
Products (667)

|__ MCAO Sutures (503)

|__ MCAO Starter Kits (10)

|__ Diameter 0.15 mm (6)

|__ Diameter 0.17 mm (12)

|__ Diameter 0.18 mm (11)

|__ Diameter 0.19 mm (14)

|__ Diameter 0.20 mm (18)

|__ Diameter 0.21 mm (33)

|__ Diameter 0.22 mm (27)

|__ Diameter 0.23 mm (33)

|__ Diameter 0.24 mm (11)

|__ Diameter 0.25 mm (23)

|__ Diameter 0.26 mm (1)

|__ Diameter 0.27 mm (30)

|__ Diameter 0.29 mm (12)

|__ Diameter 0.31 mm (12)

|__ Diameter 0.32 mm (12)

|__ Diameter 0.33 mm (25)

|__ Diameter 0.35 mm (29)

|__ Diameter 0.36 mm (6)

|__ Diameter 0.37 mm (34)

|__ Diameter 0.38 mm (3)

|__ Diameter 0.39 mm (34)

|__ Diameter 0.41 mm (32)

|__ Diameter 0.43 mm (26)

|__ Diameter 0.45 mm (13)

|__ Diameter 0.47 mm (16)

|__ Diameter 0.49 mm (6)

|__ Diameter 0.51 mm (4)

|__ Diameter 0.54 mm (5)

|__ Diameter 0.58 mm (3)

|__ Diameter 0.62 mm (2)

|__ MCAO Surgical Tools (24)

|__ Microcatheters for Rats/Mice (87)

|__ OD .01-0.1 mm (3)

|__ OD 0.1-0.2 mm (22)

|__ OD 0.2-0.3 mm (21)

|__ OD 0.3-0.4 mm (18)

|__ OD 0.5-0.6 mm (6)

- |__ OD 0.6-0.7 mm (9)
- |__ OD 0.7-0.8 mm (3)
- |__ OD 0.8-0.9 mm (5)
- |__ PID Temperature Controller (13)
- |__ Laser Speckle Perfusion Imaging (1)
- |__ Small Animal Anesthesia Systems (6)
- |__ Stereotaxic Instruments (10)
- |__ Microinjection Systems (3)
- |__ Brain Matrix (12)
- |__ Gift Cards (8)

MCAO Sutures > MCAO Starter Kits



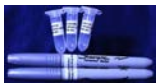
Metallic Silver Marker
Catalog #: MSMP01PK2
Fine Point, Metallic Silver Ink, Sharpie Permanent Marker. Perfect for marking dark surface. Use this marker pen to mark on the bare nylon surface for the length to be inserted into the artery. Pack of 2 pens.
United States Base Price: \$11.37



Sorted MCAO suture 0.23 mm tip diameter for mice
Catalog #: SSK-M23
The kit includes: 2x sample MCAO sutures (602312) from 602312PK10; 2x sample MCAO sutures (602323) from 602323PK10; 2x sample MCAO sutures (602334) from 602334PK10; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$120.08



Sorted MCAO suture 3-4 mm coating for large rats
Catalog #: SSK-R3
The kit includes: 2x sample MCAO sutures (403934) from 403934PK10; 2x sample MCAO sutures (404534) from 404534PK10; 2x sample MCAO sutures (305456) from 305456PK10; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$117.25



Sorted MCAO suture 3-4 mm coating for mice
Catalog #: SSK-M2
The kit includes: 2x sample MCAO sutures (602134) from 602134PK10; 2x sample MCAO sutures (602334) from 602334PK10; 2x sample MCAO sutures (702034Re) from 702034PK5Re; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$120.08



Sorted MCAO suture 3-4 mm coating for rats
Catalog #: SSK-R2
The kit includes: 2x sample MCAO sutures (503334) from 503334PK10; 2x sample MCAO sutures (403534) from 403534PK10; 2x sample MCAO sutures (403734) from 403734PK10; 2x sample MCAO sutures (403934) from 403934PK10; 2x sample MCAO sutures (404134) from 404134PK10; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$141.43



Sorted MCAO suture 4-5 mm coating for large rats
Catalog #: SSK-R5
The kit includes: 2x sample MCAO sutures (403945) from 403945PK10; 2x sample MCAO sutures (404145) from 404145PK10; 2x sample MCAO sutures (404345) from 404345PK10; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$117.25



Sorted MCAO suture 5-6 mm coating for extra large rats
Catalog #: SSK-R6
The kit includes: 2x sample MCAO sutures (304956) from 304956PK10; 2x sample MCAO sutures (305156) from 305156PK10; 2x sample MCAO sutures (305456) from 305456PK10; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$118.45



Sorted MCAO suture 5-6 mm coating for large rats
Catalog #: SSK-R4
The kit includes: 2x sample MCAO sutures (404356) from 404356PK10; 2x sample MCAO sutures (404556) from 404556PK10; 2x sample MCAO sutures (404756) from 404756PK10; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$117.25



Sorted MCAO suture 5-6 mm coating for mice
Catalog #: SSK-M1
The kit includes: 2x sample MCAO sutures (602156) from 602156PK10; 2x sample MCAO sutures (602356) from 602356PK10; 2x sample MCAO sutures (702056Re) from 702056PK5Re; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$119.12

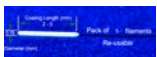


Sorted MCAO suture 5-6 mm coating for rats
Catalog #: SSK-R1
The kit includes: 2x sample MCAO sutures (503356) from 503356PK10; 2x sample MCAO sutures (403556) from 403556PK10; 2x sample MCAO sutures (403756) from 403756PK10; 2x sample MCAO sutures (403956) from 403956PK10; 2x sample MCAO sutures (404156) from 404156PK10; 1x Metallic Silver Marker (MSMP01PK2).
United States Base Price: \$141.43

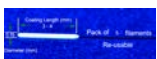
MCAO Sutures > Diameter 0.15 mm



Extremefine MCAO suture 70L12
Catalog #: 701512PK5Re
Introducing our Extremefine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$132.28



Extremefine MCAO suture 70L23
Catalog #: 701523PK5Re
Introducing our Extremefine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$132.28



Extremefine MCAO suture 70L34
Catalog #: 701534PK5Re
Introducing our Extremefine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$132.28



Extremefine MCAO suture 70L45
Catalog #: 701545PK5Re
Introducing our Extremefine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$132.28

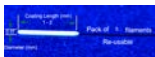


Extremefine MCAO suture 70L56
Catalog #: 701556PK5Re
Introducing our Extremefine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$129.11

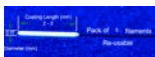


Extremefine MCAO suture 70L910
Catalog #: 7015910PK5Re
Introducing our Extremefine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$163.20

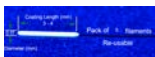
MCAO Sutures > Diameter 0.17 mm



Superfine MCAO suture 70L12
Catalog #: 701712PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$117.00

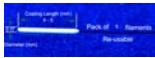


Superfine MCAO suture 70L23
Catalog #: 701723PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$117.00

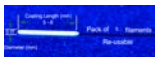


Superfine MCAO suture 70L34
Catalog #: 701734PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34

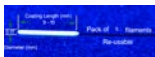
subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$117.00



Superfine MCAO suture 70L45
Catalog #: 701745PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$117.00



Superfine MCAO suture 70L56
Catalog #: 701756PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$116.37



Superfine MCAO suture 70L910
Catalog #: 7017910PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$144.30



Superfine MCAO suture 80L23
Catalog #: 801723PK5
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L23 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$117.00

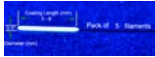


Superfine MCAO suture 80L34
Catalog #: 801734PK5
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L34 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$117.00



Superfine MCAO suture 80L45

Catalog #: 801745PK5
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L45 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$117.00



Superfine MCAO suture 80L56
Catalog #: 801756PK5
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L56 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$117.00

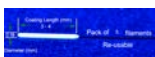
MCAO Sutures > Diameter 0.18 mm



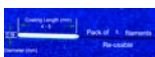
Thin MCAO suture 70L12
Catalog #: 701812PK5Re
Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.10



Thin MCAO suture 70L23
Catalog #: 701823PK5Re
Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.10

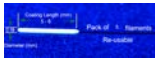


Thin MCAO suture 70L34
Catalog #: 701834PK5Re
Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.10

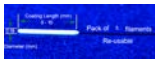


Thin MCAO suture 70L45
Catalog #: 701845PK5Re
Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.

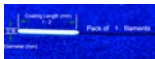
United States Base Price: \$116.10



Thin MCAO suture 70L56
 Catalog #: 701856PK5Re
 Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
 United States Base Price: \$115.35



Thin MCAO suture 70L910
 Catalog #: 7018910PK5Re
 Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
 United States Base Price: \$143.41



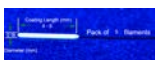
Thin MCAO suture 80L12
 Catalog #: 801812PK5
 Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L12 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.10



Thin MCAO suture 80L23
 Catalog #: 801823PK5
 Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L23 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.10

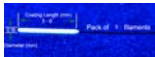


Thin MCAO suture 80L34
 Catalog #: 801834PK5
 Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L34 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.10



Thin MCAO suture 80L45
 Catalog #: 801845PK5
 Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L45 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.

United States Base Price: \$116.10

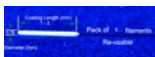


Thin MCAO suture 80L56
Catalog #: 801856PK5
Introducing our Thin MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L56 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$116.10

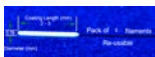
MCAO Sutures > Diameter 0.19 mm



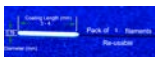
Fine MCAO suture 70L1012
Catalog #: 70191012PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L1012 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$143.41



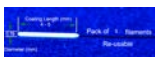
Fine MCAO suture 70L12
Catalog #: 701912PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.10



Fine MCAO suture 70L23
Catalog #: 701923PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.10

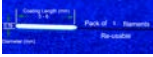


Fine MCAO suture 70L34
Catalog #: 701934PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.10

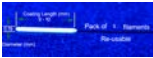


Fine MCAO suture 70L45
Catalog #: 701945PK5Re

<p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$116.10</p>



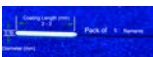
<p>Fine MCAO suture 70L56</p> <p>Catalog #: 701956PK5Re</p> <p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$117.77</p>
--



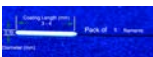
<p>Fine MCAO suture 70L910</p> <p>Catalog #: 7019910PK5Re</p> <p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$143.41</p>



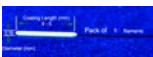
<p>Fine MCAO suture 80L12</p> <p>Catalog #: 801912PK5</p> <p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L12 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$116.10</p>



<p>Fine MCAO suture 80L23</p> <p>Catalog #: 801923PK5</p> <p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L23 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$116.10</p>



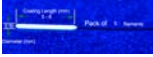
<p>Fine MCAO suture 80L34</p> <p>Catalog #: 801934PK5</p> <p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L34 subtype is instrumental for skilled surgeons working on younger mice, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$116.10</p>



<p>Fine MCAO suture 80L45</p> <p>Catalog #: 801945PK5</p>
--

Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L45 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.

United States Base Price: \$116.10



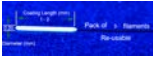
Fine MCAO suture 80L56

Catalog #: 801956PK5

Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L56 subtype is suitable for working on younger mice, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.

United States Base Price: \$116.10

MCAO Sutures > Diameter 0.20 mm



Medium MCAO suture 70L12

Catalog #: 702012PK5Re

Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.10

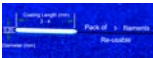


Medium MCAO suture 70L23

Catalog #: 702023PK5Re

Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.10



Medium MCAO suture 70L34

Catalog #: 702034PK5Re

Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$116.36

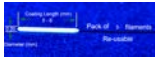


Medium MCAO suture 70L45

Catalog #: 702045PK5Re

Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.

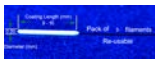
United States Base Price: \$116.30



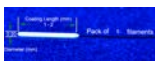
Medium MCAO suture 70L56
Catalog #: 702056PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$116.76



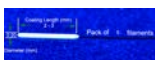
Medium MCAO suture 70L56C
Catalog #: 702056PK5
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56C subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$68.40



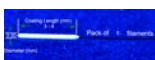
Medium MCAO suture 70L910
Catalog #: 7020910PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$142.40



Medium MCAO suture 80L12
Catalog #: 802012PK5
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.10

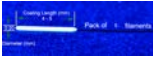


Medium MCAO suture 80L23
Catalog #: 802023PK5
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.10



Medium MCAO suture 80L34
Catalog #: 802034PK5
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.10



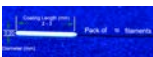
Medium MCAO suture 80L45
 Catalog #: 802045PK5
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L45 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
 United States Base Price: \$115.10



Medium MCAO suture 80L56
 Catalog #: 802056PK5
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L56 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
 United States Base Price: \$115.10



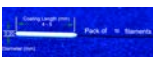
Superfine MCAO suture 60L12C
 Catalog #: 602012PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$115.49



Superfine MCAO suture 60L23C
 Catalog #: 602023PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$115.49

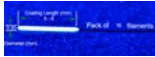


Superfine MCAO suture 60L34C
 Catalog #: 602034PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$115.49

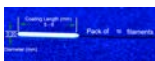


Superfine MCAO suture 60L45C
 Catalog #: 602045PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for

<p>inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$115.49</p>



<p>Superfine MCAO suture 60L56C</p>
<p>Catalog #: 602056PK10</p>
<p>Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$115.49</p>

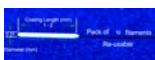


<p>Superfine MCAO suture 60L56R</p>
<p>Catalog #: 602056PK10Re</p>
<p>Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$223.70</p>

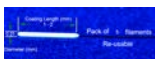
MCAO Sutures > Diameter 0.21 mm



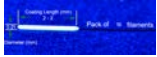
<p>Fine MCAO suture 60L12C</p>
<p>Catalog #: 602112PK10</p>
<p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.19</p>



<p>Fine MCAO suture 60L12R10</p>
<p>Catalog #: 602112PK10Re</p>
<p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$217.65</p>



<p>Fine MCAO suture 60L12R5</p>
<p>Catalog #: 602112PK5Re</p>
<p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.75</p>



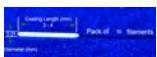
Fine MCAO suture 60L23C
Catalog #: 602123PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



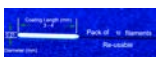
Fine MCAO suture 60L23R10
Catalog #: 602123PK10Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



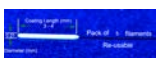
Fine MCAO suture 60L23R5
Catalog #: 602123PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.75



Fine MCAO suture 60L34C
Catalog #: 602134PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



Fine MCAO suture 60L34R10
Catalog #: 602134PK10Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65

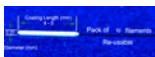


Fine MCAO suture 60L34R5
Catalog #: 602134PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.75



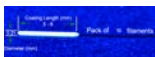
Fine MCAO suture 60L45C
 Catalog #: 602145PK10
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.19



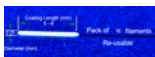
Fine MCAO suture 60L45R10
 Catalog #: 602145PK10Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



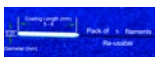
Fine MCAO suture 60L45R5
 Catalog #: 602145PK5Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.75



Fine MCAO suture 60L56C
 Catalog #: 602156PK10
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$117.91

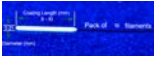


Fine MCAO suture 60L56R10
 Catalog #: 602156PK10Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65

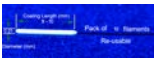


Fine MCAO suture 60L56R5
 Catalog #: 602156PK5Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing

<p>Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$116.18</p>



<p>Fine MCAO suture 60L910C</p>
<p>Catalog #: 6021910PK10</p>
<p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$172.79</p>



<p>Fine MCAO suture 60L910R10</p>
<p>Catalog #: 6021910PK10Re</p>
<p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$266.02</p>



<p>Fine MCAO suture 60L910R5</p>
<p>Catalog #: 6021910PK5Re</p>
<p>Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$138.19</p>



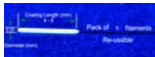
<p>Large MCAO suture 70L12</p>
<p>Catalog #: 702112PK5Re</p>
<p>Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$114.96</p>



<p>Large MCAO suture 70L23</p>
<p>Catalog #: 702123PK5Re</p>
<p>Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$114.96</p>



Large MCAO suture 70L34
Catalog #: 702134PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Large MCAO suture 70L45
Catalog #: 702145PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



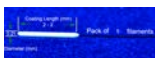
Large MCAO suture 70L56
Catalog #: 702156PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$115.43



Large MCAO suture 70L910
Catalog #: 7021910PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$141.08



Large MCAO suture 80L12
Catalog #: 802112PK5
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Large MCAO suture 80L23
Catalog #: 802123PK5
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$114.96



Large MCAO suture 80L34
 Catalog #: 802134PK5
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$114.96

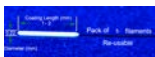


Large MCAO suture 80L45
 Catalog #: 802145PK5
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L45 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
 United States Base Price: \$114.96

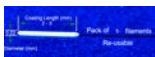


Large MCAO suture 80L56
 Catalog #: 802156PK5
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L56 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
 United States Base Price: \$114.96

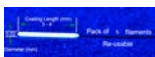
MCAO Sutures > Diameter 0.22 mm



Large B MCAO suture 70L12
 Catalog #: 702212PK5Re
 Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$114.96

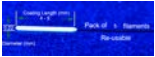


Large B MCAO suture 70L23
 Catalog #: 702223PK5Re
 Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$114.96

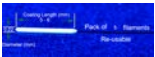


Large B MCAO suture 70L34

Catalog #: 702234PK5Re
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.43



Large B MCAO suture 70L45
Catalog #: 702245PK5Re
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



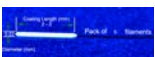
Large B MCAO suture 70L56
Catalog #: 702256PK5Re
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$115.43



Large B MCAO suture 70L910
Catalog #: 7022910PK5Re
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$141.05



Large B MCAO suture 80L12
Catalog #: 802212PK5
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Large B MCAO suture 80L23
Catalog #: 802223PK5
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Large B MCAO suture 80L34
Catalog #: 802234PK5
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Large B MCAO suture 80L45
Catalog #: 802245PK5
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L45 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



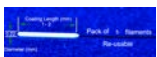
Large B MCAO suture 80L56
Catalog #: 802256PK5
Introducing our Large B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L56 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



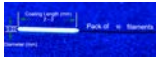
Medium MCAO suture 60L12C
Catalog #: 602212PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



Medium MCAO suture 60L12R10
Catalog #: 602212PK10Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Medium MCAO suture 60L12R5
Catalog #: 602212PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$118.19



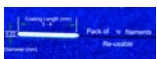
Medium MCAO suture 60L23C
Catalog #: 602223PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



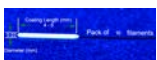
Medium MCAO suture 60L23R10
Catalog #: 602223PK10Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



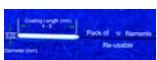
Medium MCAO suture 60L34C
Catalog #: 602234PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



Medium MCAO suture 60L34R10
Catalog #: 602234PK10Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Medium MCAO suture 60L45C
Catalog #: 602245PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19

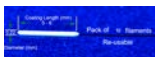


Medium MCAO suture 60L45R10
Catalog #: 602245PK10Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$217.65



Medium MCAO suture 60L56C
 Catalog #: 602256PK10
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.19



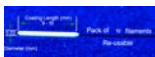
Medium MCAO suture 60L56R10
 Catalog #: 602256PK10Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



Medium MCAO suture 60L56R5
 Catalog #: 602256PK5Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.78

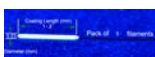


Medium MCAO suture 60L910C
 Catalog #: 6022910PK10
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$172.79

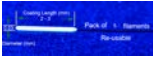


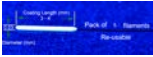
Medium MCAO suture 60L910R10
 Catalog #: 6022910PK10Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$266.02

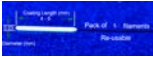
MCAO Sutures > Diameter 0.23 mm

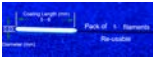



Max MCAO suture 70L12


	<p>Max MCAO suture 70L12</p> <p>Catalog #: 702312PK5Re</p> <p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$114.96</p>
--	--

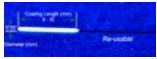
	<p>Max MCAO suture 70L23</p> <p>Catalog #: 702323PK5Re</p> <p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$114.96</p>
--	--

	<p>Max MCAO suture 70L34</p> <p>Catalog #: 702334PK5Re</p> <p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$114.96</p>
--	--

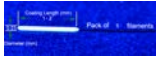
	<p>Max MCAO suture 70L45</p> <p>Catalog #: 702345PK5Re</p> <p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on mouse stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$114.96</p>
--	---

	<p>Max MCAO suture 70L56</p> <p>Catalog #: 702356PK5Re</p> <p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L56 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$115.43</p>
--	---

	<p>Max MCAO suture 70L910</p> <p>Catalog #: 7023910PK5Re</p> <p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.</p> <p>United States Base Price: \$141.05</p>
--	--



Max MCAO suture 70L910S
Catalog #: 70CL9TD023Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L910S subtype delivers consistent and reliable infarct volume. For each monofilament.
United States Base Price: \$30.11



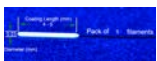
Max MCAO suture 80L12
Catalog #: 802312PK5
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L12 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



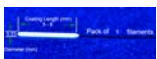
Max MCAO suture 80L23
Catalog #: 802323PK5
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L23 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Max MCAO suture 80L34
Catalog #: 802334PK5
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



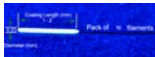
Max MCAO suture 80L45
Catalog #: 802345PK5
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L45 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Max MCAO suture 80L56
Catalog #: 802356PK5
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 80L56 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.
United States Base Price: \$114.96



Medium A MCAO suture 60L1012C
Catalog #: 60231012PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L1012C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$172.79



Medium A MCAO suture 60L12C
Catalog #: 602312PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.41



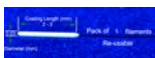
Medium A MCAO suture 60L12R10
Catalog #: 602312PK10Re
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Medium A MCAO suture 60L23C
Catalog #: 602323PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.41



Medium A MCAO suture 60L23R10
Catalog #: 602323PK10Re
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Medium A MCAO suture 60L23R5
Catalog #: 602323PK5Re
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

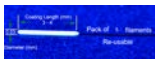
United States Base Price: \$115.75



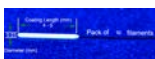
Medium A MCAO suture 60L34C
Catalog #: 602334PK10
 Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.41



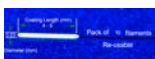
Medium A MCAO suture 60L34R10
Catalog #: 602334PK10Re
 Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



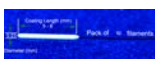
Medium A MCAO suture 60L34R5
Catalog #: 602334PK5Re
 Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.75



Medium A MCAO suture 60L45C
Catalog #: 602345PK10
 Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.41

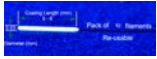


Medium A MCAO suture 60L45R10
Catalog #: 602345PK10Re
 Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65

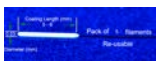


Medium A MCAO suture 60L56C
Catalog #: 602356PK10
 Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for

<p>inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$123.94</p>



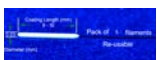
<p>Medium A MCAO suture 60L56R10</p>
<p>Catalog #: 602356PK10Re</p>
<p>Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$218.26</p>



<p>Medium A MCAO suture 60L56R5</p>
<p>Catalog #: 602356PK5Re</p>
<p>Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$123.43</p>

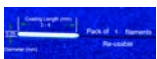


<p>Medium A MCAO suture 60L910C</p>
<p>Catalog #: 6023910PK10</p>
<p>Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$172.79</p>



<p>Medium A MCAO suture 60L910R5</p>
<p>Catalog #: 6023910PK5Re</p>
<p>Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$138.19</p>

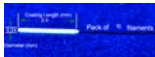
MCAO Sutures > Diameter 0.24 mm



<p>Max A MCAO suture 70L34</p>
<p>Catalog #: 702434PK5Re</p>
<p>Introducing our Max A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$114.96</p>



Medium B MCAO suture 60L12C
Catalog #: 602412PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L12C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



Medium B MCAO suture 60L23C
Catalog #: 602423PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L23C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



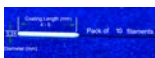
Medium B MCAO suture 60L34C
Catalog #: 602434PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.19



Medium B MCAO suture 60L34R10
Catalog #: 602434PK10Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65

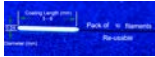


Medium B MCAO suture 60L34R5
Catalog #: 602434PK5Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L34R5 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$118.19



Medium B MCAO suture 60L45C
Catalog #: 602445PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$118.19



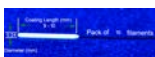
Medium B MCAO suture 60L45R10
 Catalog #: 602445PK10Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L45R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



Medium B MCAO suture 60L56C
 Catalog #: 602456PK10
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.19

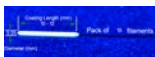


Medium B MCAO suture 60L56R10
 Catalog #: 602456PK10Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L56R10 subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65

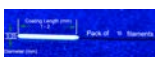


Medium B MCAO suture 60L910C
 Catalog #: 6024910PK10
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice. Crafted with meticulous attention to detail, this 60L910C subtype is instrumental for skilled surgeons working on mouse stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$172.79

MCAO Sutures > Diameter 0.25 mm

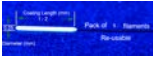


Large MCAO suture 60L1012C
 Catalog #: 60251012PK10
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L1012C subtype is instrumental for skilled surgeons working on mouse/rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$172.79



Large MCAO suture 60L12C

Catalog #: 602512PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L12C subtype is instrumental for skilled surgeons working on mouse/rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.54



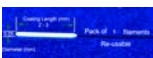
Large MCAO suture 60L12R5
Catalog #: 602512PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L12R5 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$119.02



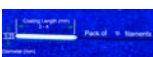
Large MCAO suture 60L23C
Catalog #: 602523PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L23C subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.54



Large MCAO suture 60L23R10
Catalog #: 602523PK10Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L23R10 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Large MCAO suture 60L23R5
Catalog #: 602523PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L23R5 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.99



Large MCAO suture 60L34C
Catalog #: 602534PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L34C subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.54



Large MCAO suture 60L34R10
Catalog #: 602534PK10Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L34R10 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Large MCAO suture 60L34R5
Catalog #: 602534PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L34R5 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.99



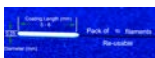
Large MCAO suture 60L45C
Catalog #: 602545PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L45C subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.54



Large MCAO suture 60L45R5
Catalog #: 602545PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L45R5 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.99

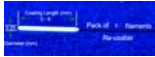


Large MCAO suture 60L56C
Catalog #: 602556PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L56C subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.24



Large MCAO suture 60L56R10
Catalog #: 602556PK10Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L56R10 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$218.38



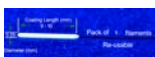
Large MCAO suture 60L56R5
 Catalog #: 602556PK5Re
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L56R5 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.23



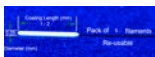
Large MCAO suture 60L910C
 Catalog #: 6025910PK10
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L910C subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$174.13



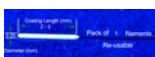
Large MCAO suture 60L910R10
 Catalog #: 6025910PK10Re
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L910R10 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$266.02



Large MCAO suture 60L910R5
 Catalog #: 6025910PK5Re
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 60L910R5 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$139.67



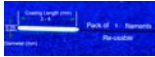
Max B MCAO suture 70L12
 Catalog #: 702512PK5Re
 Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 70L12 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$114.96



Max B MCAO suture 70L23
 Catalog #: 702523PK5Re
 Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for

inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 70L23 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$114.96

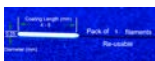


Max B MCAO suture 70L34

Catalog #: 702534PK5Re

Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 70L34 subtype is instrumental for skilled surgeons working on rodent stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$114.96



Max B MCAO suture 70L45

Catalog #: 702545PK5Re

Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 70L45 subtype is suitable for working on rodent stroke models, delivering consistent and reliable infarct volume. Each pack contains 5 monofilaments.

United States Base Price: \$114.96

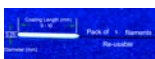


Max B MCAO suture 70L56

Catalog #: 702556PK5Re

Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 70L56 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.

United States Base Price: \$115.43



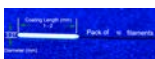
Max B MCAO suture 70L910

Catalog #: 7025910PK5Re

Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in mice or young rats. Crafted with meticulous attention to detail, this 70L910 subtype delivers consistent and reliable infarct volume. Each pack contains 5 monofilaments.

United States Base Price: \$139.85

MCAO Sutures > Diameter 0.27 mm

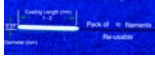


Max MCAO suture 60L12C

Catalog #: 602712PK10

Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$119.54



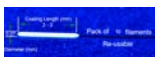
Max MCAO suture 60L12R10
Catalog #: 602712PK10Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L12R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



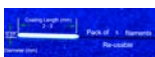
Max MCAO suture 60L12R5
Catalog #: 602712PK5Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.99



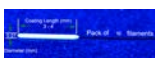
Max MCAO suture 60L23C
Catalog #: 602723PK10
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.54



Max MCAO suture 60L23R10
Catalog #: 602723PK10Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L23R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65

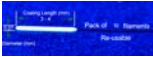


Max MCAO suture 60L23R5
Catalog #: 602723PK5Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.99



Max MCAO suture 60L34C
Catalog #: 602734PK10
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$119.54



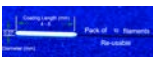
Max MCAO suture 60L34R10
 Catalog #: 602734PK10Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L34R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



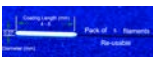
Max MCAO suture 60L34R5
 Catalog #: 602734PK5Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.99



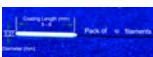
Max MCAO suture 60L45C
 Catalog #: 602745PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.54



Max MCAO suture 60L45R10
 Catalog #: 602745PK10Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65

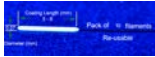


Max MCAO suture 60L45R5
 Catalog #: 602745PK5Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.99

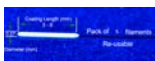


Max MCAO suture 60L56C
 Catalog #: 602756PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing

<p>Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$115.61</p>



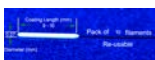
<p>Max MCAO suture 60L56R10</p>
<p>Catalog #: 602756PK10Re</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$217.65</p>



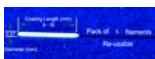
<p>Max MCAO suture 60L56R5</p>
<p>Catalog #: 602756PK5Re</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.23</p>



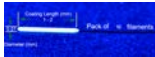
<p>Max MCAO suture 60L910C</p>
<p>Catalog #: 6027910PK10</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$174.13</p>



<p>Max MCAO suture 60L910R10</p>
<p>Catalog #: 6027910PK10Re</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L910R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$266.02</p>



<p>Max MCAO suture 60L910R5</p>
<p>Catalog #: 6027910PK5Re</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 60L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$140.29</p>



Superfine MCAO suture 50L12C
Catalog #: 502712PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



Superfine MCAO suture 50L12R5
Catalog #: 502712PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.45



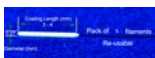
Superfine MCAO suture 50L23C
Catalog #: 502723PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



Superfine MCAO suture 50L23R5
Catalog #: 502723PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.45

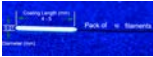


Superfine MCAO suture 50L34C
Catalog #: 502734PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



Superfine MCAO suture 50L34R5
Catalog #: 502734PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.45



Superfine MCAO suture 50L45C
 Catalog #: 502745PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.25



Superfine MCAO suture 50L45R5
 Catalog #: 502745PK5Re
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.45



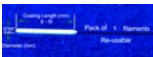
Superfine MCAO suture 50L56C
 Catalog #: 502756PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.95



Superfine MCAO suture 50L56R5
 Catalog #: 502756PK5Re
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$115.89



Superfine MCAO suture 50L910C
 Catalog #: 5027910PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$160.55

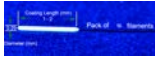


Superfine MCAO suture 50L910R5
 Catalog #: 5027910PK5Re
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for

inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$140.32

MCAO Sutures > Diameter 0.29 mm



Fine MCAO suture 50L12C

Catalog #: 502912PK10

Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$119.25



Fine MCAO suture 50L12R5

Catalog #: 502912PK5Re

Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.45

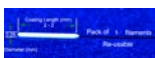


Fine MCAO suture 50L23C

Catalog #: 502923PK10

Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$119.25

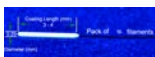


Fine MCAO suture 50L23R5

Catalog #: 502923PK5Re

Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.45



Fine MCAO suture 50L34C

Catalog #: 502934PK10

Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$119.25



Fine MCAO suture 50L34R5
Catalog #: 502934PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.45



Fine MCAO suture 50L45C
Catalog #: 502945PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



Fine MCAO suture 50L45R5
Catalog #: 502945PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.45



Fine MCAO suture 50L56C
Catalog #: 502956PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



Fine MCAO suture 50L56R5
Catalog #: 502956PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.89



Fine MCAO suture 50L910C
Catalog #: 5029910PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$160.55



Fine MCAO suture 50L910R5
 Catalog #: 5029910PK5Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$140.32

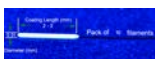
MCAO Sutures > Diameter 0.31 mm



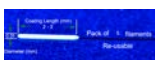
Medium MCAO suture 50L12C
 Catalog #: 503112PK10
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.25



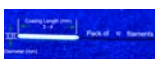
Medium MCAO suture 50L12R5
 Catalog #: 503112PK5Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.07



Medium MCAO suture 50L23C
 Catalog #: 503123PK10
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.25

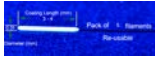


Medium MCAO suture 50L23R5
 Catalog #: 503123PK5Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.07



Medium MCAO suture 50L34C

Catalog #: 503134PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



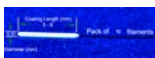
Medium MCAO suture 50L34R5
Catalog #: 503134PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.07



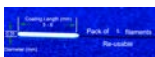
Medium MCAO suture 50L45C
Catalog #: 503145PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



Medium MCAO suture 50L45R5
Catalog #: 503145PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.07



Medium MCAO suture 50L56C
Catalog #: 503156PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



Medium MCAO suture 50L56R5
Catalog #: 503156PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.32

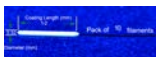


Medium MCAO suture 50L910C
Catalog #: 5031910PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$160.55

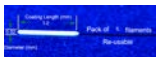


Medium MCAO suture 50L910R5
Catalog #: 5031910PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$140.96

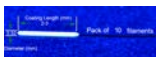
MCAO Sutures > Diameter 0.32 mm



Medium B MCAO suture 50L12C
Catalog #: 503212PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



Medium B MCAO suture 50L12R5
Catalog #: 503212PK5Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.07

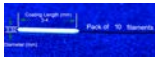


Medium B MCAO suture 50L23C
Catalog #: 503223PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



Medium B MCAO suture 50L23R5
Catalog #: 503223PK5Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this

50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.07



Medium B MCAO suture 50L34C
 Catalog #: 503234PK10
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.25



Medium B MCAO suture 50L34R5
 Catalog #: 503234PK5Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.07



Medium B MCAO suture 50L45C
 Catalog #: 503245PK10
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.25



Medium B MCAO suture 50L45R5
 Catalog #: 503245PK5Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.07

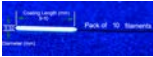


Medium B MCAO suture 50L56C
 Catalog #: 503256PK10
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.95



Medium B MCAO suture 50L56R5

Catalog #: 503256PK5Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.32

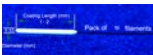


Medium B MCAO suture 50L910C
Catalog #: 5032910PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$160.55

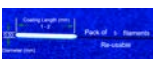


Medium B MCAO suture 50L910R5
Catalog #: 5032910PK5Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$140.96

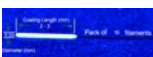
MCAO Sutures > Diameter 0.33 mm



Large MCAO suture 50L12C
Catalog #: 503312PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25

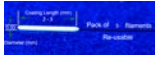


Large MCAO suture 50L12R5
Catalog #: 503312PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.62



Large MCAO suture 50L23C
Catalog #: 503323PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your

experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



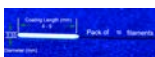
Large MCAO suture 50L23R5
Catalog #: 503323PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$116.83



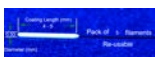
Large MCAO suture 50L34C
Catalog #: 503334PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



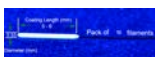
Large MCAO suture 50L34R5
Catalog #: 503334PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.62



Large MCAO suture 50L45C
Catalog #: 503345PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.25



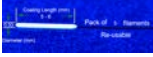
Large MCAO suture 50L45R5
Catalog #: 503345PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.62



Large MCAO suture 50L56C
Catalog #: 503356PK10

Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$118.95

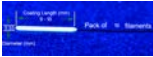


Large MCAO suture 50L56R5

Catalog #: 503356PK5Re

Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.32

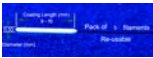


Large MCAO suture 50L910C

Catalog #: 5033910PK10

Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$160.55



Large MCAO suture 50L910R5

Catalog #: 5033910PK5Re

Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$140.96



Superfine MCAO suture 40L12C

Catalog #: 403312PK10

Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$118.94



Superfine MCAO suture 40L12R5

Catalog #: 403312PK5Re

Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.77



Superfine MCAO suture 40L23C
Catalog #: 403323PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.94



Superfine MCAO suture 40L23R5
Catalog #: 403323PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



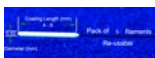
Superfine MCAO suture 40L34C
Catalog #: 403334PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.94



Superfine MCAO suture 40L34R5
Catalog #: 403334PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77

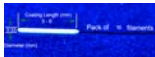


Superfine MCAO suture 40L45C
Catalog #: 403345PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.94



Superfine MCAO suture 40L45R5
Catalog #: 403345PK5Re
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.77



Superfine MCAO suture 40L56C
 Catalog #: 403356PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.63



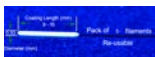
Superfine MCAO suture 40L56R10
 Catalog #: 403356PK10Re
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



Superfine MCAO suture 40L56R5
 Catalog #: 403356PK5Re
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.32

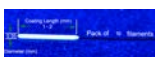


Superfine MCAO suture 40L910C
 Catalog #: 4033910PK10
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$160.55



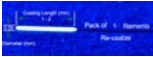
Superfine MCAO suture 40L910R5
 Catalog #: 4033910PK5Re
 Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$133.43

MCAO Sutures > Diameter 0.35 mm



Fine MCAO suture 40L12C

Catalog #: 403512PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



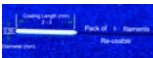
Fine MCAO suture 40L12R5
Catalog #: 403512PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.63



Fine MCAO suture 40L23C
Catalog #: 403523PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



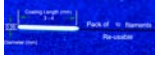
Fine MCAO suture 40L23R10
Catalog #: 403523PK10Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Fine MCAO suture 40L23R5
Catalog #: 403523PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.63



Fine MCAO suture 40L34C
Catalog #: 403534PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



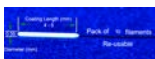
Fine MCAO suture 40L34R10
Catalog #: 403534PK10Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



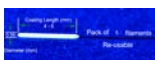
Fine MCAO suture 40L34R5
Catalog #: 403534PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.59



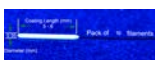
Fine MCAO suture 40L45C
Catalog #: 403545PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



Fine MCAO suture 40L45R10
Catalog #: 403545PK10Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Fine MCAO suture 40L45R5
Catalog #: 403545PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.64



Fine MCAO suture 40L56C
Catalog #: 403556PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$118.91



Fine MCAO suture 40L56R10
 Catalog #: 403556PK10Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



Fine MCAO suture 40L56R5
 Catalog #: 403556PK5Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$114.88



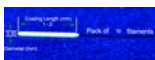
Fine MCAO suture 40L910C
 Catalog #: 4035910PK10
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$155.67



Fine MCAO suture 40L910R10
 Catalog #: 4035910PK10Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$253.93

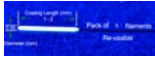


Fine MCAO suture 40L910R5
 Catalog #: 4035910PK5Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$133.26

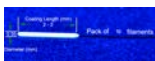


Large B1 MCAO suture 50L12C
 Catalog #: 503512PK10
 Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for

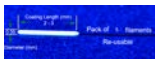
<p>inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.95</p>



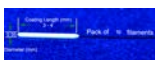
<p>Large B1 MCAO suture 50L12R5</p>
<p>Catalog #: 503512PK5Re</p>
<p>Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.32</p>



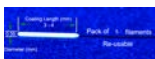
<p>Large B1 MCAO suture 50L23C</p>
<p>Catalog #: 503523PK10</p>
<p>Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.95</p>



<p>Large B1 MCAO suture 50L23R5</p>
<p>Catalog #: 503523PK5Re</p>
<p>Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.32</p>



<p>Large B1 MCAO suture 50L34C</p>
<p>Catalog #: 503534PK10</p>
<p>Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.95</p>



<p>Large B1 MCAO suture 50L34R5</p>
<p>Catalog #: 503534PK5Re</p>
<p>Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.32</p>



Large B1 MCAO suture 50L45C
Catalog #: 503545PK10
Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



Large B1 MCAO suture 50L45R5
Catalog #: 503545PK5Re
Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.32



Large B1 MCAO suture 50L56C
Catalog #: 503556PK10
Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.64



Large B1 MCAO suture 50L56R5
Catalog #: 503556PK5Re
Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.02



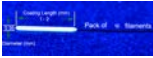
Large B1 MCAO suture 50L910C
Catalog #: 5035910PK10
Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$155.41



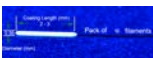
Large B1 MCAO suture 50L910R5
Catalog #: 5035910PK5Re
Introducing our Large B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$134.60

MCAO Sutures > Diameter 0.36 mm



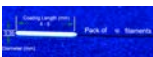
Medium A MCAO suture 40L12C
Catalog #: 403612PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.91



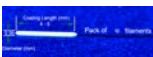
Medium A MCAO suture 40L23C
Catalog #: 403623PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.91



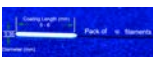
Medium A MCAO suture 40L34C
Catalog #: 403634PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.91



Medium A MCAO suture 40L45C
Catalog #: 403645PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.91



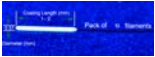
Medium A MCAO suture 40L45R10
Catalog #: 403645PK10Re
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



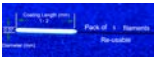
Medium A MCAO suture 40L56C

Catalog #: 403656PK10
Introducing our Medium A MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.91

MCAO Sutures > Diameter 0.37 mm



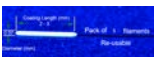
Large MCAO suture 50L12C
Catalog #: 503712PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



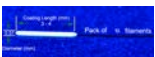
Large MCAO suture 50L12R5
Catalog #: 503712PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



Large MCAO suture 50L23C
Catalog #: 503723PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95

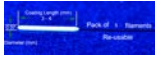


Large MCAO suture 50L23R5
Catalog #: 503723PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



Large MCAO suture 50L34C
Catalog #: 503734PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your

experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



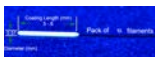
Large MCAO suture 50L34R5
Catalog #: 503734PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



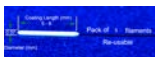
Large MCAO suture 50L45C
Catalog #: 503745PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



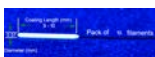
Large MCAO suture 50L45R5
Catalog #: 503745PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



Large MCAO suture 50L56C
Catalog #: 503756PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.64

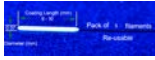


Large MCAO suture 50L56R5
Catalog #: 503756PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.02

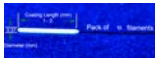


Large MCAO suture 50L910C
Catalog #: 5037910PK10

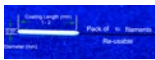
<p>Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$155.41</p>



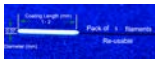
<p>Large MCAO suture 50L910R5</p>
<p>Catalog #: 5037910PK5Re</p>
<p>Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$134.60</p>



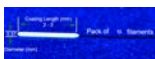
<p>Medium MCAO suture 40L12C</p>
<p>Catalog #: 403712PK10</p>
<p>Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$119.22</p>



<p>Medium MCAO suture 40L12R10</p>
<p>Catalog #: 403712PK10Re</p>
<p>Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$217.65</p>



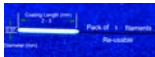
<p>Medium MCAO suture 40L12R5</p>
<p>Catalog #: 403712PK5Re</p>
<p>Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.63</p>



<p>Medium MCAO suture 40L23C</p>
<p>Catalog #: 403723PK10</p>
<p>Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$119.22</p>



Medium MCAO suture 40L23R10
Catalog #: 403723PK10Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Medium MCAO suture 40L23R5
Catalog #: 403723PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.63



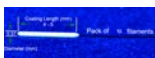
Medium MCAO suture 40L34C
Catalog #: 403734PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



Medium MCAO suture 40L34R10
Catalog #: 403734PK10Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65

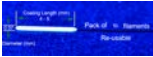


Medium MCAO suture 40L34R5
Catalog #: 403734PK5Re
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.63



Medium MCAO suture 40L45C
Catalog #: 403745PK10
Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$119.16



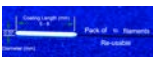
Medium MCAO suture 40L45R10
 Catalog #: 403745PK10Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



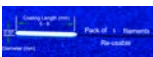
Medium MCAO suture 40L45R5
 Catalog #: 403745PK5Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.63



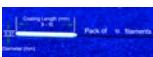
Medium MCAO suture 40L56C
 Catalog #: 403756PK10
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.91



Medium MCAO suture 40L56R10
 Catalog #: 403756PK10Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65

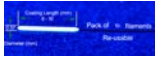


Medium MCAO suture 40L56R5
 Catalog #: 403756PK5Re
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$114.88

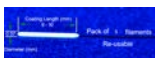


Medium MCAO suture 40L910C
 Catalog #: 4037910PK10
 Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for

<p>inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$155.67</p>



<p>Medium MCAO suture 40L910R10</p>
<p>Catalog #: 4037910PK10Re</p>
<p>Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$253.93</p>

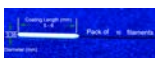


<p>Medium MCAO suture 40L910R5</p>
<p>Catalog #: 4037910PK5Re</p>
<p>Introducing our Medium MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$133.26</p>

MCAO Sutures > Diameter 0.38 mm



<p>Large B2.5 MCAO suture 50L45R10</p>
<p>Catalog #: 503845PK10Re</p>
<p>Introducing our Large B2.5 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$221.71</p>



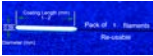
<p>Large B2.5 MCAO suture 50L56C</p>
<p>Catalog #: 503856PK10</p>
<p>Introducing our Large B2.5 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.64</p>

MCAO Sutures > Diameter 0.39 mm



<p>Large B3 MCAO suture 50L12C</p>
<p>Catalog #: 503912PK10</p>
<p>Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments.</p>

your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



Large B3 MCAO suture 50L12R5
Catalog #: 503912PK5Re
Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



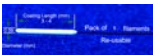
Large B3 MCAO suture 50L23C
Catalog #: 503923PK10
Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



Large B3 MCAO suture 50L23R5
Catalog #: 503923PK5Re
Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



Large B3 MCAO suture 50L34C
Catalog #: 503934PK10
Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95

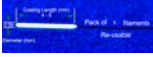


Large B3 MCAO suture 50L34R5
Catalog #: 503934PK5Re
Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77

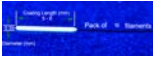


Large B3 MCAO suture 50L45C
Catalog #: 503945PK10

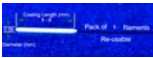
<p>Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.95</p>



<p>Large B3 MCAO suture 50L45R5</p>
<p>Catalog #: 503945PK5Re</p>
<p>Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.77</p>



<p>Large B3 MCAO suture 50L56C</p>
<p>Catalog #: 503956PK10</p>
<p>Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.64</p>



<p>Large B3 MCAO suture 50L56R5</p>
<p>Catalog #: 503956PK5Re</p>
<p>Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.02</p>



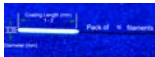
<p>Large B3 MCAO suture 50L67C</p>
<p>Catalog #: 503967PK10</p>
<p>Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L67C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.64</p>



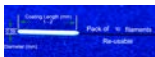
<p>Large B3 MCAO suture 50L910C</p>
<p>Catalog #: 5039910PK10</p>
<p>Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$155.41</p>



Large B3 MCAO suture 50L910R5
Catalog #: 5039910PK5Re
Introducing our Large B3 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$134.60



Medium B MCAO suture 40L12C
Catalog #: 403912PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



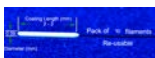
Medium B MCAO suture 40L12R10
Catalog #: 403912PK10Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Medium B MCAO suture 40L12R5
Catalog #: 403912PK5Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.63

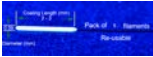


Medium B MCAO suture 40L23C
Catalog #: 403923PK10
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



Medium B MCAO suture 40L23R10
Catalog #: 403923PK10Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$217.65



Medium B MCAO suture 40L23R5
 Catalog #: 403923PK5Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.89



Medium B MCAO suture 40L34C
 Catalog #: 403934PK10
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.22



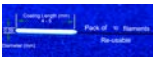
Medium B MCAO suture 40L34R10
 Catalog #: 403934PK10Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



Medium B MCAO suture 40L34R5
 Catalog #: 403934PK5Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.63

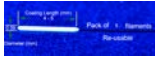


Medium B MCAO suture 40L45C
 Catalog #: 403945PK10
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.22

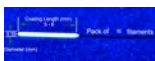


Medium B MCAO suture 40L45R10
 Catalog #: 403945PK10Re
 Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for

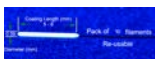
<p>inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$217.65</p>



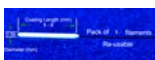
<p>Medium B MCAO suture 40L45R5</p>
<p>Catalog #: 403945PK5Re</p>
<p>Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.63</p>



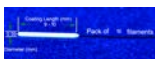
<p>Medium B MCAO suture 40L56C</p>
<p>Catalog #: 403956PK10</p>
<p>Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.91</p>



<p>Medium B MCAO suture 40L56R10</p>
<p>Catalog #: 403956PK10Re</p>
<p>Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$223.71</p>



<p>Medium B MCAO suture 40L56R5</p>
<p>Catalog #: 403956PK5Re</p>
<p>Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$114.88</p>



<p>Medium B MCAO suture 40L910C</p>
<p>Catalog #: 4039910PK10</p>
<p>Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$155.67</p>

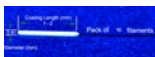


Medium B MCAO suture 40L910R10
Catalog #: 4039910PK10Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$278.11



Medium B MCAO suture 40L910R5
Catalog #: 4039910PK5Re
Introducing our Medium B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$145.59

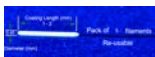
MCAO Sutures > Diameter 0.41 mm



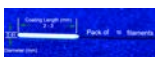
Large MCAO suture 40L12C
Catalog #: 404112PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



Large MCAO suture 40L12R10
Catalog #: 404112PK10Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65

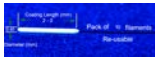


Large MCAO suture 40L12R5
Catalog #: 404112PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.63



Large MCAO suture 40L23C
Catalog #: 404123PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype

is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.22



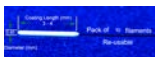
Large MCAO suture 40L23R10
 Catalog #: 404123PK10Re
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



Large MCAO suture 40L23R5
 Catalog #: 404123PK5Re
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.63



Large MCAO suture 40L34C
 Catalog #: 404134PK10
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$119.22



Large MCAO suture 40L34R10
 Catalog #: 404134PK10Re
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65

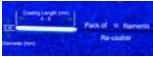


Large MCAO suture 40L34R5
 Catalog #: 404134PK5Re
 Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.63



Large MCAO suture 40L45C

Catalog #: 404145PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.22



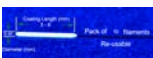
Large MCAO suture 40L45R10
Catalog #: 404145PK10Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



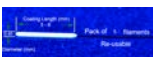
Large MCAO suture 40L45R5
Catalog #: 404145PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.63



Large MCAO suture 40L56C
Catalog #: 404156PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.91



Large MCAO suture 40L56R10
Catalog #: 404156PK10Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Large MCAO suture 40L56R5
Catalog #: 404156PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.88



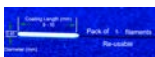
Large MCAO suture 40L910C
Catalog #: 4041910PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$155.67



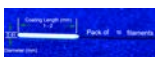
Large MCAO suture 40L910R10
Catalog #: 4041910PK10Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$254.73



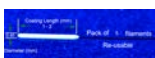
Large MCAO suture 40L910R5
Catalog #: 4041910PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$133.82



Max MCAO suture 50L1213R5
Catalog #: 50411213PK5Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L1213R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$145.29



Max MCAO suture 50L12C
Catalog #: 504112PK10
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95

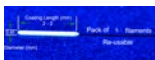


Max MCAO suture 50L12R5
Catalog #: 504112PK5Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.77



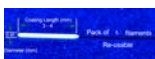
Max MCAO suture 50L23C
 Catalog #: 504123PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.95



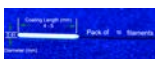
Max MCAO suture 50L23R5
 Catalog #: 504123PK5Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.77



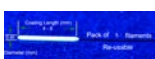
Max MCAO suture 50L34C
 Catalog #: 504134PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.95



Max MCAO suture 50L34R5
 Catalog #: 504134PK5Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.77

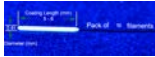


Max MCAO suture 50L45C
 Catalog #: 504145PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.95

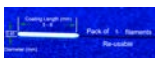


Max MCAO suture 50L45R5
 Catalog #: 504145PK5Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing

<p>Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.77</p>



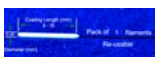
<p>Max MCAO suture 50L56C</p>
<p>Catalog #: 504156PK10</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.64</p>



<p>Max MCAO suture 50L56R5</p>
<p>Catalog #: 504156PK5Re</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$115.02</p>

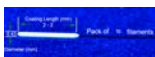


<p>Max MCAO suture 50L910C</p>
<p>Catalog #: 5041910PK10</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$155.41</p>



<p>Max MCAO suture 50L910R5</p>
<p>Catalog #: 5041910PK5Re</p>
<p>Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.</p>
<p>United States Base Price: \$133.82</p>

MCAO Sutures > Diameter 0.43 mm



<p>Max B MCAO suture 50L23C</p>
<p>Catalog #: 504323PK10</p>
<p>Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.</p>
<p>United States Base Price: \$118.95</p>



Max B MCAO suture 50L23R5
Catalog #: 504323PK5Re
Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



Max B MCAO suture 50L34C
Catalog #: 504334PK10
Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95



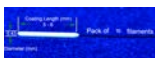
Max B MCAO suture 50L34R5
Catalog #: 504334PK5Re
Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



Max B MCAO suture 50L45C
Catalog #: 504345PK10
Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$118.95

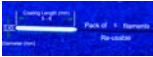


Max B MCAO suture 50L45R5
Catalog #: 504345PK5Re
Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.77



Max B MCAO suture 50L56C
Catalog #: 504356PK10
Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$118.64



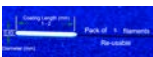
Max B MCAO suture 50L56R5
 Catalog #: 504356PK5Re
 Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 50L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$116.24



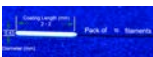
Max MCAO suture 40L12C
 Catalog #: 404312PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$114.99



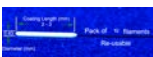
Max MCAO suture 40L12R10
 Catalog #: 404312PK10Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65



Max MCAO suture 40L12R5
 Catalog #: 404312PK5Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.06



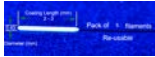
Max MCAO suture 40L23C
 Catalog #: 404323PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$118.62



Max MCAO suture 40L23R10
 Catalog #: 404323PK10Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing

Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$217.65



Max MCAO suture 40L23R5

Catalog #: 404323PK5Re

Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.06



Max MCAO suture 40L34C

Catalog #: 404334PK10

Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$118.62

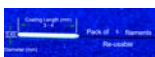


Max MCAO suture 40L34R10

Catalog #: 404334PK10Re

Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$217.65

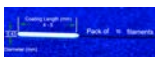


Max MCAO suture 40L34R5

Catalog #: 404334PK5Re

Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.

United States Base Price: \$115.06

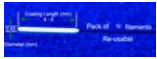


Max MCAO suture 40L45C

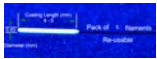
Catalog #: 404345PK10

Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$118.62



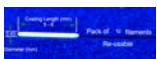
Max MCAO suture 40L45R10
Catalog #: 404345PK10Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



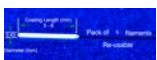
Max MCAO suture 40L45R5
Catalog #: 404345PK5Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.06



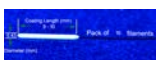
Max MCAO suture 40L56C
Catalog #: 404356PK10
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$119.53



Max MCAO suture 40L56R10
Catalog #: 404356PK10Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Max MCAO suture 40L56R5
Catalog #: 404356PK5Re
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.52



Max MCAO suture 40L910C
Catalog #: 4043910PK10
Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$155.07



Max MCAO suture 40L910R10
 Catalog #: 4043910PK10Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$254.82

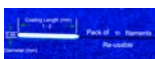


Max MCAO suture 40L910R5
 Catalog #: 4043910PK5Re
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$133.90

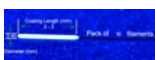
MCAO Sutures > Diameter 0.45 mm



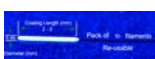
Max B1 MCAO suture 40L12C
 Catalog #: 404512PK10
 Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$114.99



Max B1 MCAO suture 40L12R10
 Catalog #: 404512PK10Re
 Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$217.65

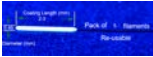


Max B1 MCAO suture 40L23C
 Catalog #: 404523PK10
 Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$114.99



Max B1 MCAO suture 40L23R10

Catalog #: 404523PK10Re
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



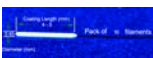
Max B1 MCAO suture 40L23R5
Catalog #: 404523PK5Re
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.08



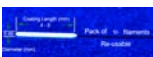
Max B1 MCAO suture 40L34C
Catalog #: 404534PK10
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$114.99



Max B1 MCAO suture 40L34R10
Catalog #: 404534PK10Re
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Max B1 MCAO suture 40L45C
Catalog #: 404545PK10
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$114.99



Max B1 MCAO suture 40L45R10
Catalog #: 404545PK10Re
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Max B1 MCAO suture 40L56C
Catalog #: 404556PK10
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.89



Max B1 MCAO suture 40L56R10
Catalog #: 404556PK10Re
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R10 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$217.65



Max B1 MCAO suture 40L910C
Catalog #: 4045910PK10
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$155.07



Max B1 MCAO suture 40L910R5
Catalog #: 4045910PK5Re
Introducing our Max B1 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$121.79

MCAO Sutures > Diameter 0.47 mm



Max B2 MCAO suture 40L12C
Catalog #: 404712PK10
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L12C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$114.99



Max B2 MCAO suture 40L12R5
Catalog #: 404712PK5Re
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this

40L12R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$113.85



Max B2 MCAO suture 40L23C
Catalog #: 404723PK10
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$114.99



Max B2 MCAO suture 40L23R5
Catalog #: 404723PK5Re
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L23R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$113.85



Max B2 MCAO suture 40L34C
Catalog #: 404734PK10
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$114.99



Max B2 MCAO suture 40L34R5
Catalog #: 404734PK5Re
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L34R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$113.85

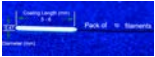


Max B2 MCAO suture 40L45C
Catalog #: 404745PK10
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$114.99



Max B2 MCAO suture 40L45R5

Catalog #: 404745PK5Re
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$113.85



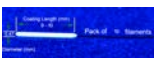
Max B2 MCAO suture 40L56C
Catalog #: 404756PK10
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.89



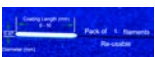
Max B2 MCAO suture 40L56R5
Catalog #: 404756PK5Re
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L56R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$114.30



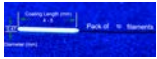
Max B2 MCAO suture 40L67C
Catalog #: 404767PK10
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L67C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.89



Max B2 MCAO suture 40L910C
Catalog #: 4047910PK10
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$155.07



Max B2 MCAO suture 40L910R5
Catalog #: 4047910PK5Re
Introducing our Max B2 MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 40L910R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$121.79



Superfine MCAO suture 30L45C
Catalog #: 304745PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.29



Superfine MCAO suture 30L56C
Catalog #: 304756PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.29



Superfine MCAO suture 30L67C
Catalog #: 304767PK10
Introducing our Superfine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L67C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.29

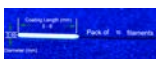
MCAO Sutures > Diameter 0.49 mm



Fine MCAO suture 30L45C
Catalog #: 304945PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.29

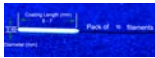


Fine MCAO suture 30L45R5
Catalog #: 304945PK5Re
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$113.24



Fine MCAO suture 30L56C
Catalog #: 304956PK10
Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L56C subtype

is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments.
 Each pack contains 10 monofilaments.
 United States Base Price: \$115.29

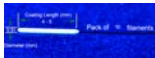


Fine MCAO suture 30L67C
 Catalog #: 304967PK10
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L67C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$116.57



Fine MCAO suture 30L67R5
 Catalog #: 304967PK5Re
 Introducing our Fine MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L67R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$113.66

MCAO Sutures > Diameter 0.51 mm



MCAO suture 30L45C
 Catalog #: 305145PK10
 Introducing our MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$115.29



MCAO suture 30L45R5
 Catalog #: 305145PK5Re
 Introducing our MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
 United States Base Price: \$115.29

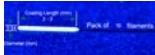


MCAO suture 30L56C
 Catalog #: 305156PK10
 Introducing our MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$115.29

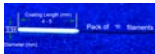


MCAO suture 30L67C
Catalog #: 305167PK10
Introducing our MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L67C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$116.57

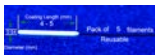
MCAO Sutures > Diameter 0.54 mm



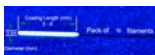
Large MCAO suture 30L23C
Catalog #: 305423PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in young rats. Crafted with meticulous attention to detail, this 30L23C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.29



Large MCAO suture 30L45C
Catalog #: 305445PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L45C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.29



Large MCAO suture 30L45R5
Catalog #: 305445PK5Re
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L45R5 subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 5 monofilaments.
United States Base Price: \$115.29



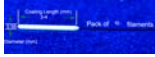
Large MCAO suture 30L56C
Catalog #: 305456PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
United States Base Price: \$115.29



Large MCAO suture 30L67C
Catalog #: 305467PK10
Introducing our Large MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L67C subtype

is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments.
 Each pack contains 10 monofilaments.
 United States Base Price: \$115.29

MCAO Sutures > Diameter 0.58 mm



Max MCAO suture 30L34C
 Catalog #: 305834PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments.
 Each pack contains 10 monofilaments.
 United States Base Price: \$126.05



Max MCAO suture 30L56C
 Catalog #: 305856PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L56C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments.
 Each pack contains 10 monofilaments.
 United States Base Price: \$115.29

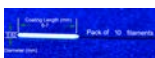


Max MCAO suture 30L67C
 Catalog #: 305867PK10
 Introducing our Max MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L67C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments.
 Each pack contains 10 monofilaments.
 United States Base Price: \$115.29

MCAO Sutures > Diameter 0.62 mm



Max B MCAO suture 30L34C
 Catalog #: 306234PK10
 Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L34C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.
 United States Base Price: \$127.19



Max B MCAO suture 30L67C
 Catalog #: 306267PK10
 Introducing our Max B MCAO suture (Silicone Rubber-Coated Monofilament) - a precision-crafted microsurgical tool for inducing Middle Cerebral Artery Occlusion (MCAO) stroke model in rats. Crafted with meticulous attention to detail, this 30L67C subtype is instrumental for skilled surgeons working on rat stroke models, delivering consistent and reliable results for your experiments. Each pack contains 10 monofilaments.

United States Base Price: \$123.11

MCAO Surgical Tools



Fiber-Lite Illuminator
Catalog #: RW-FBL-76301
This is a cold light source through double fiber-optic coaxial lighting, which offers good field brightness and selectable color temperature. Its enriched features ensure a clear vision under the microscope in an ordinary indoor environment
United States Base Price: \$535.97



FinePoint 0.12mm Straight-Tip Micro Dissecting Forceps
Catalog #: MDF-ST012-14
Introducing the FinePoint 0.12mm Micro Dissecting Forceps, the pinnacle of precision in the realm of fine surgical instruments. These forceps are a testament to superior craftsmanship, designed with the specific needs of microvascular surgery and MCAO stroke model preparation in mind. Their ultra-fine, straight tips and balanced length facilitate a handling experience that enhances accuracy and control during the most delicate procedures.
United States Base Price: \$163.23



FinePoint 0.15mm Straight-Tip Micro Dissecting Forceps
Catalog #: MDF-ST015-14
Introduce precision to your surgical toolkit with our elite Micro Dissecting Forceps, a pinnacle in fine surgical instruments. Specially designed for the nuanced demands of microvascular surgery and MCAO stroke model applications, these forceps feature ultra-precise, straight tips. The slender 0.15mm tip width ensures exceptional accuracy for performing delicate and complex tasks, while the overall 14cm length offers the perfect balance and maneuverability needed for intricate work.
United States Base Price: \$145.10



FinePoint 0.15mm Straight-Tip Micro Dissecting Forceps
Catalog #: MDF-ST015-15
Introducing our premier Micro Dissecting Forceps, a vital addition to any collection of fine surgical instruments. Expertly designed for the intricate demands of microvascular surgery and MCAO (Middle Cerebral Artery Occlusion) stroke model applications, these forceps stand out for their precision and ease of use. Their ultra-precise, straight tips, combined with a slender 0.15mm tip width, ensure exceptional accuracy for conducting delicate and complex tasks, marking them as a top-tier choice for professionals in the field.
United States Base Price: \$145.10



Hemostatic forceps with curved jaws
Catalog #: HMHF-CV2-22-125
Introducing our Halsted Mosquito Hemostatic Forceps, an indispensable tool in the surgical toolkit, renowned for their precision and reliability. These forceps are specially designed with curved jaws, making them ideally suited for gripping and securing small blood vessels during surgical procedures. Their compact size and specialized design facilitate ease of use in a variety of medical settings, ensuring optimal performance for professionals.
United States Base Price: \$25.39



Hemostatic forceps with straight jaws
Catalog #: HMHF-ST2-23-125
Explore the precision and reliability of our Halsted Mosquito Hemostatic Forceps, designed to enhance your surgical toolkit. These forceps are expertly crafted for precision handling in medical procedures, featuring 23mm straight jaws that make them indispensable for clamping and controlling bleeding in small vessels. With an overall length of 12.5cm, they are perfectly sized for both comfort and functionality, enabling precise manipulation in various surgical environments.
United States Base Price: \$25.39



Micro dissecting forceps with curved tips 0.20mm
Catalog #: MDF-CV020-14
Discover unparalleled precision with our Micro Dissecting Forceps, meticulously engineered to enhance accuracy in detailed dissections. These forceps are crafted for professionals who demand reliability and precision in their tools. Their design ensures optimal control and maneuverability, making them a vital instrument in any intricate procedural work.
United States Base Price: \$145.10



Micro dissecting forceps with straight tips 0.20mm
Catalog #: MDF-ST020-14
Our Micro Dissecting Forceps are precision-engineered for exceptional performance in the most intricate of surgical tasks. Featuring straight tips for precise dissection, these forceps are an essential tool for professionals specializing in microsurgery and other detailed procedures. The slim 0.20 mm tip width is specifically designed to handle delicate tissues with unmatched accuracy, while the 14 cm overall length ensures optimal balance and control during use.
United States Base Price: \$145.10



Micro dissecting forceps with straight tips 0.20mm
Catalog #: MDF-ST020-11
Introducing our Micro Dissecting Forceps, designed for unparalleled precision in the most delicate surgical tasks. These forceps come equipped with straight tips, ensuring accurate and meticulous dissection and handling. With a tip width of just 0.20mm, they are ideal for the fine work required in microdissection. The overall length of 11 cm offers an optimal balance between control and accessibility, making these forceps a must-have tool for professionals in microsurgery and other precise medical fields.
United States Base Price: \$145.10



Micro dissecting scissors with 25mm straight blades
Catalog #: MDS-ST25-SP-10
Introduce precision cutting to your surgical toolkit with our Micro Dissecting Scissors, expertly designed for the fine and intricate tasks required in microsurgery and detailed dissection. These scissors feature 25mm straight blades with sharp points, offering unmatched precision for cutting delicate tissues and materials. The compact 10cm overall length ensures optimal control and ease of use, making these scissors an essential instrument for professionals seeking accuracy in complex procedures.
United States Base Price: \$26.61



Micro dissecting spring scissors with 0.15x7.5mm curved blades
Catalog #: MDSS-CV015-75-85
Our Micro Dissecting Spring Scissors redefine precision and control in surgical procedures, offering unparalleled accuracy for microdissection tasks. With their innovative design, these scissors are an indispensable tool for professionals requiring extreme finesse in their work. The 7.5mm curved cutting blades are specifically tailored to enhance maneuverability and precision in tight spaces, making these scissors ideal for intricate dissection and detailed surgical applications.

United States Base Price: \$142.68



Micro dissecting spring scissors with 0.15x7.5mm straight blades
 Catalog #: MDSS-ST015-75-85

Introducing our cutting-edge Micro Dissecting Spring Scissors, an essential tool for precision in microdissection and detailed surgical work. These scissors feature 7.5mm straight cutting blades designed for exact cuts, ensuring high precision in every use. The extended overall length of 85cm allows for superior reach and maneuverability in complex procedures, making these scissors a preferred choice for medical professionals who demand accuracy and reliability.

United States Base Price: \$142.68



Micro suturing forceps with 0.20mm straight tips and teeth
 Catalog #: MSF-STT020-11

Our Micro Suturing Forceps are expertly designed for precision and reliability in delicate suturing tasks. Featuring straight tips with a specialized tying platform and teeth, these forceps are tailored for handling and manipulating sutures with unparalleled accuracy. The slim 0.20 mm tip width is ideal for precise operations, ensuring minimal tissue damage and optimal suture placement. With an overall length of 11 cm, these forceps offer excellent balance and ergonomic handling, making them a vital tool in any surgical toolkit.

United States Base Price: \$145.10



Micro suturing forceps with 0.30mm curved tips and teeth
 Catalog #: MSF-CVT030-15

Our Micro Suturing Forceps are meticulously engineered to meet the high precision demands of intricate surgical procedures. These forceps feature curved tips, complete with a tying platform and teeth, designed to offer superior control and precision in suturing. The 0.30 mm tip width allows for accurate handling of sutures, making them ideal for delicate surgical tasks. At 15 cm in overall length, they provide an optimal balance for precise manipulation, ensuring a steady hand in complex suturing scenarios.

United States Base Price: \$145.10



Micro suturing forceps with 0.30mm straight tips and teeth
 Catalog #: MSF-STT030-15

Introducing our Micro Suturing Forceps, precision-crafted for the intricate demands of surgical suturing. With straight tips that incorporate a tying platform and teeth, these forceps are designed to provide unmatched control and precision in suture handling. The 0.3mm tip width is specifically engineered for fine, meticulous work, allowing for precise suture placement and knot tying. The overall length of 15cm ensures a comfortable grip and optimal balance, making these forceps an essential tool for surgeons performing delicate procedures.

United States Base Price: \$145.10



Micro suturing needle holder with 10.5 mm straight jaws
 Catalog #: MSNH-ST-105-125

Our Micro Suturing Needle Holder is designed with precision and functionality in mind for the meticulous demands of surgical procedures. Featuring 10.5 mm straight jaws, this tool is expertly crafted to hold suturing needles securely, providing unparalleled control during suturing tasks. The compact design, with an overall length of 12.5 cm, ensures optimal balance and maneuverability, making it an essential instrument for surgeons performing delicate suturing with precision and ease.

United States Base Price: \$106.41



Micro suturing needle holder with 10mm curved jaws
Catalog #: MSNH-CV-100-125
Our Micro Suturing Needle Holder is a precision-engineered tool designed to meet the exacting needs of surgical suturing. It features 10mm curved jaws, ideal for securely holding and maneuvering suturing needles through various tissues with enhanced precision and control. The needle holder's overall length of 12.0-12.5 cm ensures a balanced and comfortable handling experience, making it perfectly suited for intricate surgical procedures where precision is paramount.
United States Base Price: \$106.41



MicroCurve 0.12mm Superfine Dissecting Forceps
Catalog #: MDF-CV012-14
Discover unparalleled precision with our MicroCurve Dissecting Forceps, a must-have in the realm of fine surgical tools. Expertly designed for microvascular surgery and MCAO stroke model applications, these forceps feature delicately curved tips with an ultra-fine 0.12mm tip width, enabling meticulous accuracy and control. With an overall length of 14cm, they are perfectly balanced for detailed and complex procedures.
United States Base Price: \$151.15



MicroCurve 0.15mm Superfine Dissecting Forceps
Catalog #: MDF-CV015-14
Introducing the MicroCurve Dissecting Forceps, the epitome of precision in the domain of fine surgical instruments. Specially crafted for the intricate requirements of microvascular surgery and MCAO (Middle Cerebral Artery Occlusion) stroke model applications, these forceps set the standard for accuracy and control in delicate procedures. Their perfect balance and design facilitate detailed and complex tasks, making them an indispensable tool for professionals in the field.
United States Base Price: \$145.10



Stainless steel autoclave box 221mm x136mm x 20mm
Catalog #: SSABS-221-136-20
Our Stainless Steel Autoclave Box is an essential tool designed for the sterilization needs of medical, dental, and laboratory environments. The box comes equipped with an inside silicone mat, providing a secure and protective surface for instruments during the sterilization process. Its durable construction ensures it can withstand the rigors of repeated use, making it a reliable choice for professionals requiring sterile tools and equipment.
United States Base Price: \$154.78

Microcatheters for Rats/Mice > OD 0.1-0.2 mm



PI-127 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PI-SC1-127-089-150
Our polyimide microcatheter is expertly designed to facilitate precise and controlled drug delivery, blood sampling, and other microfluidic applications. It features a seamless connection to a one-way stopcock with a female Luer, specifically tailored to accept a male Luer syringe. This design ensures a secure and leak-proof connection, providing users with confidence in every procedure. Ideal for laboratory applications requiring precise manipulation of small volume fluids, this catheter set represents a fusion of functionality and reliability.
United States Base Price: \$27.86



PI-127 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PI-SC4-127-089-150
Our polyimide microcatheter is a cutting-edge solution designed for precision in medical and research applications, including

drug delivery and microfluidic tasks. It features seamless integration with a four-way stopcock equipped with a female Luer lock, making it compatible with male Luer syringe connections. This design aims to provide a versatile and reliable method for fluid management in various procedural contexts, enhancing both the efficiency and accuracy of operations requiring meticulous control of small volume fluids. Price is for each catheter set.

United States Base Price: \$29.13



PI-127 microcatheter 150 mm connected to female Luer

Catalog #: PI-FL-127-089-150

Our polyimide microcatheter is specifically engineered to offer precision and ease in applications such as drug delivery, microfluidics, and various medical research tasks. It features a seamless connection to a female Luer, designed for a perfect fit with a male Luer syringe. This configuration ensures a secure and efficient interface for fluid management tasks, where accuracy and control are paramount. The microcatheter's design focuses on facilitating precise operations with minimal invasiveness, making it an indispensable tool for professionals in healthcare and research fields. Price is for each catheter set.

United States Base Price: \$24.74



PI-132 microcatheter 150 mm connected to 1-way stopcock

Catalog #: PI-SC1-132-097-150

Our polyimide microcatheter sets a new standard for precision and compatibility in the realm of medical and research applications, including drug delivery, microfluidic control, and various sampling techniques. It seamlessly integrates with a one-way stopcock featuring a female Luer lock, specifically designed to accommodate a male Luer syringe. This innovative design ensures a secure and efficient connection, facilitating accurate fluid management in procedures where precision is crucial. The microcatheter's specialized construction aims to enhance operational efficiency and accuracy, making it an essential tool for professionals seeking reliability and precision. Price is for each catheter set.

United States Base Price: \$27.86



PI-132 microcatheter 150 mm connected to 4-way stopcock

Catalog #: PI-SC4-132-097-150

Introducing our advanced polyimide microcatheter, a precision-engineered tool designed to revolutionize fluid management in medical and research settings. This microcatheter is seamlessly integrated with a four-way stopcock equipped with a female Luer lock, ensuring a perfect fit for male Luer syringes. This specialized design promotes secure and efficient fluid transfer, making it an indispensable asset for procedures requiring exact precision, such as drug delivery, microfluidic experiments, and precise sampling techniques. Price is for each catheter set.

United States Base Price: \$29.13



PI-132 microcatheter 150 mm connected to female Luer

Catalog #: PI-FL-132-097-150

Our polyimide microcatheter is expertly crafted to facilitate precision in fluid management for medical and laboratory applications. It seamlessly integrates with a female Luer lock, specifically designed to connect effortlessly with male Luer syringe fittings. This microcatheter is engineered for use in a variety of procedures that require exact precision, such as drug delivery systems, microfluidic experiments, and other critical applications where precise fluid control is paramount. The combination of advanced material composition and thoughtful design makes this microcatheter a valuable tool for professionals seeking reliability and accuracy. Price is for each catheter set.

United States Base Price: \$24.74



PI-140 microcatheter 150 mm connected to 1-way stopcock

Catalog #: PI-SC1-140-102-150

<p>Price is for each catheter set.</p> <p>Our polyimide microcatheter represents the pinnacle of innovation in fluid management technology, now featuring an enhanced design with a connection to a 1-way stopcock for seamless integration with male Luer syringe fittings. This microcatheter is engineered for a wide array of precise applications, including targeted drug delivery, microfluidics, and accurate sampling in both medical and laboratory environments. Its specialized design and construction material make it an essential instrument for professionals seeking to execute tasks with unparalleled accuracy and efficiency.</p>
<p>United States Base Price: \$27.86</p>



<p>PI-140 microcatheter 150 mm connected to 4-way stopcock</p>
<p>Catalog #: PI-SC4-140-102-150</p>
<p>Elevating fluid management to new heights, our polyimide microcatheter now features a sophisticated design connected to a 4-way stopcock, ensuring seamless compatibility with male Luer syringe fittings. Engineered for precision in an array of applications such as targeted drug delivery, microfluidic operations, and precise laboratory sampling, this microcatheter is indispensable in medical and research settings. Its advanced design and choice of material render it a vital tool for professionals who prioritize accuracy and operational efficiency. Price is for each catheter set.</p>
<p>United States Base Price: \$29.13</p>



<p>PI-140 microcatheter 150 mm connected to female Luer</p>
<p>Catalog #: PI-FL-140-102-150</p>
<p>Our polyimide microcatheter is a state-of-the-art instrument designed to enhance precision in fluid management tasks across medical and laboratory settings. Featuring a direct connection to a female Luer lock, it is perfectly suited for seamless integration with male Luer syringe fittings. This microcatheter is tailored for a broad spectrum of applications requiring meticulous control, such as targeted drug delivery, microfluidic analysis, and precise sampling. Its advanced design and material choice make it an indispensable tool for professionals seeking to improve accuracy and efficiency in their work. Price is for each catheter set.</p>
<p>United States Base Price: \$24.74</p>



<p>PI-165 microcatheter 150 mm connected to 1-way stopcock</p>
<p>Catalog #: PI-SC1-165-127-150</p>
<p>Our polyimide microcatheter sets the benchmark in fluid management technology, now enhanced with a connection to a 1-way stopcock, guaranteeing seamless compatibility with male Luer syringe fittings. This integration elevates its utility in medical and laboratory procedures, such as precise drug delivery and microfluidics, where accuracy and secure fluid transfer are paramount. Designed for professionals who demand the highest levels of precision and reliability, this microcatheter is an indispensable instrument for facilitating sophisticated fluid management tasks. Price is for each catheter set.</p>
<p>United States Base Price: \$27.86</p>



<p>PI-165 microcatheter 150 mm connected to 4-way stopcock</p>
<p>Catalog #: PI-SC4-165-127-150</p>
<p>Elevating the standard for fluid management, our polyimide microcatheter now features integration with a 4-way stopcock, ensuring flawless compatibility with male Luer syringe fittings. This enhancement significantly broadens its application in both medical and laboratory fields, particularly in precise drug delivery systems and microfluidic operations, where accurate and secure fluid transfer is critical. Designed for professionals seeking unparalleled precision and reliability, this microcatheter becomes an essential tool for executing complex fluid management tasks with ease and efficiency. Price is for each catheter set.</p>
<p>United States Base Price: \$29.13</p>



PI-165 microcatheter 150 mm connected to female Luer
Catalog #: PI-FL-165-127-150
Our polyimide microcatheter is precision-engineered to set a new standard in fluid management for both medical and laboratory applications. It boasts a seamless connection to a female Luer lock, ensuring compatibility with male Luer syringe fittings for efficient and secure fluid transfer. Designed for a wide range of precise applications, including drug delivery and microfluidics, this microcatheter is an invaluable tool for professionals seeking accuracy, reliability, and ease of use in their procedures. Price is for each catheter set.
United States Base Price: \$24.74



PI-178 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PI-SC1-178-140-150
Our polyimide microcatheter represents the forefront of precision fluid management technology, now featuring an advanced connection to a 1-way stopcock, optimized for seamless integration with male Luer syringe fittings. This enhancement significantly elevates its utility across a spectrum of medical and laboratory procedures, including targeted drug delivery and microfluidic analyses, where accurate and secure fluid transfer is paramount. Designed with the professional in mind, this microcatheter is an essential component for those requiring the utmost accuracy and reliability in their instrumentation, ensuring streamlined operations and exceptional performance. Price is for each catheter set.
United States Base Price: \$27.86



PI-178 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PI-SC4-178-140-150
Our polyimide microcatheter is at the cutting edge of precision fluid management, now upgraded to include a connection to a 4-way stopcock, ensuring optimal compatibility with male Luer syringe fittings. This enhancement broadens its application potential, making it an invaluable tool for a variety of medical and laboratory procedures, including targeted drug delivery and microfluidic analyses. Designed for professionals who demand high precision and reliability, this microcatheter streamlines workflow and maximizes performance in any setting where accurate and secure fluid transfer is critical. Price is for each catheter set.
United States Base Price: \$29.13



PI-178 microcatheter 150 mm connected to female Luer
Catalog #: PI-FL-178-140-150
Our polyimide microcatheter is meticulously engineered to facilitate precise fluid management in both medical and laboratory environments. It features a direct connection to a female Luer lock, designed for seamless compatibility with male Luer syringe fittings. This microcatheter excels in applications requiring high precision, such as targeted drug delivery and microfluidics, making it a crucial instrument for professionals aiming for accuracy and reliability in their work. Its design prioritizes ease of use and efficiency, ensuring it becomes an indispensable part of any procedural toolkit. Price is for each catheter set.
United States Base Price: \$24.74



PI-191 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PI-SC1-191-152-150
Our polyimide microcatheter, now upgraded with a connection to a 1-way stopcock, is designed to enhance precision in fluid management within both medical and laboratory settings. This innovative integration ensures seamless compatibility with male Luer syringe fittings, making the microcatheter an essential instrument for applications requiring high accuracy, such as targeted drug delivery and microfluidics. Tailored for professionals seeking reliable, accurate, and convenient tools, this microcatheter streamlines operations and maximizes efficiency in any procedure. Price is for each catheter set.
United States Base Price: \$27.86

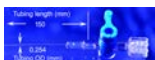


PI-191 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PI-SC4-191-152-150
Elevating fluid management to a new level of precision, our polyimide microcatheter now features a connection to a 4-way stopcock, ensuring flawless compatibility with male Luer syringe fittings. This enhancement broadens its utility across a wide range of medical and laboratory procedures, particularly in targeted drug delivery and microfluidic analyses, where accurate and secure fluid transfer is crucial. Designed for professionals who demand the highest degree of accuracy and reliability, this microcatheter is an indispensable tool for facilitating complex fluid management tasks efficiently. Price is for each catheter set.
United States Base Price: \$29.13



PI-191 microcatheter 150 mm connected to female Luer
Catalog #: PI-FL-191-152-150
Our polyimide microcatheter is expertly engineered for superior performance in fluid management tasks within medical and laboratory environments. It features a seamless connection to a female Luer lock, perfectly designed to accept male Luer syringe fittings. This microcatheter excels in applications that demand high precision, such as in targeted drug delivery and microfluidic systems, making it an indispensable tool for professionals who require accuracy, dependability, and ease of use in their procedures. Price is for each catheter set.
United States Base Price: \$24.74

Microcatheters for Rats/Mice > OD 0.2-0.3 mm



Guided PU-254 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PU-SC1-254-127-150-NT003
Our guided polyurethane microcatheter is a state-of-the-art laboratory device, specifically designed to offer exceptional precision and ease of use in various research procedures, including drug delivery and fluid withdrawal. It now features a seamless integration with a 1-way stopcock, ensuring perfect compatibility with male Luer syringe fittings for efficient and secure fluid management. Crafted with meticulous attention to detail, this microcatheter is engineered to meet the rigorous demands of research professionals, providing a reliable tool for intricate laboratory applications. Price is for each catheter set.
United States Base Price: \$36.20



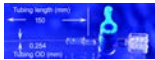
Guided PU-254 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PU-SC4-254-127-150-NT003
Our guided polyurethane microcatheter is at the forefront of laboratory device innovation, specifically crafted to facilitate exceptional precision in research procedures such as drug delivery and fluid withdrawal. This version introduces an advanced integration with a 4-way stopcock, guaranteeing seamless compatibility with male Luer syringe fittings for efficient and secure fluid management. Engineered to satisfy the exacting standards of research professionals, this microcatheter is an indispensable tool for conducting intricate laboratory applications. Price is for each catheter set.
United States Base Price: \$38.67



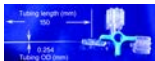
Guided PU-254 microcatheter 150 mm connected to female Luer
Catalog #: PU-FL-254-127-150-NT003
Our guided polyurethane microcatheter is a state-of-the-art laboratory device designed to offer exceptional precision and ease of use in various research procedures, including drug delivery and fluid withdrawal. It features a seamless connection to a female Luer lock, making it perfectly compatible with male Luer syringe fittings for efficient and secure fluid management. Crafted with meticulous attention to detail, this microcatheter is engineered to meet the rigorous demands of research professionals, providing a reliable tool for intricate laboratory applications. Price is for each catheter set.
United States Base Price: \$32.57



PE-254 microcatheter 100 cm connected to female Luer
Catalog #: PE-FL-254-127-1000
Our polyethylene microcatheter is a precision-crafted tool designed to facilitate seamless fluid management in a variety of settings. It features a secure connection to a female Luer lock, allowing for easy attachment to male Luer syringe fittings. This microcatheter is engineered for those who require accurate fluid handling, such as in pharmaceutical research, biological studies, and other laboratory applications. Its design emphasizes ease of use and efficiency, making it an invaluable asset for professionals seeking reliable fluid management solutions. Price is for each catheter set.
United States Base Price: \$107.24



PE-254 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PE-SC1-254-127-150
Our polyethylene microcatheter is expertly crafted to enhance precision and streamline operations in laboratory settings. It now comes equipped with a connection to a 1-way stopcock, ensuring seamless compatibility with male Luer syringe fittings for efficient and secure fluid management. Engineered to support a wide array of applications, including drug delivery systems and microfluidic experiments, this microcatheter meets the high standards of research professionals, providing a reliable and efficient tool for intricate laboratory tasks. Price is for each catheter set.
United States Base Price: \$25.31



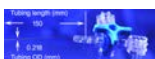
PE-254 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PE-SC4-254-127-150
Our polyethylene microcatheter has been precisely engineered to optimize efficiency and accuracy in laboratory environments. It now features an advanced connection to a 4-way stopcock, ensuring flawless compatibility with male Luer syringe fittings for both efficient and secure fluid management. This enhancement makes the microcatheter an essential tool for a wide spectrum of applications, from drug delivery systems to microfluidic experiments, catering to the exacting demands of research professionals seeking dependable and versatile laboratory instruments. Price is for each catheter set.
United States Base Price: \$26.58



PE-254 microcatheter 150 mm connected to female Luer
Catalog #: PE-FL-254-127-150
Our polyethylene microcatheter is a meticulously designed tool, optimized for precision and ease of use in a broad range of laboratory settings. Featuring a secure connection to a female Luer lock, it is perfectly tailored for compatibility with male Luer syringe fittings, facilitating efficient and reliable fluid management. This microcatheter is engineered to meet the exacting demands of research professionals, offering a dependable solution for various applications, including drug delivery systems and microfluidic experiments. Price is for each catheter set.
United States Base Price: \$21.22



PI-218 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PI-SC1-218-175-150
workflows in fluid management across various research and laboratory applications. It now features an advanced integration with a 1-way stopcock, ensuring seamless compatibility with male Luer syringe fittings. This adaptation is crafted for professionals who prioritize accuracy in fluid handling, such as those involved in microfluidic research, pharmaceutical testing, and other specialized laboratory procedures. The microcatheter's design focuses on simplicity and high performance, making it an indispensable component in any advanced fluid management system. Price is for each catheter set.
United States Base Price: \$27.86



PI-218 microcatheter 150 mm connected to 4-way stopcock

Catalog #: PI-SC4-218-175-150
Our polyimide microcatheter has been expertly engineered to provide unmatched precision and efficiency in fluid management for a variety of research and laboratory applications. It now incorporates a sophisticated connection to a 4-way stopcock, ensuring flawless compatibility with male Luer syringe fittings. Designed for professionals who demand the highest levels of accuracy in fluid handling, such as in microfluidic research, pharmaceutical testing, and specialized laboratory procedures, this microcatheter combines simplicity with superior performance, making it an essential tool in any advanced fluid management system. Price is for each catheter set.
United States Base Price: \$29.13



PI-218 microcatheter 150 mm connected to female Luer
Catalog #: PI-FL-218-175-150
Our polyimide microcatheter is expertly engineered to provide unparalleled precision and efficiency in fluid management tasks across a spectrum of research and laboratory applications. It seamlessly integrates with a female Luer lock, ensuring effortless compatibility with male Luer syringe fittings. This design is tailored for professionals who demand the utmost accuracy in fluid handling, such as in microfluidic experiments, pharmaceutical testing, and other specialized laboratory procedures. Its construction emphasizes both ease of use and performance excellence, positioning it as a vital instrument for any sophisticated fluid management system. Price is for each catheter set.
United States Base Price: \$22.78



PI-239 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PI-SC1-239-196-150
Our polyimide microcatheter is a highly specialized instrument crafted for superior fluid management in diverse research and laboratory environments. It now features an advanced connection to a 1-way stopcock, facilitating seamless compatibility with male Luer syringe fittings. This enhancement is particularly designed for professionals who seek unparalleled precision in fluid handling for applications such as microfluidic experiments and biomedical research. Emphasizing ease of use alongside outstanding performance, this microcatheter is an essential asset for any advanced fluid management system, streamlining operations and ensuring accuracy. Price is for each catheter set.
United States Base Price: \$27.86



PI-239 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PI-SC4-239-196-150
Our polyimide microcatheter is engineered for exceptional fluid management in a wide array of research and laboratory applications. Now upgraded to include a connection to a 4-way stopcock, it offers seamless compatibility with male Luer syringe fittings. This development caters specifically to professionals requiring the utmost in precision for fluid handling tasks, such as in microfluidic studies and biomedical research. By emphasizing both ease of use and superior performance, this microcatheter stands as an indispensable tool within any sophisticated fluid management system, optimizing both accuracy and operational efficiency. Price is for each catheter set.
United States Base Price: \$29.13



PI-239 microcatheter 150 mm connected to female Luer
Catalog #: PI-FL-239-196-150
Our polyimide microcatheter is a precision instrument designed for advanced fluid management in various research and laboratory settings. It features a seamless connection to a female Luer lock, ensuring effortless compatibility with male Luer syringe fittings. This microcatheter is tailored for professionals who require exact fluid control, such as in microfluidic experiments, biomedical research, and other specialized laboratory applications. Its design is focused on providing both ease of use and exceptional performance, making it an indispensable component for any sophisticated fluid management system. Price is for each catheter set.

United States Base Price: \$22.78



PI-239 microcatheter 300 mm connected to female Luer
 Catalog #: PI-FL-239-196-300

Our polyimide microcatheter represents a pinnacle of innovation in fluid management technology, specifically designed for use in a wide array of research and laboratory environments. It comes equipped with a female Luer connector, ensuring seamless compatibility with male Luer syringe fittings. This microcatheter is ideal for professionals who demand precise control over fluid handling, applicable in scenarios ranging from microfluidic experimentation to pharmaceutical research. Emphasizing both ease of use and exceptional performance, it is an essential instrument for any advanced fluid management system. Price is for each catheter set.

United States Base Price: \$35.81



PI-267 microcatheter 150 mm connected to 1-way stopcock
 Catalog #: PI-SC1-267-221-150

Our polyimide microcatheter, now featuring an advanced connection to a 1-way stopcock, is precision-engineered to significantly enhance fluid management efficiency and accuracy in research and laboratory environments. This integration ensures seamless compatibility with male Luer syringe fittings, facilitating secure and streamlined fluid transfer processes. Designed to meet the exacting demands of professionals seeking reliable and precise fluid handling, this microcatheter is indispensable for a broad spectrum of applications, from microfluidic experiments to pharmaceutical research, and other specialized laboratory tasks. Price is for each catheter set.

United States Base Price: \$27.86



PI-267 microcatheter 150 mm connected to 4-way stopcock
 Catalog #: PI-SC4-267-221-150

Our polyimide microcatheter has been innovatively designed to enhance fluid management precision and efficiency in research and laboratory settings, now featuring a connection to a 4-way stopcock. This upgrade ensures seamless compatibility with male Luer syringe fittings, enabling secure and versatile fluid transfer capabilities. Tailored for professionals demanding the highest levels of reliability and accuracy in fluid handling, this microcatheter is indispensable across a wide range of applications, including microfluidic research, pharmaceutical development, and other specialized laboratory procedures. Price is for each catheter set.

United States Base Price: \$29.13



PI-267 microcatheter 150 mm connected to female Luer
 Catalog #: PI-FL-267-221-150

Our polyimide microcatheter is a precision-engineered tool designed to enhance the efficiency and accuracy of fluid management in research and laboratory settings. Featuring a seamless connection to a female Luer lock, it ensures perfect compatibility with male Luer syringe fittings, facilitating secure and efficient fluid transfer. Tailored for professionals seeking reliable and precise fluid handling solutions, this microcatheter is an essential instrument for a variety of applications, including microfluidic experiments, pharmaceutical research, and other specialized laboratory tasks. Price is for each catheter set.

United States Base Price: \$22.78

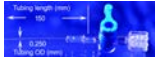


PI-267 microcatheter 300 mm connected to female Luer
 Catalog #: PI-FL-267-221-300

Our polyimide microcatheter is a highly specialized instrument engineered for advanced fluid management within various research and laboratory contexts. It features a secure connection to a female Luer, perfectly tailored to receive male Luer syringe fittings, ensuring seamless and efficient fluid transfer. This microcatheter is designed for precision-focused

professionals in fields such as microfluidic research, biomedical studies, and pharmaceutical development, where accurate fluid handling is paramount. Its user-friendly design and superior performance make it an indispensable asset for any sophisticated fluid management system. Price is for each catheter set.

United States Base Price: \$35.81

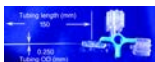


VN-250 microcatheter 150 mm connected to 1-way stopcock

Catalog #: VN-SC1-250-130-150

Our vinyl microcatheter is expertly designed for exclusive use in research and laboratory environments, not intended for clinical applications. Now featuring an advanced connection to a 1-way stopcock, it ensures seamless compatibility with male Luer syringe fittings, enabling precise and efficient fluid transfer. This microcatheter is crafted for professionals who demand high-level accuracy in fluid handling for activities such as microfluidic research and pharmaceutical testing, making it a crucial asset for sophisticated experimental setups that prioritize ease of use and exceptional performance. Price is for each catheter set.

United States Base Price: \$25.31



VN-250 microcatheter 150 mm connected to 4-way stopcock

Catalog #: VN-SC4-250-130-150

Our vinyl microcatheter, specifically designed for research and laboratory use and not intended for clinical settings, now comes equipped with a connection to a 4-way stopcock. This enhancement ensures seamless compatibility with male Luer syringe fittings, facilitating precise and controlled fluid transfer. Ideal for professionals focused on accuracy in fluid handling, such as microfluidic research and pharmaceutical testing, this microcatheter is an indispensable component of any sophisticated experimental setup, offering both exceptional performance and ease of use. Price is for each catheter set.

United States Base Price: \$26.58



VN-250 microcatheter 150 mm connected to female Luer

Catalog #: VN-FL-250-130-150

Our vinyl microcatheter is specifically engineered for cutting-edge fluid management within research and laboratory environments, not intended for clinical use. Featuring a seamless connection to a female Luer lock, it is designed for perfect compatibility with male Luer syringe fittings, facilitating efficient and accurate fluid transfer. Tailored for professionals who require precision in fluid handling, such as in microfluidic analysis or pharmaceutical research, this microcatheter is an indispensable tool for sophisticated laboratory procedures, emphasizing ease of use and superior performance. Price is for each catheter set.

United States Base Price: \$20.93

Microcatheters for Rats/Mice > OD 0.3-0.4 mm

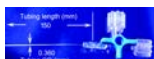


Guided PU-360 microcatheter 150 mm connected to 1-way stopcock

Catalog #: PU-SC1-360-180-150-NT003

Our guided polyurethane microcatheter is a highly specialized instrument tailored for research and laboratory use, now featuring an advanced connection to a 1-way stopcock for enhanced compatibility with male Luer syringe fittings. This precision-engineered tool is indispensable for professionals conducting microfluidic research, biomedical testing, and other precision-dependent tasks where accurate fluid management is crucial. The microcatheter's integration with a nitinol stylet further augments its utility, offering unmatched guidance and precision in fluid delivery for sophisticated experimental setups. Price is for each catheter set.

United States Base Price: \$36.14



Guided PU-360 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PU-SC4-360-200-150-NT003
Our guided polyurethane microcatheter, now upgraded with a 4-way stopcock connection, is precision-engineered for exclusive use in research and laboratory environments. This advanced tool is perfectly compatible with male Luer syringe fittings, enhancing its utility in a wide range of applications such as microfluidic research and biomedical testing, where precise fluid management is paramount. The inclusion of a nitinol stylet further elevates its functionality, providing exceptional guidance and precision for complex experimental setups that demand the highest levels of accuracy and reliability. Price is for each catheter set.
United States Base Price: \$38.61



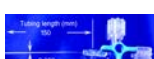
Guided PU-360 microcatheter 150 mm connected to female Luer
Catalog #: PU-FL-360-180-150-NT003
Our guided polyurethane microcatheter is a precision-engineered tool designed for specialized research and laboratory applications, not suitable for clinical use. It features a secure connection to a female Luer lock, enabling effortless compatibility with male Luer syringe fittings for precise and efficient fluid management. This microcatheter is particularly valuable for professionals engaged in microfluidic research, biomedical testing, and other areas where accurate fluid handling is critical. Its incorporation of a nitinol stylet enhances its versatility and precision, making it a key instrument in advanced experimental setups. Price is for each catheter set.
United States Base Price: \$32.28



PE-360 microcatheter 150 cm connected to 1-way stopcock
Catalog #: PE-SC1-360-200-1500
Our polyethylene microcatheter is specifically designed for advanced research and laboratory applications, featuring a seamless integration with a one-way stopcock and a female Luer lock for effortless compatibility with male Luer syringe fittings. This configuration makes the microcatheter a vital tool for professionals engaged in precise fluid management tasks, such as microfluidic experimentation, pharmacological research, and other specialized laboratory processes. Engineered for optimal performance and reliability, this microcatheter simplifies complex fluid handling procedures, ensuring accuracy and efficiency in every use. Price is for each catheter set.
United States Base Price: \$134.15



PE-360 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PE-SC1-360-200-150
Our polyethylene microcatheter, now featuring an advanced integration with a 1-way stopcock, is meticulously designed for specialized use in research and laboratory environments. This enhancement ensures seamless compatibility with male Luer syringe fittings, establishing the microcatheter as an indispensable tool for professionals engaged in microfluidic research, pharmaceutical testing, and various precise fluid management tasks. Engineered to deliver unparalleled performance and reliability, it is perfectly suited for any experimental setup that demands high accuracy in fluid handling. Price is for each catheter set.
United States Base Price: \$24.05



PE-360 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PE-SC4-360-200-150
Our polyethylene microcatheter, enhanced with a connection to a 4-way stopcock, is expertly engineered for optimal performance in research and laboratory settings, not intended for clinical use. This innovative feature ensures full compatibility with male Luer syringe fittings, positioning the microcatheter as a critical tool for professionals conducting microfluidic research, pharmaceutical testing, and a variety of other precision fluid management tasks. Designed to provide unmatched accuracy and reliability, it caters to experimental setups requiring rigorous fluid handling precision. Price is for each catheter set.

United States Base Price: \$25.31

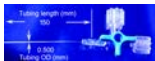


PE-360 microcatheter 150 mm connected to female Luer
Catalog #: PE-FL-360-200-150
Our polyethylene microcatheter is designed for precision and ease of use in research and laboratory settings, offering a seamless connection to a female Luer lock for compatibility with male Luer syringe fittings. This microcatheter is an essential tool for professionals engaged in microfluidic research, pharmaceutical testing, and other specialized tasks where accurate fluid management is crucial. Its construction focuses on providing a high degree of performance and reliability, making it a valuable asset for any advanced experimental setup requiring precise fluid handling. Price is for each catheter set.
United States Base Price: \$20.93

Microcatheters for Rats/Mice > OD 0.5-0.6 mm



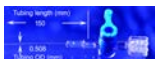
PE-500 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PE-SC1-500-200-150
Our polyethylene microcatheter, now featuring an advanced integration with a 1-way stopcock, is specifically designed for precision fluid management in research and laboratory environments. This adaptation ensures seamless compatibility with male Luer syringe fittings, making it an indispensable tool for professionals conducting microfluidic research, biochemical experiments, and other specialized tasks requiring meticulous fluid control. Engineered for both ease of use and exceptional performance, the microcatheter delivers reliability and accuracy across a multitude of experimental configurations. Price is for each catheter set.
United States Base Price: \$24.05



PE-500 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PE-SC4-500-200-150
Our polyethylene microcatheter is now enhanced with a connection to a 4-way stopcock, specifically engineered for superior fluid management in research and laboratory settings. This upgrade ensures full compatibility with male Luer syringe fittings, rendering it an essential instrument for professionals involved in microfluidic research, biochemical experiments, and other precision-demanding tasks. Designed for optimal ease of use and outstanding performance, the microcatheter stands as a reliable and accurate tool, indispensable for a wide range of experimental setups that require meticulous fluid control. Price is for each catheter set.
United States Base Price: \$25.31



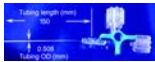
PE-500 microcatheter 150 mm connected to female Luer
Catalog #: PE-FL-500-200-150
Our polyethylene microcatheter is an essential tool designed for precision fluid management within research and laboratory settings, offering seamless integration with a female Luer lock for compatibility with male Luer syringe fittings. This device facilitates accurate and efficient fluid transfer, making it invaluable for professionals engaged in microfluidic research, biochemical experiments, and other areas where precise fluid control is paramount. Engineered for ease of use and superior performance, the microcatheter ensures reliability and accuracy in a wide array of experimental setups. Price is for each catheter set.
United States Base Price: \$20.93



TF-508 microcatheter 150 mm connected to 1-way stopcock
Catalog #: TF-SC1-508-254-150
Our Teflon microcatheter, now enhanced with a connection to a 1-way stopcock, is meticulously designed for unparalleled

precision in fluid management within research and laboratory environments. This upgrade ensures seamless compatibility with male Luer syringe fittings, affirming its essential role for professionals engaged in demanding fluid handling tasks, such as microfluidic experimentation and chemical analysis. Crafted for optimal performance and ease of use, it is an indispensable component of any sophisticated fluid management system, offering reliability and precision in operations that demand the highest levels of accuracy. Price is for each catheter set.

United States Base Price: \$24.05



TF-508 microcatheter 150 mm connected to 4-way stopcock

Catalog #: TF-SC4-508-254-150

Our Teflon microcatheter, now innovatively connected to a 4-way stopcock, is precisely engineered to offer unmatched fluid management accuracy in research and laboratory settings. This significant enhancement ensures full compatibility with male Luer syringe fittings, positioning it as an indispensable instrument for specialists conducting intricate fluid handling tasks. Ideal for microfluidic experimentation, chemical analysis, and other precision-demanding applications, this microcatheter combines superior performance with simplicity of use, making it a fundamental component in sophisticated fluid management systems. Price is for each catheter set.

United States Base Price: \$24.05



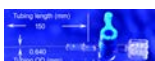
TF-508 microcatheter 150 mm connected to female Luer

Catalog #: TF-FL-508-254-150

Our Teflon microcatheter is a precision-engineered instrument designed to facilitate exact fluid management in specialized research and laboratory settings. It features a seamless integration with a female Luer lock, ensuring effortless compatibility with male Luer syringe fittings. This microcatheter is tailored for professionals who require highly accurate fluid handling capabilities, such as in microfluidic experimentation, chemical analysis, and various other precision-critical laboratory applications. Crafted for both exceptional performance and ease of use, it serves as an indispensable tool in any advanced fluid management system, ensuring reliable and precise operations. Price is for each catheter set.

United States Base Price: \$21.62

Microcatheters for Rats/Mice > OD 0.6-0.7 mm



PE-640 microcatheter 150 mm connected to 1-way stopcock

Catalog #: PE-SC1-640-280-150

Our polyethylene microcatheter, now enhanced with a connection to a 1-way stopcock, is tailor-made for precision fluid management in research and laboratory settings. This key upgrade ensures seamless compatibility with male Luer syringe fittings, making it an indispensable asset for professionals engaged in microfluidic experiments, pharmaceutical research, and other specialized laboratory procedures that require meticulous fluid control. Designed for optimal ease of use and standout performance, this microcatheter is a critical component in sophisticated experimental frameworks, offering reliable and precise fluid handling. Price is for each catheter set.

United States Base Price: \$24.05



PE-640 microcatheter 150 mm connected to 4-way stopcock

Catalog #: PE-SC4-640-280-150

Elevating precision fluid management to new heights, our polyethylene microcatheter now incorporates a connection to a 4-way stopcock, specifically designed for research and laboratory use. This enhancement ensures unmatched compatibility with male Luer syringe fittings, making it an essential tool for professionals conducting detailed microfluidic experiments, pharmaceutical research, and various other specialized tasks that demand the utmost accuracy in fluid control. Optimized for ease of use and exceptional performance, the microcatheter is a pivotal element in any sophisticated experimental setup, ensuring reliable and precise fluid handling. Price is for each catheter set.

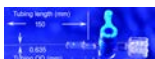
United States Base Price: \$25.31



PE-640 microcatheter 150 mm connected to female Luer
 Catalog #: PE-FL-640-280-150

Our polyethylene microcatheter is specifically engineered for advanced fluid management in research and laboratory environments, offering seamless integration with a female Luer lock for compatibility with male Luer syringe fittings. This microcatheter is an essential instrument for professionals requiring precise fluid control in applications such as microfluidic experiments, pharmaceutical research, and various specialized laboratory tasks. Designed for ease of use and exceptional performance, it ensures reliable and accurate fluid handling, making it a crucial component of any sophisticated experimental setup. Price is for each catheter set.

United States Base Price: \$20.93



PU-635 microcatheter 150 mm connected to 1-way stopcock
 Catalog #: PU-SC1-635-305-150

Our polyurethane microcatheter, now upgraded with a connection to a 1-way stopcock, is specifically engineered to enhance fluid management precision in research and laboratory settings. This adaptation ensures seamless compatibility with male Luer syringe fittings, marking it as an essential instrument for professionals conducting detailed microfluidic research, pharmaceutical development, and various specialized tasks requiring meticulous fluid control. Designed for optimal usability and outstanding performance, the microcatheter is a pivotal asset in sophisticated experimental frameworks, ensuring reliable and exact fluid handling. Price is for each catheter set.

United States Base Price: \$29.13



PU-635 microcatheter 150 mm connected to 4-way stopcock
 Catalog #: PU-SC4-635-305-150

Our polyurethane microcatheter, newly equipped with a connection to a 4-way stopcock, is designed to provide unparalleled precision in fluid management for research and laboratory applications. This enhancement guarantees seamless compatibility with male Luer syringe fittings, establishing the microcatheter as a vital tool for professionals engaged in complex microfluidic research, pharmaceutical development, and other specialized laboratory tasks requiring exact fluid control. Engineered for maximum usability and superior performance, it stands as an indispensable component in sophisticated experimental setups, delivering reliable and accurate fluid handling. Price is for each catheter set.

United States Base Price: \$30.39



PU-635 microcatheter 150 mm connected to female Luer
 Catalog #: PU-FL-635-305-150

Our polyurethane microcatheter is expertly designed for advanced fluid management in research and laboratory environments, featuring a seamless integration with a female Luer lock for optimal compatibility with male Luer syringe fittings. This precision tool is indispensable for professionals engaged in microfluidic research, pharmaceutical development, and other specialized laboratory tasks that demand high accuracy in fluid control. Engineered for ease of use and exceptional performance, this microcatheter ensures reliable and precise fluid handling, making it a crucial component of any sophisticated experimental setup. Price is for each catheter set.

United States Base Price: \$24.05

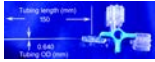


VN-640 microcatheter 150 mm connected to 1-way stopcock
 Catalog #: VN-SC1-640-280-150

Our vinyl microcatheter, now featuring an innovative connection to a 1-way stopcock, is specifically designed for precision fluid management in research and laboratory environments. This enhancement ensures seamless compatibility with male Luer

syringe fittings, marking it as an indispensable tool for professionals conducting microfluidic research, chemical analyses, and other precision-critical laboratory tasks. Engineered for ease of use and superior performance, the microcatheter delivers reliable and accurate fluid handling, becoming a crucial element in any advanced experimental setup. Price is for each catheter set.

United States Base Price: \$25.31



VN-640 microcatheter 150 mm connected to 4-way stopcock

Catalog #: VN-SC4-640-280-150

Enhanced with a connection to a 4-way stopcock, our vinyl microcatheter is engineered for unparalleled precision in fluid management, catering specifically to research and laboratory environments. This upgrade maximizes compatibility with male Luer syringe fittings, establishing the microcatheter as an indispensable asset for professionals involved in detailed microfluidic research, chemical analysis, and other tasks requiring meticulous fluid control. Designed for superior ease of use and performance, it ensures reliable and accurate fluid handling, integral to the success of sophisticated experimental setups. Price is for each catheter set.

United States Base Price: \$26.58



VN-640 microcatheter 150 mm connected to female Luer

Catalog #: VN-FL-640-280-150

Our vinyl microcatheter is expertly designed to facilitate advanced fluid management within research and laboratory environments, providing a seamless connection to a female Luer lock for optimal compatibility with male Luer syringe fittings. This microcatheter is essential for professionals engaged in detailed microfluidic research, chemical analyses, and other specialized tasks that demand precise fluid handling. Engineered for ease of use and exceptional performance, it ensures reliable and accurate operations, making it a vital component of any sophisticated experimental setup. Price is for each catheter set.

United States Base Price: \$20.93

Microcatheters for Rats/Mice > OD 0.7-0.8 mm



TF-762 microcatheter 150 mm connected to 1-way stopcock

Catalog #: TF-SC1-762-330-150

Our Teflon microcatheter, now enhanced with a connection to a 1-way stopcock, redefines precision in fluid management for research and laboratory applications. Featuring a female Luer lock for seamless integration with male Luer syringe fittings, this tool is vital for professionals requiring utmost accuracy in fluid handling. Ideal for microfluidic experiments, chemical analyses, and specialized laboratory tasks, the microcatheter is engineered for maximum usability and performance, ensuring reliable and precise fluid handling in complex experimental setups. Price is for each catheter set.

United States Base Price: \$23.76



TF-762 microcatheter 150 mm connected to 4-way stopcock

Catalog #: TF-SC4-762-330-150

Elevating the standards of precision fluid management, our Teflon microcatheter now features an innovative connection to a 4-way stopcock, ensuring seamless integration with male Luer syringe fittings. This enhancement is crucial for research and laboratory professionals demanding the highest accuracy in fluid handling across a range of applications, including microfluidic experiments and chemical analyses. Engineered for ease of use and exceptional performance, the microcatheter delivers reliable and precise fluid handling, becoming an indispensable component in complex experimental setups. Price is for each catheter set.

United States Base Price: \$23.76

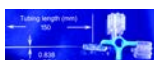


TF-762 microcatheter 150 mm connected to female Luer
Catalog #: TF-FL-762-330-150
Our Teflon microcatheter is a cutting-edge instrument designed for the precise management of fluids within research and laboratory settings, offering seamless integration with a female Luer lock to ensure compatibility with male Luer syringe fittings. This microcatheter is indispensable for professionals who demand high accuracy in fluid handling, suitable for microfluidic experiments, chemical analyses, and other specialized tasks that require meticulous fluid control. Engineered for optimal usability and superior performance, it provides reliable and accurate fluid handling, essential for the success of complex experimental setups. Price is for each catheter set.
United States Base Price: \$20.33

Microcatheters for Rats/Mice > OD 0.8-0.9 mm



PU-838 microcatheter 150 mm connected to 1-way stopcock
Catalog #: PU-SC1-838-360-150
Our polyurethane microcatheter, now upgraded with a connection to a 1-way stopcock, is specifically designed to enhance fluid management precision in research and laboratory environments. This adaptation ensures seamless compatibility with male Luer syringe fittings, making it an invaluable asset for professionals conducting microfluidic research, biomedical investigations, and other precision-dependent laboratory tasks. Engineered for optimal usability and superior performance, the microcatheter delivers reliable and exact fluid handling, crucial for the success of advanced experimental setups. Price is for each catheter set.
United States Base Price: \$29.13



PU-838 microcatheter 150 mm connected to 4-way stopcock
Catalog #: PU-SC4-838-360-150
Elevating fluid management to new levels of precision, our polyurethane microcatheter now incorporates a 4-way stopcock, ensuring seamless compatibility with male Luer syringe fittings. This significant enhancement positions the microcatheter as an essential tool for professionals engaged in microfluidic research, biomedical studies, and other laboratory tasks that demand meticulous fluid control. Designed for outstanding usability and performance, it facilitates reliable and precise fluid handling, pivotal for the success of complex experimental arrangements. Price is for each catheter set.
United States Base Price: \$30.39



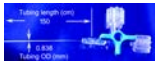
PU-838 microcatheter 150 mm connected to female Luer
Catalog #: PU-FL-838-360-150
Our polyurethane microcatheter is expertly designed for advanced fluid management in research and laboratory environments, offering seamless compatibility with a female Luer lock for easy connection to male Luer syringe fittings. This microcatheter is an indispensable tool for professionals engaged in microfluidic research, biomedical investigations, and other specialized laboratory tasks that require high precision in fluid handling. Engineered for both exceptional usability and performance, it ensures reliable and precise fluid handling, crucial for the success of sophisticated experimental protocols. Price is for each catheter set.
United States Base Price: \$24.05



PU-838 microcatheter custom 150 cm connected to 1-way stopcock
Catalog #: PU-SC1-838-360-1500
Our polyurethane microcatheter, now upgraded with a connection to a 1-way stopcock, is specifically designed to enhance fluid management precision in research and laboratory environments. This adaptation ensures seamless compatibility with male Luer syringe fittings, making it an invaluable asset for professionals conducting microfluidic research, biomedical investigations, and other precision-dependent laboratory tasks. Engineered for optimal usability and superior performance, the microcatheter

delivers reliable and exact fluid handling, crucial for the success of advanced experimental setups. Price is for each catheter set.

United States Base Price: \$125.64



PU-838 microcatheter custom 150 cm connected to 4-way stopcock

Catalog #: PU-SC4-838-360-1500

Elevating fluid management to new levels of precision, our polyurethane microcatheter now incorporates a 4-way stopcock, ensuring seamless compatibility with male Luer syringe fittings. This significant enhancement positions the microcatheter as an essential tool for professionals engaged in microfluidic research, biomedical studies, and other laboratory tasks that demand meticulous fluid control. Designed for outstanding usability and performance, it facilitates reliable and precise fluid handling, pivotal for the success of complex experimental arrangements. Price is for each catheter set.

United States Base Price: \$134.00

PID Temperature Controller



AC heating pad 12x15 inch

Catalog #: AC-50W120V-1215

50W 120VAC electric heating pad for maintaining animal body temperature during anesthesia. Wetproof. Cover washable. Size 12"x15". Work perfectly with Doccol PID temperature controller.

United States Base Price: \$45.45



AC heating pad 8x12 inch

Catalog #: AC-16W120V-0812

16W 120VAC electric heating pad for maintaining animal body temperature during anesthesia. Wetproof. Size 8"x12". Work perfectly with Doccol PID temperature controller.

United States Base Price: \$45.45



DC heating pad 30W 12VDC 9.8x5.9 inch

Catalog #: DC-30W12V-9859

This is a DC-powered electric heating pad for using with Doccol PID temperature controller ADN-PID-12V8A, it cannot be used alone for maintaining animal body temperature during anesthesia. When connected with Doccol PID temperature controller, its surface temperature can be maintained precisely towards the set target temperature, within a range of +/- 0.25 celcius degree.

United States Base Price: \$181.38



Doccol multistep PID temperature controller

Catalog #: WS1500EBPM

This plug-and-play PID temperature controller was specially designed for controlling rodent body temperature using electric heating pad during in vivo surgery. Using PID technology, the controller is able to maintain a steady setpoint of temperature with minimal fluctuation (+/- 0.1 degree C), and is ideal for in vivo small animal surgery. The temperature probe included can monitor rectal temperature for both rats and mice and serve as in vivo feedback for precise temperature control. Operation of this temperature control system is extremely easy. An operational instruction and user's manual will be provided with the package, and the user manual is also available to download from Doccol website.

United States Base Price: \$835.42



PID temperature controller for 12VDC heating pad
Catalog #: ADN-PID-12V8A
Description: The PID temperature controller model ADN-PID-12V8A is featured with low voltage direct current (DC) output for using with a low noise DC-powered heating plate. It allows accurate electrophysiological recording with minimal electromagnetic field interference (EMF). This controller offers high sensitivity and precision with T-type thermocouple sensor. It comes with a rectal temperature probe suitable for both mice and rats. The controller is equipped with a data logger, which can store measured temperature in a text file on a microSD card. It also provides a PC connection port for realtime monitoring and save measured data directly to PC. An operational instruction and user's manual will be provided with the package.
United States Base Price: \$1185.68



PID temperature controller for AC heating pad
Catalog #: ADN-PID-120V2A
The PID temperature controller model ADN-PID-120V2A is designed for using with an AC-powered heating pad AC-16W120V-0812 or AC-50W120V-1215 (sold separately). This controller offers high sensitivity and precision with t-type thermocouple sensor. It comes with a rectal temperature probe suitable for both mice and rats. The controller is equipped with a data logger, which can store measured temperature in a text file on a microSD card. It also provides a PC connection port for realtime monitoring and save measured data directly to PC. An operational instruction and user's manual will be provided with the package.
United States Base Price: \$1185.68



T-couple feedback temperature probe
Catalog #: PV24G-T-150-23
T-type thermocouple sensor probe. Polyvinyl coated 24 AWG T-thermocouple wire with epoxy and silicon-rubber coated tip of 2-3 mm diameter. Temperature accuracy +/- 0.1 degree C. Probe cable length 1.5 meter. This probe is to use with Doccol PID temperature controller Model numbers ADN-PID-12V8A and ADN-PID-120V2A.
United States Base Price: \$30.23



Temperature feedback sensor probe for mice and rats
Catalog #: Pt100RTD-WS1500EBPM
Sensor type: Pt100 RTD sensor. Sensor tip dimensions: Beaded head diameter 3 mm, shaft diameter 1.5 mm, shaft length 3 cm. Sensor cable length: 4.92 ft (1.5 m). Temperature resolution: 0.1 degree C . This probe is to use with Doccol multistep PID temperature controller Model number WS1500EBPM.
United States Base Price: \$93.63



Temperature feedback sensor probe for rats
Catalog #: Pt100RTD-WS1500B
Sensor type: Pt100 RTD sensor. Sensor tip dimensions: 3.5 mm diameter x 30 mm long. Sensor cable length: 3 ft (915 mm). Temperature resolution: 0.1 degree C . This probe is to use with Doccol PID temperature controller Model number WS1500B.
United States Base Price: \$68.24



USB to RS232 Adapter
Catalog #: USB20RS232-PL2303
USB to RS232 Adapter with Prolific PL2303 Chipset. CableCreation 3ft Gold Plated USB 2.0 to RS232 Male DB9 Serial Converter Cable for Windows 10, 8.1, 8,7, Vista, XP, 2000, Linux and Mac OS,Black.
United States Base Price: \$11.59

Laser Speckle Perfusion Imaging



RFLSI ZW Laser Speckle Imaging System
Catalog #: RW-RFLSI-ZW
Laser speckle is the random interference pattern produced when coherent light scatters from a medium that can be imaged onto a detector such as a camera. Motion from scattering particles, such as red blood cells in the vasculature, leads to spatial and temporal variations in the speckle pattern. The Laser Speckle Contrast Imaging (LSCI) technology, also known as the Laser Speckle Imaging (LSI), is an imaging modality based on the analysis of the blurring effect of the speckle pattern. LSCI utilizes intrinsic tissue contrast from dynamic light scattering to offer a reliable technique for direct visualizing detailed spatiotemporal dynamics of blood flow changes in real-time, which is full-field rapid imaging with high spatiotemporal resolution, and also being non-invasive, non-contact.
United States Base Price: \$64359.75

Small Animal Anesthesia Systems



Anesthesia air pump
Catalog #: RW-R510-30
The RWD air pump is ingeniously designed to fulfill the critical role of providing a consistent and reliable air source for anesthesia machines through its efficient power system. Specializing in air compression, this device generates sufficient air pressure to meet the demands of various medical and research settings. Compact in design yet powerful in performance, the RWD air pump is an indispensable tool in laboratories, ensuring that anesthesia equipment operates smoothly and effectively. Its small size makes it an ideal choice for environments where space is at a premium, without compromising on the quality and reliability of the air flow it delivers.
United States Base Price: \$376.69



Anesthesia Induction Chamber for Mice
Catalog #: RW-V100-BM102055
The anesthetic gas is inducted into the chamber and exhausted to the connected charcoal canister. For rapid induction of anesthesia before animal surgery, takes only 2-5 minutes; Animal status can be observed in real-time during inhalation anesthesia. Suitable for using with mice.
United States Base Price: \$215.25



Anesthesia Induction Chamber for Rats
Catalog #: BM-102056
The anesthetic gas is inducted into the chamber and exhausted to the connected charcoal canister. For rapid induction of anesthesia before animal surgery, takes only 3-6 minutes; Animal status can be observed in real-time during inhalation anesthesia. Suitable for using with rats.
United States Base Price: \$229.60



Gas Evacuation Apparatus R546-Pro
Catalog #: RW-R546-Pro
The Gas Evacuation Apparatus (GEA) is meticulously engineered to actively and safely eliminate waste gas generated from daily inhalation anesthesia procedures. Featuring a modern and refined design, the GEA stands out for its portability and ease of use, making it an essential tool in any medical or veterinary setting where inhalation anesthesia is routinely administered. Its innovative design ensures that practitioners can maintain a safe working environment by effectively managing anesthesia waste gases without the need for cumbersome venting hoods.

United States Base Price: \$1420.65



Gas Filter Canister
Catalog #: RW-R510-31-6
The Gas Canister Filter is a vital tool designed to enhance the safety and cleanliness of operating environments by effectively absorbing isoflurane and sevoflurane found in anesthetic waste gases. Its primary function is to mitigate the risk of anesthetic contamination in the operating room, ensuring a safer working atmosphere for veterinarians and staff. Available in a convenient pack of 6, these filters are essential for any veterinary practice committed to maintaining high standards of health and safety during surgical procedures involving anesthesia.
United States Base Price: \$188.34



R500 Small Animal Anesthesia Machine
Catalog #: RW-R500IE
The R500 Anesthesia Machine is specifically engineered to offer a cost-effective and efficient anesthesia solution tailored for rodent and small animal surgeries. Its compact design makes it an ideal choice for research laboratories, veterinary clinics, and educational institutions where space is at a premium and the surgical precision is paramount. Designed to cater to the unique requirements of small animals weighing under 15 pounds, such as rats, mice, hamsters, guinea pigs, rabbits, and cats, the R500 ensures safe and effective anesthesia delivery during critical surgical procedures.
United States Base Price: \$2118.06

Stereotaxic Instruments



Adaptor 68030 for Mice or Neonatal Rats
Catalog #: RW-MNR-ADP-68030
Designed specifically for use with mice and neonatal rats, this adaptor is an essential tool for researchers utilizing stereotaxic instruments in their studies. Its specialized construction ensures precise and secure positioning of small rodents during delicate neurological experiments, facilitating accurate brain mapping and other procedures that require stable immobilization. By addressing the unique anatomical features of these animals, the adaptor enhances the efficacy and reliability of stereotaxic surgeries, making it a valuable asset in the field of neuroscientific research.
United States Base Price: \$1294.37



Mouse Adaptor 68055
Catalog #: RW-M-ADP-68055
The mouse adaptor is meticulously designed for compatibility with stereotaxic instruments, providing a precise and secure method for immobilizing the mouse head during intricate neurological procedures. This tool is essential for researchers conducting studies that require exact positioning of the mouse for injections, recordings, or brain mapping. By enabling both vertical and horizontal adjustments, the adaptor allows the head to be positioned level or at specific angles, facilitating accurate and reproducible access to brain regions of interest. Its design ensures that the mouse is held comfortably and securely by the palate and incisors, minimizing stress and potential harm to the animal. (Note: ear bars are not included)
United States Base Price: \$506.35



Portable Stereotaxic Instrument for Rats and Mice
Catalog #: RW-PTB-STTX-RM-68526
This is a portable stereotaxic instrument for both rats and mice. Its innovative design enables better performance in both mice and rats on the same base, which works with various adaptors and corresponding ear bars perfectly. This instrument offers 3 axes, a left-hand manipulator arm, a rat and mouse nose clip, 18° and 60° ear bars, and a standard probe holder. Other

subassemblies are available such as dual arms, digital, etc. The deletion of U-frame in its design offers an enlarged the operating space, makes it more economical and reliable. Its adaptor can be substituted for rats and mice. Its unique UP indicator prevents incorrect operation. Its double-lead screw design makes your operation more stable and accurate.

United States Base Price: \$5338.20



Rat Adaptor 68021

Catalog #: RW-R-ADP-68021

The rat adaptor is a specialized tool designed to integrate seamlessly with stereotaxic instruments, offering a robust and precise method for securing the rat's head during neurological and other scientific procedures. By utilizing a combination of incisors grip, a nose clip, and provisions for ear bars, this adaptor ensures the rat's head is held firmly, providing stability necessary for accurate and consistent experimental outcomes. Its ability to adjust both vertically and horizontally makes it versatile for rats of varying sizes and weights, making it an indispensable asset in laboratories focusing on rat models for research. (Note: ear bars are not included)

United States Base Price: \$309.96



Standard Stereotaxic Instrument for Mice

Catalog #: RW-STD-STTX-M-68043

This is the old fashioned standard stereotaxic instrument with a U-shaped frame design. It features a 100-micron resolution and comes with a mouse adaptor and 60 degree ear bars.

United States Base Price: \$4412.63



Standard Stereotaxic Instrument for Rats

Catalog #: RW-STD-STTX-R-68001

This is the old fashioned standard stereotaxic instrument with a U-shaped frame design. It features a 100-micron resolution and comes with a rat adaptor and 60 degree ear bars.

United States Base Price: \$4412.63



Stereotaxic Mask for Large Mice or Neonatal Rats

Catalog #: RW-STE-MSK68665-30-70

Stereotaxic mask for large mice or neonatal rats weighing 30-70g.

United States Base Price: \$430.50



Stereotaxic Mask for Large Rats

Catalog #: RW-STE-MSK68667-300ABV

Stereotaxic mask for large rats weighing more than 300g

United States Base Price: \$430.50



Stereotaxic Mask for Mice

Catalog #: RW-STE-MSK68663-30

Stereotaxic mask for mice < 30g.

United States Base Price: \$430.50



Stereotaxic Mask for Rats
Catalog #: RW-STE-MSK68666-300
Stereotaxic Mmask for Rats weighing less than 300g.
United States Base Price: \$430.50

Microinjection Systems



Dual Channel Syringe Pump R462
Catalog #: RW-DSP-R462
This is a dual channel programmable syringe pump equipped with a 5-inch LCD touch screen. It can do infusion and withdrawal, and works with variable syringe sizes from 0.5 μ l to 60 ml with a step resolution of 0.046 μ m.
United States Base Price: \$1845.00

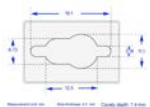


KDS Legato 130 Syringe Pump
Catalog #: RW-KDS-Nano-788130
The Legato [®] 130 works exclusively with micro syringes from 0.5 μ l to 1000 μ l. It has a remote pump head that can be placed close to the subject target for reducing dead volume. The remote pump head makes it ideal for its use with a micromanipulator, stereotaxic frames and other clamping devices. The syringe plunger can be tightly secured with a movable mounting screw, eliminating any movement of the syringe.
United States Base Price: \$4330.63

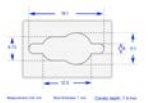


Nanoinjection Pump R480
Catalog #: RW-Nano-R480
The R-480 is designed for high-precision Nano injection with nanoliter volumes by using fine glass capillaries. Its precise control of the internal plunger coupled with a unique seal ring design offers better air-tightness, ensuring the accuracy and consistency of injection. It is suitable for stereotaxic injection of drugs, viruses, neurotransmitters or dyes into deep brain tissue in rats and mice.
United States Base Price: \$2741.88

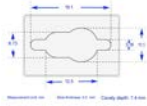
Brain Matrix



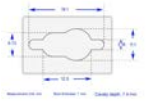
Brain matrix for mice 40-75g coronal 0.5mm SS
Catalog #: RW-BRN-MTRX-687013
Brain Matrix for mice 40-75g, coronal section 0.5mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 3.18mm B = 11.1mm C = 8.73mm D = 19.1mm E = 12.5mm Depth = 7.4mm
United States Base Price: \$492.92



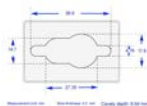
Brain matrix for mice 40-75g coronal 1mm SS
Catalog #: RW-BRN-MTRX-68707
Brain Matrix for mice 40-75g, coronal section 1mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 3.18mm B = 11.1mm C = 8.73mm D = 19.1mm E = 12.5mm Depth = 7.4mm
United States Base Price: \$329.33



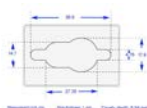
Brain matrix for mice 40-75g sagittal 0.5mm SS
Catalog #: RW-BRN-MTRX-687014
Brain Matrix for mice 40-75g, sagittal section 0.5mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 3.18mm B = 11.1mm C = 8.73mm D = 19.1mm E = 12.5mm Depth = 7.4mm
United States Base Price: \$492.92



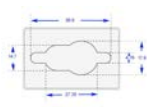
Brain matrix for mice 40-75g sagittal 1mm SS
Catalog #: RW-BRN-MTRX-68708
Brain matrix for mice 40-75g, sagittal section 1mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 3.18mm B = 11.1mm C = 8.73mm D = 19.1mm E = 12.5mm Depth = 7.4mm
United States Base Price: \$329.33



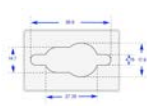
Brain matrix for rats 175-300g coronal 0.5mm SS
Catalog #: RW-BRN-MTRX-687015
Brain Matrix for rats 175-300g, coronal section 0.5mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 4.76mm B = 17.9mm C = 14.7mm D = 36.6mm E = 27.35mm Depth = 8.94mm
United States Base Price: \$492.92



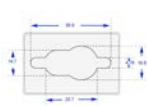
Brain matrix for rats 175-300g coronal 1mm SS
Catalog #: RW-BRN-MTRX-68709
Brain Matrix for rats 175-300g, coronal section 1mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 4.76mm B = 17.9mm C = 14.7mm D = 36.6mm E = 27.35mm Depth = 8.94mm
United States Base Price: \$329.33



Brain matrix for rats 175-300g sagittal 0.5mm SS
Catalog #: RW-BRN-MTRX-687016
Brain Matrix for rats 175-300g, sagittal section 0.5mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 4.76mm B = 17.9mm C = 14.7mm D = 36.6mm E = 27.35mm Depth = 8.94mm
United States Base Price: \$492.92

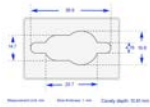


Brain matrix for rats 175-300g sagittal 1mm SS
Catalog #: RW-BRN-MTRX-687010
Brain Matrix for rats 175-300g, sagittal section 1mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 4.76mm B = 17.9mm C = 14.7mm D = 36.6mm E = 27.35mm Depth = 8.94mm
United States Base Price: \$329.33

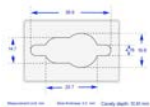


Brain matrix for rats 300-600g coronal 0.5mm SS
Catalog #: RW-BRN-MTRX-687017
Brain Matrix for rats 300-600g, coronal section 0.5mm, made of stainless steel. Dimensions are indicated below and on the product image.

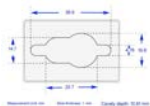
product image.
A = 4.76mm B = 19.8mm C = 14.7mm D = 36.6mm E = 25.7mm Depth = 10.91mm
United States Base Price: \$492.92



Brain matrix for rats 300-600g coronal 1mm SS
Catalog #: RW-BRN-MTRX-687011
Brain Matrix for rats 300-600g, coronal section 1mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 4.76mm B = 19.8mm C = 14.7mm D = 36.6mm E = 25.7mm Depth = 10.91mm
United States Base Price: \$329.33



Brain matrix for rats 300-600g sagittal 0.5mm SS
Catalog #: RW-BRN-MTRX-687018
Brain Matrix for rats 300-600g, sagittal section 0.5mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 4.76mm B = 19.8mm C = 14.7mm D = 36.6mm E = 25.7mm Depth = 10.91mm
United States Base Price: \$492.92



Brain matrix for rats 300-600g sagittal 1mm SS
Catalog #: RW-BRN-MTRX-687012
Brain Matrix for rats 300-600g, sagittal section 1mm, made of stainless steel. Dimensions are indicated below and on the product image.
A = 4.76mm B = 19.8mm C = 14.7mm D = 36.6mm E = 25.7mm Depth = 10.91mm
United States Base Price: \$329.33

Gift Cards



Amazon.com Gift Cards \$100
Catalog #: EGFT-DC-100-AMZ
This \$100 Amazon gift card is our way of saying thank you for your continued support of Doccol products. Please note that this gift card is exclusively available for redemption using the points you accumulate in your account with us. You can earn points with every qualified purchase made on our website. These points can subsequently be used to redeem gift cards. For more information on how to earn and redeem points, please visit the Point Rewards Program help page on our website.
United States Base Price: \$100.00



Amazon.com Gift Cards \$150
Catalog #: EGFT-DC-150-AMZ
This \$150 Amazon gift card is our way of saying thank you for your continued support of Doccol products. Please note that this gift card is exclusively available for redemption using the points you accumulate in your account with us. You can earn points with every qualified purchase made on our website. These points can subsequently be used to redeem gift cards. For more information on how to earn and redeem points, please visit the Point Rewards Program help page on our website.
United States Base Price: \$150.00



Amazon.com Gift Cards \$200
Catalog #: EGFT-DC-200-AMZ
This \$200 Amazon gift card is our way of saying thank you for your continued support of Doccol products. Please note that this gift card is exclusively available for redemption using the points you accumulate in your account with us. You can earn points with every qualified purchase made on our website. These points can subsequently be used to redeem gift cards. For more information on how to earn and redeem points, please visit the Point Rewards Program help page on our website.
United States Base Price: \$200.00



Amazon.com Gift Cards \$25
Catalog #: EGFT-DC-25-AMZ
This \$25 Amazon gift card is our way of saying thank you for your continued support of Doccol products. Please note that this gift card is exclusively available for redemption using the points you accumulate in your account with us. You can earn points with every qualified purchase made on our website. These points can subsequently be used to redeem gift cards. For more information on how to earn and redeem points, please visit the Point Rewards Program help page on our website.
United States Base Price: \$25.00



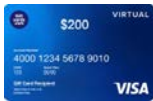
Amazon.com Gift Cards \$50
Catalog #: EGFT-DC-50-AMZ
This \$50 Amazon gift card is our way of saying thank you for your continued support of Doccol products. Please note that this gift card is exclusively available for redemption using the points you accumulate in your account with us. You can earn points with every qualified purchase made on our website. These points can subsequently be used to redeem gift cards. For more information on how to earn and redeem points, please visit the Point Rewards Program help page on our website.
United States Base Price: \$50.00



Amazon.com Gift Cards \$75
Catalog #: EGFT-DC-75-AMZ
This \$75 Amazon gift card is our way of saying thank you for your continued support of Doccol products. Please note that this gift card is exclusively available for redemption using the points you accumulate in your account with us. You can earn points with every qualified purchase made on our website. These points can subsequently be used to redeem gift cards. For more information on how to earn and redeem points, please visit the Point Rewards Program help page on our website.
United States Base Price: \$75.00



<p>Giftcards.com Virtual Visa Gift Card \$100</p> <p>Catalog #: EGFT-VT-100-GFC</p> <p>Your Giftcards.com Visa® Virtual Gift Account is issued by Pathward®, N.A., Member FDIC, pursuant to a license from Visa U.S.A. Inc. See the expiration date below your account number for the valid thru date. If available funds remain on your Visa Virtual Gift Account after the valid thru date, call customer service to receive a replacement Visa Virtual Gift Account at no charge. Funds do not expire. Subject to applicable law, a Monthly Maintenance Fee of \$4.95 will be deducted on the first day of the 13th month, following 12 months of inactivity. If your Visa Virtual Gift Account is lost or stolen, there is a \$5.00 Replacement Fee to issue a new Visa Virtual Gift Account. This Visa Virtual Gift Account can be redeemed at every internet, mail order, and telephone merchant everywhere Visa debit cards are accepted in the United States. This Visa Virtual Gift Account may not be used at any merchant outside of the United States. This Visa Virtual Gift Account is non reloadable. No cash or ATM access. The Visa Virtual Gift Account cannot be used to make pre-authorized or recurring bill payments. This Visa Virtual Gift Account is not refundable at retail locations. Additional guidelines may apply, see Terms and Conditions for details. For cardholder services and balance inquiries, visit giftcards.com or call 1-877-944-3822.</p> <p>United States Base Price: \$106.00</p>
--



<p>Giftcards.com Virtual Visa Gift Card \$200</p> <p>Catalog #: EGFT-VT-200-GFC</p> <p>Your Giftcards.com Visa® Virtual Gift Account is issued by Pathward®, N.A., Member FDIC, pursuant to a license from Visa U.S.A. Inc. See the expiration date below your account number for the valid thru date. If available funds remain on your Visa Virtual Gift Account after the valid thru date, call customer service to receive a replacement Visa Virtual Gift Account at no charge. Funds do not expire. Subject to applicable law, a Monthly Maintenance Fee of \$4.95 will be deducted on the first day of the 13th month, following 12 months of inactivity. If your Visa Virtual Gift Account is lost or stolen, there is a \$5.00 Replacement Fee to issue a new Visa Virtual Gift Account. This Visa Virtual Gift Account can be redeemed at every internet, mail order, and telephone merchant everywhere Visa debit cards are accepted in the United States. This Visa Virtual Gift Account may not be used at any merchant outside of the United States. This Visa Virtual Gift Account is non reloadable. No cash or ATM access. The Visa Virtual Gift Account cannot be used to make pre-authorized or recurring bill payments. This Visa Virtual Gift Account is not refundable at retail locations. Additional guidelines may apply, see Terms and Conditions for details. For cardholder services and balance inquiries, visit giftcards.com or call 1-877-944-3822.</p> <p>United States Base Price: \$206.00</p>
--

Product name	Category	Page
AC heating pad 12x15 inch-----	PID Temperature Co--	105
AC heating pad 8x12 inch-----	PID Temperature Co--	105
Adaptor 68030 for Mice or Neonatal Rats-----	Stereotaxic Instru--	108
Amazon.com Gift Cards \$100-----	Gift Cards--	112
Amazon.com Gift Cards \$150-----	Gift Cards--	112
Amazon.com Gift Cards \$200-----	Gift Cards--	113
Amazon.com Gift Cards \$25-----	Gift Cards--	113
Amazon.com Gift Cards \$50-----	Gift Cards--	113
Amazon.com Gift Cards \$75-----	Gift Cards--	113
Anesthesia air pump-----	Small Animal Anest--	107
Anesthesia Induction Chamber for Mice-----	Small Animal Anest--	107
Anesthesia Induction Chamber for Rats-----	Small Animal Anest--	107
Brain matrix for mice 40-75g coronal 0.5mm SS-----	Brain Matrix--	110
Brain matrix for mice 40-75g coronal 1mm SS-----	Brain Matrix--	110
Brain matrix for mice 40-75g sagittal 0.5mm SS-----	Brain Matrix--	111
Brain matrix for mice 40-75g sagittal 1mm SS-----	Brain Matrix--	111
Brain matrix for rats 175-300g coronal 0.5mm SS-----	Brain Matrix--	111
Brain matrix for rats 175-300g coronal 1mm SS-----	Brain Matrix--	111
Brain matrix for rats 175-300g sagittal 0.5mm SS-----	Brain Matrix--	111
Brain matrix for rats 175-300g sagittal 1mm SS-----	Brain Matrix--	111
Brain matrix for rats 300-600g coronal 0.5mm SS-----	Brain Matrix--	112
Brain matrix for rats 300-600g coronal 1mm SS-----	Brain Matrix--	112
Brain matrix for rats 300-600g sagittal 0.5mm SS-----	Brain Matrix--	112
Brain matrix for rats 300-600g sagittal 1mm SS-----	Brain Matrix--	112
DC heating pad 30W 12VDC 9.8x5.9 inch-----	PID Temperature Co--	105
Doccol multistep PID temperature controller-----	PID Temperature Co--	105
Dual Channel Syringe Pump R462-----	Microinjection Sys--	110
Extremefine MCAO suture 70L12-----	Diameter 0.15 mm----	4
Extremefine MCAO suture 70L23-----	Diameter 0.15 mm----	4
Extremefine MCAO suture 70L34-----	Diameter 0.15 mm----	4
Extremefine MCAO suture 70L45-----	Diameter 0.15 mm----	5
Extremefine MCAO suture 70L56-----	Diameter 0.15 mm----	5
Extremefine MCAO suture 70L910-----	Diameter 0.15 mm----	5
Fiber-Lite Illuminator-----	MCAO Surgical Tool---	87
Fine MCAO suture 70L1012-----	Diameter 0.19 mm----	9
Fine MCAO suture 70L12-----	Diameter 0.19 mm----	9
Fine MCAO suture 70L23-----	Diameter 0.19 mm----	9
Fine MCAO suture 70L34-----	Diameter 0.19 mm----	9
Fine MCAO suture 70L45-----	Diameter 0.19 mm----	10

Fine MCAO suture 70L56-----	Diameter	0.19 mm	---10
Fine MCAO suture 70L910-----	Diameter	0.19 mm	---10
Fine MCAO suture 80L12-----	Diameter	0.19 mm	---10
Fine MCAO suture 80L23-----	Diameter	0.19 mm	---10
Fine MCAO suture 80L34-----	Diameter	0.19 mm	---10
Fine MCAO suture 80L45-----	Diameter	0.19 mm	---11
Fine MCAO suture 80L56-----	Diameter	0.19 mm	---11
Fine MCAO suture 60L12C-----	Diameter	0.21 mm	---14
Fine MCAO suture 60L12R10-----	Diameter	0.21 mm	---14
Fine MCAO suture 60L12R5-----	Diameter	0.21 mm	---14
Fine MCAO suture 60L23C-----	Diameter	0.21 mm	---15
Fine MCAO suture 60L23R10-----	Diameter	0.21 mm	---15
Fine MCAO suture 60L23R5-----	Diameter	0.21 mm	---15
Fine MCAO suture 60L34C-----	Diameter	0.21 mm	---15
Fine MCAO suture 60L34R10-----	Diameter	0.21 mm	---15
Fine MCAO suture 60L34R5-----	Diameter	0.21 mm	---16
Fine MCAO suture 60L45C-----	Diameter	0.21 mm	---16
Fine MCAO suture 60L45R10-----	Diameter	0.21 mm	---16
Fine MCAO suture 60L45R5-----	Diameter	0.21 mm	---16
Fine MCAO suture 60L56C-----	Diameter	0.21 mm	---16
Fine MCAO suture 60L56R10-----	Diameter	0.21 mm	---16
Fine MCAO suture 60L56R5-----	Diameter	0.21 mm	---17
Fine MCAO suture 60L910C-----	Diameter	0.21 mm	---17
Fine MCAO suture 60L910R10-----	Diameter	0.21 mm	---17
Fine MCAO suture 60L910R5-----	Diameter	0.21 mm	---17
Fine MCAO suture 50L12C-----	Diameter	0.29 mm	---40
Fine MCAO suture 50L12R5-----	Diameter	0.29 mm	---40
Fine MCAO suture 50L23C-----	Diameter	0.29 mm	---40
Fine MCAO suture 50L23R5-----	Diameter	0.29 mm	---40
Fine MCAO suture 50L34C-----	Diameter	0.29 mm	---40
Fine MCAO suture 50L34R5-----	Diameter	0.29 mm	---41
Fine MCAO suture 50L45C-----	Diameter	0.29 mm	---41
Fine MCAO suture 50L45R5-----	Diameter	0.29 mm	---41
Fine MCAO suture 50L56C-----	Diameter	0.29 mm	---41
Fine MCAO suture 50L56R5-----	Diameter	0.29 mm	---41
Fine MCAO suture 50L910C-----	Diameter	0.29 mm	---42
Fine MCAO suture 50L910R5-----	Diameter	0.29 mm	---42
Fine MCAO suture 40L12C-----	Diameter	0.35 mm	---51
Fine MCAO suture 40L12R5-----	Diameter	0.35 mm	---51
Fine MCAO suture 40L23C-----	Diameter	0.35 mm	---51
Fine MCAO suture 40L23R10-----	Diameter	0.35 mm	---51
Fine MCAO suture 40L23R5-----	Diameter	0.35 mm	---51

Fine MCAO suture 40L34C-----	Diameter 0.35 mm---	51
Fine MCAO suture 40L34R10-----	Diameter 0.35 mm---	52
Fine MCAO suture 40L34R5-----	Diameter 0.35 mm---	52
Fine MCAO suture 40L45C-----	Diameter 0.35 mm---	52
Fine MCAO suture 40L45R10-----	Diameter 0.35 mm---	52
Fine MCAO suture 40L45R5-----	Diameter 0.35 mm---	52
Fine MCAO suture 40L56C-----	Diameter 0.35 mm---	53
Fine MCAO suture 40L56R10-----	Diameter 0.35 mm---	53
Fine MCAO suture 40L56R5-----	Diameter 0.35 mm---	53
Fine MCAO suture 40L910C-----	Diameter 0.35 mm---	53
Fine MCAO suture 40L910R10-----	Diameter 0.35 mm---	53
Fine MCAO suture 40L910R5-----	Diameter 0.35 mm---	53
Fine MCAO suture 30L45C-----	Diameter 0.49 mm---	83
Fine MCAO suture 30L45R5-----	Diameter 0.49 mm---	83
Fine MCAO suture 30L56C-----	Diameter 0.49 mm---	84
Fine MCAO suture 30L67C-----	Diameter 0.49 mm---	84
Fine MCAO suture 30L67R5-----	Diameter 0.49 mm---	84
FinePoint 0.12mm Straight-Tip Micro Dissecting ForcepsMCAO Surgical Tool---		87
FinePoint 0.15mm Straight-Tip Micro Dissecting ForcepsMCAO Surgical Tool---		87
FinePoint 0.15mm Straight-Tip Micro Dissecting ForcepsMCAO Surgical Tool---		87
Gas Evacuation Apparatus R546-Pro-----	Small Animal Anest--	108
Gas Filter Canister-----	Small Animal Anest--	108
Giftcards.com Virtual Visa Gift Card \$100-----	Gift Cards--	114
Giftcards.com Virtual Visa Gift Card \$200-----	Gift Cards--	114
Guided PU-254 microcatheter 150 mm connected to 1-way s-----	OD 0.2-0.3 mm---	94
Guided PU-254 microcatheter 150 mm connected to 4-way s-----	OD 0.2-0.3 mm---	94
Guided PU-254 microcatheter 150 mm connected to female -----	OD 0.2-0.3 mm---	94
Guided PU-360 microcatheter 150 mm connected to 1-way s-----	OD 0.3-0.4 mm---	98
Guided PU-360 microcatheter 150 mm connected to 4-way s-----	OD 0.3-0.4 mm---	99
Guided PU-360 microcatheter 150mm connected to female -----	OD 0.3-0.4 mm---	99
Hemostatic forceps with curved jaws-----	MCAO Surgical Tool---	87
Hemostatic forceps with straight jaws-----	MCAO Surgical Tool---	88
KDS Legato 130 Syringe Pump-----	Microinjection Sys--	110
Large B MCAO suture 70L12-----	Diameter 0.22 mm---	19
Large B MCAO suture 70L23-----	Diameter 0.22 mm---	19
Large B MCAO suture 70L34-----	Diameter 0.22 mm---	20
Large B MCAO suture 70L45-----	Diameter 0.22 mm---	20
Large B MCAO suture 70L56-----	Diameter 0.22 mm---	20
Large B MCAO suture 70L910-----	Diameter 0.22 mm---	20
Large B MCAO suture 80L12-----	Diameter 0.22 mm---	20
Large B MCAO suture 80L23-----	Diameter 0.22 mm---	20
Large B MCAO suture 80L34-----	Diameter 0.22 mm---	21

Large B MCAO suture 80L45-----	Diameter 0.22 mm---	21
Large B MCAO suture 80L56-----	Diameter 0.22 mm---	21
Large B1 MCAO suture 50L12C-----	Diameter 0.35 mm---	54
Large B1 MCAO suture 50L12R5-----	Diameter 0.35 mm---	54
Large B1 MCAO suture 50L23C-----	Diameter 0.35 mm---	54
Large B1 MCAO suture 50L23R5-----	Diameter 0.35 mm---	54
Large B1 MCAO suture 50L34C-----	Diameter 0.35 mm---	54
Large B1 MCAO suture 50L34R5-----	Diameter 0.35 mm---	54
Large B1 MCAO suture 50L45C-----	Diameter 0.35 mm---	55
Large B1 MCAO suture 50L45R5-----	Diameter 0.35 mm---	55
Large B1 MCAO suture 50L56C-----	Diameter 0.35 mm---	55
Large B1 MCAO suture 50L56R5-----	Diameter 0.35 mm---	55
Large B1 MCAO suture 50L910C-----	Diameter 0.35 mm---	55
Large B1 MCAO suture 50L910R5-----	Diameter 0.35 mm---	56
Large B2.5 MCAO suture 50L45R10-----	Diameter 0.38 mm---	62
Large B2.5 MCAO suture 50L56C-----	Diameter 0.38 mm---	62
Large B3 MCAO suture 50L12C-----	Diameter 0.39 mm---	63
Large B3 MCAO suture 50L12R5-----	Diameter 0.39 mm---	63
Large B3 MCAO suture 50L23C-----	Diameter 0.39 mm---	63
Large B3 MCAO suture 50L23R5-----	Diameter 0.39 mm---	63
Large B3 MCAO suture 50L34C-----	Diameter 0.39 mm---	63
Large B3 MCAO suture 50L34R5-----	Diameter 0.39 mm---	63
Large B3 MCAO suture 50L45C-----	Diameter 0.39 mm---	64
Large B3 MCAO suture 50L45R5-----	Diameter 0.39 mm---	64
Large B3 MCAO suture 50L56C-----	Diameter 0.39 mm---	64
Large B3 MCAO suture 50L56R5-----	Diameter 0.39 mm---	64
Large B3 MCAO suture 50L67C-----	Diameter 0.39 mm---	64
Large B3 MCAO suture 50L910C-----	Diameter 0.39 mm---	64
Large B3 MCAO suture 50L910R5-----	Diameter 0.39 mm---	65
Large MCAO suture 70L12-----	Diameter 0.21 mm---	17
Large MCAO suture 70L23-----	Diameter 0.21 mm---	17
Large MCAO suture 70L34-----	Diameter 0.21 mm---	18
Large MCAO suture 70L45-----	Diameter 0.21 mm---	18
Large MCAO suture 70L56-----	Diameter 0.21 mm---	18
Large MCAO suture 70L910-----	Diameter 0.21 mm---	18
Large MCAO suture 80L12-----	Diameter 0.21 mm---	18
Large MCAO suture 80L23-----	Diameter 0.21 mm---	19
Large MCAO suture 80L34-----	Diameter 0.21 mm---	19
Large MCAO suture 80L45-----	Diameter 0.21 mm---	19
Large MCAO suture 80L56-----	Diameter 0.21 mm---	19
Large MCAO suture 60L1012C-----	Diameter 0.25 mm---	30
Large MCAO suture 60L12C-----	Diameter 0.25 mm---	31

Large MCAO suture	60L12R5-----	Diameter	0.25 mm---	31
Large MCAO suture	60L23C-----	Diameter	0.25 mm---	31
Large MCAO suture	60L23R10-----	Diameter	0.25 mm---	31
Large MCAO suture	60L23R5-----	Diameter	0.25 mm---	31
Large MCAO suture	60L34C-----	Diameter	0.25 mm---	31
Large MCAO suture	60L34R10-----	Diameter	0.25 mm---	32
Large MCAO suture	60L34R5-----	Diameter	0.25 mm---	32
Large MCAO suture	60L45C-----	Diameter	0.25 mm---	32
Large MCAO suture	60L45R5-----	Diameter	0.25 mm---	32
Large MCAO suture	60L56C-----	Diameter	0.25 mm---	32
Large MCAO suture	60L56R10-----	Diameter	0.25 mm---	33
Large MCAO suture	60L56R5-----	Diameter	0.25 mm---	33
Large MCAO suture	60L910C-----	Diameter	0.25 mm---	33
Large MCAO suture	60L910R10-----	Diameter	0.25 mm---	33
Large MCAO suture	60L910R5-----	Diameter	0.25 mm---	33
Large MCAO suture	50L12C-----	Diameter	0.33 mm---	46
Large MCAO suture	50L12R5-----	Diameter	0.33 mm---	46
Large MCAO suture	50L23C-----	Diameter	0.33 mm---	47
Large MCAO suture	50L23R5-----	Diameter	0.33 mm---	47
Large MCAO suture	50L34C-----	Diameter	0.33 mm---	47
Large MCAO suture	50L34R5-----	Diameter	0.33 mm---	47
Large MCAO suture	50L45C-----	Diameter	0.33 mm---	47
Large MCAO suture	50L45R5-----	Diameter	0.33 mm---	47
Large MCAO suture	50L56C-----	Diameter	0.33 mm---	48
Large MCAO suture	50L56R5-----	Diameter	0.33 mm---	48
Large MCAO suture	50L910C-----	Diameter	0.33 mm---	48
Large MCAO suture	50L910R5-----	Diameter	0.33 mm---	48
Large MCAO suture	50L12C-----	Diameter	0.37 mm---	57
Large MCAO suture	50L12R5-----	Diameter	0.37 mm---	57
Large MCAO suture	50L23C-----	Diameter	0.37 mm---	57
Large MCAO suture	50L23R5-----	Diameter	0.37 mm---	57
Large MCAO suture	50L34C-----	Diameter	0.37 mm---	58
Large MCAO suture	50L34R5-----	Diameter	0.37 mm---	58
Large MCAO suture	50L45C-----	Diameter	0.37 mm---	58
Large MCAO suture	50L45R5-----	Diameter	0.37 mm---	58
Large MCAO suture	50L56C-----	Diameter	0.37 mm---	58
Large MCAO suture	50L56R5-----	Diameter	0.37 mm---	58
Large MCAO suture	50L910C-----	Diameter	0.37 mm---	59
Large MCAO suture	50L910R5-----	Diameter	0.37 mm---	59
Large MCAO suture	40L12C-----	Diameter	0.41 mm---	68
Large MCAO suture	40L12R10-----	Diameter	0.41 mm---	68
Large MCAO suture	40L12R5-----	Diameter	0.41 mm---	68

Large MCAO suture	40L23C-----	Diameter	0.41 mm	---69
Large MCAO suture	40L23R10-----	Diameter	0.41 mm	---69
Large MCAO suture	40L23R5-----	Diameter	0.41 mm	---69
Large MCAO suture	40L34C-----	Diameter	0.41 mm	---69
Large MCAO suture	40L34R10-----	Diameter	0.41 mm	---69
Large MCAO suture	40L34R5-----	Diameter	0.41 mm	---69
Large MCAO suture	40L45C-----	Diameter	0.41 mm	---70
Large MCAO suture	40L45R10-----	Diameter	0.41 mm	---70
Large MCAO suture	40L45R5-----	Diameter	0.41 mm	---70
Large MCAO suture	40L56C-----	Diameter	0.41 mm	---70
Large MCAO suture	40L56R10-----	Diameter	0.41 mm	---70
Large MCAO suture	40L56R5-----	Diameter	0.41 mm	---70
Large MCAO suture	40L910C-----	Diameter	0.41 mm	---71
Large MCAO suture	40L910R10-----	Diameter	0.41 mm	---71
Large MCAO suture	40L910R5-----	Diameter	0.41 mm	---71
Large MCAO suture	30L23C-----	Diameter	0.54 mm	---85
Large MCAO suture	30L45C-----	Diameter	0.54 mm	---85
Large MCAO suture	30L45R5-----	Diameter	0.54 mm	---85
Large MCAO suture	30L56C-----	Diameter	0.54 mm	---85
Large MCAO suture	30L67C-----	Diameter	0.54 mm	---86
Max A MCAO suture	70L34-----	Diameter	0.24 mm	---28
Max B MCAO suture	70L12-----	Diameter	0.25 mm	---33
Max B MCAO suture	70L23-----	Diameter	0.25 mm	---34
Max B MCAO suture	70L34-----	Diameter	0.25 mm	---34
Max B MCAO suture	70L45-----	Diameter	0.25 mm	---34
Max B MCAO suture	70L56-----	Diameter	0.25 mm	---34
Max B MCAO suture	70L910-----	Diameter	0.25 mm	---34
Max B MCAO suture	50L23C-----	Diameter	0.43 mm	---73
Max B MCAO suture	50L23R5-----	Diameter	0.43 mm	---74
Max B MCAO suture	50L34C-----	Diameter	0.43 mm	---74
Max B MCAO suture	50L34R5-----	Diameter	0.43 mm	---74
Max B MCAO suture	50L45C-----	Diameter	0.43 mm	---74
Max B MCAO suture	50L45R5-----	Diameter	0.43 mm	---74
Max B MCAO suture	50L56C-----	Diameter	0.43 mm	---75
Max B MCAO suture	50L56R5-----	Diameter	0.43 mm	---75
Max B MCAO suture	30L34C-----	Diameter	0.62 mm	---86
Max B MCAO suture	30L67C-----	Diameter	0.62 mm	---87
Max B1 MCAO suture	40L12C-----	Diameter	0.45 mm	---78
Max B1 MCAO suture	40L12R10-----	Diameter	0.45 mm	---78
Max B1 MCAO suture	40L23C-----	Diameter	0.45 mm	---78
Max B1 MCAO suture	40L23R10-----	Diameter	0.45 mm	---79
Max B1 MCAO suture	40L23R5-----	Diameter	0.45 mm	---79

Max B1 MCAO suture 40L34C-----	Diameter	0.45 mm	---79
Max B1 MCAO suture 40L34R10-----	Diameter	0.45 mm	---79
Max B1 MCAO suture 40L45C-----	Diameter	0.45 mm	---79
Max B1 MCAO suture 40L45R10-----	Diameter	0.45 mm	---79
Max B1 MCAO suture 40L56C-----	Diameter	0.45 mm	---80
Max B1 MCAO suture 40L56R10-----	Diameter	0.45 mm	---80
Max B1 MCAO suture 40L910C-----	Diameter	0.45 mm	---80
Max B1 MCAO suture 40L910R5-----	Diameter	0.45 mm	---80
Max B2 MCAO suture 40L12C-----	Diameter	0.47 mm	---80
Max B2 MCAO suture 40L12R5-----	Diameter	0.47 mm	---81
Max B2 MCAO suture 40L23C-----	Diameter	0.47 mm	---81
Max B2 MCAO suture 40L23R5-----	Diameter	0.47 mm	---81
Max B2 MCAO suture 40L34C-----	Diameter	0.47 mm	---81
Max B2 MCAO suture 40L34R5-----	Diameter	0.47 mm	---81
Max B2 MCAO suture 40L45C-----	Diameter	0.47 mm	---81
Max B2 MCAO suture 40L45R5-----	Diameter	0.47 mm	---82
Max B2 MCAO suture 40L56C-----	Diameter	0.47 mm	---82
Max B2 MCAO suture 40L56R5-----	Diameter	0.47 mm	---82
Max B2 MCAO suture 40L67C-----	Diameter	0.47 mm	---82
Max B2 MCAO suture 40L910C-----	Diameter	0.47 mm	---82
Max B2 MCAO suture 40L910R5-----	Diameter	0.47 mm	---82
Max MCAO suture 70L12-----	Diameter	0.23 mm	---24
Max MCAO suture 70L23-----	Diameter	0.23 mm	---24
Max MCAO suture 70L34-----	Diameter	0.23 mm	---24
Max MCAO suture 70L45-----	Diameter	0.23 mm	---24
Max MCAO suture 70L56-----	Diameter	0.23 mm	---24
Max MCAO suture 70L910-----	Diameter	0.23 mm	---24
Max MCAO suture 70L910S-----	Diameter	0.23 mm	---25
Max MCAO suture 80L12-----	Diameter	0.23 mm	---25
Max MCAO suture 80L23-----	Diameter	0.23 mm	---25
Max MCAO suture 80L34-----	Diameter	0.23 mm	---25
Max MCAO suture 80L45-----	Diameter	0.23 mm	---25
Max MCAO suture 80L56-----	Diameter	0.23 mm	---25
Max MCAO suture 60L12C-----	Diameter	0.27 mm	---34
Max MCAO suture 60L12R10-----	Diameter	0.27 mm	---35
Max MCAO suture 60L12R5-----	Diameter	0.27 mm	---35
Max MCAO suture 60L23C-----	Diameter	0.27 mm	---35
Max MCAO suture 60L23R10-----	Diameter	0.27 mm	---35
Max MCAO suture 60L23R5-----	Diameter	0.27 mm	---35
Max MCAO suture 60L34C-----	Diameter	0.27 mm	---36
Max MCAO suture 60L34R10-----	Diameter	0.27 mm	---36
Max MCAO suture 60L34R5-----	Diameter	0.27 mm	---36

Max MCAO suture 60L45C-----	Diameter	0.27 mm	---36
Max MCAO suture 60L45R10-----	Diameter	0.27 mm	---36
Max MCAO suture 60L45R5-----	Diameter	0.27 mm	---36
Max MCAO suture 60L56C-----	Diameter	0.27 mm	---37
Max MCAO suture 60L56R10-----	Diameter	0.27 mm	---37
Max MCAO suture 60L56R5-----	Diameter	0.27 mm	---37
Max MCAO suture 60L910C-----	Diameter	0.27 mm	---37
Max MCAO suture 60L910R10-----	Diameter	0.27 mm	---37
Max MCAO suture 60L910R5-----	Diameter	0.27 mm	---37
Max MCAO suture 50L1213R5-----	Diameter	0.41 mm	---71
Max MCAO suture 50L12C-----	Diameter	0.41 mm	---71
Max MCAO suture 50L12R5-----	Diameter	0.41 mm	---72
Max MCAO suture 50L23C-----	Diameter	0.41 mm	---72
Max MCAO suture 50L23R5-----	Diameter	0.41 mm	---72
Max MCAO suture 50L34C-----	Diameter	0.41 mm	---72
Max MCAO suture 50L34R5-----	Diameter	0.41 mm	---72
Max MCAO suture 50L45C-----	Diameter	0.41 mm	---72
Max MCAO suture 50L45R5-----	Diameter	0.41 mm	---73
Max MCAO suture 50L56C-----	Diameter	0.41 mm	---73
Max MCAO suture 50L56R5-----	Diameter	0.41 mm	---73
Max MCAO suture 50L910C-----	Diameter	0.41 mm	---73
Max MCAO suture 50L910R5-----	Diameter	0.41 mm	---73
Max MCAO suture 40L12C-----	Diameter	0.43 mm	---75
Max MCAO suture 40L12R10-----	Diameter	0.43 mm	---75
Max MCAO suture 40L12R5-----	Diameter	0.43 mm	---75
Max MCAO suture 40L23C-----	Diameter	0.43 mm	---75
Max MCAO suture 40L23R10-----	Diameter	0.43 mm	---76
Max MCAO suture 40L23R5-----	Diameter	0.43 mm	---76
Max MCAO suture 40L34C-----	Diameter	0.43 mm	---76
Max MCAO suture 40L34R10-----	Diameter	0.43 mm	---76
Max MCAO suture 40L34R5-----	Diameter	0.43 mm	---76
Max MCAO suture 40L45C-----	Diameter	0.43 mm	---76
Max MCAO suture 40L45R10-----	Diameter	0.43 mm	---77
Max MCAO suture 40L45R5-----	Diameter	0.43 mm	---77
Max MCAO suture 40L56C-----	Diameter	0.43 mm	---77
Max MCAO suture 40L56R10-----	Diameter	0.43 mm	---77
Max MCAO suture 40L56R5-----	Diameter	0.43 mm	---77
Max MCAO suture 40L910C-----	Diameter	0.43 mm	---78
Max MCAO suture 40L910R10-----	Diameter	0.43 mm	---78
Max MCAO suture 40L910R5-----	Diameter	0.43 mm	---78
Max MCAO suture 30L34C-----	Diameter	0.58 mm	---86
Max MCAO suture 30L56C-----	Diameter	0.58 mm	---86

Max MCAO suture 30L67C-----	Diameter	0.58 mm	---86
MCAO suture 30L45C-----	Diameter	0.51 mm	---84
MCAO suture 30L45R5-----	Diameter	0.51 mm	---84
MCAO suture 30L56C-----	Diameter	0.51 mm	---84
MCAO suture 30L67C-----	Diameter	0.51 mm	---85
Medium A MCAO suture 60L1012C-----	Diameter	0.23 mm	---26
Medium A MCAO suture 60L12C-----	Diameter	0.23 mm	---26
Medium A MCAO suture 60L12R10-----	Diameter	0.23 mm	---26
Medium A MCAO suture 60L23C-----	Diameter	0.23 mm	---26
Medium A MCAO suture 60L23R10-----	Diameter	0.23 mm	---26
Medium A MCAO suture 60L23R5-----	Diameter	0.23 mm	---27
Medium A MCAO suture 60L34C-----	Diameter	0.23 mm	---27
Medium A MCAO suture 60L34R10-----	Diameter	0.23 mm	---27
Medium A MCAO suture 60L34R5-----	Diameter	0.23 mm	---27
Medium A MCAO suture 60L45C-----	Diameter	0.23 mm	---27
Medium A MCAO suture 60L45R10-----	Diameter	0.23 mm	---27
Medium A MCAO suture 60L56C-----	Diameter	0.23 mm	---28
Medium A MCAO suture 60L56R10-----	Diameter	0.23 mm	---28
Medium A MCAO suture 60L56R5-----	Diameter	0.23 mm	---28
Medium A MCAO suture 60L910C-----	Diameter	0.23 mm	---28
Medium A MCAO suture 60L910R5-----	Diameter	0.23 mm	---28
Medium A MCAO suture 40L12C-----	Diameter	0.36 mm	---56
Medium A MCAO suture 40L23C-----	Diameter	0.36 mm	---56
Medium A MCAO suture 40L34C-----	Diameter	0.36 mm	---56
Medium A MCAO suture 40L45C-----	Diameter	0.36 mm	---56
Medium A MCAO suture 40L45R10-----	Diameter	0.36 mm	---56
Medium A MCAO suture 40L56C-----	Diameter	0.36 mm	---57
Medium B MCAO suture 60L12C-----	Diameter	0.24 mm	---29
Medium B MCAO suture 60L23C-----	Diameter	0.24 mm	---29
Medium B MCAO suture 60L34C-----	Diameter	0.24 mm	---29
Medium B MCAO suture 60L34R10-----	Diameter	0.24 mm	---29
Medium B MCAO suture 60L34R5-----	Diameter	0.24 mm	---29
Medium B MCAO suture 60L45C-----	Diameter	0.24 mm	---30
Medium B MCAO suture 60L45R10-----	Diameter	0.24 mm	---30
Medium B MCAO suture 60L56C-----	Diameter	0.24 mm	---30
Medium B MCAO suture 60L56R10-----	Diameter	0.24 mm	---30
Medium B MCAO suture 60L910C-----	Diameter	0.24 mm	---30
Medium B MCAO suture 50L12C-----	Diameter	0.32 mm	---44
Medium B MCAO suture 50L12R5-----	Diameter	0.32 mm	---44
Medium B MCAO suture 50L23C-----	Diameter	0.32 mm	---44
Medium B MCAO suture 50L23R5-----	Diameter	0.32 mm	---45
Medium B MCAO suture 50L34C-----	Diameter	0.32 mm	---45

Medium B MCAO suture 50L34R5-----	Diameter 0.32 mm---	45
Medium B MCAO suture 50L45C-----	Diameter 0.32 mm---	45
Medium B MCAO suture 50L45R5-----	Diameter 0.32 mm---	45
Medium B MCAO suture 50L56C-----	Diameter 0.32 mm---	45
Medium B MCAO suture 50L56R5-----	Diameter 0.32 mm---	46
Medium B MCAO suture 50L910C-----	Diameter 0.32 mm---	46
Medium B MCAO suture 50L910R5-----	Diameter 0.32 mm---	46
Medium B MCAO suture 40L12C-----	Diameter 0.39 mm---	65
Medium B MCAO suture 40L12R10-----	Diameter 0.39 mm---	65
Medium B MCAO suture 40L12R5-----	Diameter 0.39 mm---	65
Medium B MCAO suture 40L23C-----	Diameter 0.39 mm---	65
Medium B MCAO suture 40L23R10-----	Diameter 0.39 mm---	66
Medium B MCAO suture 40L23R5-----	Diameter 0.39 mm---	66
Medium B MCAO suture 40L34C-----	Diameter 0.39 mm---	66
Medium B MCAO suture 40L34R10-----	Diameter 0.39 mm---	66
Medium B MCAO suture 40L34R5-----	Diameter 0.39 mm---	66
Medium B MCAO suture 40L45C-----	Diameter 0.39 mm---	66
Medium B MCAO suture 40L45R10-----	Diameter 0.39 mm---	67
Medium B MCAO suture 40L45R5-----	Diameter 0.39 mm---	67
Medium B MCAO suture 40L56C-----	Diameter 0.39 mm---	67
Medium B MCAO suture 40L56R10-----	Diameter 0.39 mm---	67
Medium B MCAO suture 40L56R5-----	Diameter 0.39 mm---	67
Medium B MCAO suture 40L910C-----	Diameter 0.39 mm---	67
Medium B MCAO suture 40L910R10-----	Diameter 0.39 mm---	68
Medium B MCAO suture 40L910R5-----	Diameter 0.39 mm---	68
Medium MCAO suture 70L12-----	Diameter 0.20 mm---	11
Medium MCAO suture 70L23-----	Diameter 0.20 mm---	11
Medium MCAO suture 70L34-----	Diameter 0.20 mm---	11
Medium MCAO suture 70L45-----	Diameter 0.20 mm---	11
Medium MCAO suture 70L56-----	Diameter 0.20 mm---	12
Medium MCAO suture 70L56C-----	Diameter 0.20 mm---	12
Medium MCAO suture 70L910-----	Diameter 0.20 mm---	12
Medium MCAO suture 80L12-----	Diameter 0.20 mm---	12
Medium MCAO suture 80L23-----	Diameter 0.20 mm---	12
Medium MCAO suture 80L34-----	Diameter 0.20 mm---	13
Medium MCAO suture 80L45-----	Diameter 0.20 mm---	13
Medium MCAO suture 80L56-----	Diameter 0.20 mm---	13
Medium MCAO suture 60L12C-----	Diameter 0.22 mm---	21
Medium MCAO suture 60L12R10-----	Diameter 0.22 mm---	21
Medium MCAO suture 60L12R5-----	Diameter 0.22 mm---	21
Medium MCAO suture 60L23C-----	Diameter 0.22 mm---	22
Medium MCAO suture 60L23R10-----	Diameter 0.22 mm---	22

Medium MCAO suture 60L34C-----	Diameter 0.22 mm---	22
Medium MCAO suture 60L34R10-----	Diameter 0.22 mm---	22
Medium MCAO suture 60L45C-----	Diameter 0.22 mm---	22
Medium MCAO suture 60L45R10-----	Diameter 0.22 mm---	23
Medium MCAO suture 60L56C-----	Diameter 0.22 mm---	23
Medium MCAO suture 60L56R10-----	Diameter 0.22 mm---	23
Medium MCAO suture 60L56R5-----	Diameter 0.22 mm---	23
Medium MCAO suture 60L910C-----	Diameter 0.22 mm---	23
Medium MCAO suture 60L910R10-----	Diameter 0.22 mm---	23
Medium MCAO suture 50L12C-----	Diameter 0.31 mm---	42
Medium MCAO suture 50L12R5-----	Diameter 0.31 mm---	42
Medium MCAO suture 50L23C-----	Diameter 0.31 mm---	42
Medium MCAO suture 50L23R5-----	Diameter 0.31 mm---	42
Medium MCAO suture 50L34C-----	Diameter 0.31 mm---	43
Medium MCAO suture 50L34R5-----	Diameter 0.31 mm---	43
Medium MCAO suture 50L45C-----	Diameter 0.31 mm---	43
Medium MCAO suture 50L45R5-----	Diameter 0.31 mm---	43
Medium MCAO suture 50L56C-----	Diameter 0.31 mm---	43
Medium MCAO suture 50L56R5-----	Diameter 0.31 mm---	43
Medium MCAO suture 50L910C-----	Diameter 0.31 mm---	44
Medium MCAO suture 50L910R5-----	Diameter 0.31 mm---	44
Medium MCAO suture 40L12C-----	Diameter 0.37 mm---	59
Medium MCAO suture 40L12R10-----	Diameter 0.37 mm---	59
Medium MCAO suture 40L12R5-----	Diameter 0.37 mm---	59
Medium MCAO suture 40L23C-----	Diameter 0.37 mm---	59
Medium MCAO suture 40L23R10-----	Diameter 0.37 mm---	60
Medium MCAO suture 40L23R5-----	Diameter 0.37 mm---	60
Medium MCAO suture 40L34C-----	Diameter 0.37 mm---	60
Medium MCAO suture 40L34R10-----	Diameter 0.37 mm---	60
Medium MCAO suture 40L34R5-----	Diameter 0.37 mm---	60
Medium MCAO suture 40L45C-----	Diameter 0.37 mm---	61
Medium MCAO suture 40L45R10-----	Diameter 0.37 mm---	61
Medium MCAO suture 40L45R5-----	Diameter 0.37 mm---	61
Medium MCAO suture 40L56C-----	Diameter 0.37 mm---	61
Medium MCAO suture 40L56R10-----	Diameter 0.37 mm---	61
Medium MCAO suture 40L56R5-----	Diameter 0.37 mm---	61
Medium MCAO suture 40L910C-----	Diameter 0.37 mm---	62
Medium MCAO suture 40L910R10-----	Diameter 0.37 mm---	62
Medium MCAO suture 40L910R5-----	Diameter 0.37 mm---	62
Metallic Silver Marker-----	MCAO Starter Kits---	3
Micro dissecting forceps with curved tips 0.20mm----	MCAO Surgical Tool---	88
Micro dissecting forceps with straight tips 0.20mm---	MCAO Surgical Tool---	88

Micro dissecting forceps with straight tips 0.20mm---MCAO Surgical Tool---88
Micro dissecting scissors with 25mm straight blades--MCAO Surgical Tool---88
Micro dissecting spring scissors with 0.15x7.5mm curvedMCAO Surgical Tool---89
Micro dissecting spring scissors with 0.15x7.5mm straigMCAO Surgical Tool---89
Micro suturing forceps with 0.20mm straight tips and teMCAO Surgical Tool---89
Micro suturing forceps with 0.30mm curved tips and teetMCAO Surgical Tool---89
Micro suturing forceps with 0.30mm straight tips and teMCAO Surgical Tool---89
Micro suturing needle holder with 10.5 mm straight jawsMCAO Surgical Tool---89
Micro suturing needle holder with 10mm curved jaws---MCAO Surgical Tool---90
MicroCurve 0.12mm Superfine Dissecting Forceps-----MCAO Surgical Tool---90
MicroCurve 0.15mm Superfine Dissecting Forceps-----MCAO Surgical Tool---90
Mouse Adaptor 68055-----Stereotaxic Instru--108
Nanoinjection Pump R480-----Microinjection Sys--110
PE-254 microcatheter 100 cm connected to female Luer-----OD 0.2-0.3 mm---95
PE-254 microcatheter 150 mm connected to 1-way stopcock-----OD 0.2-0.3 mm---95
PE-254 microcatheter 150 mm connected to 4-way stopcock-----OD 0.2-0.3 mm---95
PE-254 microcatheter 150 mm connected to female Luer-----OD 0.2-0.3 mm---95
PE-360 microcatheter 150 cm connected to 1-way stopcock-----OD 0.3-0.4 mm---99
PE-360 microcatheter 150 mm connected to 1-way stopcock-----OD 0.3-0.4 mm---99
PE-360 microcatheter 150 mm connected to 4-way stopcock-----OD 0.3-0.4 mm--100
PE-360 microcatheter 150 mm connected to female Luer-----OD 0.3-0.4 mm--100
PE-500 microcatheter 150 mm connected to 1-way stopcock-----OD 0.5-0.6 mm--100
PE-500 microcatheter 150 mm connected to 4-way stopcock-----OD 0.5-0.6 mm--100
PE-500 microcatheter 150 mm connected to female Luer-----OD 0.5-0.6 mm--100
PE-640 microcatheter 150 mm connected to 1-way stopcock---OD 0.6-0.7 mm--101
PE-640 microcatheter 150 mm connected to 4-way stopcock---OD 0.6-0.7 mm--102
PE-640 microcatheter 150 mm connected to female Luer---OD 0.6-0.7 mm--102
PI-127 microcatheter 150 mm connected to 1-way stopcock-----OD 0.1-0.2 mm---90
PI-127 microcatheter 150 mm connected to 4-way stopcock-----OD 0.1-0.2 mm---91
PI-127 microcatheter 150 mm connected to female Luer-----OD 0.1-0.2 mm---91
PI-132 microcatheter 150 mm connected to 1-way stopcock-----OD 0.1-0.2 mm---91
PI-132 microcatheter 150 mm connected to 4-way stopcock-----OD 0.1-0.2 mm---91
PI-132 microcatheter 150 mm connected to female Luer-----OD 0.1-0.2 mm---91
PI-140 microcatheter 150 mm connected to 1-way stopcock-----OD 0.1-0.2 mm---92
PI-140 microcatheter 150 mm connected to 4-way stopcock-----OD 0.1-0.2 mm---92
PI-140 microcatheter 150 mm connected to female Luer-----OD 0.1-0.2 mm---92
PI-165 microcatheter 150 mm connected to 1-way stopcock-----OD 0.1-0.2 mm---92
PI-165 microcatheter 150 mm connected to 4-way stopcock-----OD 0.1-0.2 mm---92
PI-165 microcatheter 150 mm connected to female Luer-----OD 0.1-0.2 mm---93
PI-178 microcatheter 150 mm connected to 1-way stopcock-----OD 0.1-0.2 mm---93
PI-178 microcatheter 150 mm connected to 4-way stopcock-----OD 0.1-0.2 mm---93
PI-178 microcatheter 150 mm connected to female Luer-----OD 0.1-0.2 mm---93

PI-191 microcatheter 150 mm connected to 1-way stopcock-----OD 0.1-0.2 mm---	93
PI-191 microcatheter 150 mm connected to 4-way stopcock-----OD 0.1-0.2 mm---	94
PI-191 microcatheter 150 mm connected to female Luer-----OD 0.1-0.2 mm---	94
PI-218 microcatheter 150 mm connected to 1-way stopcock-----OD 0.2-0.3 mm---	95
PI-218 microcatheter 150 mm connected to 4-way stopcock-----OD 0.2-0.3 mm---	96
PI-218 microcatheter 150 mm connected to female Luer-----OD 0.2-0.3 mm---	96
PI-239 microcatheter 150 mm connected to 1-way stopcock-----OD 0.2-0.3 mm---	96
PI-239 microcatheter 150 mm connected to 4-way stopcock-----OD 0.2-0.3 mm---	96
PI-239 microcatheter 150 mm connected to female Luer-----OD 0.2-0.3 mm---	97
PI-239 microcatheter 300 mm connected to female Luer-----OD 0.2-0.3 mm---	97
PI-267 microcatheter 150 mm connected to 1-way stopcock-----OD 0.2-0.3 mm---	97
PI-267 microcatheter 150 mm connected to 4-way stopcock-----OD 0.2-0.3 mm---	97
PI-267 microcatheter 150 mm connected to female Luer-----OD 0.2-0.3 mm---	97
PI-267 microcatheter 300 mm connected to female Luer-----OD 0.2-0.3 mm---	98
PID temperature controller for 12VDC heating pad-----PID Temperature Co--	106
PID temperature controller for AC heating pad-----PID Temperature Co--	106
Portable Stereotaxic Instrument for Rats and Mice----Stereotaxic Instru--	109
PU-635 microcatheter 150 mm connected to 1-way stopcock----OD 0.6-0.7 mm--	102
PU-635 microcatheter 150 mm connected to 4-way stopcock----OD 0.6-0.7 mm--	102
PU-635 microcatheter 150 mm connected to female Luer-----OD 0.6-0.7 mm--	102
PU-838 microcatheter 150 mm connected to 1-way stopcock-----OD 0.8-0.9 mm--	104
PU-838 microcatheter 150 mm connected to 4-way stopcock-----OD 0.8-0.9 mm--	104
PU-838 microcatheter 150 mm connected to female Luer-----OD 0.8-0.9 mm--	104
PU-838 microcatheter custom 150 cm connected to 1-way s-----OD 0.8-0.9 mm--	105
PU-838 microcatheter custom 150 cm connected to 4-way s-----OD 0.8-0.9 mm--	105
R500 Small Animal Anesthesia Machine-----Small Animal Anest--	108
Rat Adaptor 68021-----Stereotaxic Instru--	109
RFLSI ZW Laser Speckle Imaging System-----Laser Speckle Perf--	107
Sorted MCAO suture 0.23 mm tip diameter for mice-----MCAO Starter Kits----	3
Sorted MCAO suture 3-4 mm coating for large rats-----MCAO Starter Kits----	3
Sorted MCAO suture 3-4 mm coating for mice-----MCAO Starter Kits----	3
Sorted MCAO suture 3-4 mm coating for rats-----MCAO Starter Kits----	3
Sorted MCAO suture 4-5 mm coating for large rats-----MCAO Starter Kits----	3
Sorted MCAO suture 5-6 mm coating for extra large rats-MCAO Starter Kits----	3
Sorted MCAO suture 5-6 mm coating for large rats-----MCAO Starter Kits----	4
Sorted MCAO suture 5-6 mm coating for mice-----MCAO Starter Kits----	4
Sorted MCAO suture 5-6 mm coating for rats-----MCAO Starter Kits----	4
Stainless steel autoclave box 221mm x136mm x 20mm----MCAO Surgical Tool---	90
Standard Stereotaxic Instrument for Mice-----Stereotaxic Instru--	109
Standard Stereotaxic Instrument for Rats-----Stereotaxic Instru--	109
Stereotaxic Mask for Large Mice or Neonatal Rats-----Stereotaxic Instru--	109
Stereotaxic Mask for Large Rats-----Stereotaxic Instru--	109

Stereotaxic Mask for Mice-----	Stereotaxic Instru--	109
Stereotaxic Mask for Rats-----	Stereotaxic Instru--	110
Superfine MCAO suture 70L12-----	Diameter 0.17 mm----	5
Superfine MCAO suture 70L23-----	Diameter 0.17 mm----	5
Superfine MCAO suture 70L34-----	Diameter 0.17 mm----	6
Superfine MCAO suture 70L45-----	Diameter 0.17 mm----	6
Superfine MCAO suture 70L56-----	Diameter 0.17 mm----	6
Superfine MCAO suture 70L910-----	Diameter 0.17 mm----	6
Superfine MCAO suture 80L23-----	Diameter 0.17 mm----	6
Superfine MCAO suture 80L34-----	Diameter 0.17 mm----	6
Superfine MCAO suture 80L45-----	Diameter 0.17 mm----	7
Superfine MCAO suture 80L56-----	Diameter 0.17 mm----	7
Superfine MCAO suture 60L12C-----	Diameter 0.20 mm---	13
Superfine MCAO suture 60L23C-----	Diameter 0.20 mm---	13
Superfine MCAO suture 60L34C-----	Diameter 0.20 mm---	13
Superfine MCAO suture 60L45C-----	Diameter 0.20 mm---	14
Superfine MCAO suture 60L56C-----	Diameter 0.20 mm---	14
Superfine MCAO suture 60L56R-----	Diameter 0.20 mm---	14
Superfine MCAO suture 50L12C-----	Diameter 0.27 mm---	38
Superfine MCAO suture 50L12R5-----	Diameter 0.27 mm---	38
Superfine MCAO suture 50L23C-----	Diameter 0.27 mm---	38
Superfine MCAO suture 50L23R5-----	Diameter 0.27 mm---	38
Superfine MCAO suture 50L34C-----	Diameter 0.27 mm---	38
Superfine MCAO suture 50L34R5-----	Diameter 0.27 mm---	39
Superfine MCAO suture 50L45C-----	Diameter 0.27 mm---	39
Superfine MCAO suture 50L45R5-----	Diameter 0.27 mm---	39
Superfine MCAO suture 50L56C-----	Diameter 0.27 mm---	39
Superfine MCAO suture 50L56R5-----	Diameter 0.27 mm---	39
Superfine MCAO suture 50L910C-----	Diameter 0.27 mm---	39
Superfine MCAO suture 50L910R5-----	Diameter 0.27 mm---	40
Superfine MCAO suture 40L12C-----	Diameter 0.33 mm---	48
Superfine MCAO suture 40L12R5-----	Diameter 0.33 mm---	48
Superfine MCAO suture 40L23C-----	Diameter 0.33 mm---	49
Superfine MCAO suture 40L23R5-----	Diameter 0.33 mm---	49
Superfine MCAO suture 40L34C-----	Diameter 0.33 mm---	49
Superfine MCAO suture 40L34R5-----	Diameter 0.33 mm---	49
Superfine MCAO suture 40L45C-----	Diameter 0.33 mm---	49
Superfine MCAO suture 40L45R5-----	Diameter 0.33 mm---	50
Superfine MCAO suture 40L56C-----	Diameter 0.33 mm---	50
Superfine MCAO suture 40L56R10-----	Diameter 0.33 mm---	50
Superfine MCAO suture 40L56R5-----	Diameter 0.33 mm---	50
Superfine MCAO suture 40L910C-----	Diameter 0.33 mm---	50

Superfine MCAO suture 40L910R5-----Diameter 0.33 mm---50
Superfine MCAO suture 30L45C-----Diameter 0.47 mm---83
Superfine MCAO suture 30L56C-----Diameter 0.47 mm---83
Superfine MCAO suture 30L67C-----Diameter 0.47 mm---83
T-couple feedback temperature probe-----PID Temperature Co--106
Temperature feedback sensor probe for mice and rats--PID Temperature Co--106
Temperature feedback sensor probe for rats-----PID Temperature Co--106
TF-508 microcatheter 150 mm connected to 1-way stopcock-----OD 0.5-0.6 mm--101
TF-508 microcatheter 150 mm connected to 4-way stopcock-----OD 0.5-0.6 mm--101
TF-508 microcatheter 150 mm connected to female Luer-----OD 0.5-0.6 mm--101
TF-762 microcatheter 150 mm connected to 1-way stopcock-----OD 0.7-0.8 mm--103
TF-762 microcatheter 150 mm connected to 4-way stopcock-----OD 0.7-0.8 mm--103
TF-762 microcatheter 150 mm connected to female Luer-----OD 0.7-0.8 mm--104
Thin MCAO suture 70L12-----Diameter 0.18 mm----7
Thin MCAO suture 70L23-----Diameter 0.18 mm----7
Thin MCAO suture 70L34-----Diameter 0.18 mm----7
Thin MCAO suture 70L45-----Diameter 0.18 mm----8
Thin MCAO suture 70L56-----Diameter 0.18 mm----8
Thin MCAO suture 70L910-----Diameter 0.18 mm----8
Thin MCAO suture 80L12-----Diameter 0.18 mm----8
Thin MCAO suture 80L23-----Diameter 0.18 mm----8
Thin MCAO suture 80L34-----Diameter 0.18 mm----8
Thin MCAO suture 80L45-----Diameter 0.18 mm----9
Thin MCAO suture 80L56-----Diameter 0.18 mm----9
USB to RS232 Adapter-----PID Temperature Co--106
VN-250 microcatheter 150 mm connected to 1-way stopcock-----OD 0.2-0.3 mm---98
VN-250 microcatheter 150 mm connected to 4-way stopcock-----OD 0.2-0.3 mm---98
VN-250 microcatheter 150 mm connected to female Luer-----OD 0.2-0.3 mm---98
VN-640 microcatheter 150 mm connected to 1-way stopcock-----OD 0.6-0.7 mm--103
VN-640 microcatheter 150 mm connected to 4-way stopcock-----OD 0.6-0.7 mm--103
VN-640 microcatheter 150 mm connected to female Luer-----OD 0.6-0.7 mm--103