



Letter from the Managing Partner

Dear customers.

As many of you are a part of the world's most essential biomedical research communities — I would like to begin by thanking you for your commitment and dedication to the advancements, breakthroughs, and discoveries in science. The world continues to face challenges, but the innovative minds and hearts of our customers and worldwide team gives us hope for a brighter tomorrow. There has never been a more significant moment to lead with our values — trust, teamwork, empathy, equality, and sustainability, as we are committed to walk alongside this road of optimism with you.

It is important to me that we take you on our journey as a valuable partner of Fine Science Tools. With that said, I am proud to inform you that we have incorporated two bee colonies into our office garden in Germany. The reason behind the idea is the fact that bees have a large impact on ecological growth and preservation which we as a company would like to put focus on. Our catalog cover showcases a symbolic representation of the countless contribution's bees have in relation to a number of areas in our daily lives. Bees have cultural and environmental importance as pollinators and producers of honey and medicinal products. The movement of pollen between flowers is necessary for plants to fertilize and reproduce. Bees control growth and quality of vegetation and work closely together, which is in line with Fine Science Tools striving to contribute to a greener world. Our FST hives are currently flourishing and have produced their first batch of honey which we plan on sharing with our customers.

Therefore, this year we have once again focused on expanding our product range to meet the needs of our customers. As the saying goes, "where focus goes, energy flows." Growth takes time, and it is not about the reward at the end but the values and experiences you gain on the journey and the footprints you leave behind. We have come a long way and have already left many footprints but there is still so much to do, and we are dedicated to doing our part in becoming a more sustainable company. We are extremely excited for you to embark into 2023 alongside us.

On behalf of the entire Fine Science Tools team worldwide, thank you again for your continued partnership and support for nearly 50 years.



Markus Gawenda



Markus Gawenda Managing Partner



Hans Gawenda Founder



Rob Gawenda President

Please note the following information for your safety.

All surgical instruments and devices from the Fine Science Tools product range are intended exclusively for use in experimental research laboratories and facilities or in veterinary medicine. Our Customer Support is available to answer any questions you may have about the field of application and the material properties.



Scissors	3 – 35
Spring	3 - 14
Fine	15 – 28
Surgical	29 - 35
Bone Instruments	36 – 51
Rongeurs	36 - 40
Cutters	41 - 48
Other Bone Instruments	49 - 50
Curettes & Chisels	51
Knives & Scalpels	52 - 63



Forceps	65 – 97
Dumont	65 - 74
Fine	75 – 85
Moria	78 - 79, 82
S&T	80, 82
Standard	86 - 97
Hemostats	98 – 103



Probes & Hooks	105 - 109
Spatulae	108 - 112
Hippocampal Tools & Spoons	112 - 113
Pins & Holders	114 - 115
Wound Closure Needle Holders & Suture Staplers, Clips & Applicators Retractors Vascular Instruments Clamps & Occluders Dilation & Cannulation Ligation Aids	116 – 127 116 – 124 125 – 127 128 – 135 136 – 145 136 – 141 142 – 145 143



Ligation / ilab	110
Animal Accessories	147 – 152
Feeding Needles	147 – 148
Animal Identification	149 - 152
Instrument Care & Accessories	153 – 166
Instrument Care	153 - 156
Sterilization & Storage	157 - 166
Surgical Accessories	167 – 170
Drill Accessories	167
Cauterizers	168 - 169
Accessories	170
Laboratory Accessories	171 – 182
Tools	171 - 174
Magnifiers & Lens Paper	175 – 183



Student Instruments	186 – 207
Quality instruments with the student in mind	
Scissors	186 - 191
Cutter	191
Scalpel Handles	192
Forceps	193 - 198
Fine Forceps	193 - 195
Standard Forceps	196 - 198
Hemostats	199 - 202
Artery Clamps	203 - 205
Pin & Needle Holders	206
Retractors, Vessel Dilator & Clamps	207



ference Pages	209 – 228
Worldwide Locations	209
Scissors Test	210
Features and Alloys	211
Maintenance and Care	212 - 214
Quality Control	215
Selection	216
Dumont	217
Numerical and Alphabetical Indexes	218 - 227
Additional Information	228

1



Micro Vannas

These Vannas-style spring scissors have the smallest blades ever produced. They are ideal where space is restricted and where absolute precision is demanded.





Micro Vannas

The short taper is ideal for small, precise cuts.









Straight Sharp/Sharp

8 cm

Cutting edge: 2 mm Tip Ø: 0.05 mm

No. 15000-03



Curved Sharp/Sharp

8 cm

Cutting edge: 2 mm Tip Ø: 0.05 mm

No. 15000-04



Straight Sharp/Sharp

8 cm

Cutting edge: 2.5 mm Tip Ø: 0.05 mm

No. 15000-08



Curved Sharp/Sharp

8 cm

Cutting edge: 2.5 mm Tip Ø: 0.05 mm

No. 15001-08



Angled to side Sharp/Sharp

8 cm

Cutting edge: 2.5 mm Tip Ø: 0.05 mm

No. 15002-08

Micro Vannas

The long taper is ideal for cutting vessel walls or when a longer cutting edge is needed.







2/1/

FST HAND CRAFTED

For more information see page 38.

Vannas







Vannas-Tübingen

For more information see page 38.





Sharp/Sharp
8.5 cm
Cutting edge: 5 mm

Tip Ø: 0.075 mm No. 15003-08



Angled to side Sharp/Sharp

8.5 cm Cutting edge: 5 mm Tip Ø: 0.075 mm

No. 15008-08



Straight Sharp/Sharp

8 cm Cutting edge: 3 mm Tip Ø: 0.05 mm

No. 15000-00



Curved Sharp/Sharp

8 cm Cutting edge: 3 mm Tip Ø: 0.05 mm

No. 15000-10



Straight Sharp/Sharp

10.5 cm Cutting edge: 4 mm Tip Ø: 0.15 mm

No. 15018-10



Curved Sharp/Sharp

10.5 cm Cutting edge: 4 mm Tip Ø: 0.15 mm

No. 15019-10



Curved Sharp/Sharp

8.5 cm Cutting edge: 5 mm Tip Ø: 0.075 mm

No. 15004-08



Angled up Sharp/Sharp

9.5 cm

Cutting edge: 5 mm Tip Ø: 0.075 mm

No. 15005-08

Vannas Scissors with Microserrations

Microserrated to minimize slippage.





For more information see page 38.



Miniature Vannas

Hand finished under high magnification, these tips are especially useful when incising vessel walls for catheter insertion.







Straight Sharp/Sharp

8.5 cm Cutting edge: 5 mm Tip Ø: 0.1 mm

No. 15070-08



Straight Sharp/Sharp

8.5 cm Cutting edge: 7 mm Tip Ø: 0.1 mm

No. 15007-08



Curved Sharp/Sharp

8.5 cm

Cutting edge: 5 mm Tip Ø: 0.1 mm

No. 15071-08





Straight Sharp/Sharp

8 cm

Cutting edge: 5 mm Tip Ø: 0.1 mm

No. 15396-00

Moria 9601



Curved Sharp/Sharp

8 cm

Cutting edge: 5 mm Tip Ø: 0.1 mm

No. 15396-01

Titanium Vannas



For more information see page 211.







Straight Sharp/Sharp

9.5 cm Cutting edge: 5 mm Tip Ø: 0.3 mm

No. 15610-08



Curved Sharp/Sharp

9.5 cm 5 mm Tip Ø: 0.3 mm

No. 15615-08

9.5 cm 5 mm m Tip Ø: 0.3 mm

Angled up

No. 15617-08



Long cutting blades for a more controlled cut.



For more information see page 38.





Straight Sharp/Sharp

6 cm Cutting edge: 6 mm Tip Ø: 0.1 mm

No. 15000-02

Straight Blunt/Blunt

6 cm 6 mm Tip Ø: 0.15 mm

No. 15000-12



Curved Sharp/Sharp

6 cm 6 mm Tip Ø: 0.1 mm

Curved

No. 15000-01

Str Sha

Blunt/Blunt 6 cm

6 mm Tip Ø: 0.15 mm

No. 15000-11

ToughCut® Spring Scissors



For more information see page 211.



For more information see page 38.





Straight Sharp/Sharp

12.5 cm 6 mm Tip Ø: 0.3 mm

No. 15124-12

Curved Sharp/Sharp

12.5 cm 6 mm Tip Ø: 0.3 mm

No. 15123-12

Round Handled Vannas

Round handles allow easy fingertip adjustments.









12.5 cm Cutting edge: 6 mm Tip Ø: 0.075 mm

No. 15400-12



Curved Sharp/Sharp

12.5 cm Cutting edge: 6 mm Tip Ø: 0.075 mm

No. 15401-12

Spring Scissors



For more information see page 38.





Straight Sharp/Sharp

14 cm Cutting edge: 6 mm Tip Ø: 0.15 mm

No. 15020-15



Curved Sharp/Sharp

14 cm Cutting edge: 6 mm Tip Ø: 0.15 mm

No. 15021-15

Ceramic Coated Spring Scissors



For more information about our ceramic instruments please visit page 211.







Straight Sharp/Sharp

10 cm Cutting edge: 7 mm Tip Ø: 0.1 mm

No. 15750-11



Curved Sharp/Sharp

10 cm Cutting edge: 7 mm Tip Ø: 0.1 mm

No. 15751-11

Vannas-Wolff





Ultra long cutting edge without sacrificing tip width.

Vannas





Castroviejo





Moria MC52



Straight Sharp/Sharp

10 cm Cutting edge: 7 mm Cutting edge: 7 mm Tip Ø: 0.15 mm

No. 15370-52

Moria MC50



Curved Sharp/Sharp

10 cm

Tip Ø: 0.15 mm No. 15370-50



Straight Sharp/Sharp

8.5 cm Cutting edge: 8 mm Tip Ø: 0.1 mm

No. 15009-08



Angled to side Sharp/Sharp

10 cm Cutting edge: 10 mm Tip Ø: 0.125 mm

No. 15006-09

Dowell

For more information

see page 38.

Castroviejo with Ball Tip

Same as No. 15006-09 but with a ball tip to prevent piercing of underlying tissue.





Spring Scissors







Angled to side Sharp/Sharp

9 cm Cutting edge: 8 mm Tip Ø: 1.3 mm Ball

No. 15033-09



Straight
Sharp/Sharp

10 cm Cutting edge: 8 mm Tip Ø: 0.15 mm

No. 15024-10



Straight Blunt/Blunt

10 cm Cutting edge: 8 mm Tip Ø: 0.3 mm

No. 15025-10



Curved Sharp/Sharp

10 cm Cutting edge: 8 mm Tip Ø: 0.15 mm

No. 15023-10



Straight Sharp/Sharp

11.5 cm Cutting edge: 10 mm Tip Ø: 0.1 mm

No. 15040-11



Angled up Sharp/Sharp

11.5 cm

Cutting edge: 10 mm Tip Ø: 0.1 mm

No. 15042-11

Noyes







Straight Sharp/Sharp

12 cm Cutting edge: 14 mm Tip Ø: 0.2 mm

No. 15012-12



Curved Sharp/Sharp

12 cm Cutting edge: 14 mm Tip Ø: 0.2 mm

No. 15011-12



Angled up Sharp/Sharp

12 cm Cutting edge: 14 mm Tip Ø: 0.2 mm

No. 15013-12

Tungsten Carbide Noyes

Tungsten carbide cutting edges provide long lasting sharpness.







For more information see page 211.







Castroviejo





Straight Sharp/Sharp

12 cm Cutting edge: 14 mm Tip Ø: 0.275 mm

No. 15514-12



Sharply curved Sharp/Sharp

10 cm Cutting edge: 10 mm Tip Ø: 0.2 mm

No. 15017-10

Ceramic Coated Titanium Castroviejo



see page 38.



For more information see page 211.



For more information about our ceramic instruments please visit page 211.









For more information see page 38.

Fine Angled Spring Scissors These spring scissors aid in cutting tissues from various angles.







Straight Sharp/Sharp

11 cm Cutting edge: 5 mm Tip Ø: 0.2 mm

No. 15650-11



Curved Sharp/Sharp

11 cm

Cutting edge: 5 mm Tip Ø: 0.2 mm

No. 15651-11



Slightly curved Sharp/Sharp

11 cm Cutting edge: 15 mm Tip Ø: 0.25 mm

No. 15015-11



Angled up Sharp/Sharp

 $9.5\,\mathrm{cm}$

Cutting edge: 2 mm Tip Ø: 0.1 mm

No. 15010-09



Angled up Sharp/Sharp

10 cm

Cutting edge: 4 mm Tip Ø: 0.125 mm

No. 15010-10

Trident II

A re-release of a popular spring scissors now with a new innovative design for a better feel.







Straight Sharp/Sharp

8 cm Cutting edge: 8 mm Tip Ø: 0.2 mm

No. 15110-08



Angled to side Sharp/Sharp

8 cm Cutting edge: 8 mm Tip Ø: 0.2 mm

No. 15111-08

Pascheff-Wolff

Very delicate blades.





Moria MC19/B



Angled up Sharp/Sharp

10.5 cm Cutting edge: 3 mm Tip Ø: 0.15 mm

No. 15371-92

Long Handle Spring Scissors





Straight Sharp/Sharp

18.5 cm Cutting edge: 5 mm Tip Ø: 0.2 mm

No. 15028-18

18.5 cm

Cutting edge: 5 mm Tip Ø: 0.2 mm

No. 15027-18

Micro Scissors

With microserrations to minimize slippage.





Straight Sharp/Sharp

14.5 cm Cutting edge: 2.5 mm Tip Ø: 0.175 mm

No. 15030-14



Angled to side Sharp/Sharp

14.5 cm Cutting edge: 2.5 mm Tip Ø: 0.175 mm

No. 15031-14

Micro Scissors

The finest blades on spring scissors. Designed for ophthalmic surgery (vitrectomy). The spring handles are made of ribbed plastic to ensure a solid grip. Autoclavable.



see page 38.





Straight Sharp/Sharp

14 cm Cutting edge: 2.2 mm Tip Ø: 0.15 mm

No. 15036-14



Angled 90° Sharp/Sharp

14 cm

Cutting edge: 1 mm Tip Ø: 0.1 mm

No. 15037-14

Ultra Fine Clipper Scissors II

For microscopic dissections of soft and mucous tissue. The minute fineness of the blades allows clear visualization of the tissue being dissected.





Uses:

- Removing sheath of ganglia to access neurons in aplysia.
- Cutting single nerve axons in aplysia, mollusk and snail.
- Stripping fascia off arteries and muscles.
- Ultra fine brain tissue dissection.
- Cutting of minute fiber optic strands.



Straight Sharp/Sharp

10 cm Cutting edge: 1.5–2 mm Tip Ø: 0.05–0.08 mm Blade shape: Triangular Blade thickness: 0.1 mm

No. 15300-00

Biemer Scissors

These scissors are designed to securely cut vessels without slipping.







Straight Blunt/Blunt

8.5 cm Cutting edge: 4 mm Tip Ø: 2 mm

No. 15032-08



Straight Blunt/Blunt

13 cm

Cutting edge: 2 mm Tip Ø: 2 mm

No. 15032-13

Extra Fine Bonn

Our finest iris scissors, best suited for microdissection under high magnification.



14084-08 14085-08



Straight Sharp/Sharp

8.5 cm

Cutting edge: 10 mm

No. 14084-08



Curved Sharp/Sharp

8.5 cm Cutting edge: 10 mm

No. 14085-08



Straight Sharp/Blunt

 $8.5\,\mathrm{cm}$

Cutting edge: 10 mm

No. 14083-08

Bonn

Highly polished.



Straight Sharp/Sharp

9 cm Cutting edge: 10 mm

No. 14184-09



Curved Sharp/Sharp

9 cm

Cutting edge: 10 mm No. 14185-09

ToughCut® Bonn-Strabismus

A fusion of two light and delicate iris scissors with ToughCut cutting edges.



or more informationsee page 211.





Straight Blunt/Blunt

9 cm

Cutting edge: 10 mm

No. 14084-09



Curved Blunt/Blunt

3 cm

Cutting edge: 10 mm

No. 14085-09

Hardened Fine Iris Scissors

These scissors have an anti-reflective finish to reduce glare.







Straight Sharp/Sharp

Cutting edge: 16 mm

No. 14090-09

Cutting edge: 16 mm

No. 14090-11



Curved Sharp/Sharp

Cutting edge: 16 mm

No. 14091-09

Cutting edge: 16 mm

No. 14091-11

Fine Iris Scissors

Made from Martensitic stainless steel, combined with Molybdenum and Vanadium.





Straight Sharp/Sharp

10.5 cm Cutting edge: 16 mm

No. 14094-11



Curved Sharp/Sharp

10.5 cm

Cutting edge: 16 mm

No. 14095-11

Iris Scissors

Delicate pattern.









9 cm Cutting edge: 16 mm

No. 14060-09

10.5 cm Cutting edge: 16 mm

No. 14060-10

11.5 cm

Cutting edge: 18 mm

11.5 cm Cutting edge: 18 mm

No. 14060-11 No. 14061-11



Curved Sharp/Sharp

Cutting edge: 16 mm

No. 14061-09



Cutting edge: 16 mm

No. 14061-10

Curved to side

Sharp/Sharp



10.5 cm Cutting edge: 16 mm

No. 14062-10



Angled to side Sharp/Sharp

9 cm

Cutting edge: 16 mm

No. 14063-09

11.5 cm Cutting edge: 16 mm

No. 14063-11









Straight Sharp/Sharp

10.5 cm Cutting edge: 18 mm

No. 14160-10



Curved Sharp/Sharp

10.5 cm

Cutting edge: 18 mm

No. 14161-10

Moria Iris Scissors





Moria 4877



Straight Sharp/Sharp

12.5 cm Cutting edge: 14 mm

No. 14370-22

Moria 4878



Shallow curve Sharp/Sharp

 $10.5\,\mathrm{cm}$

Cutting edge: 14 mm

No. 14370-23

Extra Narrow Iris Scissors

Extra narrow, delicate pattern. Very slim blades with gentle cutting action.





Side-view showing extra narrow pattern

Straight Sharp/Sharp

10.5 cm

Cutting edge: 16 mm

No. 14088-10

Large Loops Scissors

Wagner

SERRATED 14070-12 14071-12











Straight Sharp/Sharp Cutting edge: 16 mm No. 14040-10 No. 14041-10

Curved Sharp/Sharp 10 cm Cutting edge: 16 mm



Straight Sharp/Sharp 12 cm Cutting edge: 20 mm

No. 14068-12



Curved Sharp/Sharp 12 cm Cutting edge: 20 mm

No. 14069-12



Straight Sharp/Sharp 12 cm

Cutting edge: 20 mm No. 14070-12



Curved Sharp/Sharp

12 cm

Cutting edge: 20 mm No. 14071-12

ToughCut®



14058-09 14058-11

For more information see page 211.



Straight Sharp/Sharp

Cutting edge: 16 mm

No. 14058-09

11.5 cm Cutting edge: 16 mm

No. 14058-11

11.5 cm

Curved

Sharp/Sharp

No. 14059-09

Cutting edge: 16 mm

Cutting edge: 16 mm

No. 14059-11

Tungsten Carbide





14568-12

For more information see page 211.



Straight Sharp/Sharp

Cutting edge: 16 mm

No. 14568-09

11.5 cm

Cutting edge: 16 mm

No. 14568-12

Curved Sharp/Sharp

Cutting edge: 16 mm

No. 14569-09

11.5 cm

Cutting edge: 16 mm

No. 14569-12

ToughCut® and Tungsten Carbide



For more information see page 211.



Straight Sharp/Sharp

9 cm

Cutting edge: 16 mm

No. 14558-09

11.5 cm

Cutting edge: 16 mm

No. 14558-11

11.5 cm

Cutting edge: 16 mm

Cutting edge: 16 mm

No. 14559-11

Sharp/Sharp

No. 14559-09

CeramaCut®

These ceramic-coated scissors are the cleanest cutting, longest lasting scissors ever produced. Utilizing the unique properties of a ceramic coating, they will last six times longer than tungsten carbide instruments and cut even better than ToughCut® scissors. The black, corrosion-resistant coating has a non-glare finish.



For more information see page 211.



Straight Sharp/Sharp

9 cr

Cutting edge: 16 mm

No. 14958-09

11.5 cm

Cutting edge: 16 mm

No. 14958-11

Curved Sharp/Sharp

9 cm

Cutting edge: 16 mm

No. 14959-09

11.5 cm

Cutting edge: 16 mm

No. 14959-11

Fine Scissors Lexer-Baby







Straight Sharp/Blunt

10 cm Cutting edge: 17 mm

No. 14028-10



Curved Sharp/Blunt

10 cm

Cutting edge: 17 mm

No. 14029-10



Straight Blunt/Blunt

10 cm

Cutting edge: 16 mm

No. 14078-10



Curved Blunt/Blunt

10 cm

Cutting edge: 16 mm

No. 14079-10

Strabismus

Tungsten Carbide Strabismus



or more information see page 211.







9 cm

11 cm

Cutting edge: 13 mm

Cutting edge: 18 mm

No. 14574-11

No. 14574-09

No. 14575-09

9 cm

Curved

Blunt/Blunt

Cutting edge: 18 mm

Cutting edge: 13 mm

No. 14575-11



Straight Blunt/Blunt

9 cm

11.5 cm

Cutting edge: 13 mm

No. 14074-09

11.5 cm

Curved

9 cm

Blunt/Blunt

No. 14075-09

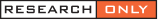
Cutting edge: 17 mm

Cutting edge: 13 mm

No. 14074-11

Cutting edge: 17 mm

No. 14075-11



Walton Stevens Tenotomy







Slightly curved Sharp/Sharp

9.5 cm Cutting edge: 10 mm

No. 14077-09



Slightly curved Sharp/Sharp

10.5 cm Cutting edge: 12 mm

No. 14077-10



Straight Sharp/Sharp

11 cm Cutting edge: 13 mm

No. 14064-11



Straight Blunt/Blunt

11 cm Cutting edge: 13 mm

No. 14066-11



Curved Sharp/Sharp

11 cm Cutting edge: 13 mm

No. 14065-11



Curved Blunt/Blunt

11 cm

Cutting edge: 13 mm

No. 14067-11

LaGrange

One edge is serrated to minimize slippage of tissue during cutting. Curved handle helps when cutting from an awkward angle.





Curved Sharp/Sharp

11.5 cm

Cutting edge: 11 mm

No. 14173-12

Shea

Transplant scissors with light and delicate pattern.





Curved Blunt/Blunt

12 cm

Cutting edge: 13 mm

No. 14105-12

Dissector Scissors

Slim blades for cutting tissue.



Similar to 14081-09, but with stronger blades for cutting fine bone.

Spencer Ligature

Used for cutting stitches or suture.









Angled to side Sharp/Sharp

10 cm Cutting edge: 5 mm

No. 14081-09



Angled to side Sharp/Sharp

10.5 cm Cutting edge: 8 mm

No. 14082-09



Straight Sharp/Sharp

9 cm

Cutting edge: 13 mm

No. 14076-09

Bonn Artery

Iris scissors with one ball tip to prevent piercing of underlying tissue.

Tissue Separating Scissors







Straight Sharp/Ball tip

9 cm

Cutting edge: 8 mm Tip Ø: 1.5 mm Ball

No. 14086-09



Straight Sharp/Ball tip

11.5 cm

Cutting edge: 15 mm Tip Ø: 1.5 mm Ball

No. 14080-11



Straight Blunt/Blunt

11.5 cm

Cutting edge: 15 mm

No. 14072-10

Graefe

Adjustable Loops Fine Scissors

The finger loops can be enlarged to fit almost any size.





Kaye

These scissors have semi-sharp outer edges to better facilitate dissection.











Sharply angled up Sharp/Sharp

10.5 cm Cutting edge: 9 mm

No. 14037-10



Straight Sharp/Sharp

9.5 cm Cutting edge: 8 mm

No. 14106-09



Straight Blunt/Blunt

9.5 cm Cutting edge: 8 mm

No. 14108-09



Slightly curved Blunt/Blunt

10.5 cm

Cutting edge: 14 mm

No. 14171-10

Standard Pattern

F-S-T 14001-14





Our standard surgical scissors are recognized for these important features:

- Excellent feel and handling capability.
- Overall execution that marks them as fine examples of German craftsmanship.







Length (cm)	Cutting edge (mm)	Straight Sharp/Sharp	Straight Sharp/Blunt	Straight Blunt/Blunt
12	26	No. 14002-12	No. 14001-12	No. 14000-12
13	26	No. 14002-13	No. 14001-13	No. 14000-13
14.5	29	No. 14002-14	No. 14001-14	No. 14000-14
16.5	33	No. 14002-16	No. 14001-16	No. 14000-16
18.5	36		No. 14001-18	No. 14000-18
20	39			No. 14000-20

Length	Cutting	Straight	Price
(cm)	edge (mm)	Sharp/Blunt	
14.5	29	No. 14008-14	







Length (cm)	Cutting edge (mm)	Curved Sharp/Sharp Price	Curved Sharp/Blunt	Curved Blunt/Blunt
12	26	No. 14005-12	No. 14004-12	No. 14003-12
13	26	No. 14005-13	No. 14004-13	No. 14003-13
14.5	29	No. 14005-14	No. 14004-14	No. 14003-14
16.5	33	No. 14005-16	No. 14004-16	No. 14003-16
18.5	36		No. 14004-18	No. 14003-18
20	39			No. 14003-20

ToughCut® Standard Pattern





For more information see page 211.





Tungsten Carbide Standard Pattern

For more information see page 211.





Straight Sharp/Blunt

13 cm

Cutting edge: 27 mm

No. 14054-13



Straight Sharp/Blunt

17.5 cm Cutting edge: 40 mm

No. 14130-17



Straight Sharp/Sharp

14.5 cm 33 mm

No. 14502-14



Straight Sharp/Blunt

14.5 cm 33 mm

No. 14501-14



Curved Sharp/Sharp

14.5 cm 33 mm

No. 14505-14



Curved Sharp/Blunt

14.5 cm 33 mm

No. 14504-14







Straight Sharp/Blunt

14 cm 29 mm

No. 14007-14

Standard Pattern with Large Finger Loops

Tungsten Carbide Mini-Lister

Lister

Excellent skin cutting scissors. Longer, blunt blade prevents damaging tissue underneath skin without losing the cutting line.











For more information see page 211.





Straight Sharp/Blunt

14.5 cm

Cutting edge: 27 mm

No. 14101-14



Angled to side Blunt/Blunt

9 cm

Cutting edge: 15 mm

No. 14531-09



Angled to side Blunt/Blunt

14 cm

Cutting edge: 26 mm

No. 14131-14

Metzenbaum Baby

Tungsten Carbide Metzenbaum Fino



For more information see page 211.





Straight Blunt/Blunt

13 cm Cutting edge: 21 mm

No. 14018-13

14.5 cm Cutting edge: 21 mm

No. 14018-14

Cutting edge: 23 mm

No. 14018-18

Curved Blunt/Blunt 13 cm

21 mm

No. 14019-13

14.5 cm 21 mm

No. 14019-14

18 cm 23 mm

No. 14019-18





Straight Blunt/Blunt Ultra fine tips

14.5 cm 21 mm

No. 14508-15

Straight Blunt/Blunt

14.5 cm 21 mm

No. 14518-14

18 cm 26 mm

No. 14518-18

Curved Blunt/Blunt Ultra fine tips

14.5 cm 21 mm



14.5 cm 21 mm

No. 14509-15

18 cm 26 mm

No. 14519-18

Blunt/Blunt

No. 14519-14

Metzenbaum

80% of actual size

ToughCut® Metzenbaum



see page 211.





Straight Sharp/Blunt

14.5 cm Cutting edge: 23 mm

No. 14024-14



Straight Blunt/Blunt

Cutting edge: 23 mm

No. 14016-14

No. 14016-18



18 cm 18 cm Cutting edge: 23 mm Cutting edge: 23 mm

No. 14017-18

Curved

14.5 cm

Blunt/Blunt

No. 14017-14

Cutting edge: 23 mm



Straight Blunt/Blunt

14.5 cm

Cutting edge: 17 mm

No. 14116-14

Cutting edge: 21 mm No. 14116-18

Curved

Blunt/Blunt 14.5 cm

Cutting edge: 17 mm

No. 14117-14

18 cm

Cutting edge: 21 mm

No. 14117-18

Mayo

ToughCut® Mayo

TOUGH

For more information

see page 211.

Tungsten Carbide Mayo





see page 211.



14512-15 & 14512-17 For more information see page 211.











Curved

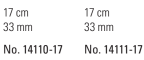
Blunt/Blunt

15 cm Cutting edge: 27 mm 27 mm No. 14010-15 No. 14011-15

17 cm Cutting edge: 33 mm 33 mm No. 14010-17 No. 14011-17



Straight Curved Blunt/Blunt Blunt/Blunt 15 cm 15 cm 26 mm 26 mm No. 14110-15 No. 14111-15 17 cm 17 cm





	III
Straight	Curved
Blunt/Blunt	Blunt/Blunt
15 cm	15 cm
26 mm	26 mm
No. 14510-15	No. 14511-15





Blunt/Blunt

15 cm

26 mm No. 14512-15

17 cm 33 mm 33 mm No. 14510-17 No. 14512-17 No. 14511-17



Friedman-Pearson

This popular, fine-tipped rongeur is suited for delicate work. The fine-cupped jaws have been designed with a longer and slimmer approach for better visibility.







Cautionary note:

The fine rongeur tips shown on this page are extremely fragile. Removal of material with a twisting motion can damage the tips.

0.7 mm Cup

14 cm 0.7 mm Cup

No. 16120-14

No. 16121-14

14 cm 1 mm Cup 14 cm 1 mm Cup

No. 16020-14

No. 16021-14

Pearson

Provides excellent visibility at dissection site due to its extra long and narrow approach to the fine cutting jaws. Especially suitable for larger hands.





The fine rongeur tips shown on this page are extremely fragile. Removal of material can damage the tips.



1.2 mm Cup

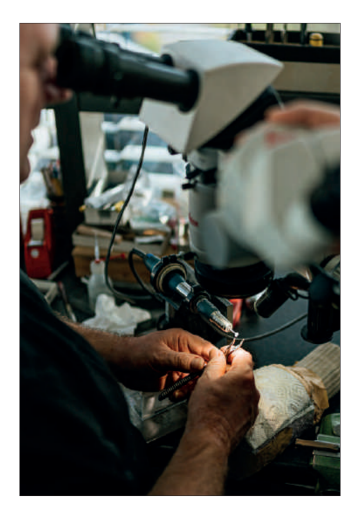
No. 16015-17

17 cm 1.2 mm Cup

No. 16016-17









Precision that makes a mark.

Our surgical mechanics refine and perfect instruments in FST's very own workshop, this is a step that only we take in this form. This is essential for the precision and quality of each and every one of our products.

For example, our Friedman-Pearson rongeurs with tip diameters of 0.5 or 0.7 mm, both are unique in the world. Also, our spring scissors have established themselves in the research industry and are second to none in terms of fineness.

The result: a level of quality that makes its mark - and to which we have now dedicated our own. Our new symbol "Hand-Crafted" stands for 100% guaranteed craftsmanship and instruments you can rely on in any situation.



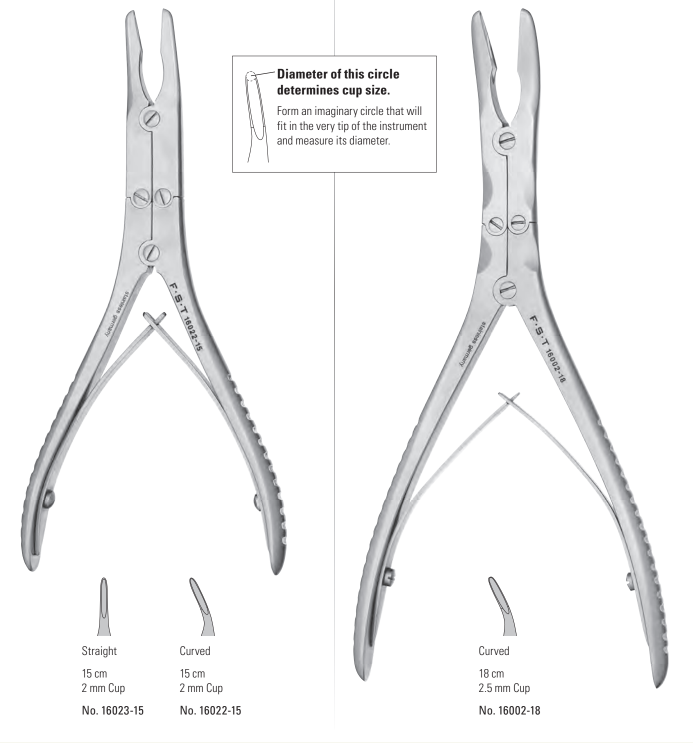


Baby-Beyer

Double-action rongeur with strong jaws helps relieve hand strain.

Beyer

Double-action rongeur with strong jaws helps relieve hand strain.

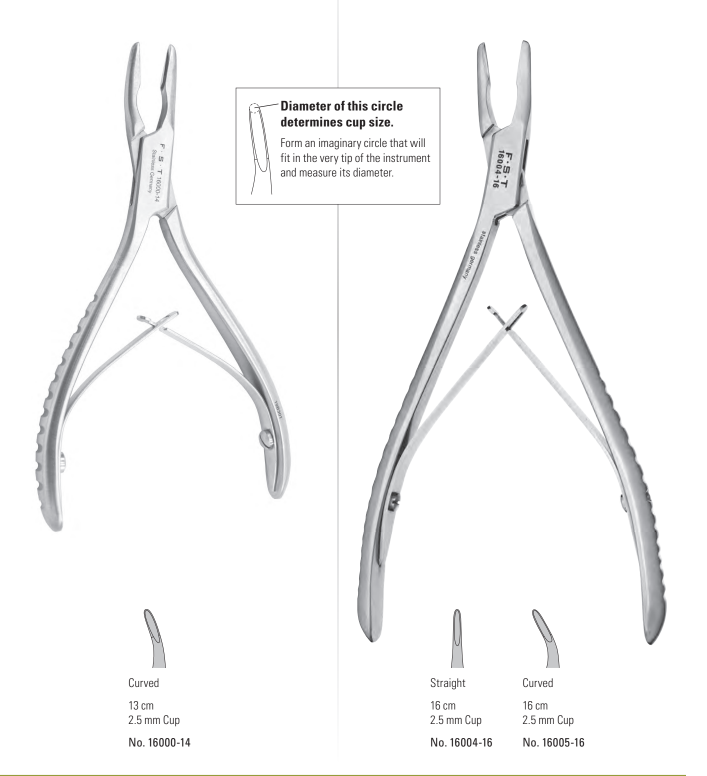


Friedman

Strong and large jaws are ideal for use on the harder, outer regions of the spinal cord. Also can be used to gain access to delicate structures encased in bone.

Lempert

Extra fine jaws.



Bone Trimmers

Cartilage Cutter

Round cutting blades for tissue, cartilage and soft bone.





Curved

14 cm

Cutting edge: 8 mm

No. 16109-14





Curved

14 cm

Cutting edge: 9 mm

No. 16107-14

DUMONTO

Dumont #15a Bone Cutter

Cutting edge on both outside and inside bevel. Cuts suture, cartilage, bone and steel wire to $0.06\,\text{mm}$, and copper wire to $0.15\,\text{mm}$.









Angled

11.5 cm Cutting edge: 10 mm Jaw opening: 2.5 mm Hard carbon steel

No. 11215-01

Dumont #15a Bone Cutter – Epoxy Coated

Same structure and functionality as Item No. 11215-01 (left), but with an epoxy coating up to the cutting edge for easier care and maintenance.







Angled

11.5 cm Cutting edge: 6 mm Jaw opening: 2.5 mm Epoxy coated carbon steel

No. 11215-02

Tungsten Carbide Bone Cutter

TUNGSTEN CARBIDE For more information





Angled

11.5 cm Cutting edge: 10 mm Stainless Steel handle with Tungsten Carbide Tips

No. 11515-02

Micro Bone Cutter





Angled 25°

13 cm Cutting edge: 5 mm Rolling Bearing Steel handle with TPE Grip

No. 16103-11

Bone Nipper



Strong jaws for cutting tough cartilage.







Angled

11 cm

Cutting edge: 5 mm

No. 16102-11



Angled

10 cm

Cutting edge: 7 mm

No. 16101-10

Malleus Nipper

Bone Cutting Spring Scissors

Delicate Bone Cutting Spring Scissors

Slim, strong blades for cutting fine bones and tissues.











Straight

11 cm Cutting edge: 9 mm

No. 16140-11



Angled down

11 cm Cutting edge: 9 mm

No. 16141-11



Angled up

11 cm Cutting edge: 9 mm

No. 16142-11



Straight

13 cm

Cutting edge: 12 mm

No. 16144-13



Curved

12 cm

Cutting edge: 12 mm

No. 16143-12

Littauer Bone Cutter

Beebee Bone Scissors

Very strong jaws with sharp points.

Tungsten Carbide Bone Scissors

Strong heavy blades for cutting bone.



For more information see page 211.











11 cm

Cutting edge: 15 mm

No. 16152-11



Straight

12.5 cm Cutting edge: 17 mm

No. 16152-12



Straight

15 cm

Cutting edge: 19 mm

No. 16152-15



Straight

Cutting edge: 15 mm

No. 16044-10



Straight

 $12.5 \, \text{cm}$

Cutting edge: 15 mm

No. 16030-12



Straight

16 cm

Cutting edge: 15 mm

No. 16030-16

Boehler

Bone splitting cutter with very fine tips and double action joint to relieve strain on your hand.

Skull Flap Cutter

One tip has a flat and narrow platform which fits between dura and skull. Other tip has sharp cutting edge. The double action joint relieves strain on your hand.





Cutting edge: 10 mm

No. 16050-15

Cleveland Cutter

Liston

Gross anatomy bone cutter.



Cutting edge: 15 mm

No. 16105-16



No. 16104-14

No. 16104-19

Cutting edge: 30 mm

20 cm

Bone Pliers

To peel back skull flaps.

Bone Shears



No. 16025-14



Curved

24 cm

Cutting edge: 6.5 cm

No. 16150-24

Bone Forceps

Strong cross-serrated tips for bone crushing and removal.





Angled

11.5 cm Tip Ø: 1 mm Cross serrated

No. 16060-11

Miniature Self-Tapping Bone Screws

Used extensively to anchor dental cement to bone, these selftapping screws have superior holding strength over ordinary machine screws. Stainless steel with fillister flat head.



4 mm

Shaft diameter: 0.86 mm

Pkg. of 100 screws

No. 19010-00

4.8 mm

No. 19010-10

Shaft diameter: 1.19 mm

Pkg. of 100 screws

Pkg. of 10 screws

Pkg. of 10 screws

No. 19010-11

No. 19010-01

For pre-drilling use our 0.7 mm burrs, see page 167.

For pre-drilling use our 0.9 mm burrs, see page 167.

Bone Wax

A beeswax-based compound for bone hemostasis. Soft, kneadable and ready to use. **Sterile.**



Box of 12 foil packs (2.5 g each)

No. 19009-00

CURETTES & CHISELS Delicate Bone Dissecting Micro Curette Scraper Austin Chisel Chisel Curette tips consist of a scoop with sharp edges For scraping tissue and are used for scraping or cleaning. They can also without cutting be used for separating and transporting, inoculating into bone. plates or transferring small amounts of chemicals. Serrations on cutting edge 1 mm 1.5 mm 3.5 mm ¶ [⊥] 0.5 mm □ I 1 mm

13 cm

No. 10081-10

13 cm

No. 10082-15

12.5 cm

No. 10083-20

13 cm

No. 10080-05

12.5 cm

No. 10095-12

16 cm

No. 10096-16

16 cm

No. 10097-16

16.5 cm

No. 10075-16

Von Graefe Knife

Used for cutting dura.



Cataract Knife

One of the most popular dissecting knives with a microfine point. The cutting edge is lance shaped to provide the ideal cutting angle.



Sichel





Angled 90°

3 cm

Cutting edge: 1.5 mm

No. 10059-13



Straight

12.5 cm

Cutting edge: 4 mm

No. 10055-12



Angled 30°

12.5 cm

Cutting edge: 4 mm

No. 10056-12



Curved

2 cm

Cutting edge: 9 mm

No. 10073-14

Micro Knife Micro Knife Side Cut Circle Knife Sharp cutting edge around tip. 200% 250% F-S-T 10370-13 28 mm Side blade 20° Angled 90° Straight 13 cm 15 cm 16 cm Cutting edge: 28 mm Cutting edge: 2 mm Cutting edge: 2 mm No. 10370-13 No. 10058-15 No. 10059-15

Gross Anatomy Knives

Handles are made of fiberglass reinforced yellow nylon with a slip resistant surface that allows little chance of bacterial accumulation. The blades are made of German Molybdenum Stainless Steel.



40% of actual size

Dissection knife

28 cm Cutting edge: 13 cm

No. 10157-13

30 cm

Cutting edge: 15 cm

No. 10157-15

33 cm

Cutting edge: 18 cm

No. 10157-18

Brain sectioning knife

45 cm

Cutting edge: 30 cm

No. 10152-30

Obsidian Stone Age Scalpels

For applications where extremely fine cuts are required or for studies where trace metals from ordinary scalpel blades cannot be tolerated. These ultra fine cutting edges have been used in human surgical procedures where objectionable scar tissue results from the use of standard scalpels.

The blade is made from obsidian—a type of volcanic glass—which allows a much finer blade than is possible with the conventional steel blade. In some cases this makes the relatively inexpensive obsidian scalpel a suitable substitute for an expensive diamond knife.

Patterned after "stone age" knives which first made their appearance about 18.000 years ago, these modern versions utilize hard wood and plastic dowels for handles. Plastic dowels are made of polyoxymethylene.

Cautionary note:

Obsidian is a very fragile material. Great care should be taken to not exert any lateral pressure on the blade during cutting. Each blade is hand-fashioned, so sizes, shapes and points will vary. While all the blades will have at least one sharp edge, some will have two.



Plastic Dowel Autoclavable

150%



Straight

Approximate blade length: 6 mm

No. 10110-01

Straight

Approximate blade length: 12 mm

No. 10110-03

Straight

Approximate blade length: 6 mm

No. 10110-05

Angled

Approximate blade length: 6 mm

No. 10110-07

Ceramic Blades

Advantages:

- Ceramic edge stays sharp 100 times longer than steel edge
- Rust and corrosion free
- · Chemical and acid resistant
- Withstands up to 2400°C (4352°F)
- No electrostatic discharge concerns
- No trace metal contamination
- · Fully nonmagnetic



Ceramic Blades



45° Cutting Edge

33 x 6 x 0.5 mm Cutting edge: 4.5 mm Pkg. of 5 blades

No. 10025-44

45° Cutting Edge

33 x 6 x 0.5 mm Cutting edge: 2.5 mm Pkg. of 5 blades

No. 10025-43

23° Cutting Edge

33 x 6 x 0.5 mm Cutting edge: 14 mm Pkg. of 5 blades

No. 10025-23

Aluminum Alloyed Handle

12.5 cm

No. 10025-50

45° Cutting Edge

33 x 6 x 0.5 mm Cutting edge: 8 mm Pkg. of 5 blades

No. 10025-45

Diamond Knives

This knife has a gem-quality, neutral diamond blade which is honed to the finest cutting edge possible. The blade is made to an ophthalmic surgical standard and is inspected under 400x magnification. The retractable handle aids in care and storage.

Cautionary note:

This blade is extremely fragile and vulnerable to lateral pressure.





Cutting angle: 30°

12 cm

Cutting edge: 1 mm Tip thickness: 0.15 mm

No. 10100-30



Cutting angle: 45°

12 cm

Cutting edge: 1 mm Tip thickness: 0.15 mm

No. 10100-45



Grip slides up the handle to protect the tip for safe storage and packing.

Blade Holders and Breakers







11 cm

Jaw width: 4 mm Flat surface

No. 10052-11



9 cm

Jaw width: 4 mm Surface with concave and convex jaws Handle diameter: 5.5 mm

No. 10053-09



13 cm

Jaw width: 4 mm Surface with concave and convex jaws Handle diameter: 8 mm

No. 10053-13

Breakable Carbon Steel Blades

These special, high carbon content blades are the only blades that will break cleanly. **Not autoclavable.**





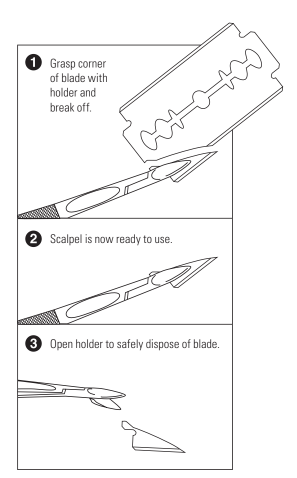
Blade thickness: 0.1 mm

Box of 10 blades

No. 10050-00

Create Your Own Blade

With these blade holders/breakers and our special carbon steel blades, No. 10050-00, you can produce microblades in sizes that meet your own individual needs.



Carbon Steel Scalpel

Cold forged from carbon steel and sharpened to eliminate tissue distortion and blade drag. 12.5 cm plastic handle with slip-proof grip. Sterile.



10315-12





Cutting angle: 22.5°

13.5 cm Cutting edge: 4.5 mm Tip thickness: 0.15 mm

No. 10316-14



Crescent blade

14 cm Cutting edge: 11 mm Tip thickness: 0.20 mm

No. 10317-14



Cutting angle: 15°

13 cm Cutting edge: 5 mm Tip thickness: 0.15 mm

No. 10315-12



Needle blade

14.5 cm Cutting edge: 4 mm Tip thickness: 0.20 mm

No. 10318-14

Interchangeable Carbon Steel Blades





Angled blade Carbon steel

Cutting edge: 10 mm Pkg. of 5 blades

No. 10035-15



Curved blade Carbon steel

Cutting edge: 10 mm Pkg. of 5 blades

No. 10035-20



Small flat blade Carbon steel

Cutting edge: 1.5 mm Pkg. of 5 blades

No. 10035-05



Large flat blade Carbon steel

Cutting edge: 2.75 mm Pkg. of 5 blades

No. 10035-10



Handle for Interchangeable Blades

9.5 cm

No. 10035-00

12.5 cm

No. 10035-12



Cane blade Carbon steel

Cutting edge: 12 mm Pkg. of 5 blades

No. 10035-25



Arc blade Carbon steel

Cutting edge: 12 mm Pkg. of 5 blades

No. 10035-30

Scalpel Handle #4 with Silicone

For heavy, gross anatomy work. Molded to fit hand.

Standard Scalpel Handle #4 Solid

Especially suitable for large dissections.



Blades for #4 Scalpel Handle

The alloy used has a high carbon content which provides a longer lasting edge. Blades come individually wrapped. **Non-sterile.**





Box of 100 blades No. 10020-00



Box of 100 blades No. 10021-00



Box of 100 blades No. 10022-00



Box of 100 blades No. 10023-00

13.5 cm

No. 10009-13

13 cm

No. 10004-13

#3 Standard

#3 Secure

Blades for #3 and #7 Scalpel Handles

A safety lock holds the blade securely, and allows simple and safe blade attachment and removal.

The alloy used has a high carbon content which provides a longer lasting edge. Blades come individually wrapped. Non-sterile.





Box of 100 blades

No. 10010-00



Box of 100 blades

No. 10011-00



No. 10012-00

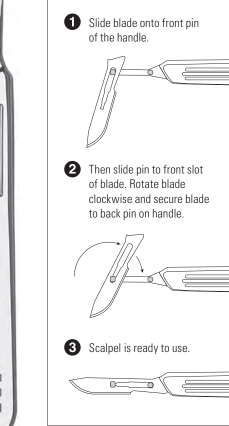


No. 10015-00

Box of 100 blades







12 cm

No. 10003-12

12 cm

No. 10003-13

Short Scalpel Handle #7

Standard Scalpel Handle #7

Scalpel Blade Remover

For safe removal of scalpel blades, simply insert scalpel with blade into the Scalpel Blade Remover and press the sides together. This will dislodge the blade from handle and hold the blade securely for release.



No. 10002-00



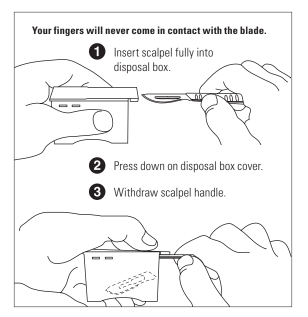
Scalpel Blade Removal and Disposal Box

This plastic device will remove used scalpel blades safely and retain them for safe disposal. Can be used for blades that fit the #3, #4, #7 and Gross Anatomy handles.





No. 10002-50



12 cm

No. 10007-12

16.5 cm

No. 10007-16

Gross Anatomy Blade and Handle

Disposable Safety Scalpels

Plastic handle #3 with stainless steel blades. The protective cartridge completely covers the blade for safe, fast, and easy disposal. **Single-use and non-sterile**.





7.5 cm 13 cm Box of 100 blades

No. 10060-00 No. 10060-13



#11 scalpels #15 scalpels
Pkg. of 10 Pkg. of 10
No. 10000-11 No. 10000-15

#10 scalpels

No. 10000-10

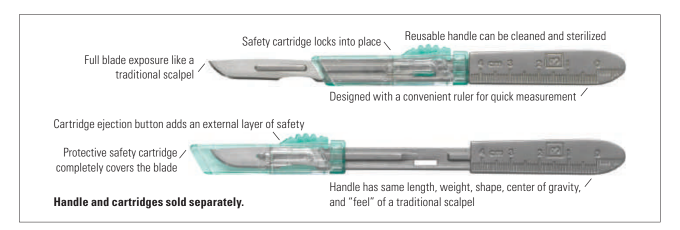
Pkg. of 10



Scalpel shown with safety cartridge closed and locked into place.

Safety Scalpel Handle #3 and Blade Cartridges

The Safety Scalpel Handle #3 is compatible with all Safety Scalpel Blades. The handle is reusable and made of Teflon coated stainless steel which provides a non-stick surface. The Blade Cartridges are color-coded with clear windows for easy identification. The protective cartridge completely covers the blade for safe, fast, and easy disposal. **Handle is reusable and autoclavable. Blades are single-use and non-sterile.**



Safety Scalpel Handle #3



12.5 cm Teflon coated stainless steel

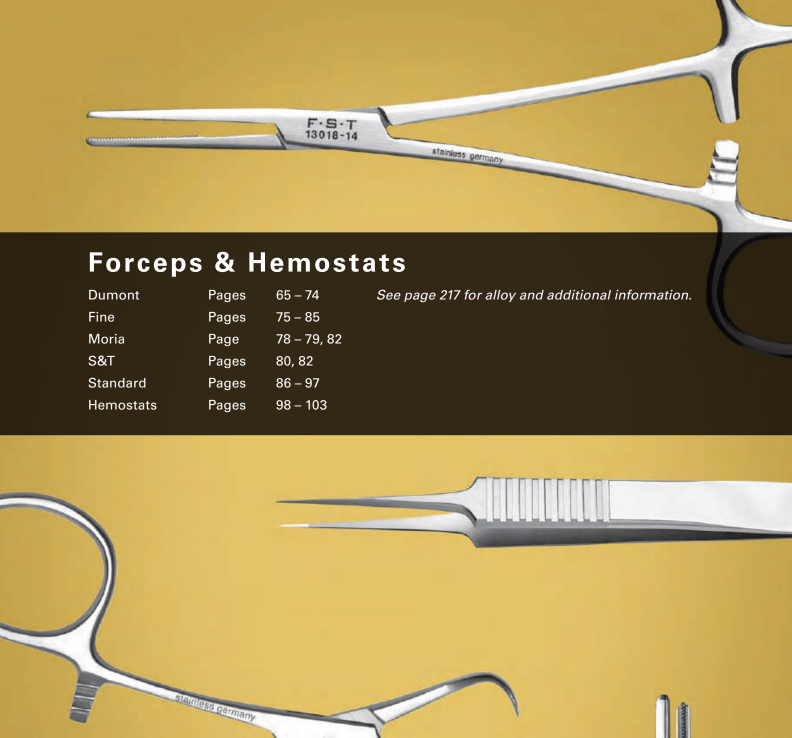
No. 10006-12

Safety Scalpel Blade Cartridges



Safety Scalpel Blade Cartridges shown open and attached to handle. **Handle and cartridges sold separately.**

No. 10010-10	No. 10011-10	No. 10015-10
Pkg. of 10	Pkg. of 10	Pkg. of 10
#10 blades	#11 blades	#15 blades





Dumont #5SF

The finest tips ever produced by Dumont.

Dumont #5 Fine Tips

Finished under magnification and polished on the inside, the tips close flat to 3 mm and are less likely to open under excess pressure.





Dumont #5 Ceramic Coated

These forceps are non-reflective. The scratch and corrosion resistant coating guarantees durability.



For more information about our ceramic instruments please visit page 211.



Dumont #5CO

These forceps have been honed down to make this the lightest and most precise Dumont forceps available.



For information on Dumont allovs and tip styles, see page 217.





5SF

Super fine tip

11 cm

0.025 x 0.005 mm

No. 11252-00



Biology tip

11 cm

0.05 x 0.01 mm

No. 11254-20



Biology tip

11 cm

Ceramic coated inox 0.05 x 0.01 mm

No. 11252-50



Biology tip

11 cm Dumostar 0.05 x 0.01 mm

No. 11295-20



Dumont Micro-Blunted, Atraumatic Tipped Forceps

The sides of these forceps are distinctively ribbed to provide a better holding surface for maximum control of the instrument. The shanks are arched toward each other to transmit more holding strength to the points. The smooth inside surfaces at the tips will close flat to 5 mm with gentle pressure, increasing the total holding area considerably. The microscopically matched tips are gently blunted to prevent tissue puncture and are recommended as micro needle holders.



For information on Dumont allovs and tip styles, see page 217.



Medical #5 Straight

11 cm 0.10 x 0.06 mm

No. 11253-20



Medical #5A

Off-center 11.5 cm 0.13 x 0.08 mm

No. 11253-21



Medical #7S Short curve

12 cm 0.17 x 0.10 mm No. 11273-22



Medical #7

Curved 11.5 cm 0.17 x 0.10 mm

No. 11273-20



Medical #5/45 Angled 45°

11 cm

0.10 x 0.06 mm

No. 11253-25



Medical #5/90

Angled 90°

11 cm Inox

0.10 x 0.06 mm

No. 11253-29



Dumont #55

Bevelled, like #5 but with extra light and fine shanks.





Biology tip

11 cm Inox 0.05 x 0.02 mm

No. 11255-20

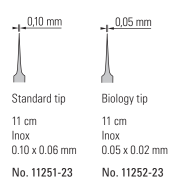
11 cm Dumostar 0.05 x 0.02 mm

No. 11295-51

Dumont #5 Mirror Finish Forceps

The last 5 mm on the inside of the tips are highly polished to help prevent tissue from sticking. Ideal for embryos, nerves, or any other adhesive tissue.





Dumont #5

These are the most widely used Dumont forceps. Bevelled, very fine shanks for best visibility.







11252-40 For more information see page 211.



For information on Dumont allovs and tip styles, see page 217.



Standard tip

11 cm Inox 0.10 x 0.06 mm

No. 11251-20

Dumoxel

No. 11251-30

Dumostar No. 11295-00

11 cm Carbon 0.08 x 0.04 mm

No. 11251-10



Biology tip

11 cm Inox 0.05 x 0.02 mm

No. 11252-20

Dumoxel

No. 11252-30

Dumostar

No. 11295-10

Titanium

No. 11252-40



Dumont WA #5

These specially designed forceps offer improved stability with an ergonomic body that allows the forceps to fit more comfortably in your hand. A domed end with no soldering grooves allows the forceps to be thoroughly and easily cleaned, preventing biofilm residues.



For information on Dumont alloys and tip styles, see page 217.





12 cm Inox 0.10 x 0.06 mm



Biology tip
12 cm
Inox
0.05 x 0.02 mm

No. 11251-21

No. 11252-21

Dumont #5XL





Standard tip
15 cm
Inox
0.10 x 0.06 mm

No. 11253-10

DUMONT® FORCEPS

Dumont #L5

Slide sleeve keeps tips together so specimens may be securely held and retained. Slide may be locked in place so that forceps can be used in regular fashion.



Dumont #5 Teflon® Coated

These antimagnetic forceps are ideal for use in cryogenic environments and for EM samples. Teflon® coating provides a non-stick surface.



Dumont #5/45

45° tips for improved visibility and control.





Dumont #5/45 Cover Slip Forceps

Designed to pick up cover slips out of multi-well plates. The tip width is squared for a better grip.





Standard tip

11 cm Inox 0.10 x 0.06 mm

No. 11253-27



Standard tip

11 cm Teflon coated inox 0.10 x 0.06 mm

No. 11626-11



Standard tip

11 cm Dumoxel 0.10 x 0.06 mm

No. 11251-35



1 mm from tip to bend

11.5 cm Dumoxel Upper tip: 0.10 x 0.08 mm Lower tip: 0.10 x 0.02 mm

No. 11251-33

For information on Dumont alloys and tip styles, see page 217.

Dumont #3

Tapered and sturdy shanks.

Dumont #3c

Dumont #6

Sharply angled tips for access to difficult areas.











Standard tip

12 cm Dumoxel 0.17 x 0.10 mm

No. 11231-30

0,17 mm

Standard tip

12 cm Dumostar 0.17 x 0.10 mm

No. 11293-00



Standard tip

11 cm Inox 0.17 x 0.10 mm

No. 11231-20



Standard tip

11.5 cm Inox

0.17 x 0.10 mm

No. 11260-20

Dumont #7 Fine Tips

Finished under magnification and polished on the inside, the tips close flat to 3 mm and therefore less likely to open under excess pressure.





Biology tip

11 cm Inox

0.07 x 0.03 mm

No. 11274-20

Dumont #7

·TITANIUM·

11272-40 For more information see page 211.





Standard tip

Dumoxel

No. 11271-30

Dumostar

No. 11297-00

Biology tip

11.5 cm Dumoxel 0.07 x 0.04 mm

No. 11272-30

Dumostar

No. 11297-10

Titanium

No. 11272-40

Dumont #7 Ceramic Coated



For more information about our ceramic instruments please visit page 211.



0,07 mm

Biology tip

Ceramic coated inox

0.07 x 0.04 mm

No. 11272-50

11 cm

SERRATED

Dumont #7B











Standard tip

11 cm Inox

0.17 x 0.10 mm

No. 11270-20

For information on Dumont alloys and tip styles, see page 217.

DUMONTO

Dumont #4

Similar to #5, but with broader shanks.

Dumont #2 Laminectomy Forceps

These forceps can be used to break off delicate bone during mouse laminectomies, as well as fine skull bone removal.

Dumont #2AP Epoxy Coated

Provides good insulation for up to 220 AC voltage work and highly impervious to chemical solutions. Frozen or super cold sections will not adhere to the gripping surfaces.











Standard tip

11 cm Dumoxel 0.13 x 0.08 mm

No. 11241-30

Dumostar

No. 11294-00

0,06 mm

Biology tip

11 cm Dumoxel 0.06 x 0.04 mm

No. 11242-40



Standard tip

12 cm 0.40 x 0.02 mm No. 11223-20



Standard tip

12 cm

Epoxy coated Inox Tip width: 1.5 mm

No. 11220-21

DUMONTO

Dumont AA

Dumont AA Epoxy Coated

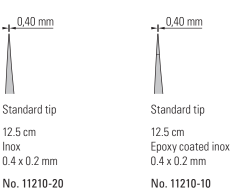
Slip-proof acid and electric shock resistant epoxy coating covering 17.5 mm from the tips.

Dumont SS

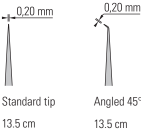
The tips are smooth on the inside for a gentle grip. Applying full strength will not separate tips and a strong hold on the smallest specimen is ensured.













No. 11203-25



Inox

0.20 x 0.12 mm

No. 11203-23

Inox

For information on Dumont alloys and tip styles, see page 217.

Dumont Mini Forceps

Components Forceps

Dumont #2E

Dumont #5AC











Style 3 7 cm 0.12 x 0.07 mm No. 11200-10



Style 4 7 cm 0.14 x 0.06 mm No. 11200-12



Style 5 8 cm 0.09 x 0.05 mm No. 11200-14



For components 11.5 cm Dumoxel 8 x 1.2 mm No. 11229-08



For components 11.5 cm Dumoxel 10 x 1.2 mm No. 11229-10



Biology Tip Type #5 Anti-Capillary

11.5 cm 0.07 x 0.02 mm No. 11258-20

Gold Plated Forceps

Gold-plating gives corrosion resistance to most chemicals, salts and acids. These forceps are perfect for any application where corrosion resistance and toughness are primary requirements.





Straight 11.5 cm 0.1 x 0.06 mm

Gold Plated Stainless Steel No. 11915-11



Curved 11.5 cm 0.2 x 0.1 mm

Gold Plated Stainless Steel

No. 11917-12



Angled 30° 11.5 cm 0.1 x 0.06 mm

Gold Plated Stainless Steel

No. 11911-11

Diamond Coated Forceps

Diamond coating provides increased corrosion resistance and greater protection from wear and tear, which extends the operational life of the forceps, as well as providing a stronger grip at the tips.



Straight

14 cm 0.15 x 0.1 mm

Diamond Coated Stainless Steel No. 11990-14



14 cm 0.15 x 0.1 mm

Angled 30°

Diamond Coated Stainless Steel No. 11991-14



m

Straight 12 cm

1.65 x 0.05 mm Diamond Coated Stainless Steel

No. 11992-12



Mirror Finish Broad Shanks

These forceps have long and narrow shanks with thin, highly polished tips to prevent tissue from sticking. Ideal for embryos, nerves, or other adhesive tissues.





Straight
13 cm
0.3 x 0.15 mm

No. 11923-13

#2A Forceps







Straight 12 cm 1.5 x 0.13 mm

Stainless Steel No. 11992-20



Curved

13 cm 1.5 x 0.1 mm Stainless Steel

No. 11972-20

Forceps with Replaceable Tips

Stainless steel body with replaceable plastic tips. Tips are made of polyvinylidene fluoride (PVDF) and are electrostatic discharge (ESD) safe. Body and plastic tips are corrosion and abrasion resistant.



Pkg. of 2 tips and 3 screws Replacement plastic tips

Straight, strong

4 cm 0.5 mm

No. 11988-01



Pkg. of 2 tips and 3 screws Replacement plastic tips

Straight, very fine

4 cm 0.5 mm

No. 11988-02



Straight

13 cm 0.5 x 0.5 mm

Stainless Steel body with replaceable plastic tips

No. 11980-13



Pkg. of 2 tips and 3 screws Replacement plastic tips

Curved

4 cm 0.5 mm

No. 11988-03

Fine Forceps Broad Shanks

Straight forceps with sturdy coarse tips.

Fine Forceps Mirror Finish

The last 5 mm on the inside of the tips are highly polished to help prevent tissue from sticking. Ideal for embryos, nerves, or other adhesive tissue.

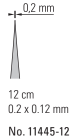
Fine Forceps Self-Closing

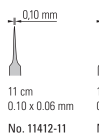
Ideal for lifting and holding EM grids. Consistent pressure at tips. Correctly tensioned "cross-over" shanks come to a microscopically matched point.

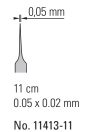


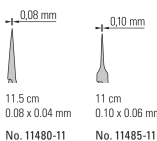


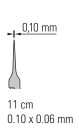














Moria Ultra Fine Forceps

These forceps have the most finely executed points available. They are extremely light, superbly balanced, and have a gentle spring action. The shanks are specially designed with an arch which ensures maximum force to the tips. The tips close flat for 6 mm from the points to give a large holding area. The tips have been expertly finished under magnification.

Moria Iris Forceps

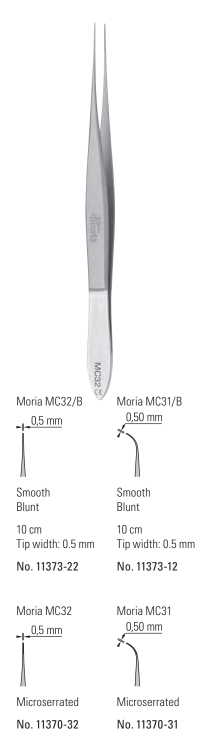
Balanced with gentle spring action and tips that are perfectly matched.

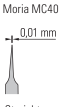






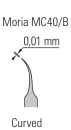






Straight 11 cm

No. 11370-40



11 cm

No. 11370-42



Moria Bonn Forceps

NEW ITEM



11383-56 For more information see page 211.



Moria Paufique Forceps







20x magnification

Moria 7835



platform

Straight 1x2 teeth and tying

7.5 cm Tip width: 0.3 mm Tying platform: 4 mm Stainless Steel

No. 11383-50

Moria TI7835



Straight 1x2 teeth and tying platform

7.5 cm Tip width: 0.3 mm Tying platform: 4 mm Titanium

No. 11383-56

Moria 3225



Straight 1x2 teeth with tying platform

8.5 cm Tip width: 0.12 mm Tying platform: 5 mm

No. 11390-25



Fine Forceps

SuperGrip Forceps

The tips are processed with MicroCrystals®, a method developed by S&T® to infuse tungsten carbide on stainless steel. The formation of this ultra-fine coating guarantees atraumatic handling of tissue while improving the grip dramatically. The recommended use is where forceps are utilized as needle holders or when slippery tissues might be encountered.







The gripping surface is similar to a match head.



Straight

11 cm 0.3 x 0.25 mm

No. 00108-11



Angled 45°

11 cm 0.3 x 0.25 mm

No. 00109-11



Straight

11 cm 0.3 x 0.25 mm

No. 00632-11



Angled 45°

11 cm

0.3 x 0.25 mm No. 00649-11

Bonn

Mirror Finish Bonn Forceps

Mirror Finish Suture Tying Forceps with Teeth

A unique tip style fusing a suture tying platform and a 1x2 teeth tip for tissue manipulation.









Smooth

7 cm Tip width: 0.3 mm Tying Platform: 5 mm

No. 11083-07



1x2 teeth

7 cm

Tip width: 0.45 mm Teeth width: 0.1 mm

No. 11084-07



Straight 1x2 teeth

10.5 cm Tip width: 0.12 mm Tying Platform: 5 mm Partly polished

No. 11090-10



Straight

10.5 cm Tip diameter: 0.3 mm Tying Platform: 5 mm Partly polished

No. 11093-10



Straight

9 cm Tip width: 0.3 mm Platform with 1x2 teeth

No. 11090-09

Moria Suture Tying Forceps

Used to suture after surgery is complete. This requires the manipulation of a calibrated nylon thread and the use of a specific instrument: a tying forceps, straight or curved, without teeth.











The platform tips close flat. This ensures a reliable grip on sutures.





Suture Tying Forceps

The platform tips close flat. This ensures a reliable grip on sutures.









Moria 9604



Straight Smooth

9.5 cm Tip diameter: 0.3 mm Tying Platform: 8 mm

No. 11393-04

Moria 9605



Curved Smooth

9.5 cm Tip diameter: 0.3 mm Tying Platform: 7.5 mm

No. 11393-05



Angled 45° Smooth

9 cm Tip width: 0.4 mm Tying Platform: 6 mm

No. 11063-07



13.5 cm Tip diameter: 0.3 mm Tying platform: 6 mm

No. 00272-13



10 cm Tip diameter: 0.5 mm Tying platform: 5 mm

No. 18025-10

Round Handled Suture Tying Forceps

Round handles allow easy fingertip adjustments.



Vial Forceps

Tips taper for 6 cm allowing easy access to specimens in vials.







Vitro Grasping Forceps





10.5 cm Tip diameter: 0.35 mm Tying platform: 5.5 mm

No. 18026-10



15 cm Tip diameter: 0.5 mm

No. 11006-15



14 cm Serrated Tip diameter: 0.7 mm

No. 11900-14

Graefe Forceps



Bishop-Harman

Extra light, fenestrated handles ensure a good grip.



Octagon Forceps

The octagon shaped grip provides a particularly secure finger hold.





Straight Serrated

7 cm

Tip width: 0.6 mm

No. 11064-07

0,6 mm

Curved Serrated

7 cm

Tip width: 0.6 mm

No. 11065-07



Straight 1x2 teeth

No. 11066-07



Curved 1x2 teeth

No. 11067-07



Serrated

8.5 cm Tip width: 0.5 mm

No. 11069-08



1x2 teeth

8.5 cm

Tip width: 0.5 mm

No. 11070-08



Straight Serrated

9.5 cm

Tip width: 0.8 mm No. 11040-08



Curved Serrated

 $9.5\,\mathrm{cm}$

Tip width: 0.8 mm No. 11041-08



Straight 1x2 teeth

No. 11042-08



Curved 1x2 teeth

No. 11043-08



Extra Fine Graefe Forceps

Graefe Forceps







11650-10 - 11652-10 For more information see page 211.



0,5 mm

Serrated

No. 11151-10

0,5 mm

10 cm

Tip width: 0.5 mm Tip width: 0.5 mm

80% of actual size

0,5 mm

Serrated

Tip width: 0.5 mm

No. 11152-10

0,5 mm

Smooth

No. 11160-10

10 cm



Serrated

Tip width: 0.8 mm

No. 11050-10

0,8 mm



Tip width: 0.8 mm No. 11051-10



Serrated

Tip width: 0.8 mm





Serrated Tip width: 0.8 mm



No. 11052-10 No. 11049-10





Titanium Titanium Tip width: 1.2 mm

Tip width: 1.2 mm

0,8 mm

Titanium

No. 11651-10

Tip width: 1.2 mm No. 11652-10



No. 11650-10

0,8 mm

0,5 mm

1x2 teeth Tip width: 0.8 mm No. 11053-10

1x2 teeth Tip width: 0.8 mm No. 11054-10

1x2 teeth Tip width: 0.8 mm No. 11055-10



No. 11153-10

No. 11158-10

Smooth

0,5 mm

Serrated

No. 11150-10

10 cm

1x2 teeth 1x2 teeth



No. 11159-10

Smooth

1x2 teeth No. 11154-10 No. 11155-10

Sliding Lock Forceps

Episcleral Forceps

For exceptional gripping power with no damage to sclera, vascular sheath and epineurium.

Pierse Fixation Forceps













Smooth

11 cm Tip width: 1 mm Slide lock

No. 11062-10



10 cm

Tip thickness: 0.2 mm Tip Dimension: 1.3 x 3 mm

No. 11071-10



Straight

13 cm

Tip Dimension: 0.1 x 0.4 mm

No. 18155-13

Plastic Forceps

These forceps are non-magnetic, acid resistant and able to withstand temperatures up to 240°C (464°F). Tips do not spread under pressure. Plastic forceps are made of Acetyl and will be sold in packages of 10 pieces.





Blunt

Straight

11.5 cm

Blunt

Curved

11.5 cm

1.5 x 0.40 mm

No. 11700-04

1.5 x 0.40 mm

No. 11700-03

Sharp

Straight 11.5 cm 0.40 x 0.25 mm





Sharp Curved

11.5 cm 0.30 x 0.20 mm



Sharp Angled 45°

11.5 cm 0.30 x 0.20 mm

No. 11700-02

Cross Action Forceps

These tissue transport forceps have a gentle action.





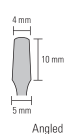
Cross serrated

10 cm

Tip Dimension: 4 x 8 mm

Cover Glass Forceps





Straight

10.5 cm Tip Dimension: 4 x 5 x 10 mm

10.5 cm Tip Dimension: 4 x 5 x 10 mm

No. 11074-02

No. 11073-10





Ring Forceps

For transport of tissue and organs. With limit screw to prevent excessive applied pressure.



Cupped forceps for atraumatic gripping of organs and tissues.

Live Insect Handling Forceps

Very delicate.













8.5 cm Inner Diameter: 1 mm Outer Diameter: 1.5 mm Ring width: 0.5 mm No. 11101-09

9 cm Inner Diameter: 2.2 mm Outer Diameter: 3 mm Ring width: 1.3 mm

No. 11103-09

Inner Diameter: 4.8 mm Outer Diameter: 6 mm Ring width: 1.5 mm

No. 11106-09



11.5 cm Tip diameter: 0.7 mm

No. 11072-11



Narrow 10 cm



Wide 10 cm

No. 26029-10 No. 26030-10

Micro-Adson

Our most delicate version of the popular Adson forceps.

Micro-Adson with Fenestrated Handle

Our delicate Micro-Adson forceps, with five windows to aid in stability and easy finger adjustments.

Adson

Wide, strong grip with narrow tips.

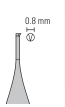




11506-12 For more information see page 211.











F-S-T



Cross serrated tungsten carbide inlaid tip 12 cm 1.5 mm

No. 11506-12





F.S.T 11018-12

Serrated 1x2 teeth 12 cm 12 cm Tip width: 0.8 mm 0.8 mm No. 11018-12

12 cm 0.8 mm No. 11019-12

Serrated 1x2 teeth 12 cm 0.5 mm No. 11020-12 No. 11032-12 1x2 teeth with 6 mm platform 12 cm 0.8 mm

No. 11022-12

 $0.5 \, \text{mm}$

12 cm 1.5 mm No. 11006-12

Serrated

12 cm 1.5 mm No. 11027-12

1x2 teeth

Adson DeBakey

Adson-Graefe

Adson-Brown







Atraumatic DeBakey Serrations

This tooth pattern, as shown, consists of one row of atraumatic teeth meshed with two opposite rows of atraumatic teeth.

These two forceps are ideal for gentle, atraumatic gripping of vessels, tissue and other delicate structures.







DeBakey serrations

12.5 cm Tip width: 1.5 mm

No. 11617-12



DeBakey serrations

15 cm

Tip width: 1.5 mm

No. 11616-15



Fine sharp teeth

12.5 cm Tip width: 4.5 mm

No. 11030-12



Shark teeth

12 cm

Tip width: 1.4 mm

No. 11627-12

Standard Pattern

Broad pattern with strong spring action.

F: 5: -T



Straight Serrated

Tip width (mm)	Length (cm)	Item	Price
2.5	12	No. 11000-12	
2.8	13	No. 11000-13	
3.25	14.5	No. 11000-14	
3.3	16	No. 11000-16	
3.7	18	No. 11000-18	
3.75	20	No. 11000-20	
3.9	25	No. 11000-25	
4	30	No. 11000-30	



Curved Serrated

Tip width (mm)	Length (cm)	Item	Price
2.5	12	No. 11001-12	
2.8	13	No. 11001-13	
3.25	14.5	No. 11001-14	
3.3	16	No. 11001-16	
3.7	18	No. 11001-18	
3.75	20	No. 11001-20	

Narrow Pattern

Lighter spring action than standard pattern for grasping more delicate tissue.



11602-14 For more information see page 211.





Straight Serrated

Tip width (mm)	Length (cm)	Item	Price
2	12	No. 11002-12	
2.15	13	No. 11002-13	
2.25	14.5	No. 11002-14	
2.25	14.5	No. 11602-14	
2.35	16	No. 11002-16	
2.4	18	No. 11002-18	
2.75	20	No. 11002-20	
3.2	25	No. 11002-25	



Curved Serrated

Tip width (mm)	Length (cm)	Item	Price
2	12	No. 11003-12	
2.15	13	No. 11003-13	
2.25	14.5	No. 11003-14	
2.35	16	No. 11003-16	
2.4	18	No. 11003-18	
2.75	20	No. 11003-20	

Semken

Slim pattern with long, narrow shanks and gentle spring action. \\



·TITANIUM·

11608-15 For more information see page 211.



Tip width (mm)	Length (cm)	Item	Price
1.3	13	No. 11008-13	
1.5	15	No. 11008-15	
1.5	15	No. 11608-15	



Tip width (mm)	Length (cm)	Item	Price
1.3	13	No. 11009-13	
1.5	15	No. 11009-15	

DeBakey Round Handle Forceps

Ideal for gentle, atraumatic gripping of vessels, tissue and other delicate structures. Two rows of atraumatic teeth interfit with one oppostie row of atraumatic teeth. The round handles allow easy fingertip adjustments.







DeBakey serrations

15 cm

Tip width: 1.2 mm

No. 11076-15

Multipurpose Forceps

Balanced instruments are designed to put the center of gravity between the thumb and index finger. This is accomplished by adding a slight counter weight to the proximal end of the instruments. The design enhances tactile feel, aiding in better control and precision.

The tips of these multipurpose forceps are configured to enable their use as dilators at the front, as well as needle holders and tying forceps further in the back. The platform at the tips close parallel ensuring a reliable grip.



80% of actual size



80% of actual size



80% of actual size



Straight

14.5 cm Suture tying platform Tip diameter: 0.1 mm

No. 18601-15



Straight

15 cm Suture tying platform Tip diameter: 0.3 mm

No. 18602-15



Angled

14.5 cm Smooth

Tip diameter: 0.2 mm

No. 18603-14

Tissue Forceps



Straight Standard 1x2 teeth

12 cm

No. 11021-12 Straight Straight Straight Narrow 1x2 teeth Standard 2x3 teeth Narrow 1x2 teeth 10 cm 14.5 cm 14.5 cm 14.5 cm No. 11023-10 No. 11023-14 No. 11021-14 No. 11022-14 15.5 cm 12 cm 15.5 cm 15.5 cm No. 11023-12 No. 11023-15 No. 11021-15 No. 11022-15

Tissue Forceps

Used with rongeur No. 16021-14 (page 36) in laminectomy to securely hold spinal column.





Curved Narrow 1x2 teeth

14 cm

No. 11029-14

Gillies





Cross-Serrated 1x2 teeth

15 cm

Tip Dimension: 1.5 x 2 mm

No. 11028-15

Russian

Special cupped pattern for superior grip.





15 cm Tip Dimension: 6 x 11 mm

No. 11026-15

Organ Holding Forceps

With limit screw to prevent excessive applied pressure.





Serrated

14.5 cm

Tip Dimension: 8 x 11 mm

No. 11031-15



London Forceps



Titanium Forceps

Gerald Forceps



For more information see page 211.





Straight Serrated

16 cm

No. 11602-16



Curved

18 cm

Serrated

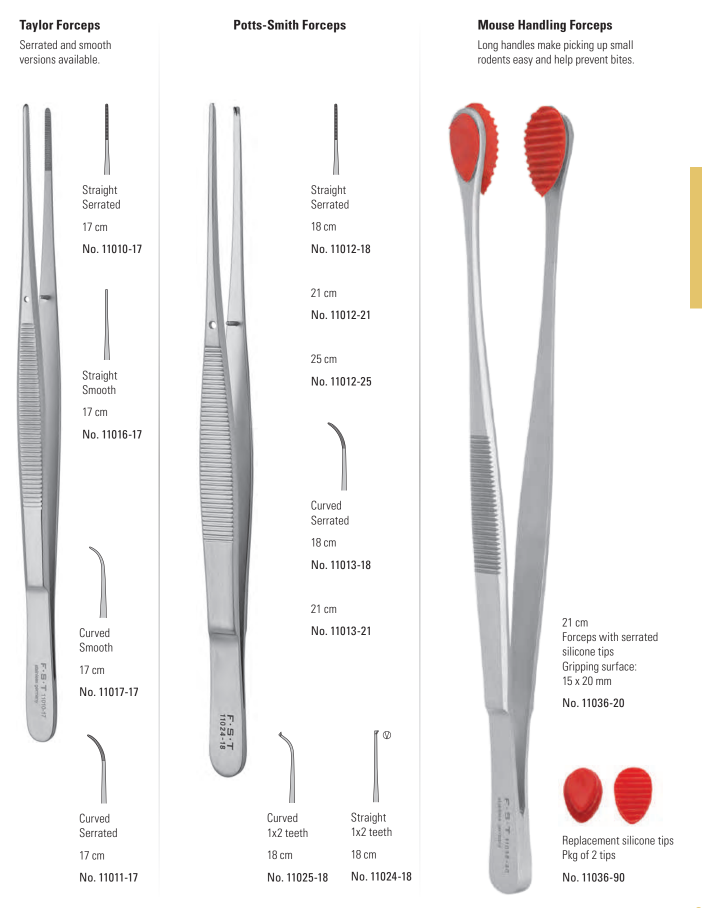
No. 11015-18



Angled Serrated

16 cm

No. 11080-02



Ultra Fine Hemostat



Fine Hemostat





Straight Smooth

12 cm Tip width: 0.6 mm

No. 13020-12



Curved Smooth

12 cm Tip width: 0.6 mm

No. 13021-12



Straight Smooth

12 cm

Tip width: 1 mm

No. 13006-12



Curved Smooth

12 cm

Tip width: 1 mm No. 13007-12

Micro-Mosquito

Halsted-Mosquito







13108-12

130

13109-12





Straight Serrated 12 cm Tip width: 1.3 mm

No. 13010-12

Curved Serrated 12 cm Tip width: 1.3 mm

No. 13011-12

Angled 90° Serrated 12 cm Tip width: 1.3 mm

No. 13012-12

Straight Serrated 12.5 cm Tip width: 1 mm No. 13008-12

Curved Serrated 12.5 cm

12.5 cm Tip width: 1 mm No. 13009-12

Straight Serrated 12.5 cm Tip width: 1 mm Left handed

No. 13108-12

Curved Serrated

12.5 cm Tip width: 1 mm Left handed

No. 13109-12

Crile



Kelly



Straight Serrated

14 cm Tip width: 1.5 mm

No. 13004-14



Curved Serrated

14 cm

Tip width: 1.5 mm No. 13005-14



Straight Serrated

14 cm

Tip width: 1.5 mm

No. 13018-14



Curved Serrated

14 cm

Tip width: 1.5 mm

No. 13019-14

Baby-Mixter

Providence-Hospital







Curved Serrated

14 cm

Tip width: 1.3 mm

No. 13013-14



Straight Serrated

14 cm

Tip width: 1.5 mm

No. 13014-14



Curved Serrated

14 cm

Tip width: 1.5 mm No. 13015-14

Hartman



13003-10



Backhaus Towel Clamp



Straight Serrated

10 cm

Tip width: 1 mm

No. 13002-10



Curved Serrated

10 cm Tip width: 1 mm

No. 13003-10



No. 11095-09



13 cm

No. 11095-13

Allis Clamp

Tissue and organ holding forceps.



Lorna Towel Clamp



Allis Allis-Baby 3 mm

314 mm 313 mm5x6 teeth 4x5 teeth

15 cm 12 cm

Tip width: 4 mm Tip width: 3 mm No. 11091-15 No. 11092-12



Serrated

10 cm

Tip width: 6 mm No. 11096-10



Serrated

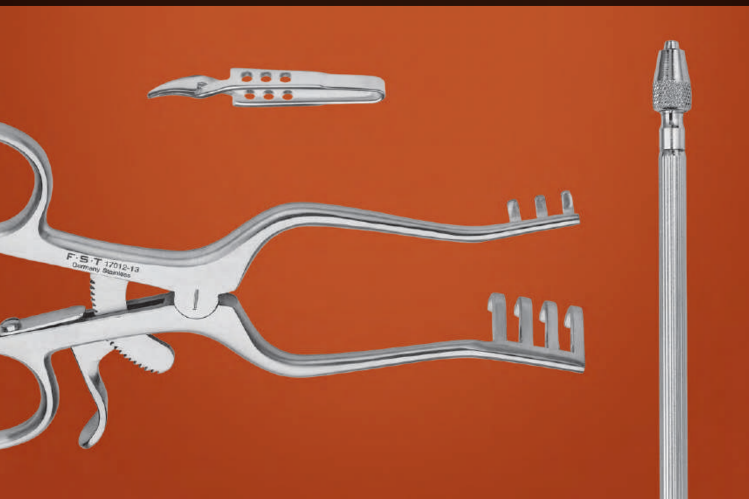
13 cm Tip width: 7 mm

No. 11096-13



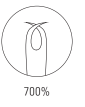
Probes, Needle Holders, Wound Closure, Retractors & Clamps

105 – 109 **Probes & Hooks Pages** Spatulae 108 – 112 **Pages Hippocampal Tools** 112 Page Spoons 113 Page Pins & Holders **Pages** 114 – 115 **Wound Closure** Pages 116 – 127 Retractors 128 - 135 Pages Vascular Instruments 136 - 145 Pages



Double Pronged Pick

For peritoneum, pleura, endocardium, organ capsules and skin. Grasps and lifts skin, tissue and dura, etc.

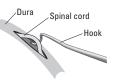


The tip consists of two very sharp, nearly horizontally opposed points. By applying gentle downward pressure and twisting slightly in a clockwise fashion, the points will embed themselves horizontally into fine membranes or skin, etc., so that it may be lifted upward. This instrument also has been used successfully when separating fine tissue from an underlying area that is not to be cut.

Spinal Cord Hook



300%



Shaped like a ligation aid and sized to isolate the spinal cord from the dura of adult mice and neonatal rats. The cord can then be cut with minimal damage to the dura.



11 cm Tip diameter: 1 mm

No. 18067-11



12 cm Tip diameter: 3 mm

No. 10162-12

Bonn Micro Probes

Micro Points



Actual size

Angled 45°

13.5 cm

Tip diameter: 0.025 mm

No. 10032-13



Actual size

Large curve

13.5 cm

Tip diameter: 0.038 mm

No. 10033-13



Actual size

Straight

13.5 cm

Tip diameter: 0.025 mm

No. 10030-13



Actual size

Curved

13.5 cm

Tip diameter: 0.025 mm

No. 10031-13



300% Angled 90° short

15.5 cm

Tip diameter: 0.05 mm

No. 10063-15



300%

Angled 45°

15.5 cm Tip diameter: 0.038 mm

No. 10066-15



300%

Angled 90°

15.5 cm

Tip diameter: 0.02 mm

No. 10065-15

Probes and Explorers

Micro Hooks







Actual size Short angle

15.5 cm

Tip diameter: 0.12 mm

No. 10140-04



Actual size

Long angled

15.5 cm

Tip diameter: 0.15 mm

No. 10140-03



Actual size

Straight

15.5 cm

Tip diameter: 0.25 mm

No. 10140-01



Actual size

Angled

15.5 cm

Tip diameter: 0.15 mm

No. 10140-02



Short round hook

13 cm

Tip diameter: 0.05 mm

No. 10064-14



175%

Blunt hook

12 cm Tip diameter: 0.30 mm

No. 10062-12



175%

Sharp hook

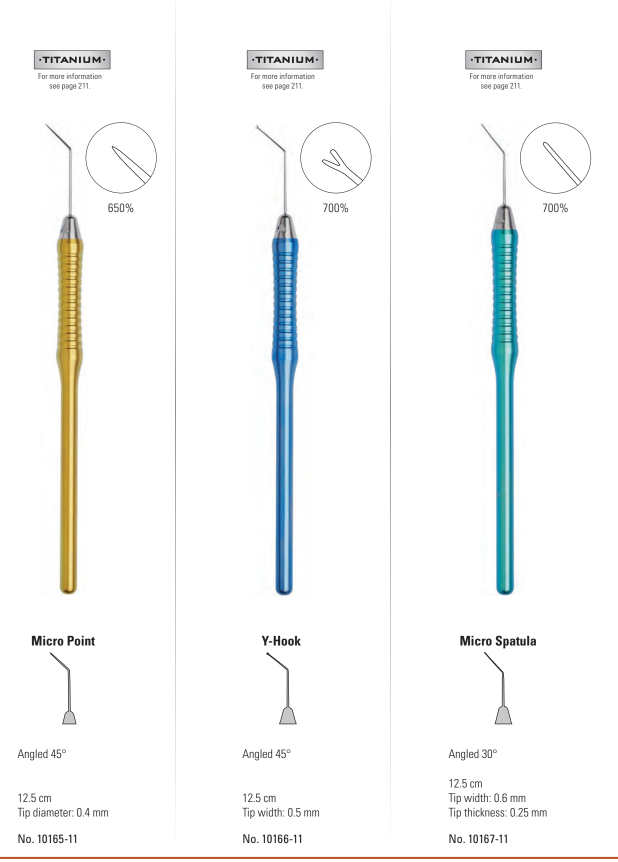
12 cm

Tip diameter: 0.075 mm

No. 10061-12

Titanium Micro Point, Y-Hook, and Spatula

These instruments are lightweight, color coded for easy identification, have an ergonomic design and a non-reflective surface.



Vessel Dilating Probe Gross Anatomy Probe and Spatula **Combination Spoon and Spatula** 200% F-S-T 10090-17 30 mm 7 mm 0.6 mm Angled 45° Angled 45° 17.5 cm 14 cm 12.5 cm Spatula dimension: 13 x 7 x 0.6 mm Spatula dimension: 30 x 7 mm 15 cm Tip diameter: 0.6 mm Tip diameter: 1.2 mm Tip diameter: 0.1 mm Spoon diameter: 7 mm No. 10160-13 No. 10088-15 No. 10090-13 No. 10090-17

Combination Probe

SPATULAE **Mirror Finish Double-Ended** Iris Spatulae Micro Spatula Micro Spatula Micro Spatula Mirror finished to provide a non-stick spatula.



11 cm Tip width: 1 mm Tip thickness: 0.25 mm

No. 10089-11



Slightly curved

Tip width: 0.8 mm Tip thickness: 0.25 mm

No. 10087-12



Tip width: 2 mm Tip thickness: 0.3 mm

No. 10091-12



Straight

13 cm Tip width: 3 mm

No. 10094-13



Slightly curved

13 cm Tip width: 1.7 mm

No. 10093-13



Curved

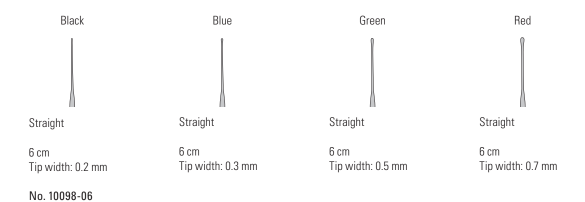
12 cm Tip width: 1.8 mm Tip thickness: 0.4 mm Tip thickness: 0.3 mm Tip thickness: 0.3 mm

No. 10092-12

Micro Spatula Kit

Kit with 4 pieces





Mini Hippocampal Dissecting Tool

The instrument ends are malleable to allow you to adjust their shape to the correct angle for optimal positioning.



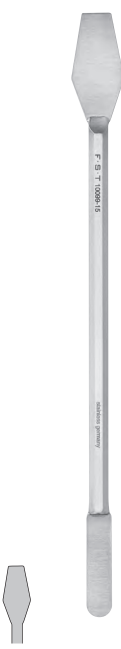


14.5 cm Spatula dimension: 20 x 6 mm & 13 x 3 mm Tip thickness: 0.5 mm

No. 10099-12

Hippocampal Dissecting Tool

The instrument ends are malleable to allow you to adjust their shape to the correct angle for optimal positioning.



16 cm Spatula dimension: 27 x 14 mm & 27 x 6 mm Tip thickness: 0.5 mm

No. 10099-15

Mirror Finish Spoon **Mini Perforated Spoon Perforated Spoon Cutting Spoon** Most commonly used to take Most commonly used to take Non stick cutting spoon. embryos out of solution and embryos out of solution and handling very small organs. handling very small organs. Moria MOST Popular Moria Moria Moria MC 17C Moria MC 17 BIS Moria MC 17 10 cm 14.5 cm 14.5 cm Moria 1121B Diameter: 8 mm Diameter: 15 mm Diameter: 20 mm Depth: 1 mm Depth: 3 mm Depth: 5 mm 12.5 cm 13 cm Diameter: 8 mm Perforations: 0.8 mm Perforations: 0.9 mm Perforations: 0.9 mm Diameter: 4.5 mm Depth: 2 mm in diameter in diameter in diameter Depth: 0.15 mm

No. 10370-19

No. 10321-08

No. 10360-13

No. 10370-17

No. 10370-18

Pin Holder

Light weight





17 cm Nickel-plated chuck Aluminum handle Jaw opening: 0-1 mm

No. 26018-17

Pin Holder







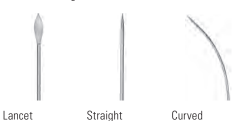
Moria MC1

12 cm Nickel-plated Jaw opening: 0—1 mm

No. 26016-12

Insert Pins

All insert pins fit any of our pin holders. Pins are antimagnetic and acid resistant.



5 cm Stainless steel

5 cm Stainless steel 5 cm Stainless steel

No. 26007-01

No. 26007-02

No. 26007-03



5 cm Stainless steel

No. 26007-04

Spatula

5 cm Stainless steel

No. 26007-05

Black Anodized Minutien Pins

These high quality pins are black for best visibility under high magnification and bright light.

Tip diameter: 0.0175 mm Rod diameter: 0.15 mm

12 mm

Box of 500 pins No. 26002-15

POPULAR



Stainless Steel Minutien Pins

The thinnest and finest pins available.



Tip diameter: 0.0125 mm Rod diameter: 0.1 mm 12 mm

Box of 500 pins No. 26002-10

MOST Popular

Tip diameter: 0.0175 mm Rod diameter: 0.15 mm 12 mm

Box of 500 pins No. 26003-15

MOST Popular

Tip diameter: 0.02 mm Rod diameter: 0.2 mm 12 mm

Box of 500 pins No. 26002-20

MOST Popular

Length 5.5 cm **Black Anodized Insect Pins** Length 4 cm Nylon heads Tip diameter: 0.03 mm Pkg. of 100 pins Size 000 00 3 6 0.25 0.30 0.35 0.40 0.45 0.50 0.55 0.60 0.65 0.70 Rod diameter (mm) No. 26000 -25 -30 -35 -40 -45 -50 -55 -60 -65 -70

Stainless Steel Insect Pins

Nylon heads

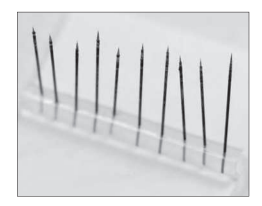
Tip diameter: 0.03 mm

Pkg. of 100 pins

Size	000	00	0	- 1	2	3	4	5	6	7
Rod diameter (mm)	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70
No. 26001	-25	-30	-35	-40	-45	-50	-55	-60	-65	-70

Etched Tungsten Micro Needles

These tungsten micro needles are drawn to a 1 micron tip and three different rod diameters are offered. Each provides lateral stability as well as minimal spring action during manipulation. The micro needles can be used with our pin holders shown on page 114.



Tip diameter: 1 µm (0.001 mm)

12 mm

Box of 10 needles

Rod diameter (mm)	Item	Price
0.125	No. 10130-05	
0.25	No. 10130-10	
0.5	No. 10130-20	

Castroviejo

Micro pattern, with slightly blunted tips.

Round Handled Needle Holder with Suture Cutter

Round handles allow easy fingertip adjustments.

Round Handled Needle Holder

Round handles allow easy fingertip adjustments.

Cautionary note: Never use a micro needle holder with needles that are too thick, as this can easily damage the fine jaws. Use only micro needles of less than 0.2 mm diameter (see page 122).







9 cm

With lock No. 12060-01

Without lock

Curved

9 cm

With lock No. 12061-01

Without lock No. 12060-02 No. 12061-02



Curved Cutting edge: 3.5 mm

14 cm

Without lock No. 12075-14





12.5 cm

With lock

No. 12075-12

No. 12076-12



Curved

12.5 cm

Without lock No. 12074-12

Without lock

Mathieu

Extra slim and narrow profile, with squeeze-lock. Facilitates excellent wrist motion for suturing.

TUNGSTEN CARBIDE For more information

see page 211.





With tungsten carbide jaws 14 cm

14 cm

With lock No. 12010-14

With lock No. 12510-14

Castroviejo with Tungsten Carbide Jaws



For more information see page 211.





With tungsten carbide jaws 14 cm

With lock No. 12565-14

Halsey

Halsey with Tungsten Carbide Jaws





For more information see page 211.





13 cm Smooth

With lock

No. 12001-13



13 cm With tungsten carbide jaws With lock

No. 12501-13







12.5 cm With tungsten carbide jaws With lock

No. 12500-12

Olsen-Hegar with Suture Cutter

Olsen-Hegar with Suture Cutter and Tungsten Carbide Jaws





12102-12







12 cm 10 mm cutting edge With lock

No. 12002-12

No. 12102-12

14 cm 15 mm cutting edge With lock

No. 12002-14







12512-12







No. 12502-12

No. 12512-12



14 cm With tungsten carbide jaws 15 mm cutting edge With lock

No. 12502-14

Crile-Wood

Mayo-Hegar





For more information see page 211.

12504-15



No. 12504-15



No. 12003-15

With lock

No. 12004-16

No. 12004-18

Slim Elongated Needle Holder with Tungsten Carbide Jaws

Ryder Mini-Select Needle Holder

This needle holder has been uniquely fashioned with tungsten carbide dust tips, giving the clamping platform an extra secure grip.



For more information see page 211.



No. 12505-15



For more information see page 211.



15 cm With tungsten carbide jaws With lock

No. 12005-15

Microsurgical Needles with Suture Thread Attached

The combination of proprietary needle design technology and state-of-the-art manufacturing techniques has enabled S&T to provide a microsurgical needle that is unmatched in the industry. S&T microsurgical needles provide frictionless tissue penetration. They are inspected under the microscope at critical stages during the manufacturing process, and a multi-point final inspection of each suture and needle combination ensures a high quality product. The suture-to-needle attachment is tested to higher standards than the USP specifications.

Features:

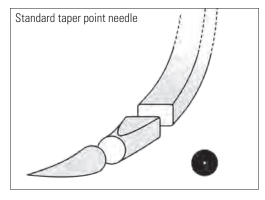
- Needle and thread combination comprising of nonabsorbable black nylon polyamide monofilament thread and stainless steel 3/8 circle needle. Nylon is suitable for closing ophthalmic, neurological and microvascular wounds.
- 3/8 circle precision taper point. Stainless steel needle honed under microscope by hand. Superfine round tip with flattened body to improve stability in needle holder.

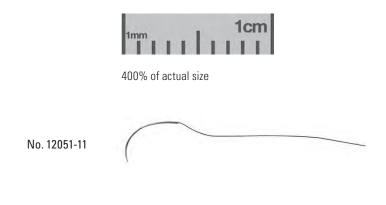
Easy penetration. Precise stitch placement.

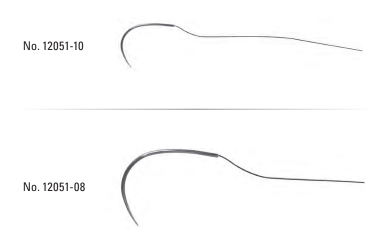
- Grinding geometry and suture needle attachment are directed toward frictionless tissue penetration.
- Each needle suture combination is individually packed and sealed in a peel-open blister pack.



Pkg. of 12 disposable units









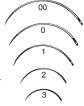
Suture size	Suture length (cm)	Needle diameter (micron)	Needle diameter (mm)	Needle chord length (mm)	Circle	Arch (mm)	Item	Price
11/0	10	50	0.05	3	3/8	3.8	No. 12051-11	
10/0	10	70	0.07	3	3/8	3.8	No. 12051-10	
8/0	15	140	0.14	5	3/8	6.4	No. 12051-08	

F · S · T

Suture size	Suture length (cm)	Needle diameter (micron)	Needle diameter (mm)	Needle chord length (mm)	Circle	Arch (mm)	Item	Price
11/0	10	50	0.05	3.8	3/8	3.8	No. 12052-11	
10/0	10	70	0.07	3.8	3/8	3.8	No. 12052-10	
9/0	15	100	0.1	5	3/8	5.1	No. 12052-09	
8/0	15	140	0.14	5	3/8	6.4	No. 12052-08	

Suture Needles

Polished stainless steel 3/8 curved Round with standard eye Diameter 0.35 mm Suitable for sutures up to 0.32 mm diameter **Non-sterile**



Size	item	Price
00	No. 12050-20	
0	No. 12050-10	
1	No. 12050-01	
2	No. 12050-02	
3	No. 12050-03	

Pkg. of 12 needles

Silk Suture

Silk suture has a smooth flow through tissue while maintaining knot security.

Braided silk
Non-sterile
Can be ETO sterilized



Size	Diameter (mm)	Spool length (m)	Item	Price
7/0	0.05	91	No. 18020-70	
6/0	0.08	23	No. 18020-60	
5/0	0.12	23	No. 18020-50	
4/0	0.17	23	No. 18020-40	
3/0	0.22	23	No. 18020-30	
2/0	0.32	23	No. 18020-20	
0	0.37	23	No. 18020-00	
1	0.45	23	No. 18020-01	
2	0.55	23	No. 18020-02	
3	0.65	23	No. 18020-03	

For Suture Tying Forceps, see pages 81, 82 and 83.

Nylon Monofilament Suture

Nylon is known for its uniform diameter flexibility and outstanding consistent knot security.

Nylon monofilament Non-sterile Can be ETO sterilized



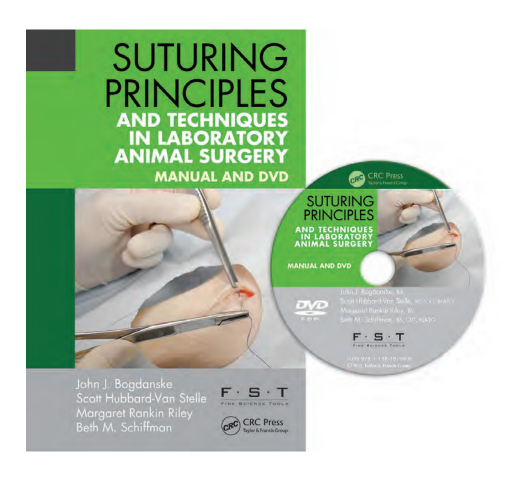
Size	Diameter (mm)	Spool length (m)	Item	Price
8/0	0.04	91	No. 18030-80	
7/0	0.05	91	No. 18030-70	
6/0	0.07	91	No. 18030-60	
5/0	0.10	91	No. 18030-50	
4/0	0.15	91	No. 18030-40	
3/0	0.20	91	No. 18030-30	

Suturing Principles and Techniques in Laboratory Animals

Introduces the basic principles, materials and surgical instruments required for suturing and wound closure used on animals. The manual provides descriptions and pictures portraying proper tissue handling and aseptic technique, correct hand placement and use of surgical instruments, proper needle placement on needle holders, and provides an in-depth explanation of various suture patterns and associated principles for proper knot tying during wound closure.

The DVD provides descriptive narrative and step-by-step video demonstrations for each of the suturing techniques.

Manual and DVD



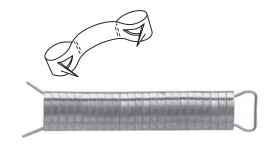
Includes: Fine Science Tools Item Number Reference Page for all surgical instruments used in the manual.

No. 23005-10

Michel Suture Clips

Anti-magnetic, acid-resistant stainless steel Pkg. of 1.000 clips

Size (mm)	ltem	Price
7.5 x 1.75	No. 12040-01	
11 x 2	No. 12040-02	
12 x 2.5	No. 12040-03	



Applying Forceps



Applying and Removing Instruments



12.5 cm For clip sizes 12040-02 and 12040-03

No. 12018-12

Curved

13 cm

For clip sizes 12040-02 and 12040-03

No. 12028-12

Angled

13 cm

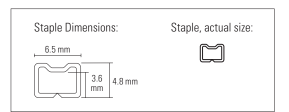
For clip size 12040-01

No. 12029-12

Reloadable Skin Stapler with Rotating Head

The 360° degree swivel nose and unique design offers maximum visibility at the delivery point. The stainless steel staples are non-sterile and feature a patented staple design which make for quick and easy removal. The disposable staple cartridge includes a printed staple counter. **The handle is reusable and autoclavable. Staples are non-sterile. Components sold separately or as a kit.**





Surgical staple kit

- 1 Handle
- 1 Remover
- 12 Disposable staple cartridges

No. 12030-20

Single disposable cartridge 35 staples per cartridge No. 12030-22

12 disposable cartridges 35 staples per cartridge No. 12030-23

Handle No. 12030-01

Surgical Staple Remover

Compatible with Reloadable Skin Stapler with Rotating Head and Manipler® Skin Stapler.



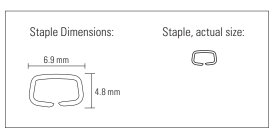
10 cm No. 12030-04

Manipler® Skin Stapler

Quality, slim, lightweight design with consistent actuation and staple count indicator. **Disposable, sterile, and not autoclayable.**

15 cm 35 staples per cartridge No. 12035-00



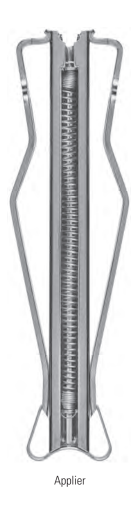




AutoClip® System

The AutoClip® System is a safe, secure method of wound closure. Faster and easier than suture, this system is perfect when staples may be too thin to provide adequate closure. **Non-sterile. Components sold separately or as a kit.** We recommend using wet steam sterilization at 120 – 125°C for at least 30 minutes in an autoclave to sterilize the device.











Remover

AutoClip® Kit

• 1 Applier

• 9 mm clips (100)

• 1 Remover

Storage case

No. 12020-00

No. 12020-09

11.5 cm

AutoClip® applier

AutoClip® clips

9 mm Pkg. of 100 clips

No. 12022-09

AutoClip® clips 9 mm

Pkg. of 1000 clips

No. 12022-19

AutoClip® remover

12.5 cm

No. 12023-00

Guthrie Extra delicate pattern.	Fine Retractor	Blair	Fomon
FST 17021-13 Germany Stations	F-S-T 17023-13	F·5·T 17022-13	80% of actual size
2.5 mm	6 mm	6 mm	13 mm
13 cm 2 Pronged Blunt	13.5 cm 2 Pronged Blunt	13.5 cm 4 Pronged Blunt	17 cm 2 Pronged 2 mm Ball at each tip
No. 17021-13	No. 17023-13	No. 17022-13	No. 17020-17

Slide Retractor with Blades





2 cm Maximum spread: 1 cm Atraumatic blades

No. 17004-03

Mini-Goldstein





2 cm Maximum spread: 0.5 cm 3x3 Sharp teeth

No. 17002-02

Mini-Colibri





2 cm Maximum spread: 1 cm

No. 17000-01

Slide Retractor with Teeth





2 cm Maximum spread: 1 cm 2x2 Blunt teeth

No. 17005-03

Goldstein



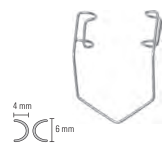


3 cm Maximum spread: 1.8 cm 3x3 Sharp teeth

No. 17003-03

Colibri





3 cm

Maximum spread: 1.5 cm

No. 17000-03

4 cm

Maximum spread: 1.5 cm

No. 17000-04



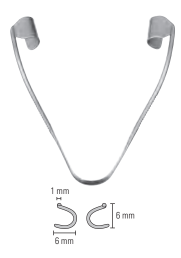
3 cm

Maximum spread: 1.2 cm

No. 17000-02

Speculum





Moria 7699

4.5 cm Maximum spread: 3.5 cm Thin, curved blades and grooved finger grips

No. 17370-53

Fine Adjustable Wire Retractor





5 cm Maximum spread: 3.5 cm Thin, curved blades

No. 17004-05

Colibri







Moria 6346D

Moria 6346C

Moria 6346B

3.4 cm Maximum spread: 1.5 cm 3.3 cm Maximum spread: 1.5 cm 3.5 cm Maximum spread: 2 cm

No. 17300-02 No. 17300-03

No. 17300-04

Agricola





4 cm Maximum spread: 3.5 cm 3x3 Sharp teeth

No. 17005-04

RETRACTORS

Alm Retractor with Wire Teeth

Alm Retractor with Blunt Teeth

Alm Retractor with Blades







7 cm Maximum spread: 4 cm Arms gently curved down

No. 17010-07



7 cm Maximum spread: 4 cm Arms gently curved down

Blunt teeth No. 17008-07



7 cm Maximum spread: 4 cm Arms gently curved down

Long blunt teeth No. 17009-07



7.5 cm Maximum spread: 4.5 cm Arms gently curved down Thin, curved blades

No. 17009-08

Spring-Loaded Retractor

Curved atraumatic blades



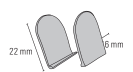
Bowman





5.5 cm Maximum spread: 3 cm Blade dimensions: 14 x 10 mm

No. 17006-05



8 cm Maximum spread: 4 cm Blade dimensions: 22 x 16 mm

No. 17007-08





8 cm Maximum spread: 2.5 cm

No. 17001-07

Heiss Gelpi

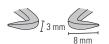






Maximum spread: 2.3 cm 4x4 Blunt teeth 10 cm

No. 17011-10



Maximum spread: 3 cm Angled down 1x1 Sharp teeth 10 cm

No. 17017-10

Weitlaner-Locktite



2x3 Blunt teeth

11 cm

Maximum spread: 4.5 cm

No. 17012-11

3x4 Blunt teeth

13 cm Maximum spread: 6.5 cm

No. 17012-13

Wullstein

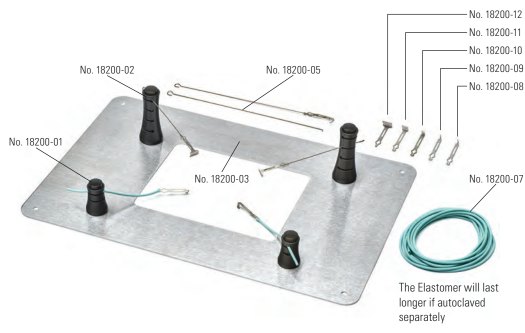




Angled down 3x3 Blunt teeth

11 cm Maximum spread: 4.5 cm

No. 17018-11



Magnetic Fixator Retraction System

This Small Animal Retraction System simplifies set-up procedure and provides the examiner with an excellent overview of the operative site. It consists of three components: Base Plate (Nos. 18200-03 & 18200-04); Fixators (Nos. 18200-01 & 18200-02); and Retractors (Nos. 18200-05 through 18200-12).

The Base Plates are made from magnetic stainless steel and are available in two sizes. The surface is nonreflective and both plates have a window in the center which allows the animal contact with body temperature control systems. The window sizes are 10 x 13 cm for the small base plate and 15 x 25 cm for the large.

The Fixators are movable anchors made from anodized aluminum with a surgical grade rare earth magnet in the base for attachment anywhere on the Base Plate. The magnets do not interfere with lab electronics and can be used in close proximity (3 cm) to ferro-magnetic items. They incorporate pushbutton-activated spring locks that grip either the Wire or Elastomer Retractors.

The Retractors are interchangeable Retractor Tips (Nos. 18200-08 through 18200-12) which attach to either Retractor Wire (Nos. 18200-05 & 18200-06) for static retraction or to Elastomer (No. 18200-07) for dynamic retraction. The Retractor Tips are light and atraumatic to delicate tissue or membrane.

All system components are autoclavable.

Kit for animals up to 200 g

Includes:

- 1 Small base plate (No. 18200-03)
- 2 Short fixators (No. 18200-01)
- 1 Tall fixator (No. 18200-02)
- 1 Elastomer, 2 m roll (No. 18200-07)
- 1 Package of retractors, blunt, 1 mm wide (No. 18200-09)
- 1 Package of retractors, blunt, 2.5 mm wide (No. 18200-10)

No substitutions

No. 18200-20

Kit for animals from 200 g up to 5 kg

Includes:

- 1 Large base plate (No. 18200-04)
- 2 Short fixators (No. 18200-01)
- 2 Tall fixators (No. 18200-02)
- 1 Elastomer, 2 m roll (No. 18200-07)
- 1 Package of retractors, blunt, 2.5 mm wide (No. 18200-10)
- 1 Package of retractors, blunt, 5 mm wide (No. 18200-11)

No substitutions

No. 18200-50

Individual parts:

Short fixator, 3 cm high Each

No. 18200-01

Tall fixator, 6 cm high Each

No. 18200-02

Small base plate, (20 x 30 cm) Each

No. 18200-03

Large base plate, (25 x 35 cm)

Each No. 18200-04

Wire handles, 10 cm long Pka. of 10 No. 18200-05

Wire handles, 14 cm long

Pkg. of 10 No. 18200-06

Elastomer, 2 m roll No. 18200-07

Sharp retractors, 1 mm wide Pkg. of 10

No. 18200-08

Blunt retractors, 1 mm wide

Pkg. of 10 No. 18200-09

Blunt retractors, 2.5 mm wide

Pka. of 10 No. 18200-10

Blunt retractors, 5 mm wide

Pkg. of 10 No. 18200-11

Blunt retractors, 7.5 mm wide Pkg. of 10

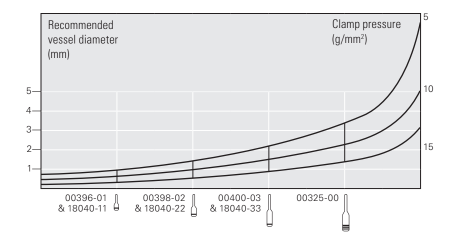
No. 18200-12

Clamp Size and Clamp Pressure

Clamp pressure is determined by the closing force of the clamp (in grams), divided by the area of the vessel wall that is compressed between the jaws (in square millimeters). Thus, the smaller the vessel, the higher the pressure exerted.

Despite the wide range of closing forces, the pressure exerted by each clamp, big or small, remains consistent throughout the series. Each size of clamp exerts a pressure of 5g/mm² when used on the largest vessel in its range, and 15g/mm² when used on the smallest vessel. Even at the higher range, S&T's micro clamps have the gentlest working pressure of any small vessel clamp available.

Clamp (ea)	L x W (mm)	Vessel Diameter Range (mm)
00396-01 & 18040-11	3.5 x 1.0	0.4 - 1.0 。 。
00398-02 & 18040-22	5.5 x 1.5	0.6 - 1.5 。 ㅇ
00400-03 & 18040-33	7.5 x 1.75	1.0 - 2.25 。
00325-00	10 x 2.15	2.0 - 5.0





Micro Clamps

S&T



S&T B-1 No. 00396-01



S&T B-2 No. 00398-02



S&T B-3 No. 00400-03



S&T HD-S No. 00325-00

Double Micro Clamps

For vascular approximation at anastomosis. These clamps are mounted on a 10 mm sliding bar and can easily be moved by applying gentle force. The distance between the jaws of the clamps is adjustable from 3 to 16 mm.



No. 18040-11



No. 18040-22



No. 18040-33

Micro Clamp Applying Forceps

Micro Clamp Applying Forceps

S&T®



14 cm Only compatible with S&T Micro Clamps



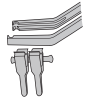
With lock No. 00071-14

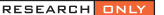
Without lock No. 00072-14











Micro Clip Applicator with Lock

Forceps Style Clip Applicator

This applicator features special U-shaped side supports for improved seating of the clips.

MOST Popular



14 cm For use with our 18055 and 18555 series micro serrefines

With lock No. 18056-14



14 cm For use with our 18055 and 18555 series micro serrefines

Without lock No. 18057-14

Stainless Steel Micro Serrefines

Used to obtain a clear surgical field for extended arterial cross-clamping.



Delicate atraumatic serrations Spring width: 2 mm





No. 18	055-01	-02	-03	-04
Jaw length (mm)	10	8	6	4
Jaw width (mm)	2	2	1	0.75
Total length (mm)	19	16	15	13
Jaw pressure (g)	60	85	100	125





	No. 18055-05	-06
Jaw length (mm)	6	4
Jaw width (mm)	1	0.75
Total length (mm)	17	16
Jaw pressure (g)	100	125

Titanium Micro Serrefines

Lightweight with strong clamping pressure.

For more information see page 211.

Delicate atraumatic serrations Spring width: 2 mm









No. 18555-01		-02	-03	-04
Jaw length (mm)	10	8	6	4
Jaw width (mm)	2	2	1	0.75
Total length (mm)	19	16	15	13
Jaw pressure (g)	60	85	100	125

Cautionary note: Micro Serrefines should never be compressed with fingers; use only the appropriate applicator No. 18056-14 or No. 18057-14.



Moria Vessel Clamp

Straight 33 mm Finely serrated (atraumatic) Light pressure For vessels up to 2 mm in diameter Calibrated to 15g/mm² Jaw dimensions 13 x 1.6 mm



Moria 201/A

No. 18320-11

Moria Bulldog Type Clamps

53 mm Non-serrated Strong pressure Jaw dimensions 16 x 2.5 mm



Straight Moria MC43

No. 18374-43



Curved Moria MC44

No. 18374-44

Bulldog Artery Spring Clamp

Can be used with a minimum of distortion for MRI investigations.



Straight 30 mm Serrated Light pressure



No. 18144-30

Dietrich Bulldog Clamps

Serrated Good access to deep seated vessels Closing pressure: 50 g (light) Weight: 3 g



Straight 52.5 mm

No. 18038-45



Angled 50 mm

No. 18039-45

Bulldog Type Serrefines

Serrated

Straight 28 mm



No. 18050-28

Curved 28 mm

Medium pressure

No. 18051-28



Straight 35 mm Strong pressure

Straight 50 mm Strong pressure

No. 18050-35

No. 18050-50





35 mm Strong pressure 50 mm Strong pressure

No. 18051-35 No. 18051-50

Schwartz Micro Serrefines

Non-serrated Strong pressure 26 mm



Straight

No. 18052-01

Light bend



Sharp bend

No. 18052-03



Biemer Clip

Serrated Straight

Closing Pressure: 30 g - 40 g (light)

15 mm Clamping Length: 6 mm



No. 18058-15



18 mm

Clamping Length: 9 mm

No. 18058-18



Mini Serrefines

Smallest bulldog-type hemostatic clamps Medium pressure

Gentle serrations 2 mm wide

Straight



No. 18054-28

Curved



No. 18053-28

Horizon™ Metal Ligation System

The Horizon™ System provides surgeons with a strong, secure clip coupled with an efficient, convenient easy-load cartridge system. The preformed chevron shape of the Horizon™ Clip engulfs tissue with precise tip-to-tip closure. Heart-shaped wire is designed to give each clip a firm grip on vessels, while the triangulated cross-section of the clip leg maximizes surface-to-surface contact between clip and jaw, practically eliminating clip fallout.





Silver Neuro Clips

These single-use, silver neuro clips are meant for permanent vessel occlusion.

Pkg. of 100 clips No. 18040-00

Vascular Occluders

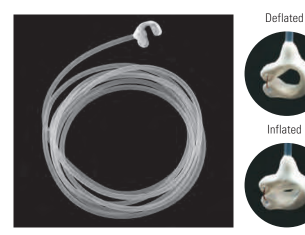
Applications

- Fast, dependable zero-flow baseline determination in blood flow studies.
- Partial to full occlusion of vessels for circulation research studies.
- Prolonged implantations, such as chronic blood flow studies.
- Constriction of soft organs in acute or chronic applications.

Operation

- Step 1 Apply the occluder cuff around the exposed blood vessel.

 Secure it in place with suture material through the eyelets.
- Step 2 Occlude the vessel to the desired degree by inflating the diaphragm with air or liquid injected into the actuating tube using a syringe and blunt needle. Clamp the tubing to maintain occlusion of the vessel over time.
- Step 3 To deflate, simply withdraw the air or liquid.



The actuating tube length is $90\,\mathrm{cm}$ and measures $0.76\,\mathrm{mm}$ ID x $1.6\,\mathrm{mm}$ OD. Detailed instructions are included.

VO-1.5 N Lumen diameter: 1.5 mm Cuff width: <3.5 mm Cuff thickness: 1.5 mm

No. 18080-01

V0-2

Lumen diameter: 2 mm Cuff width: 5 mm Cuff thickness: 1.5 mm

No. 18080-02

V0-3

Lumen diameter: 3 mm Cuff width: 5 mm Cuff thickness: 1.5 mm

200%

200%

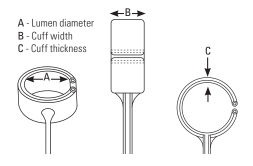
No. 18080-03

Benefits

- Occlusion is accomplished without traction on vessels or surrounding tissues.
- The actuating tube may be exteriorized from the occlusion site for remote actuation.
- Performance during implantations is reliable and consistent.
- · Autoclavable or cold sterilized, and easily maintained.
- Made from soft, flexible 100% silicone rubber.
- Fully operational with instant response using air, liquids, or inert gases.

Selection

The lumen diameter when deflated is usually the determining factor in the selection of the proper device. Select the occluder size that provides a slightly loose fit around the subject vessel. The cuff width and thickness will vary, depending on models and sizes.



Vessel Dilators

Highly modified forceps with elongated, parallel tips which are highly polished. Designed for controlled intraluminal vessel dilation.













11 cm

Tip diameter: 0.1 mm

No. 00126-11

Tip diameter: 0.2 mm

No. 00125-11





Angled 45°

13.5 cm

Tip diameter: 0.2 mm

No. 00276-13



Angled 10°

12 cm

Tip diameter: 0.1 mm

No. 18131-12

Tip diameter: 0.2 mm

No. 18132-12

V-Hook

Aids in feeding fine suture around blood vessels, works very similar to ligation aids.

Ligation Aids

A handy instrument for leading a fine suture under and around a blood vessel for tying-off purposes. Also useful for ligating peripheral nerves. Grooves toward hole help threading.



18063-13









11 cm Tip diameter: 0.4 x 0.2 mm

No. 18052-12



10.5 cm Hole diameter: 0.4 mm

No. 18062-12



13.5 cm Hole diameter: 1 mm

No. 18062-13



13.5 cm Hole diameter: 1 mm

No. 18063-13

Micro Cannulation System

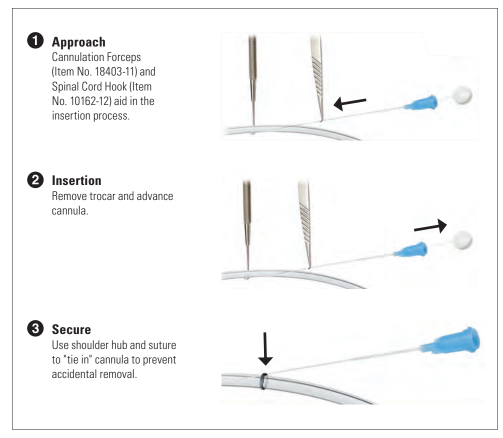
This micro cannula is most helpful for quick and easy insertion in arteries and veins. It can be used as an "indwelling" catheter during long term experiments. With care, thorough rinsing and sterilization, it can be reused several times. Detailed instructions are included.



Features

- Biocompatible Teflon® tubing.
- Cannula size 0.33 mm OD 0.16 mm ID
- A pointed stainless steel stylus (trocar), to aid in vascular penetration and allow a maximum range of cannula manipulation during insertion.
- Contoured tip for easy insertion, fitted with shoulder for "tie-in" to prevent accidental removal.
- Female luer connection for linkage to infusion lines.





Instruments sold separately.

8 cm

Cannula size 0.33 mm OD - 0.16 mm ID

No. 18000-10

INSTRUMENT

Vessel Cannulation Forceps

These vessel cannulation forceps are useful whenever a fine plastic tube has to be introduced into a small blood vessel of almost equal size. The hollowed jaws hold the tubing securely without deforming it. The tip of the tubing is directed exactly into the vessel opening without damage to the vessel from unwanted movement.













11 cm

For tubing of 0.35 mm OD

No. 11280-11

11 cm

For tubing of 0.5 mm OD

No. 11281-11

11 cm

For tubing of 1 mm \overline{OD}

No. 11282-11

11.5 cm

For tubing of 0.35 mm OD

No. 18403-11

11.5 cm

For tubing of 0.6 mm OD

No. 18406-11

13.5 cm

For tubing of 0.6 mm \mbox{OD}

No. 18406-13

11 cm

For tubing of 0.35 mm OD

No. 00608-11

11 cm

For tubing between 0.5 and 1 mm OD

No. 00574-11



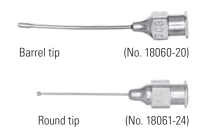
Accessories & Instrument Care

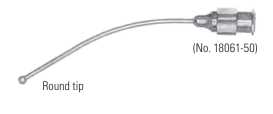
Animal Accessories Pages 147 – 152
Instrument Care & Accessories Pages 153 – 166
Surgical Accessories Pages 167 – 170
Laboratory Accessories Pages 171 – 183



Reusable Gavage Feeding Needles

Stainless steel feeding needles with luer lock hub. Also ideal for transcardiac perfusions with a fixative.





Gauge	Length (mm)	Tip diameter (mm)	Shape	Mice	Rats	Guinea pigs	ltem	Price
24	25	1.25	Straight	>14 g			No. 18061-24	
22	25	1.25	Straight	15-20 g			No. 18061-22	
20	30	Barrel	Straight	20-25 g	50-75 g		No. 18060-20	
20	38	2.25	Straight	20-25 g	50-75 g		No. 18064-20	
20	38	2.25	Curved	20-25 g	50-75 g		No. 18065-20	
18	38	2.25	Straight	20-30 g	100-200 g	250-300 g	No. 18061-38	
18	50	2.25	Curved	25-30 g	100-200 g	250-300 g	No. 18061-50	
16	75	3.00	Curved		150-300 g	350-450 g	No. 18061-75	
16	100	3.00	Curved		150-300 g	350-450 g	No. 18061-10	

Single Use Gavage Feeding Needles

These economical feeding needles feature plastic luer hubs with silicone tips. They are nontoxic and nonpyrogenic. Needles can be easily formed to any desired shape. **Sterile.**



(No. 18061-20)



Sterile silicone tips

Pkg. of 5 needles

Gauge	Length (mm)	Tip diameter (mm)	Shape	Mice	Rats	Guinea pigs	Item	Price
20	38	1.75	Flexible	20-25 g	50-75 g		No. 18061-20	
18	50	2.50	Flexible	25-30 g	100-200 g		No. 18061-18	
15	75	3.00	Flexible		200-350 g	400-600 g	No. 18061-15	

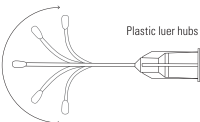
Disposable Flexible PTFE Feeding Needles

These affordable needles feature flexible PTFE tube with silicon tip and plastic luer hub, delivered in sterile pouches. They are very flexible, and translucent for easy confirmation of reagent delivery. The soft silicone tips are non-toxic and non-pyrogenic and ensure that no damage occurs during the insertion. **Sterile.**

Pkg. of 5 needles







Sterile silicone tips

Gauge	Length (mm)	Tip diameter (mm)	Shape	Mice	Rats	Guinea pigs	Item	Price
20	38	Barrel 1.8	Flexible	20-25 g	50-75 g		No. 18961-20	
18	38	Barrel 2	Flexible	20-30 g	100-200 g	250-300 g	No. 18961-18	
17	52	Barrel 2.4	Flexible	25-30 g	100-200 g	250-300 g	No. 18961-17	
15	78	Barrel 2.6	Flexible		200-350 g	400-600 g	No. 18961-15	
18	75	Barrel 2	Flexible	25-30 g	150-250 g	250-300 g	No. 18961-75	
17	85	Barrel 2.4	Flexible	25-30 g	150-250 g	250-300 g	No. 18961-85	

GenoPunch

The interchangeable GenoPunch aids in the fast and simple collection of the 2 mm tissue sample for DNA analysis and/or genotyping. FST Exclusive Item.

Autoclavable.





70% of actual size



GenoPunch includes:

- 1 GenoPunch
- 1 0.5 ml tube holder
- 1 1.6 ml tube holder
- 1 Screwdriver
- 4 Screws



FST does not supply microtubes.

11.5 cm Stainless steel and anodized aluminum Punch diameter: 2 mm

No. 24215-02

Blue Ear Punch

The Ear Puncher relieves stress on the wrist during ID marking as it requires only a very gentle pressure to cut a hole. The stainless steel puncher has a sloped edge that provides a cut rather than a punch, which minimizes animal discomfort. **Autoclavable.**





14 cm

Punch diameter: 2 mm

No.24916-02

Ear Punch with Replaceable Tip

Designed to ensure a fast and clean punch, this ear punch is lightweight and fits comfortably in the palm of your hand. The tip is replaceable. **Autoclavable.**



Ear Punch

Designed to ensure a fast and clean punch, this ear punch is lightweight and fits comfortably in the palm of your hand. FST Exclusive Item. **Autoclavable**.



Finger Loop Ear Punch

This ear punch provides stability and control for researchers using the numbering system. The 1 mm ear punch offers greater numbering variations and/or patterns.



Handle and Tip

11.5 cm Anodized aluminum handle and stainless steel tip Punch diameter: 2 mm

No. 24213-02

Replacement Tip

Punch diameter: 2 mm

No. 24213-12

11.5 cm Stainless steel and anodized aluminum Punch diameter: 2 mm

No. 24214-02

10.5 cm

Punch diameter: 1 mm

No. 24212-01

Punch diameter: 2 mm

No. 24212-02

Marking Pen

The Marking Pen was developed for easy, long lasting identification of laboratory animals. The markers contain no harmful chemicals and instead nontoxic pigment approved by the Japanese Ministry of Health for use in food, drugs and cosmetics. It is intended for use on the fur and not the skin and will last for 6-12 weeks.

CAUTION:

color can stain skin and clothing. The use of gloves and lab coats is recommended. These colours will not work on black fur.







No. 24202-06

Fine Tip 4.5 x 7.5 mm Blue 10ml

No. 24202-02



No. 24202-01

Fine Tip 4.5 x 7.5 mm Red 10ml

No. 24202-04

Fine Tip 4.5 x 7.5 mm Yellow 10ml

No. 24202-03



No. 24202-05







Standard Tip 15 x 10 x 10 mm Black 15ml

No. 24202-16







Standard Tip 15 x 10 x 10 mm Green 15ml

No. 24202-11



No. 24202-14

Standard Tip 15 x 10 x 10 mm Yellow

Standard Tip 15 x 10 x 10 mm Orange 15ml

No. 24202-13

15ml

No. 24202-15

Surgical Skin Marker

This marker features a versatile tip for precise fine (0.2 mm) line marking, or when held at an angle, a broad (2 mm) line marking.

The marker's violet ink is nontoxic, non-tattooing and surgical prep-resistant. Markings can be removed from the skin with isopropyl alcohol. A six-inch ruler calibrated in both centimeters and inches is included.

14 cm

No. 18000-30



50% of actual size

Self Piercing Ear Tags

Ideal for use in small animals such as mice and rats, these ear tags come numbered from 1-100 or 1-500. Silver colored tags with black numbers provide high visibility making them easy to read. Once applied, tags seal and cannot be removed, providing an easy to use, permanent identification method. These ear tags are safe for use in salt water.



Ear tags Alloy: Monel 7.8 x 2.8 mm

Black numbers 1-100

Black numbers 1-500

Black numbers 501-1000

No. 24220-10

No. 24220-50

No. 24220-90



Ear Tags (enlarged view)

Custom alphanumeric sequences and numbers above 1000 are available by special order.

1 to 6 numbers only: \$50.00 per 100 ear tags \$145.00 per 500 ear tags 1 to 6 letters and numbers: \$62.00 per 100 ear tags \$160.00 per 500 ear tags

For special order, use item **No. 70000-10** and indicate sequence. Please allow 4 to 5 weeks for delivery.



13 cm Animal microtattoo system

No. 24201-00 Green tattoo paste



Applicator

14 cm

Stainless steel

No. 24220-00

80% of

actual size

1 oz / 29.6 ml

No. 24201-01

Animal Microtattoo System

A quick, efficient and affordable method of permanently identifying laboratory animals (mice as early as 1 day old). Designed and tested by laboratory animal technicians, the system utilizes a hypodermic needle at one end of a stainless steel forceps and a small metal cup containing green tattoo paste at the other side of the forceps.

By squeezing the forceps together, the needle penetrates the toe, footpad or ear of the animal and injects a deposit of green tattoo paste into the animal. A grid location pattern provided enables a numbering system that extends over 1 million.

Use of the microtattoo system is humane and in compliance with regulatory agencies for the care and use of laboratory animals. Detailed instructions are included. **Both the microtattoo forceps and green tattoo paste are autoclavable.**

Animal microtattoo system includes:

- 1 Pair plated steel microtattoo forceps
- 1 Tube (1 oz.) of green tattoo paste
- 1 Aluminum planchette
- 2 Hypodermic needles
- 1 Plastic holding case





Silicone Seal and Lubricant

This stiff non-melting silicone base maintains its consistency from -40°C to 200°C (40°F to 392°F) with less than 2% evaporation after 24 hours of exposure to 150°C (302°F). Typical applications include lubrication of stopcock rotating parts and other lab items. Seals vacuum and low pressure systems. Compatible with glass, plastics, metals, synthetic rubber gaskets and seals. **Autoclavable.**

15 ml container

No. 29051-45

Demagnetizer

This safe and easy to operate tabletop demagnetizer has a large coil opening of 8 x 4 cm in a rigid, molded housing. Can be used to demagnetize or magnetize instruments.

12 x 5.5 x 9 cm

No. 18000-15



Instrument Sharpening Stones

Natural Arkansas oil stones feature unequaled fineness, hardness and structural density. When used with mineral oil, they will produce a sharper cutting edge.



Optical Cleaning Kit and Lens Paper

This convenient kit contains everything you need to clean lens surfaces safely. Perfect for microscopes, camera lenses, binoculars, telescopes, graphic art optics, and all other fragile lenses. Storage case included.

Kit includes:

- 1 Bottle of lens cleaner (30 ml)
- 1 Ultra soft duster brush
- 1 Cleaning cloth (20 x 20 cm)
- 3 Books of lens paper (25 sheets each)

Lens Paper

15 x 10 cm

Kit Book of 50 sheets

No. 29000-10 No. 29015-50



Sharpening Stone for Fine Forceps

This natural Arkansas stone assists in resharpening the tips of fine forceps. The stone has two grooves, 0.8 mm and 1.6 mm, and comes in a cedar box with ten 0-rings.



4 x 1 x 10 cm

No. 29008-22

Instrument Oil

Physiologically inert oil for lubricating surgical instruments, box locks, ratchets and any overlapping joints.



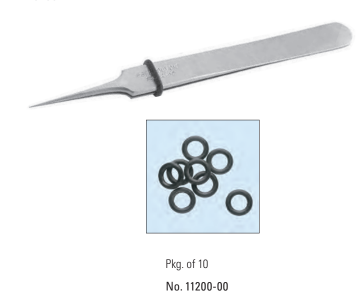
50 ml bottle

No. 29055-00

O-Rings for Forceps

These rubber O-rings fit our forceps and keep them closed with variable degrees of pressure on the tips.





Fine Forceps Repair Kit

Realign and repair fine forceps with this convenient kit. Bent forceps tips can be restraightened with the chain nose pliers. The sharpening stone has two grooves, 1.6 mm and 0.8 mm, to assist in resharpening the forceps tips. O-rings clamp the forceps shut to ensure that both shanks are equally aligned and sharpened. Instrument oil assists in producing a smooth sharp edge. Detailed instructions are included.





Kit includes:

- 1 Sharpening stone for fine forceps with ten O-rings (No. 29008-22)
- 1 Instrument oil, 50 ml bottle (No. 29055-00)
- 1 Chain nose pliers

No. 29000-00

Instrument Marking Tape

Organize instruments quickly and easily with this economical, non-toxic, pressure sensitive tape. Color is unaffected by boiling, cold sterilization or autoclaving. 8 colors available. **Autoclavable.**



Color	Roll size (cm)	Material	Item Price
Green	290 x 0.6 cm	Vinyl	No. 29071-01
Blue	290 x 0.6 cm	Vinyl	No. 29071-02
Yellow	290 x 0.6 cm	Vinyl	No. 29071-03
Red	290 x 0.6 cm	Vinyl	No. 29071-04
White	290 x 0.6 cm	Vinyl	No. 29071-05
Black	290 x 0.6 cm	Vinyl	No. 29071-06
Brown	290 x 0.6 cm	Vinyl	No. 29071-07
Orange	290 x 0.6 cm	Vinyl	No. 29071-08

Instrument Marking Tape 8 Assorted Colors

Organize instruments quickly and easily with this economical, non-toxic, pressure sensitive tape. Color is unaffected by boiling, cold sterilization or autoclaving. Includes 8 assorted color rolls: Yellow, Red, Black, White, Green, Brown, Blue and Orange. **Autoclavable.**

1 each of 8 colors above $107 \times 0.6 \text{ cm}$ (each roll) Vinyl No. 29080-00





9 colors available

Organize instruments quickly and easily with this economical, non-toxic, pressure sensitive tape. Color is unaffected by boiling, cold sterilization or autoclaving. 8 colors available. **Autoclavable.**



Color	Roll size (cm)	Material	Item	Price
Green	510 x 0.6 cm	Vinyl	No. 29070-01	
Blue	510 x 0.6 cm	Vinyl	No. 29070-02	
Yellow	510 x 0.6 cm	Vinyl	No. 29070-03	
Red	510 x 0.6 cm	Vinyl	No. 29070-04	
White	510 x 0.6 cm	Vinyl	No. 29070-05	
Black	510 x 0.6 cm	Vinyl	No. 29070-06	
Brown	510 x 0.6 cm	Vinyl	No. 29070-07	
Orange	510 x 0.6 cm	Vinyl	No. 29070-08	
Purple	510 x 0.6 cm	Vinyl	No. 29070-09	

Instrument Tip Protectors

These tip protectors are a convenient, color-coded way to protect surgical instrument tips and edges. They provide exceptional protection and are vented to prevent rusting from condensation. Instrument tip protectors are recommended during handling, storage, and sterilization. **Autoclavable.**





1.6 x 19.1 mm Pkg. of 25 Material: Plastisol

No. 29060-01



2 x 19 mm Pkg. of 25 Material: Plastisol

No. 29060-02



2.8 x 19.1 mm Pkg. of 25 Material: Plastisol

No. 29060-03



3.2 x 25.4 mm Pkg. of 25 Material: Plastisol

No. 29060-04



4.8 x 25.4 mm Pkg. of 25 Material: Plastisol

No. 29060-05



2 x 9.5 x 25.4 mm Pkg. of 25 Material: Plastisol

No. 29060-06











Assorted pack, five of each size Pkg. of 30 Material: Plastisol

No. 29060-00

Double Tip Protectors

These vented tip protectors are designed to hold hemostats and rongeurs firmly while allowing the jaws, box hinge and tips to stay open for thorough sterilization. **Autoclavable.**



12.7 x 20 mm Pkg. of 10 Material: Plastisol

No. 29066-01



9 x 25.5 mm Pkg. of 10 Material: Plastisol

No. 29066-02



15 x 25 mm Pkg. of 10 Material: Plastisol

No. 29066-03



25 x 26 mm Pkg. of 10 Material: Plastisol

No. 29066-04



Assorted pack, three of each size Pkg. of 12 Material: Plastisol

No. 29066-00

156

Self Sealing Sterilization Pouches

Preformed pouches with self adhering tape are blue tinted on one side for visualization of contents, and paper-backed on the other side. Pouches will work with either steam autoclave or ethylene oxide sterilization.

Material properties:

- Protects instruments during sterilization.
- Provides sterile storage until use.
- Write on pouches for easier identification during sterilization.



10 x 18 cm

For instruments up to 13 cm long

Pkg. of 100 pouches

No. 28000-07

13 x 26 cm

For instruments up to 23 cm long

Pkg. of 100 pouches

No. 28000-10

18 x 30 cm

For instruments up to 26 cm long

Pkg. of 100 pouches

No. 28000-12

Hot Bead Sterilizer

The sterilizer provides a safe, effective and convenient method for sterilizing your surgical instruments prior to and during surgery or tissue culture. Without using potentially dangerous gases, flames or chemicals, you can ensure that your instruments will be free of pathogens and microbial contaminants.

The beads take 15–20 minutes to reach 240°C to 270°C (464°F to 518°F), and then the sterilizer is ready for use. The temperature is thermostatically maintained, and the unit can be left on all day. Instruments require approximately 20 seconds of contact with the beads for complete sterilization. The sterilizer is safe to use even in laminar flow hoods.

Sterilization test results conducted by the Pasteur Institute in Lille, France, are available upon request. Available in 110V and 220V.

CE Certified and UL Approved.

Sterilizer includes:

- Sterilizer unit
- 1 Bag of glass beads
- 1 Dust cover for well
- 1 Small heat-tempered glass dish for small objects (only with FST 250)



FST 250 Sterilizer

Well diameter: 4 cm Well depth: 8 cm Well volume: 100 ml

Total unit size: 14.5 x 12.5 x 13.5 cm

No. 18000-45

Replacement glass beads for FST 250

Weight: 150 gr

FST 350 Sterilizer

Well diameter: 4 cm
Well depth: 14 cm
Well volume: 175 ml

Total unit size: 20.5 x 12.5 x 13.5 cm

No. 18000-50

Replacement glass beads for FST 350

Weight: 300 gr

No. 18000-46 No. 18000-51

Micro Bead Sterilizer with Glass Beads

Micro Bead Sterilizer is ideal for the sterilization of small and large research tools (forceps, scissors, etc.). When the chamber is filled with the included glass beads, high temperatures (up to 300° C) can be used to eliminate the presence of bacteria, spores and other micro-organisms.



Small Sterilizer

110V

Well diameter: 4 cm Well depth: 8 cm Well volume: 100 ml

Total unit size: 13 x 14.5 x 15.5 cm

No. 18090-45

Small Sterilizer

220V

Well diameter: 4 cm Well depth: 8 cm Well volume: 100 ml

Total unit size: 13 x 14.5 x 15.5 cm

No. 18090-46

Replacement glass beads for small sterilizer

Weight: 150 gr

No. 18000-47



Tall Sterilizer

220V

Well diameter: 4 cm Well depth: 14 cm Well volume: 175 ml

Total unit size: 14 x 14.5 x 21.5 cm

Replacement glass beads for tall sterilizer

Weight: 300 gr

No. 18090-51

Tall Sterilizer

110V

Well diameter: 4 cm Well depth: 14 cm Well volume: 175 ml

Total unit size: 14 x 14.5 x 21.5 cm

No. 18000-52 No. 18090-50



Small sterilizer shown. Instruments not included.

Autoclave Tape Dispenser

Easy loading core with heavy duty steel construction and a non-skid base. Serrated cutting blade cuts tape fast and cleanly.



23.5 cm Coated steel

No. 28001-00

Autoclave Tape

Tape will permanently indicate diagonal stripes after exposure to steam autoclave temperature between 121°C and 130° C during a 40-60 minute time period. Use with sterilization pouches, sterilization wraps and sterilization cases.





2 cm x 55 m

No. 28001-02

Disposable Sterilization Wraps

These biodegradable cellulose fiber wraps are resistant to tears and conform easily to maintain a breathable yet impervious barrier to airborne bacteria, saline, blood and water. Wrapping your instrument case securely will ensure the sterility of your instruments until ready for use. Available in two sizes.



Cases not included.

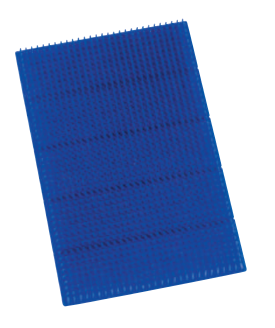
38 x 38 cm

Pkg. of 25 wraps **No. 28015-15** 51 x 51 cm

Pkg. of 25 wraps No. 28020-20

Silicone Mat

High quality, extra soft mat for safe and secure placement of delicate instruments. This mat can easily be cut along the premarked grooves to fit in various sized instrument cases. **Autoclayable.**



30 x 20 cm

No. 20325-00

Magnetic Sterilization Mat

Used during sterilization and for safe anti-slip placement around surgical settings. **Autoclavable.**



No. 20350-00

30 x 20 cm

Silicone Mat Large, economical silicone mat. Autoclavable. 46 x 25 cm

RESEARCH ONLY

No. 20325-10

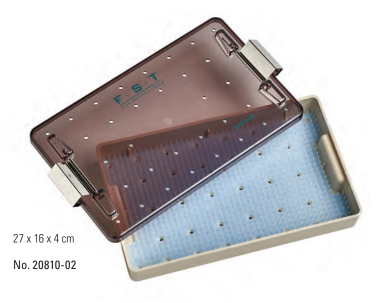
Sterilization Container

This plastic sterilization container includes a silicone mat for safe placement of instruments. Perforated top is clear for visual identification of instruments. **Suitable for autoclave or ethylene oxide sterilization.**



19 x 10 x 2 cm

No. 20810-01



Two Tiered Sterilization Container

This plastic sterilization container has two tiers of silicone slots that will accommodate up to 12 different instruments. Hinged top and bottom lock tight. Container is perforated. **Suitable for autoclave or ethylene oxide sterilization.**



25 x 12 x 3 cm

No. 20820-00

INSTRUMENT CARE & ACCESSORIES

Sterilization Container

This sterilization container is made from Ultem® polymer to ensure strength and long lasting durability. The transparent perforated lid provides easy identification of your surgical instruments. Silicone mat is included for a safe and secure hold. Trays are also stackable for convenience. **Suitable for autoclave or ethylene oxide sterilization.**





19 x 7 x 2 cm Single tier

No. 20840-01



17 x 10 x 2 cm Single tier

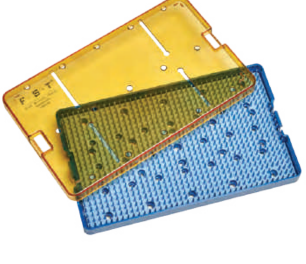
No. 20840-02





25 x 15 x 4 cm Double tier

No. 20842-03



25 x 15 x 2 cm Single tier

No. 20840-03

Dual Clasping Stainless Steel Sterilization Container

This container will assist in the sterilization and storage of your fine surgical instruments. It comes with a custom fit silicon mate to keep instruments in place while the sterilizing process and storage. The textile filters are necessary for keeping instruments sterile while they remain in the container.

Suitable for autoclave or ethylene oxide sterilization.



30 x 14 x 4 cm

No. 20850-00

5 Long-term textile filters No. 20850-10

One Long-term textile filter No. 20850-11

Stainless Steel Sterilization Container

Removable perforated interior plates hold long-term textile filters which keep the instruments sterile while they remain in the container. Lid can be locked in place. Comes with two textile filters installed. **Suitable for autoclave or ethylene oxide sterilization.**



20 x 10 x 4 cm

No. 20890-51

10 Long-term textile filters No. 20890-72

One Long-term textile filter

No. 20890-71





Utility Instrument Case

Comes with a silicone mat for safe placement of instruments. Case and silicone insert are autoclavable but should not be used for sterilizing surgical instruments.



18 x 9 x 3 cm

No. 20311-21

Colored Aluminum Cases

This instrument case comes with a spiked silicone mat for secure storage of surgical instruments. Seven colors available but may vary due to lot to lot variations.

The case and silicone insert are autoclavable but should not be used for sterilization of surgical instruments.



Instrument Case

This plastic case is compact, safe, secure, and slotted for placement of individual surgical instruments, aiding in the prevention of tip damage. Seven colors available. **Case is autoclavable but should not be used for sterilizing surgical instruments.**



Roll Up Travel Case

Vinyl dissection roll up case with Velcro strap to hold the case closed. Holds up to 10 tools, one ruler holder, and one Velcro sealed pouch. **Instruments not included.**

Dimensions: 36 x 23 cm Color: Black Alloy / Material: Vinyl

No. 20831-10



Instrument Beaker with Silicone Bottom

Instruments are placed in the beaker with their tips immersed in distilled water when not in immediate use. This keeps the instruments clean and functional and ready to grasp. The instrument tips are protected from damage by the soft silicone rubber bottom. Segmented lid keeps instruments organized and secure.



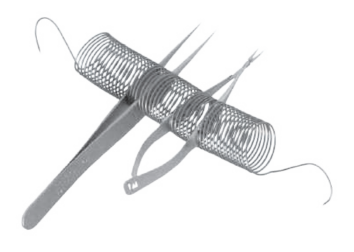
Instrument not included.

Diameter: 10 cm Height: 8 cm

No. 00081-00

Instrument Holding Spring

For the safe placement of delicate surgical instruments during use. Pin the sharp ends into the drape to secure the mounting spring.



Instruments not included.

Length: 4 cm (closed) Diameter: 2 cm

No. 18090-00

F. C.

Stainless Steel Burrs

Length: 44 mm Shaft diameter: 2.3 mm Pkg. of 10 burrs



Diameter (mm)	Item	Price
0.7*	No. 19008-07	
0.9**	No. 19008-09	
1.4	No. 19008-14	

^{*} Use this size for screws No. 19010-10 (page 50).

Carbon Steel Burrs

Length: 44 mm Shaft diameter: 2.3 mm Pkg. of 10 burrs





Diameter (mm)	Item	Price
0.5	No. 19007-05	
0.7*	No. 19007-07	
0.9**	No. 19007-09	
1.4	No. 19007-14	
2.1	No. 19007-21	
2.9	No. 19007-29	

^{*} Use this size for screws No. 19010-10 (page 50).

Tungsten Carbide Burrs

Length: 44 mm Shaft diameter: 2.3 mm Pkg. of 5 burrs



For more information see page 211.

Diameter (mm)	ltem	Price
0.5	No. 19009-05	
0.7*	No. 19009-07	
0.9**	No. 19009-09	

^{*} Use this size for screws No. 19010-10 (page 50).

Stainless Steel Trephines

Side opening for clearing of material.

Length: 44 mm Shaft diameter: 2.3 mm Sold individually





Outer Diameter (mm) Item Price 1.8 No. 18004-18 2.3 No. 18004-23 2.7 No. 18004-27 5 No. 18004-50

Stainless Steel Circular Saw

For cutting bone and other hard substances. Attaches to mandrel (No. 18000-18), right.

Diameter: 16 mm Thickness: 0.1 mm





Stainless Steel Mandrel

Screw allows attachment of discs and circular saws for use with high speed drills.

Length: 45 mm Shaft diameter: 2.3 mm

No. 18000-18



^{**} Use this size for screws No. 19010-00 (page 50).

^{**} Use this size for screws No. 19010-00 (page 50).

^{**} Use this size for screws No. 19010-00 (page 50).

High Temperature Cautery Kit

This high temperature cauterizer is a great alternative to disposable cautery units. Temperature at tips is approximately 1000°C (1832°F). Replacement cautery tips are available.

Not autoclavable.





Plastic body Stainless steel tips: 0.2 mm diameter Operation temperature: 1000°C (1832°F) Total weight: 70 g Length: 16 cm (without tip)

Cautery kit includes:

- 1 Cautery handle

2 AA Batteries

- 2 Standard tips • 1 Storage case
- 2 Fine tips

65% of actual size





Replacement tips Straight standard Sterile

Single use

Box of 10 tips

No. 18010-01



No. 18010-02

Low Temperature Cautery Kit

This low temperature cautery kit is a great alternative to disposable cautery units. Temperature at the tips is approximately 649°C. Replacement cautery tips are available.

Not autoclavable.

NOT AUTOCLAVABLE



Cautery kit

No. 18019-00

Plastic body Stainless steel tips: 0.2 mm diameter Operation temperature: 649°C (1200°F) Total weight: 60 g Length: 12 cm (without tip)

Cautery kit includes:

- 1 Cautery Handle
- 1 AA Batteries • 1 Storage Case
- 2 Fine Tips
- 2 Elongated Fine Tips

Replacement tips Straight fine Sterile Single use Box of 10 tips



Replacement tips Straight Fine Sterile

Single use

Box of 10 tips

No. 18019-01



Replacement tips **Elongated Straight Fine** Sterile

Single use

Box of 10 tips

No. 18019-02

No. 18010-00

MOST POPULAR

Cautery kit

Small Vessel Cauterizer

This small hand-held unit keeps bleeding to a minimum and therefore provides a surgical field clear of clamps and hemostats. The cauterizer should be activated momentarily so the delicate tips do not burn out. Temperature at tips is approximately 1000°C (1832 °F). Replacement cautery tips are available. Autoclavable.



Heavy gauge stainless steel body Platinum-iridium tips: 0.3 mm diameter Total weight: 100 g

Length: 13.5 cm (without tip)

Cautery kit includes:

- 1 Cautery handle
- 2 AA Batteries
- 1 Straight fine tip
- 1 Storage Case
- 1 Angled fine tip

Cautionary note:

Remove batteries before autoclaving.

80% of actual size



Replacement tip Straight fine

No. 18000-01



Replacement tip Angled fine

No. 18000-02



Replacement tip Straight knife

No. 18000-03



Replacement tip Straight knob

No. 18000-04

No. 18000-00

Cautery kit

Neuro Punches

N.I.H. style neuro punches for punch removal of frozen brain microregions.



ID (mm)	OD (mm)	Gauge	Length (cm)	Item	Price
0.31	0.61	24	4.2	No. 18036-24	
0.41	0.70	22	4.5	No. 18036-22	
0.69	1.00	19	4.5	No. 18036-19	

Sample Corers

For quantitative analysis. Comes with plunger.

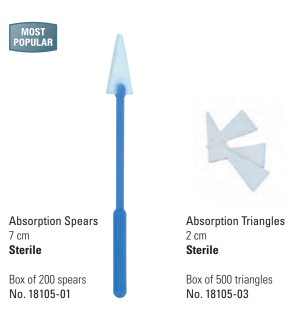
8.5 cm



ID (mm)	OD (mm)	Gauge	ltem	Price
0.35	0.80	21	No. 18035-35	
0.50	1.00	19	No. 18035-50	
0.80	1.45	17	No. 18035-80	
1.00	1.80	15	No. 18035-01	
2.00	3.00	11	No. 18035-02	
3.00	4.00	8	No. 18035-03	
5.00	6.00	4	No. 18035-05	

Absorption Spears and Triangles

These synthetic surgical sponges absorb fluids twice as fast as the best cotton sponges and have three times their fluid-holding capacity. They are made from strong, soft, lint-free biocompatible-proven material that is non-irritating to delicate tissue and leaves no fibrous residue that might cause wound contamination. The Absorption Spears are sterilized by radiation.



Fiber Optic Swabs



Straight

15 cm Tip diameter: 2.5 mm Pack of 100

No. 18106-01

Micro Cleaning Brush



70 mm Nylon

Bag of 25

No. 18196-10

Miniature File Set

Comes with 8 different file profiles in a vinyl pouch.





4-in-1 Screwdriver

With 4 hardened, interchangeable blades stored in handle: 1.5, 2, 2.5, and 3 mm.



Handle 9.5 cm With attachment 11.5 cm Nickel handle

No. 30051-10

Ceramic Blade Cutter

Ceramic edge stays sharp 100 times longer than a steel edge. Rust and corrosion free. No trace metal contamination. **Autoclavable**.





Straight

13 cm Cutting Edge: 58 mm Ceramic blade with plastic handle Straight

Cutting Edge: 58 mm Ceramic Blade

Replacement Blade

No. 10025-70

No. 10025-71

10 cm Carbon Steel

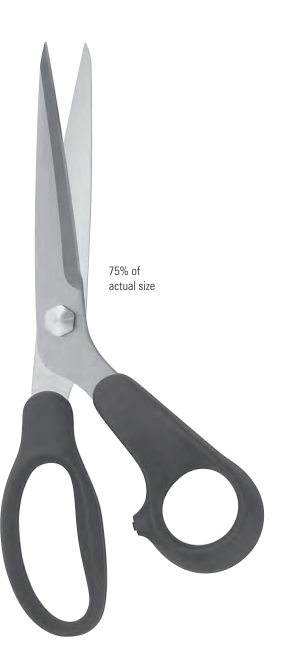
No. 30076-14



Utility Scissors

These scissors are extremely hard (54 on the Rockwell scale). Useful for cutting tin or aluminum sheets, bone, plastics, etc. The strong, 3 mm thick blades are magnetic. The plastic handles are anatomically shaped.





21 cm Stainless steel with plastic handle

No. 37500-00

Universal Scissors

The scissor blades are made of high quality stainless-steel and guarantee a perfect cut. Handles are made of glass fiber reinforced polyamide.

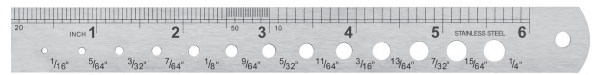




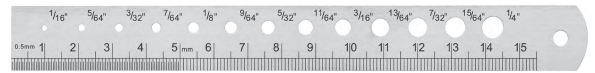
13 cm Stainless steel with plastic handle

No. 37500-05

Ruler with Gauge Measurements



Front



Back 90% of actual size

Stainless steel

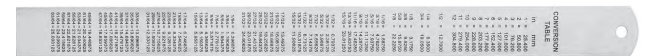
15 cm (6")

No. 30085-15

Ruler with Metric Conversion Table



Front



Back 50% of actual size

Stainless steel

30 cm (12")

No. 30085-30

Ruler Label

Used for stable measurements in all surgical platforms.



6 cm

Pkg. of 25 labels No. 29027-00



Plastic Vernier Caliper

Tough polymer is unbreakable under normal conditions. Measures inside, outside, step and depth, metric and inch to 0.1 mm or 1/64". Maximum measurement: 153 mm.



Plastic

21 cm

No. 30087-20

Digital Electronic Caliper

Wide screen LED display with the ability to measure in millimeters, inches and fractions. Measures inside, outside, step and depth. Battery, spare battery and plastic storage case included.



Stainless steel

23.5 cm

No. 30087-00

Castroviejo Surgical Caliper

Used for precise measurement during surgery.



0-20 mm with 0.5 mm divisions Tip diameter: 0.5 mm

8.5 cm

No. 18000-35

474

Magnifying Loupe with Micrometer and LED

High quality loupe features a removable micrometer and ultra-bright LED lights surrounding the circumference for a defined image and clear contrast.

Magnification: 10x Field of view: 30 mm Working distance: 10 mm (without scale) Illumination: Ultra-bright LED 38 x 38 x 40 mm

No. 29026-10



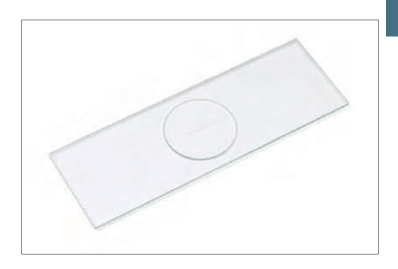
Stage Micrometers

These are highly accurate stage micrometers for use with transmitted light in both compound and stereo microscopes. Comes with a plastic case.

76 x 26 mm

10 mm with 100 divisions (0.1 mm) No. 29025-01

1 mm with 100 divisions (0.01 mm) No. 29025-02



Electronic Clock / Triple Timer

Three activities can be timed up or down simultaneously or individually. Time can be displayed either in 12 or 24 hours and features a memory function. Maximum countdown time is 19 hours, 59 minutes, 59 seconds. Minimum time interval is 1 second. The timer housing includes a powerful magnet for mounting.

LCD display: 4.5 x 4.5 cm 7 x 8.5 x 1.5 cm AAA battery included

No. 27000-01



Gold Wire Contacts

Matching pin and socket. Contacts are crimp terminated, but also can be used for solder connections.

Total length: 16 mm (when connected together)

Diameter: 1.2 mm

Opening for wire: 0.63 mm

Pkg. of 50 male contacts

No. 19003-00

Pkg. of 50 female contacts

No. 19003-01



Headband Magnifier

Precision ground and polished optical glass lenses. The padded headband is lightweight and fully adjustable. Can be worn with spectacles.



Magnification: 2.5x

Working distance: 200 mm (8")

No. 28030-02

Magnification: 2.75x

Working distance: 150 mm (6")

No. 28030-03

Magnification: 3.5x

Working distance: 100 mm (4")

No. 28030-04

VisorLIGHT™



No. 28030-10

Interchangeable Magnifier Headset with LED

Economical and fully interchangeable headband magnifier with LED light.

Includes:

- Multiple Lens Magnifications (1.0x, 1.5x, 2.0x, 2.5x, 3.5x)
- LED Light Source
- Tilting Functionality
- Cushioned Nose Pads
- Adjustable Headband
- Interchangeable Lens Frames
- Requires 3 AAA Batteries (Batteries not included)



Magnification: 1x, 1.5x, 2x, 2.5x, and 3.5x Field of view: Variable Working distance: Variable

No. 28080-10

Galilean Loupes

These loupes are lightweight and easy to use. Made from the finest optical coated lenses which deliver excellent clarity and high resolution. The loupes are mounted onto a strong yet flexible wraparound safety frame with a headband for stability and comfort. Ability to flip loupes up for use as safety glasses. Comes with mini screwdriver for fine adjustments, micro cloth, and storage case.



Magnification: 3x

Working distance: 400 mm (16")

Weight: 72 g

No. 28050-30

Magnification: 3.5x

Working distance: 300 mm (12")

Weight: 77 g

No. 28050-35

Eschenbach Magnifier Spectacles

These magnifier spectacles allow full adjustments on almost all parts. Headband keeps spectacles steady and in place. Leather case and Headband included.



with fiberglass No. 28040-30

Plastic frame reinforced

Spectacles Headband

Compatible with the Eschenbach Max Detail Spectacles (Item No. 28030-20) and Eschenbach Magnifier Spectacles (Item No. 28040-30).



Material: Neoprene

No. 28080-90

Eschenbach Max Detail Spectacles

These spectacles are portable, lightweight, and easily adjustable. Designed with frosted objective lens housing which eliminates distracting reflections. Bendable ear pieces for a secure, comfortable fit. Protective case is included.



Magnification: 2x Field of view: 110 mm (4") Working distance: 400 mm (16")

Weight: 49 g

No. 28030-20

Eschenbach Clip-On LED Light

A compact and lightweight light source with two high-performance SMD LED's and a lens that concentrates the light producing a more powerful, bright and homogenous field of view. Light can be set high or low. Compatible with the Max Detail Spectacles and Headband Magnifiers. Comes with 3 AA batteries and storage case.

MOST POPULAR

Gross Weight: 106 g (including batteries)

No. 28030-25

Eschenhach Vario Flex with LFD

The Vario LED Flex ensures ease and precision by its smooth flexible neck and tiltable magnifying lens. This magnifier's innovative features provide a spacious working platform suitable for any application. Mounting clamp provides uncompromised workspace due to its sturdy, slim design. The magnification lens is illuminated with shadow-free full or half ring optimum bright LEDs.

Magnification: 2.5x Diopter: 6D Lens size: 76 mm Lens shape: Aspheric Working distance: Variable

Lens material: PXM® lightweight lens with patented

Ceratec® scratch-resistant coating Illumination: Latest SMD LED technology

Power source: 120V & 220V

No. 28015-25



Eschenbach Scribolux Magnifier

This magnifier provides an illuminated platform suitable for any working condition. The open design allows for a spacious working platform. Supplied in a microfiber pouch for protecting and cleaning the lens.

Magnification: 2.8x Diopter: 7/11D Lens size: 100 x 75 mm

Lens shape: Aspheric Working distance: 75 mm (3")

Lens material: PXM® lightweight lens with patented

Ceratec® scratch-resistant coating Illumination: Latest SMD LED technology Power source: 4 AA batteries (included)

No. 28020-28



Optical Cleaning Kit

This convenient kit contains everything you need to clean lens surfaces safely. Perfect for microscopes, camera lenses, binoculars, telescopes, graphic art optics, and all other fragile lenses. Storage case included.

Kit includes:

- 1 Bottle of lens cleaner (30 ml)
- 1 Ultra soft duster brush
- 1 Cleaning cloth (20 x 20 cm)
- 3 Books of lens paper (25 sheets each)



No. 29000-10

Lens Paper

This premium grade optical lens tissue is extremely soft and safe for any glass or plastic optical lens surface.



15 x 10 cm

Book of 50 sheets No. 29015-50

Eschenbach mobilux® DIGITAL inspection

The reflection-free and high-contrast 4.3-inch display ensures relaxed work. The HD camera arranged centrally under the display enables easy orientation. A magnification of up to 15x can be selected continuously or in increments by touching the magnifying glass symbol. The integrated LED lighting offers great variability in lighting and exposure settings for a wide variety of applications. The mobilux® offers measurement and comparison functions via adjustable scales and templates as well as simultaneous comparison measurements of the target and actual status via a split screen on the PC.

With the photo function, the live image seen through the magnifying glass can be saved as a photo on an inserted SD card. The images can also be easily transferred to a computer via a USB connection. In addition, the USB connection to the computer enables the live image of the magnifying glass to be transferred to the PC monitor, so the mobilux® can also be used as a screen reader. The "mobilux® digital" program supplied must first be installed on the computer (Windows Vista, Windows 7, 8 or Windows 10).

Delivery incl. USB cable length 2m, SD memory card (incl. software), hand strap, manual, case for storage, calibration plate. Mains adapter for EU, GB, US, AUS included.

• Magnification: 4-15x

No. 28070-50

· Field of view: Variable Working distance: Variable • Screen size: 11 cm (4.3") Screen resolution: 480 x 272 px · User input: Touchscreen





Eschenbach laboCOMFORT

With the laboCOMFORT, both hands remain free to work. The screen can be folded up when not in use. Various locking options for individual height adjustment of the magnifying screen. The headband magnifier can also be used by people who wear glasses.



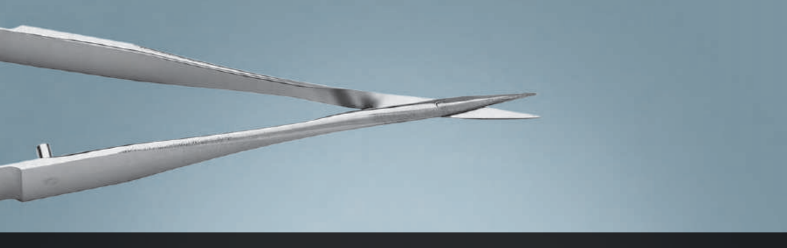
Can be used with the Eschenbach Clip-On LED light.

• Magnification: 3x

Working distance: 130 mm (5")

No. 28030-13





Student Instruments

Scissors Pages 186 – 191

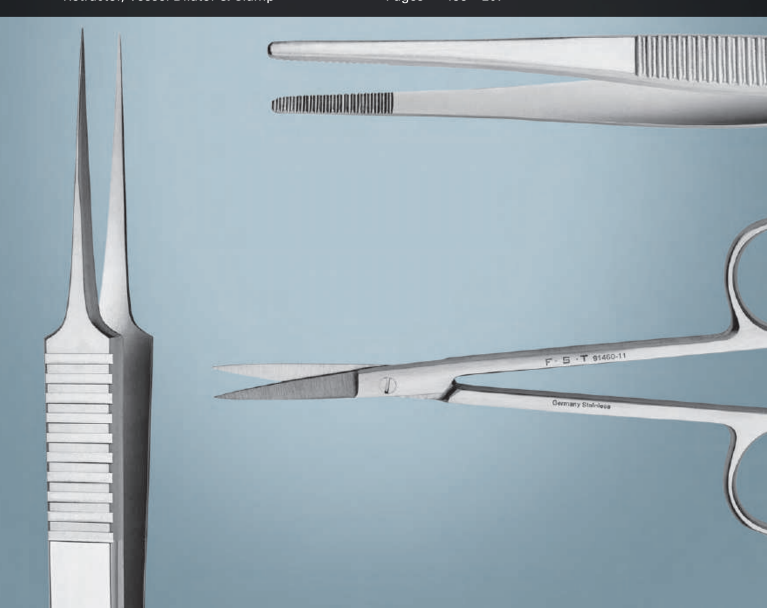
Page Cutter 191

Scalpel Handles Page 192

Forceps Pages 193 – 198

Hemostat, Artery Clamps, Pin & Needle Holders, Retractor, Vessel Dilator & Clamp

Pages 199 – 207





FST Student Quality Instruments

One of the hallmarks of FST has always been to accurately assess the needs of our customers. We gather information not only from the lab, but from conferences, journals and researchers. Whether it is designing new tools or finding new applications for existing instruments, we believe our best information comes directly from you.

Our customers wanted reduced costs and quantity discounts without sacrificing the precision and quality inherent in German instruments. To meet their needs, we have developed a full line of "student" instruments. They were created for use in the classroom where students are learning proper instrument care.

Unlike our competitors, the quality of these instruments does not drop dramatically with the price. Our student line uses quality stainless steel and maintains the precision you expect from FST. In addition they carry our unconditional satisfaction guarantee while being offered at a significantly reduced price.

Not intended as a substitute for our highest quality instruments, the student line may require extra care as the alloys used are more susceptible to corrosion. All of our shipments come with an instruction pamphlet describing the use and care of surgical instruments. Visit our website at **finescience.com** for more information.

Features:

- Economy
- · Quantity discounts
- Quality
- · Less hand finishing
- Less expensive alloys

Vannas Spring Scissors

Ideal for introductory courses in microdissection. The manufacturer, material and general pattern are the same as our No. 15003-08 but with much of the costly hand finishing omitted.









5–9 = 5 % 10+ = 10 %

Per item, selection cannot be assorted for discount.



Straight Sharp/Sharp

9 cm

Cutting edge: 5 mm Tip Ø: 0.35 mm

No. 91500-09



Curved Sharp/Sharp

9 cm

Cutting edge: 5 mm Tip Ø: 0.35 mm

No. 91501-09





91460-11



Straight Sharp/Sharp

11,5 cm

Cutting edge: 20 mm

No. 91460-11

Curved Sharp/Sharp

11,5 cm Cutting edge: 20 mm

No. 91461-11

Straight Sharp/Sharp

Cutting edge: 20 mm

No. 91460-12

Curved Sharp/Sharp

Cutting edge: 20 mm

No. 91461-12



14.5 cm

Cutting edge: 30 mm

No. 91408-14

Sanvenero





Length (cm)	Cutting edge (mm)	Straight Price	Straight Price Sharp/Blunt	Straight Price Blunt/Blunt
10.5	35	No. 91402-10	No. 91401-10	No. 91400-10
12	40	No. 91402-12	No. 91401-12	No. 91400-12
13	40	No. 91402-13	No. 91401-13	
14.5	45	No. 91402-14	No. 91401-14	No. 91400-14





Length (cm)	Cutting edge (mm)	Curved Sharp/Sharp	Price	Curved Sharp/Blunt	Price
11.5	40	No. 91405-11			
12	40			No. 91404-12	
13	40	No. 91405-13		No. 91404-13	
14.5	45	No. 91405-14		No. 91404-14	

Quantity discount for student instruments:

Per item, selection cannot be assorted for discount.

5–9 = 5 % 10+ = 10 %

Wagner

Spencer Ligature







Straight Sharp/Sharp

11.5 cm Cutting edge: 25 mm

No. 91468-12



Straight Sharp/Sharp

9 cm

Cutting edge: 20 mm

No. 91476-09

Lister Scissors

Longer blunt blade prevents damaging tissue underneath skin without losing the cutting line.





Angled to side Blunt/Blunt

Cutting edge: 35 mm

No. 91413-14



Angled to side Blunt/Blunt

18 cm Cutting edge: 45 mm

No. 91413-18



Angled to side Blunt/Blunt

Cutting edge: 50 mm

No. 91413-20





Quantity discount for student instruments:

5–9 = 5 % 10+ = 10 %

Per item, selection cannot be assorted for discount.



Straight Curved Sharp/Blunt Blunt/Blunt

17 cm Cutting edge: 50 mm Cutting edge: 50 mm

No. 91410-17



Curved Blunt/Blunt

17 cm Cutting edge: 50 mm

No. 91411-17

No. 91409-15

14.5 cm

Quantity discount for student instruments:

Per item, selection cannot be assorted for discount.

5–9 = 5 % 10+ = 10 %

Metzenbaum Baby

Metzenbaum





Curved Blunt/Blunt

14.5 cm

Cutting edge: 30 mm

No. 91419-14





Straight Blunt/Blunt

14.5 cm

Cutting edge: 35 mm

No. 91416-14



Curved Blunt/Blunt

18 cm

Cutting edge: 35 mm

No. 91417-18

Heavy Scissors





Curved Heavy Blades Sharp/Sharp

10.5 cm Cutting edge: 30 mm

No. 91405-10

Bone Scissors

For cutting fine bone.





Quantity discount for student instruments:

Per item, selection cannot be assorted for discount.

5-9 = 5 % 10+ = 10 %

Scalpel Handle #4

Standard Scalpel Handle #3



For scalpel blades, see page 59.

#4 13 cm **No. 91004-13**



For scalpel blades, see page 60.

#3 12 cm No. 91003-12



Dumont #5





Standard tip Straight

11 cm Inox

0.1 x 0.06 mm

No. 91150-20

Dumont #7









Standard tip Curved

11 cm Inox

0.17 x 0.1 mm

No. 91197-00



Feilchenfeld

SERRATED



Splinter Forceps











Straight

9.5 cm

Tip Ø: 0.75 mm

No. 91139-09



Straight

11.5 cm Tip Ø: 1 mm

No. 91139-12



Straight Sharp

10.5 cm Tip Ø: 0.3 mm

No. 91156-11

Micro Adson

Adson

Adson-Brown

Adson with Cross Serrations







Wide, strong grip with narrow tips.



80% of actual size



80% of actual size

Quantity discount for student instruments:

Per item, selection cannot be assorted for discount.





Serrated

12 cm

Tip width: 0.7 mm

No. 91118-12



1x2 teeth

12 cm

Tip width: 1.1 mm

No. 91119-12



Serrated

12 cm

Tip width: 1.5 mm

No. 91106-12



1x2 teeth

12 cm

Tip width: 1.5 mm

No. 91127-12





Shark teeth

12 cm

Tip width: 2.5 mm

No. 91162-12





1x2 teeth Cross-serrations

12 cm

Tip width: 1.3 mm

No. 91427-12

TINENIT

Standard Pattern

Broad pattern with strong spring action.

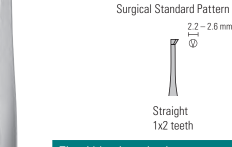






Straight Serrated

Tip width (mm)	Length (cm)	Item	Price
2.5	11.5	No. 91100-12	
2.7	13	No. 91100-13	
3	14.5	No. 91100-14	
3.5	16	No. 91100-16	
4	17	No. 91100-17	



Tip width (mm)	Length (cm)	Item	Price
2.2	12	No. 91121-12	
2.4	13	No. 91121-13	
2.6	14.5	No. 91121-14	
2.8	15.5	No. 91121-15	
3	16	No. 91121-16	
3.5	18	No. 91121-18	
4	20	No. 91121-20	
4.5	25	No. 91121-25	



Anatomical Narrow Pattern



Straight Serrated

Tip width (mm)	Length (cm)	Item	Price
1.5	11.5	No. 91102-12	
2.1	13	No. 91102-13	
2.2	14.5	No. 91102-14	
2.3	16	No. 91102-16	

Surgical Narrow Pattern



Straight 1x2 teeth

Tip width (mm)	Length (cm)	Item	Price
2	11.5	No. 91123-12	
2.2	14.5	No. 91123-14	
2.4	16	No. 91123-16	

instruments: 5-9 = 5 % 10+ = 10 %

Semken **Gillies** McIndoe Russian SERRATED 80% of actual size Quantity discount for student Per item, selection cannot be assorted for discount. Straight 2.1 mm 11.5 cm \otimes Tip width: 1.2 mm 5.7 mm No. 91108-12 7.6 mm 1x2 teeth Straight Cross-Serrated Serrated 14.5 cm 15.5 cm 15 cm Tip width: 2.2 mm Tip dimensions: 7.6 x 5.7 mm Tip width: 2.1 mm Tip width: 1.2 mm No. 91108-14 No. 91128-15 No. 91126-15 No. 91138-15

Halsted-Mosquito Curved Straight Curved 1x2 teeth and

Hartmann



Quantity discount for student instruments:

5–9 = 5 % 10+ = 10 %

Per item, selection cannot be assorted for discount.

Curved

10 cm

Tip width: 1.6 mm

Serrated

No. 91303-10

Serrated

12.5 cm

Tip width: 1.4 mm

No. 91309-12

Serrated

Tip width: 1.9 mm

No. 91331-12

12 cm

Serrated

12.5 cm

Tip width: 1.4 mm

No. 91308-12

Quantity discount for student instruments:

Per item, selection cannot be assorted for discount.

5-9 = 5 % 10+ = 10 % Crile Kelly



Straight Curved
Serrated Serrated

14 cm 14 cm
Tip width: 1.3 mm

No. 91304-14 No. 91305-14

Straight Curved
Serrated Serrated

16 cm 16 cm
Tip width: 1.7 mm
Tip width: 1.7 mm

No. 91304-16 No. 91305-16





Ochsner-Kocher

Kocher



Quantity discount for student instruments: 5-9 = 5 % 10+ = 10 %

Per item, selection cannot be assorted for discount.

> Serrated 1x2 teeth

14 cm

Tip width: 2.2 mm

No. 91328-14

Straight Serrated 1x2 teeth

16 cm Tip width: 3 mm

No. 91328-16

Serrated 1x2 teeth 14 cm

Tip width: 2.2 mm

No. 91329-14

Curved Serrated 1x2 teeth

Tip width: 3 mm No. 91329-16



Narrow 1x2 teeth

Tip width: 2.2 mm

No. 91330-14

Narrow 1x2 teeth

Tip width: 2.2 mm

No. 91331-14

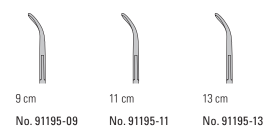
Backhaus Towel Clamp

Tohoku Towel Clamp











Serrated

10 cm Tip width: 2.4 mm

No. 91194-10



Serrated

13 cm

Tip width: 2.8 mm

No. 91194-13



Serrated

Tip width: 7 mm

No. 91196-13

13 cm



Tip width: 6 mm

No. 91393-16







Hose Clamp





Lister Sine Clamp





DISCOUNT

Quantity discount
for student
instruments:

5-9 = 5 % 10+ = 10 %

Per item, selection cannot be assorted for discount.

5x6 Teeth

15 cm

Tip Width: 6 mm

No. 91191-15

Cross-Serrated

15 cm

Tip Width: 4 mm

No. 91198-15

Serrated

16 cm

Tip Width: 3 mm

No. 91199-16

Pin Holder



Quantity discount for student instruments:

5-9 = 5 % 10+ = 10 %

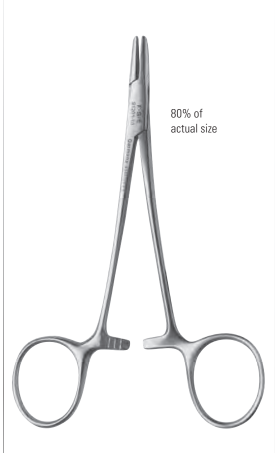
Per item, selection cannot be assorted for discount.

> For pins, see page 115.

Nickel-plated

Halsey





For suture needles, see page 122 & 123.



Straight

13 cm

Tip width: 1.5 mm

clamping length: 18 mm with lock

without scissors

No. 91201-13

Mayo-Hegar



For suture needles, see page 122 & 123.



Straight

16 cm

Tip width: 2.6 mm

clamping length: 21 mm with lock

without scissors

No. 91204-16

7.5 cm

Jaw opening: 0-1 mm

No. 91606-07

Quantity discount for student instruments: 5-9 = 5%

10+ = 10 % Per item, selection cannot be assorted

16 cm 3 sharp teeth 7 x 8 mm 1 blunt tooth 18 x 6 mm No. 91790-16

Senn-Miller



16 cm 3 blunt teeth 7 x 8 mm 1 blunt tooth 18 x 6 mm

No. 91791-16

Vessel Dilator



Angled 10°

No. 91815-11

Tip diameter: 0.3 mm

Spring-Loaded Retractor





Curved atraumatic blades

8.5 cm

Maximum spread: 3 cm Blade dimensions: 14 x 10 mm

No. 91706-05

Barraquer





3 cm

Maximum spread: 1.1 cm Tip dimensions: 5 x 7 mm

No. 91700-03



Straight

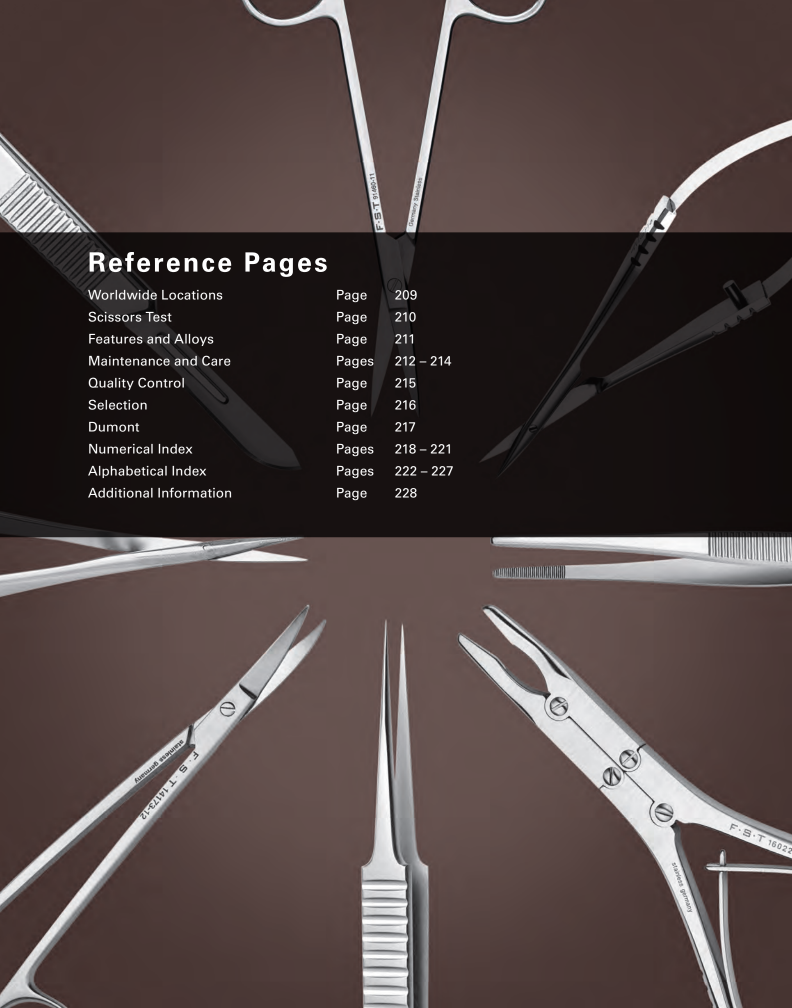
35 mm

Strong pressure

No. 91850-35

Dieffenbach

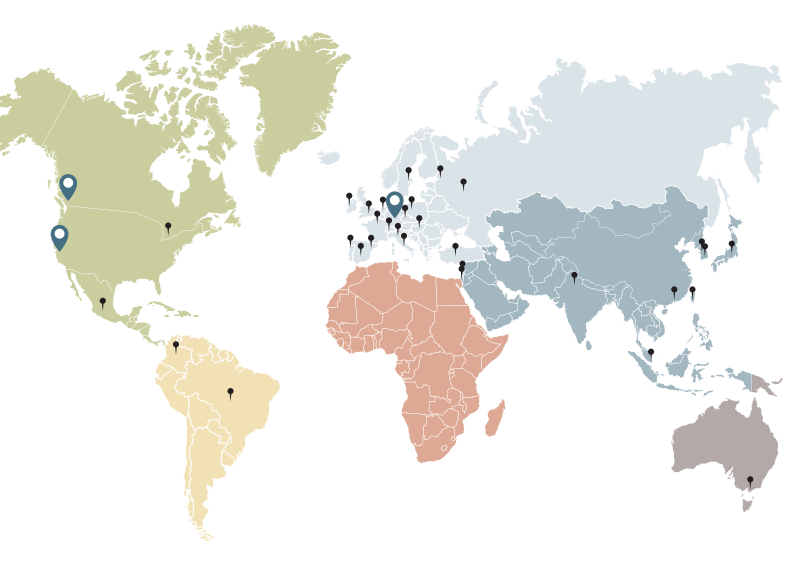




Fine Science Tools Around the World

Commitment to excellence

For decades, we've demonstrated our commitment to excellence with genuine quality and a 100% satisfaction guarantee. As a result, our products continue to be the preferred instruments among scientists and biomedical researchers worldwide.



We have offices and dealers throughout the world and have been shipping globally since 1974.



Offices

finescience.com finescience.de finescience.ca USA Europe Canada

T

Dealers

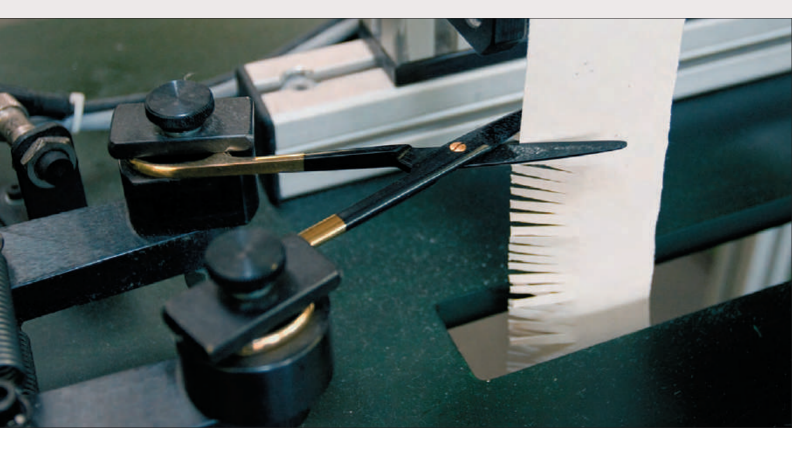
To see a complete list of Fine Science Tools dealers, please visit us at finescience.com/dealers

Does paying more for a pair of scissors really buy more value and a longer cutting life?

Pictured below is a scissors testing device used to compare various alloys and cutting edge styles. The scissors repeatedly cut through a continuous feed of cotton cloth, and a counter keeps track of the number of cuts made to evaluate when the scissors begin to show a decrease in cutting quality.

The results verify that the addition of various features dramatically increases the cutting life of the scissors. Most notably, the cutting life is more than doubled with the addition of ToughCut blades to stainless steel, and over six times longer with CeramaCut blades.

See the chart below for a comparison of four different scissors sold by FST.



The cutting life is more than doubled with the addition of ToughCut blades to stainless steel, and over six times longer with CeramaCut blades.

Alloy/Material	Lasts longer than stainless steel by:
Tungsten Carbide	1.9x
Stainless Steel with ToughCut	2.3x
Tungsten Carbide with ToughCut	4.1x
CeramaCut (Ceramic Coated Tungsten Carb	oide with ToughCut) 6.6x

See page 211 for more information on ToughCut, Tungsten Carbide and CeramaCut.



Tungsten Carbide Instruments

Golden handles (short gold plating)

Last approx. 1.9x longer than stainless steel

Is welded onto the cutting edges of scissors or tips of forceps and needles holders

Available instruments: bone cutters, scissors, forceps, needles, needle holders, burrs

Look for this symbol





ToughCut® Scissors

Black handles

Last approx. 2.3x longer than stainless steel

One cutting edge has micro serrations to minimize tissue slippage

One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)

Look for this symbol



ToughCut is a registered trademark of Fine Science Tools (USA) Inc.



Tungsten Carbide & ToughCut® Scissors

Golden handles (long gold plating)

Last approx. 4.1x longer than stainless steel

One cutting edge has micro serrations to minimize tissue slippage

One cutting edge has increased sharpness (cutting edge with a 30° instead of 15° angle)

Look for this symbol





CeramaCut® Scissors

Golden handles and black coating

Last approx. 6.6x longer than stainless steel

Cutting edges with Tungsten Carbide and Tough Cut plus ceramic coating

Ceramic is one of the hardest materials on earth

Reduced glare

Look for this symbol



CeramaCut is a registered trademark of Fine Science Tools (USA) Inc.



Ceramic Instruments

Ceramic coating

Last approx. 2.3x longer than stainless steel

Ceramic is one of the hardest materials on earth

Reduced glare

Available instruments: Dumont forceps and spring scissors

Look for this symbol





Approx. 40% lighter than stainless steel

Softer alloy than stainless steel

Corrosion resistance (cannot rust)

Non-Magnetic

High temperature resistance up to 440°C / 824°F

Available instruments: scissors, forceps, probes, hooks, spatula, vascular clamps

Look for this symbol





Maintenance and Care

Proper care of your surgical instruments will improve their longevity and function. Below are different cleaning, sterilization, and maintenance processes to guide you through your techniques.

General

Guidelines to extend the life of your surgical instruments.

- Clean and thoroughly dry your instruments as soon as possible after each use, paying special attention to joints, hinges, and anywhere there is metal to metal contact.
- Handle your instruments delicately and with care.
- Use your instruments for their intended purpose.
- Store your instruments with tip protectors, and always place them so that they do not touch each other.



Cleaning

Fine surgical instruments should be cleaned immediately after use. Blood or saline solutions left on instruments for any length of time can quickly start corrosive action. Time, temperature, and agitation play important roles in the cleaning process. Time affects the efficiency of cleaning solutions as most are effective after a certain time period. Higher temperature cleaning solutions result in better cleaning. During manual or ultrasonic cleaning it is helpful to loosen any surgical reminisce. Before any of the below procedures, rinse your instruments under warm running water to remove all blood and tissue. Instruments can be cleaned manually or ultrasonically, but always:



Use a neutral pH (pH 7) cleaning solution.



Clean instruments in the open position to ensure a thorough and effective cleaning process.



Use soft textile or paper cloths, soft plastic brushes made of nylon, or water spray guns.



Do NOT use steel wool, wire brushes, or scouring pads as these are abrasive to the instruments.



Manual Cleaning



Make sure all instruments are visibly clean and free from stains, wiping them carefully to remove all blood and tissue matter.



Rinse instruments thoroughly with distilled water, paying close attention to joints and hinges as these areas can accumulate unwanted material.



Air dry your instruments completely and use a can of compressed air to blow out any water at the joints and hinges. Then store them only in clean and dry environments.

Ultrasonic Cleaning

Ultrasonic cleaning is the most effective cleaning method. The vibrating sound waves create micron-sized bubbles in the solution that grow with the alternating pressure. When the bubbles reach a particular size, they collapse creating a force that dislodges dirt and particles, even in the smallest of crevices.



NOT recommended for delicate and micro instruments.



Follow the manufacturer's guidelines for specific instructions and cleaning cycle times. Instruments should be processed for the full recommended cycle time.

Place instruments in the open position in the ultrasonic cleaner.



- Do NOT allow instruments with sharp blades to touch other instruments.
- Do NOT place dissimilar metals (stainless, copper, chrome plated) in the same cleaning cycle.
- Make sure all instruments are completely submerged.



After the ultrasonic cleaning cycle is complete, rinse instruments thoroughly to remove all ultrasonic cleaning solution.



Dry instruments thoroughly with a clean towel.



Use a spray lubricant in the hinges to minimize the risk of corrosion and maintain functionality.

Sterilization

It is important that instruments are free from all traces of organic or other matter prior to sterilization.

Steam Sterilization/Autoclaving

The autoclave process utilizes moist heat (or steam) under pressure for sterilization. The steam used must be from distilled water and free of all impurities.



Lubricate all instruments that have any metal to metal interaction such as; scissors, rongeurs, needle holders, hemostats, and retractors. Do NOT use WD-40 or other industrial lubricants.

Instruments may be autoclaved individually or in sets.



- Individual instruments: Disposable wraps or sterilization pouches are ideal. Make sure the pouch size is sufficient for the instrument to be in an open (unlocked) position.
- Instrument sets: Open and unlock all instruments. Place the heavier instruments on the bottom of the set when two layers are needed.



Do NOT lock instruments during autoclaving. This will prevent the steam from reaching and sterilizing the metal to metal surfaces, and heat expansion during autoclaving can cause cracks in the hinge areas.



Do NOT over load the autoclave chamber as this may hinder steam penetration.



Place a towel on the bottom of the pan to absorb excess moisture during autoclaving. Make sure the towel has no detergent residue and is pH neutral if immersed in water.



At the end of the autoclave cycle (before the drying cycle) unlock the autoclave door and open it slightly. Run the dry cycle for the recommended time period by the autoclave manufacturer.

Please note: If the autoclave door is fully opened before the drying cycle, cold air will rush into the chamber, which can cause condensation on the instruments. This will result in water stains on the instruments.







Hot Bead Sterilization

Recommended for speed and convenience when instrument tips or blade sterilization is required. The Hot Bead Sterilizer does not use dangerous gases, flames, or chemicals. Highlights:

 \triangle

Bench top set up.

 \wedge

Only 20 seconds of contact required to ensure your instruments are free of pathogens and microbial contaminants.



Beads reach temperature of 240° - 270°C (464° - 518°F) within 15-20 minutes heating time.

Please see page 158 – 159 for more information on the FST Hot Bead Sterilizers.



Ethylene Oxide (ETO) Sterilization

This method is recommended for instruments that will not tolerate high temperatures or moisture (e.g., catheters, cannulae, etc.). This is a process consisting of 4 primary variables; gas concentration, humidity, temperature and time. Sterilization pouches and wraps available, see pages 157 and 160.



Storage

Surgical instruments should be properly stored in a clean and dry environment. It is highly recommended to use tip protectors and instrument cases to avoid possible damage to your instruments. Instrument tip protectors are available, see page 156. Instrument cases are available, see pages 162 - 165.



Oxidation (Rust)

All FST stainless steel surgical instruments are manufactured from medical grade stainless steel under strict European standards. It is very important to properly take care of your instruments to extend their lifespan.

Although stainless steel is corrosive resistant, it can still rust or stain if handled improperly. Under unfavorable conditions instruments may oxidize because stainless steel that is exposed to physical, thermal, or chemical manipulations may lose some of its stainless properties.

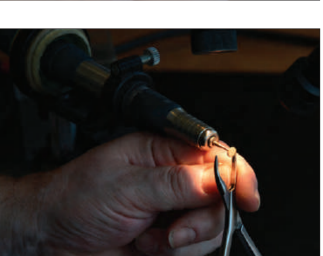
Quality Control

The high quality of Fine Science Tools surgical and microsurgical instruments is the result of our relentless attention to detail. Almost every instrument we sell is manufactured by skilled European craftsmen, designed to exacting specifications made from the finest German stainless steel alloys, and forged from the strongest, lightest materials available, and tested to ensure precision performance and ergonomics.

We are dedicated to quality control, with technicians in our German office inspecting most FST instruments. Aside from checking instrument dimensions and specifications, we thoroughly inspect tip sharpness, cutting edges, springs, joints, and other various components. Only after passing our detailed inspections, instruments are approved and sealed with our "FST Inspected" sticker.

We are proud to guarantee all of our products with your 100% satisfaction. If, for any reason, you are not completely satisfied with your purchase, you may return it for a full refund.











We Proudly Stock



Fine Science Tools is proud to offer a large selection of left-handed surgical instruments to the research community. To find our left-handed instruments in this catalog, look for the "left-handed" icon on the pages below.

Scissors: pages 17, 29

Hemostatic Forceps: page 99 Needle Holders: pages 119 - 120

Ligation Aid: page 143



FST features a selection of scissors with larger than normal finger loops. Most of these loops are easily adjustable to fit larger fingers more comfortably. To find our large loop scissors please look for the "large loop" icon on the pages below.

Scissors: pages 19, 28 and 31



Fine Science Tools has noted which items are most frequently purchased for use in a variety of surgical procedures. To find our most popular items, look for the "most popular" icon throughout the catalog.



Fine Science Tools offers a wide selection of the latest and most popular Dumont forceps. Hand crafted in Switzerland for more than a century, these forceps are known for their consistent and uncompromised fineness. Dumont forceps come in a wide array of styles and alloys. On page 217, you will find detailed descriptions to help guide you in choosing the right Dumont forceps best suited for your needs.



Moria of France is one of the most respected and well known ophthalmic instrument manufacturers in the world, offering some of the finest surgical instruments in the industry for almost 200 years.

Only quality Swedish and German stainless alloys are selected; and many hours of highly skilled labor are put into the manufacturing process, which includes hand crafted sharpening, balancing, and polishing, often done under 40x magnification. Moria's product line includes scissors, spring scissors, forceps, spoons, vessel clamps, and more.



This Swiss manufacturer has established itself as one of the premier suppliers of superb microsurgical instruments worldwide. Unique designs, precise instrument balance, and optimum angles gives S&T instruments the "right feel" which is important for all procedures. S&T's product line includes forceps, needle holders, scissors, vessel clamps, sutures, vessel cannulation forceps, vessel dilators, and more.

Finding the Dumont forceps best suited for your needs:



Alloys	Hardness	Magnetic	Temperature resistance	Autoclavable	Advantages
Titanium	Least Hard	No	Up to 430° C	Yes	Resistant to corrosion from nitric acid, chloride, and salt water. Titanium is 40% lighter than stainless steel.
Dumoxel	Hard	No	400° C	Yes	The most popular alloy available for Dumont forceps offers the best resistance to corrosion, sulphuric environments, hydrochloric acids, and all other mineral and organic acids.
Inox	Harder	Yes	400° C	Yes	Available for most Dumont forceps. Contains chromium added to carbon steel, which results in some loss of hardness but offers good stainless qualities and resistance to corrosion.
Dumostar	Harder	No	500° C	Yes	More durable and corrosion resistant than the best stainless steels. Highly resistant to mineral and organic acids, and salt water. Dumostar lasts an average of four times longer than Dumoxel and Inox. Most cost effective alloy for laboratory use.
Carbon	Hardest	Yes	N/A	No	Extremely hard; ensuring strong tips. Easily stains and rusts without proper care. Carbon cannot be immersed in a water bath or sterilized.
Tip profile	s: Dimensio	ns vary. See	each style for	specific dimen	sions (width x thickness).
Standard	Made for hig	h precision and	d consistently prec	se work under a m	iicroscope.
Biology		·			recision laboratory work under the microscope.
Super					ely delicate for the finest work under the microscope.
Fine Tips			ese tips as they are		,
Styles					
#2	Straight force from mouse s		et fine tips, referre	d to as Mouse Lan	ninectomy Forceps because of their popularity in breaking off delicate bone
#2AP	Epoxy coated	with flat wide	blunt tips.		
#3	Long straight	forceps with c	oarse tips. Popular	in low magnification	on procedures.
#3C	Shorter version	on of #3.			
#4	Similar to the	#5 but with br	roader shanks and s	stronger tips.	
#5	Most popular	style of Dumo	nt straight forceps	with fine tips whic	h come in several styles.
#55	Similar to the	#5 but with liq	ghter shanks, giving	the forceps a ligh	ter spring action.
#5CO	Similar to the	#55 but with	even finer shanks p	roducing the lighte	st spring action and longest meeting surface of any Dumont style.
#5L	Medical #5 fo	orceps with slic	de sleeve for a secu	re hold and retenti	ion.
#5SF	The finest tip	s ever produce	d by Dumont.		
#5XL	Extra Long #5	forceps.			
#5/45	Tips angled a	t 45°.			
#5/45C	Designed to p	oick up cover sl	ips from multi-well	plates.	
#5/90	Tips angled a				
#5AC		Anti-Capillary f	orceps.		
#6	Sharply angle				
#7			nt curved forceps v	ith fine tips which	come in several styles.
#7B	Curved serrat	•			
AA	Strong broad	•			
M	Mini forceps.				
Medical			andle to maximize	grip.	
SS	_	row shanks wit			
WA	Une piece de	sign with no so	oldering grooves all	ows the forceps to	be thoroughly and easily cleaned preventing biofilm residue.

Item	Page	10030-13 106	10100-30 56	11002-1891	11040-08 84	11200-1074
No.	No.	10031-13 106	10100-45 56	11002-2091	11041-0884	11200-1274
		10032-13 106	10110-0155	11002-2591	11042-0884	11200-1474
00071-14	137	10033-13 106	10110-0355	11003-1291	11043-08 84	11200-3373
00072-14	137	10035-00 58	10110-0555	11003-1391	11049-1085	11203-2373
00081-00	166	10035-05 58	10110-0755	11003-1491	11050-1085	11203-2573
00108-11	80	10035-10 58	10130-05 115	11003-1691	11051-1085	11210-1073
00109-11	80	10035-12 58	10130-10115	11003-1891	11052-10 85	11210-2073
00125-11	142	10035-15 58	10130-20115	11003-2091	11053-1085	11215-0142
00126-11	142	10035-20 58	10140-01107	11006-12 89	11054-1085	11215-0242
00272-13	82	10035-25 58	10140-02107	11006-15 83	11055-10 85	11220-2172
00276-13	142	10035-30 58	10140-03107	11008-1392	11062-10 86	11223-2072
00325-00	136	10050-0057	10140-04107	11008-1592	11063-0782	11229-0874
00396-01	136	10052-1157	10152-30 54	11009-1392	11064-07 84	11229-1074
00398-02	136	10053-0957	10157-13 54	11009-1592	11065-0784	11231-2070
00400-03	136	10053-1357	10157-15 54	11010-1797	11066-07 84	11231-3070
00574-11	145	10055-1252	10157-18 54	11011-1797	11067-0784	11241-3072
00608-11	145	10056-1252	10160-13 109	11012-1897	11069-08 84	11242-4072
00632-11	80	10058-15 53	10162-12105	11012-2197	11070-0884	11251-1067
00649-11	80	10059-1352	10165-11 108	11012-2597	11071-1086	11251-2067
10000-10	62	10059-15 53	10166-11 108	11013-1897	11072-1188	11251-2168
10000-11	62	10060-0062	10167-11 108	11013-2197	11073-1087	11251-2367
10000-15	62	10060-1362	10315-12 58	11014-1896	11074-0287	11251-3067
10002-00	61	10061-12107	10316-1458	11015-18 96	11075-0087	11251-33 69
10002-50	61	10062-12107	10317-14 58	11016-1797	11076-1592	11251-35 69
10003-12	60	10063-15 106	10318-14 58	11017-1797	11080-02 96	11252-0065
10003-13	60	10064-14107	10321-08113	11018-1289	11083-0781	11252-2067
10004-13	59	10065-15 106	10360-13113	11019-1289	11084-0781	11252-21 68
10006-12	63	10066-15 106	10370-1353	11020-12 89	11090-0981	11252-2367
10007-12		10073-1452	10370-17113	11021-1294	11090-1081	11252-3067
10007-16	61	10075-1651	10370-18113	11021-1494	11091-15103	11252-4067
10009-13	59	10080-0551	10370-19113	11021-1594	11092-12103	11252-50 65
10010-00		10081-1051	11000-1291	11022-12 89	11093-1081	11253-10 68
10010-10		10082-1551	11000-1391	11022-14 94	11095-09102	11253-2066
10011-00		10083-2051	11000-1491	11022-15 94	11095-13102	11253-21 66
10011-10		10087-12 110	11000-1691	11023-10 94	11096-10103	11253-2566
10012-00		10088-15 109	11000-1891	11023-12 94	11096-13103	11253-27 69
10015-00		10089-11110	11000-2091	11023-14 94	11101-09 88	11253-2966
10015-10		10090-13 109	11000-2591	11023-15 94	11103-09 88	11254-2065
10020-00		10090-17 109	11000-3091	11024-1897	11106-09 88	11255-2067
10021-00		10091-12110	11001-1291	11025-1897	11150-1085	11258-2074
10022-00		10092-12110	11001-1391	11026-15 95	11151-10 85	11260-2070
10023-00		10093-13110	11001-1491	11027-1289	11152-1085	11270-2071
10025-23		10094-13110	11001-1691	11028-15 95	11153-1085	11271-3071
10025-43		10095-1251	11001-1891	11029-14 94	11154-1085	11272-3071
10025-44		10096-1651	11001-2091	11030-12 90	11155-1085	11272-4071
10025-45		10097-1651	11002-1291	11031-1595	11158-1085	11272-5071
10025-50		10098-06111	11002-1391	11032-12 89	11159-1085	11273-20
10025-70		10099-12112	11002-1491	11036-2097	11160-10 85	11273-22
10025-71	1/1	10099-15112	11002-1691	11036-9097	11200-00 154	11274-2071

11280-11145	11917-1275	12061-01116	14002-1429	14060-0917	14111-15 34
11281-11145	11923-1376	12061-02116	14002-1629	14060-1017	14111-17 34
11282-11145	11972-2076	12074-12116	14003-1229	14060-1117	14116-1433
11293-0070	11980-1376	12075-12116	14003-1329	14061-0917	14116-1833
11294-0072	11988-0176	12075-14116	14003-1429	14061-1017	14117-14 33
11295-0067	11988-0276	12076-12116	14003-1629	14061-1117	14117-1833
11295-1067	11988-0376	12102-12119	14003-1829	14062-0917	14130-17 30
11295-20 65	11990-1475	12500-12118	14003-2029	14062-1017	14131-1431
11295-5167	11991-1475	12501-13118	14004-1229	14063-0917	14160-1017
11297-0071	11992-1275	12502-12119	14004-1329	14063-1117	14161-1017
11297-1071	11992-2076	12502-14 119	14004-1429	14064-1124	14171-1028
11370-3178	12001-13 118	12503-15120	14004-1629	14065-1124	14173-1225
11370-3278	12002-12 119	12504-15120	14004-1829	14066-1124	14184-0915
11370-4078	12002-14119	12505-15121	14005-1229	14067-1124	14185-0915
11370-4278	12003-15120	12510-14 117	14005-1329	14068-1219	14200-2135
11373-1278	12004-16120	12512-12119	14005-1429	14069-1219	14370-2218
11373-2278	12004-18120	12565-14117	14005-1629	14070-1219	14370-2318
11383-5079	12005-15121	13002-10102	14007-1430	14071-1219	14501-1430
11383-5679	12010-14 117	13003-10102	14008-1429	14072-1027	14502-1430
11390-2579	12018-12125	13004-14 100	14010-1534	14074-0923	14504-1430
11393-0482	12020-00127	13005-14 100	14010-17 34	14074-0023	14505-1430
11393-0582	12020-09127	13006-1298	14011-1534	14075-0923	14508-1532
11399-8078	12022-09127	13007-1298	14011-1734	14075-1123	14509-1532
11399-8778	12022-19127	13008-1299	14012-1535	14076-0926	14510-1534
11412-1177	12023-00127	13009-1299	14012-1735	14077-0924	14510-17 34
11413-1177	12028-12125	13010-12 99	14013-1535	14077-1024	14511-1534
11445-1277	12029-12125	13010-1299	14013-1735	14077-1022	14511-1734
11480-1177	12030-01126	13012-12 99	14013-1735	14079-1022	14512-1534
11485-1177	12030-01126	13012-12 99	14015-1735	14080-1127	14512-1734
11487-1177	12030-04126	13013-14101	14016-1433	14080-1127	14512-1732
					14518-1432
11506-12 89	12030-22126	13015-14101	14016-18	14082-0926	
11515-02	12030-23126	13018-14 100	14017-14 33	14083-0815	14519-1432
11602-1491	12035-00126	13019-14 100	14017-18 33	14084-0815	14519-1832
11602-16 96	12040-01125	13020-1298	14018-1332	14084-0915	14531-0931
11608-1592	12040-02125	13021-12 98	14018-1432	14085-0815	14558-0921
11616-15 90	12040-03125	13108-1299	14018-1832	14085-0915	14558-1121
11617-1290	12050-01123	13109-12 99	14019-1332	14086-0927	14559-0921
11626-11 69	12050-02123	14000-1229	14019-1432	14088-1018	14559-1121
11627-12 90	12050-03123	14000-1329	14019-1832	14090-0916	14568-0920
11650-10 85	12050-10123	14000-1429	14024-1433	14090-1116	14568-1220
11651-10 85	12050-20123	14000-1629	14028-1022	14091-0916	14569-0920
11652-10 85	12051-08122	14000-1829	14029-1022	14091-1116	14569-1220
11700-0087	12051-10122	14000-2029	14037-1028	14094-1116	14574-0923
11700-0187	12051-11122	14001-1229	14040-1019	14095-1116	14574-1123
11700-0287	12052-08122	14001-1329	14041-1019	14101-1431	14575-0923
11700-0387	12052-09122	14001-1429	14054-1330	14105-1225	14575-1123
11700-0487	12052-10122	14001-1629	14058-0920	14106-0928	14958-0921
11900-1483	12052-11122	14001-1829	14058-1120	14108-0928	14958-1121
11911-1175	12060-01116	14002-1229	14059-0920	14110-1534	14959-0921
11915-1175	12060-02 116	14002-1329	14059-1120	14110-1734	14959-1121

15000-004	15370-508	16152-1146	18000-51158	18051-28139	18132-12142
15000-016	15370-528	16152-12 46	18000-52159	18051-35139	18144-30139
15000-026	15371-9212	16152-15 46	18004-18167	18051-50139	18155-13 86
15000-033	15396-005	16220-1436	18004-23167	18052-01139	18196-10170
15000-043	15396-015	16221-14 36	18004-27167	18052-02139	18200-01135
15000-083	15400-127	17000-01129	18004-50167	18052-03139	18200-02135
15000-104	15401-127	17000-02129	18010-00 168	18052-12 143	18200-03135
15000-116	15514-1210	17000-03129	18010-01 168	18053-28139	18200-04135
15000-126	15610-086	17000-04129	18010-02 168	18054-28139	18200-05135
15001-083	15615-086	17001-07132	18019-00 168	18055-01138	18200-06135
15002-083	15617-086	17002-02129	18019-01 168	18055-02138	18200-07135
15003-084	15650-1111	17003-03129	18019-02 168	18055-03138	18200-08135
15004-084	15651-1111	17004-03129	18020-00123	18055-04138	18200-09135
15005-084	15750-117	17004-05130	18020-01123	18055-05138	18200-10135
15006-098	15751-117	17005-03129	18020-02123	18055-06138	18200-11135
15007-085	16000-14 40	17005-04130	18020-03123	18056-14138	18200-12135
15008-084	16001-1537	17006-05132	18020-20123	18057-14138	18200-20135
15009-088	16002-1839	17007-08132	18020-30123	18058-15139	18200-50135
15010-0911	16004-16 40	17008-07131	18020-40123	18058-18139	18320-11139
15010-1011	16005-16 40	17009-07131	18020-50123	18060-20147	18374-43139
15011-1210	16015-1737	17009-08131	18020-60123	18061-10147	18374-44139
15012-1210	16016-1737	17010-07131	18020-70123	18061-15147	18403-11145
15013-1210	16020-1436	17011-10133	18025-1082	18061-18147	18406-11145
15015-1111	16021-14 36	17012-11 134	18026-10 83	18061-20147	18406-13145
15017-1010	16022-1539	17012-13 134	18030-30123	18061-22147	18555-01138
15018-104	16023-1539	17017-10133	18030-40123	18061-24147	18555-02138
15019-104	16025-1449	17018-11 134	18030-50123	18061-38147	18555-03138
15020-157	16030-1246	17020-17128	18030-60123	18061-50147	18555-04138
15021-157	16030-16 46	17021-13128	18030-70123	18061-75147	18601-1593
15023-109	16044-10 46	17022-13128	18030-80123	18062-12 143	18602-1593
15024-109	16050-1547	17023-13128	18035-01170	18062-13 143	18603-14 93
15025-109	16060-1150	17300-02130	18035-02170	18063-13 143	18961-15148
15027-1812	16101-10 44	17300-03130	18035-03170	18064-20147	18961-17148
15028-1812	16102-11 44	17300-04130	18035-05170	18065-20147	18961-18148
15030-1413	16103-11 43	17370-53130	18035-35170	18067-11105	18961-20148
15031-1413	16104-1448	18000-00 169	18035-50170	18070-00140	18961-75148
15032-0814	16104-1948	18000-01 169	18035-80170	18070-10140	18961-85148
15032-1314	16105-16 48	18000-02 169	18036-19170	18073-00140	19003-00176
15033-099	16106-14 48	18000-03 169	18036-22170	18080-01141	19003-01176
15036-1413	16107-1441	18000-04 169	18036-24170	18080-02141	19007-05167
15037-1413	16109-1441	18000-10 144	18038-45139	18080-03141	19007-07167
15040-119	16120-14 36	18000-15153	18039-45139	18090-00 166	19007-09167
15042-119	16121-1436	18000-18167	18040-00141	18090-45159	19007-14167
15070-085	16130-1547	18000-20167	18040-11136	18090-46159	19007-21167
15071-085	16140-11 45	18000-30151	18040-14137	18090-50159	19007-29167
15110-0812	16141-1145	18000-35174	18040-22136	18090-51159	19008-07167
15111-0812	16142-11 45	18000-45158	18040-33136	18105-01170	19008-09167
15123-126	16143-12 45	18000-46158	18050-28139	18105-03170	19008-14167
15124-126	16144-1345	18000-47159	18050-35139	18106-01170	19009-00 50
15300-0014	16150-24 49	18000-50158	18050-50139	18131-12142	19009-05167

10000 07 107	0.4040.04	00004 00 400	00070 00 455	0440740 400	0440040 407
19009-07167	24212-01150	28001-02 160	29070-09155	91127-12 196	91402-10187
19009-09167	24212-02150	28015-15 160	29071-01155	91128-15 198	91402-12187
19010-00 50	24213-02150	28015-25181	29071-02155	91138-15 198	91402-13187
19010-01 50	24213-12150	28020-20 160	29071-03155	91139-09195	91402-14187
19010-1050	24214-02150	28020-28181	29071-04155	91139-12195	91404-12187
19010-11 50	24215-02149	28030-02177	29071-05155	91150-20193	91404-13187
20311-21 164	24220-00152	28030-03177	29071-06155	91156-11195	91404-14187
20325-00161	24220-10152	28030-04177	29071-07155	91162-12 196	91405-10191
20325-10161	24220-50152	28030-10177	29071-08155	91191-15205	91405-11187
20330-00165	24220-90152	28030-20 180	29080-00155	91194-10 203	91405-13187
20330-01165	24916-02149	28030-25 180	30051-10171	91194-13 203	91405-14187
20330-02165	26000-25115	28040-30179	30076-14171	91195-09 203	91408-14 186
20330-03165	26000-30115	28050-30179	30085-15173	91195-11 203	91409-15 189
20350-00161	26000-35115	28050-35179	30085-30173	91195-13 203	91410-17 189
20810-01162	26000-40115	28080-10178	30087-00174	91196-13 204	91411-17 189
20810-02162	26000-45115	28080-90179	30087-20174	91197-00193	91413-14 189
20820-00162	26000-50115	29000-00 154	37500-00172	91198-15 205	91413-18 189
20830-00165	26000-55115	29000-10153	37500-05172	91199-16 205	91413-20 189
20830-01165	26000-60115	29000-10182	91003-12192	91201-13 206	91416-14 190
20830-02165	26000-65115	29008-01153	91004-13192	91204-16 206	91417-18 190
20830-03165	26000-70 115	29008-12153	91100-12197	91303-10 199	91419-14 190
20830-04165	26001-25115	29008-22 154	91100-13197	91304-14 200	91427-12 196
20830-05165	26001-30 115	29015-50153	91100-14197	91304-16 200	91460-11 186
20830-06165	26001-35 115	29015-50182	91100-16197	91305-14 200	91460-12 186
20831-10 166	26001-40 115	29025-01175	91100-17197	91305-16 200	91461-11 186
20840-01 163	26001-45 115	29025-02175	91102-12197	91308-12 199	91461-12 186
20840-02 163	26001-50 115	29026-10175	91102-13197	91309-12 199	91468-12 188
20840-03 163	26001-55115	29027-00173	91102-14197	91316-14201	91476-09 188
20842-03 163	26001-60 115	29051-45153	91102-16197	91316-16201	91500-09 186
20850-00 164	26001-65 115	29055-00 154	91106-12 196	91317-14201	91501-09 186
20850-10 164	26001-70115	29060-00156	91108-12 198	91317-16201	91601-11191
20850-11 164	26002-10115	29060-01156	91108-14 198	91318-14 200	91604-09191
20890-51 164	26002-15115	29060-02156	91110-10 194	91319-14 200	91606-07 206
20890-71 164	26002-20 115	29060-03156	91113-10 194	91322-14201	91700-03 207
20890-72 164	26003-15115	29060-04156	91115-10 194	91323-14201	91706-05 207
23005-10124	26007-01115	29060-05156	91117-10 194	91328-14 202	91790-16 207
24201-00152	26007-02 115	29060-06156	91118-12 196	91328-16 202	91791-16 207
24201-01152	26007-03 115	29066-00156	91119-12 196	91329-14 202	91815-11 207
24202-01151	26007-04 115	29066-01156	91121-12197	91329-16 202	91850-35 207
24202-02151	26007-05 115	29066-02156	91121-13197	91330-14 202	
24202-03151	26016-12114	29066-03156	91121-14197	91331-12 199	
24202-04151	26018-17114	29066-04156	91121-15197	91331-14 202	
24202-05151	26029-10 88	29070-01155	91121-16197	91393-16 204	
24202-06151	26030-10 88	29070-02155	91121-18197	91400-10187	
24202-11151	26100-0050	29070-03155	91121-20197	91400-12187	
24202-12151	27000-01176	29070-04155	91121-25197	91400-14187	
24202-13151	28000-07157	29070-05155	91123-12197	91401-10187	
24202-14151	28000-10157	29070-06155	91123-14197	91401-12187	
24202-15151	28000-12157	29070-07155	91123-16197	91401-13187	
24202-16151	28001-00 160	29070-08155	91126-15 198	91401-14187	

Alphabetical Inde	x	Delicate scraper	51	Spring scissors	8-11
7 tipinabotioai iliao	^	Forceps	50	Cauterizer	
Α		Nipper	44-45	High Temperature	168-169
Absorption Spears and Triangles	170	Pliers	49	Low Temperature	168
Adson forceps	89-90	Rongeurs	36-40	Tips	168-169
Adson	89	Scissors	45-46	CeramaCut, scissors	21
Adson-Brown	90	Scissors, Student	191	Ceramic	
Adson DeBakey	90	Scraper	51	About	211
Adson-Graefe	90	Screws, self-tapping	50	Blades	56
Micro Adson	89	Shears	49	Cutter	171
Micro Adson Fenestrated	89	Wax	50	Dumont forceps	65, 71
Agricola retractor	130	Bone cutters		Scissors	21
Allis hemostatic forceps		Beebee	46	Spring scissors	7, 11
Alm retractors		Bone Trimmers	41	Titanium Spring Scissors	11
Applicators		Boehler	47	Chisels	
Horizon ligation system		Cartilage Cutter	42-43	Austin	51
Micro serrefine		Cleveland	48	Dissecting	51
Suture clips		Dumont carbon steel	42	Circle forceps	88
Applying forceps, clamp		Dumont epoxy coated	42	Circle knife	53
Arc blade		Liston	48	Clamps	
Arteriotomy knives		Littauer	46	Applying forceps	137-138
Artery scissors		Malleus Nipper	45	Bulldog Artery Spring Clamp	
Austin Chisel		Micro		Bulldog Type Serrefines	
AutoClip® System		Offset Bone Nipper	44	Dietrich Bulldog Clamps	
Autoonpe dystom	127	Skull Flap		Double Micro Clamps	
В		Spring Scissors		Horizon Ligation Clamps	
Baby-Beyer	39	Tungsten Carbide		Micro Serrefines	
Baby-Mixter hemostatic forceps	101	Bone Nipper		Mini Serrefines	
Backhaus towel forceps		Bonn		Moria	
Balanced Instruments		Artery		S&T	
Ball Tipped		Forceps		Schwartz Micro Serrefines	
Spring Scissors	9	Micro probes		Silver Neuro Clips	
Scissors		Moria		Student	
Beebee bone scissors	46	Scissors		Titanium	
Beyer rongeurs	39	Strabismus	•	Towel102	
Biemer spring scissors		Book and DVD-Suturing Principles		Vascular	
Biemer vascular clip		Bowman retractor		Vascular Occluders	
Bishop-Harman forceps		Brush		Cleveland bone cutters	
Bonn-Strabismus scissors		Bulldog clamps		Clip-On LED Light	
Blade		Burrs		Clipper style scissors	
Breakers		Duito	107	Cohan-Vannas spring scissors	
Cartridges		C		Colibri retractor	0
Holders		Calipers		Colibri	120
Blades		Castroviejo		Mini	
Breakable		Digital electronic	174	Moria	
Ceramic		Plastic Vernier		Combination Probe and Spatula	
Diamond		Cane blade		Combination Spoon and Spatula	
Obsidian		Cannulation aids			
Scalpel		Cartilage Cutter		Components forceps, Dumont	
Blair retractor		Cases, instrument		Contacts, Gold wire	
Boehler bone cutter		Castroviejo		Cover gloss forceps	
Bone		Caliper		Cover glass forceps	
DOI 10		- · L ·	116-117	Cover slip forceps	

Crile-Wood needle holders	120	F		Organ holding	88, 95
Curettes, micro	51	Feeding needles	147-148	Paufique forceps	79
D		File set	171	Pierse fixation	86
D		Filters, sterilization	164	Plastic	87
DeBakey		Fine		Potts-Smith	97
Adson		Bonn	15	Repair kit	154
Round Handle		Forceps	75-85	Replaceable Plastic Tip	76
Decapitation scissors		Hemostats	98-99	Ring	88
Demagnetizer		Iris Scissors	16-21	Round Handle	83, 92-93
Diamond coated forceps		Scissors	15-28	Russian	95
Diamond knives		Spring scissors	3-14	\$&T	80, 82, 145
Dietrich bulldog clamps		Fixation forceps, Pierse		Self-Closing	77, 87
Digital Electronic Caliper		Fomon retractor	128	Semken	92
Dilator, vessel		Forceps		Standard Forceps	86-97
Disposable safety scalpels		Adson		Standard Pattern	91
Disposable scalpel box		Adson-Brown		Student	193-198, 207
Dissecting Chisel		Adson DeBakey		SuperGrip	80
Dissecting knives		Adson-Graefe		Suture tying	81-83
Double-Ended Micro Spatula		Applying and removing		Taylor	97
Double Micro Clamps	136	Bishop-Harman		Titanium 67, 71	
Double pronged tissue pick	105	Bone		Troutman	82
Double tip protectors	156	Bonn		Tungsten carbide	
Dowell spring scissors	9	Cannulation		Vitro Grasping	
Dressing forceps	81, 84-92	Ceramic		Vial	
Dumont		Circle		Friedman rongeur	
Bone Cutter	42	Components		Friedman-Pearson rongeur	
Ceramic	65, 71	Cover glass			
Components forceps	74	Cover slip		G	
Coverslip	69	Cross action		Galilean Loupes	179
Epoxy	72-73	DeBakey, round handle		Gavage feeding needles	147-148
Forceps	42, 65-74, 193	Diamond coated		Gelpi retractor	133
Forceps sharpening stones	s154	Dressing		GenoPunch	149
Laminectomy	72	Dumont		Gerald forceps	96
Mini Forceps	74	Epoxy coated		Gillies forceps	95
Slide Lock	69	Fine		Gold plated forceps	75
Super Fine Tip	65	Fixation		Gold wire contacts	176
Teflon	69			Goldstein	
Titanium	67, 71	Gerald Gillies		retractor	129
Tweezers	65-74, 193	Gold plated		retractor Mini	129
Dura cutting knife	52	Graefe		Graefe	
Dura hook	105	Grasping		Forceps	85
_		Hemostatic		Knife	52
E				Grasping forceps	83
Ear		Insect handling		Grease, silicone	153
Punches	149-150	Laminectomy		Gross anatomy	
Tags	152	London		Knives	54
Tattoo system		Micro		Probe	
Electronic timers		Mirror Finish		Scalpel	62
Etched micro needles	115	Moria	•	Scissors	
Eschenbach magnifiers		Mouse laminectomy		Guthrie retractor	
Extra Fine Bonn		Mouse handling			
Explorers	107	Multipurpose		Н	
		Narrow Pattern	91	Halsey needle holders	118, 206

Octagon......84

Halsted-Mosquito hemostatic for	ceps 99, 199	Marker	151	Lister sine clamp	205
Handles, scalpel	56-63	Tattoo system	152	Liston gross anatomy cutter	48
Hardened Fine Iris Scissors	16	Insect		Littauer bone cutter	46
Hartman hemostatic forceps		Handling forceps	88	Live Insect Handling Forceps	88
Headband magnifier	177	Pins	115	Long-term textile filter	164
Headband, spectacles		Insert		Lorna clamp	
Heiss retractor		Pin holders		Low Temperature Cauterizer	
Hemostatic forceps		Pins	•	Lubricant, silicone	
Allis Clamp		Instrument		Luer rongeur	
Babcock		Beaker		Edoi Tongodi	
Baby-Mixter		Cases		M	
Backhaus Towel Clamp		Holding spring		Magnetic sterilization mat	161
Crile		Oil		Magnifiers	
Fine		Sharpening Stones		Eschenbach Clip-On LED Lig	
		·		Galilean Loupes	
Halsted-Mosquito		Tape, identification		Headband	
Hartman		Tip protectors		Interchangeable Headset wi	
Hose Clamp		Iridectomy scissors		Magnifying Loupe with Micr	
Kelly		Iris Spatulae	110	and LED	
Kocher		K		Spectacles	
Left-handed			20	Stands	
Lister Sine Clamp		Kaye scissors		Scribolux	
Lorna Towel Clamp		Kelly hemostatic forceps			
Micro-Mosquito		Knives		Vario Flex	
Ochsner-Kocher	202	Cataract		Malleus Nipper	
Pean	201	Circle		Mandrel	
Providence-Hospital	101	Diamond		Manipler®, skin stapler	
Rochester-Pean	201	Dura cutting		Manual and DVD, Suturing Princip	
Smooth	98	Gross anatomy		and Techniques in Laboratory Ani	
Student	199-205	Gross anatomy (blade)		Marker, skin, fur	
Tohoku Towel Clamp	203	Micro		Mat, silicone	
Ultra Fine	98	Obsidian		Mathieu needle holder	
Hippocampal dissecting tools		Sichel		Max Detail spectacles	180
Holders		Side Cut	53	Mayo scissors	34, 189
Blade		Stone age	55	Mayo-Hegar needle holder	116
Ceramic blade		Von Graefe	52	Mayo-Noble scissors	35
Micro needle				Mayo-Stille scissors	35
Needle		L		Metzenbaum scissors	
Pin		LaGrange scissors		Baby scissors	32
Scalpel blade		Laminectomy forceps, mouse		Fino	
Student		Large Loops		Scissors	33
		Left-handed		Student	190
Hooks		Fine scissors	17	ToughCut	
Micro		Hemostatic forceps	99	Tungsten Carbide	
Spinal cord		Ligation aid	143	Michel	
Y-Hook		Needle holders	119-120	Suture Clips	125
V-Hook		Surgical scissors	29	Applying and Removing	
Horizon Ligation System		Lempert rongeur	40	Micro	
Hose Clamp		Lens paper		Bone cutter	
Hot bead sterilizers	158-159	Lexer-Baby scissors		Cannulation System	
1		Ligation aid			
Identification		Ligation system		Cleaning Brush	
Identification		Ligature scissors		Curettes	
Ear punches		Lister scissors		Dissecting knives	
Ear tags	152			Dissection scissors	3-14

Forceps	65-78	Etched, micro	115	R	
Hooks	106-107	Feeding	147-148	Repair kit, forceps	154
Needles, etched	115	Micro needles and sutures	122-123	Replaceable	
Needle holders	116	Neuro punches	170	Forceps	
Needles and sutures	122-123	Neuro clips, silver	141	Ear punch	
Points	106, 108	Noyes spring scissors	10	Retractors	
Probes	106, 108	Nylon suture thread		Agricola	
Rongeurs	36-37			Alm	
Serrefine applicators	137-138	0		Blade	
Serrefines		Obsidian scalpels	55	Blair	
Spatulae		Occluders, vascular		Bowman	
Vannas		Octagon Forceps	84	Colibri	
Micrometers		Offset Bone Nipper	44	Fomon	
Micro-Mosquito Hemostat		Oil, instrument	154	Hand	
Mini-Biemer spring scissors		O-rings for forceps	154	Heiss	
Mini-Colibri retractor		Olsen-Hegar needle holders	19	Gelpi	
Mini-Lister		Optical cleaning kit		Goldstein	
Mini-Vannas spring scissors		Organ holding forceps		Guthrie	
Minutien pins		-			
Mirror finish		Р		Large	
		Pascheff-Wolff spring scissors	12	Mini-Goldstein	
Cutting spoon		Paufique forceps	79	Mini-Colibri	
Forceps		Pearson rongeur	37	Moria	
Micro spatula		Pen, Marker	151	Slide	
Moria		Perforated Spoons	113	Small	
Forceps		Pick, Double Pronged	104	Speculum	
Instrument case		Pierse fixation forceps	86	Spring-Loaded	
Pin holders		Pin holders	114, 206	Student	
Retractors		Pins		Systems	
Scissors		Etched Tungsten Micro Needles		Weitlaner-Locktite	134
Spoons		Insect		Wire	129-130, 132
Spring scissors		Insert		Wullstein	134
Vascular clamps	139	Minutien		Ring forceps	88
Mosquito hemostatic forceps	99, 199	Plastic cases	165	Roll up travel case	166
Mouse		Plastic forceps		Rongeurs	
Feeding needles		Plastic sterilization container		Baby-Beyer	39
Laminectomy forceps	72	Plastic Vernier Caliper		Beyer	39
Handling forceps	97	Potts-Smith forceps		Bone	36-41
Multipurpose forceps	93	Pouches, sterilization		Friedman	40
		Probes		Friedman-Pearson	36
N		Bonn Micro		Lempert	40
Narrow Pattern Forceps		Combination Probe and Spatula		Luer	
Needle Holders				Micro	
Castroviejo		Gross Anatomy		Pearson	
Crile-Wood		Micro Hooks		Round Handled	
Halsey	118	Micro Points	•	DeBakey forceps	
Mathieu		Probes and Explorers		Multipurpose forceps	
Mayo-Hegar	120	Vessel Dilating		Needle holder	
Olsen-Hegar with Suture C	Cutter119	Providence-Hospital hemostatic force		Spring scissors	
Round Handled	116	PTFE feeding needles		Suture tying forceps	
Ryder Mini	121	Punches		Rulers	
Slim Elongated	121	Ear		Label Tape	
with Suture Cutter	116, 119	Neuro	170	Steel	
Needles				Russian forceps	
				110331911 10166h3	95

S		Standard Pattern	29, 31	Spring scissors	
S&T		Stevens Tenotomy	24	Angled	3-4, 6, 8-13
Cannulation forceps		Strabismus	23	Ball Tipped	
Forceps80, 8		Student	186-191	Biemer	14
Instrument beaker		Student Lister	189	Bone Cutter	45
Micro needles and suture	122	Surgical	29-35	Castroviejo	8-11
SuperGrip forceps		Titanium	6, 11	Ceramic coated	7, 11
Suture tying forceps		ToughCut6, 15, 20-21,	30, 33-34	Clipper Scissors II	14
Vascular clamps		ToughCut with tungsten carbide.	21	Cohan-Vannas	6
Vessel dilator		Tungsten carbide10, 20-21, 23, 30	-32, 34,46	Dowell	9
Safety scalpel		Universal	172	Extra fine	3-7, 13-14
Blade cartridges		Utility	172	Iridectomy	
Disposable		Vitrectomy	13	Micro-Vannas	3-4
Handle		Walton	24	Mini-Vannas	5
Sample corers	170	Screwdrivers	171	Moria	5, 8, 12
Saw, Circular		Screws, self-tapping	50	Noyes	10
Scalpel		Secure scalpel handle	60	Pascheff-Wolff	12
Blade handles		Self closing forceps		Round Handled	
Blade removers		Self-Sealing Sterilization Pouches		Serrated	
Blades		Semken forceps		Student Vannas	
Ceramic blades		Serrefines		Titanium Vannas	
Disposal Box		Sharpening stones		ToughCut	
Disposal Safety		Shea scissors		Trident II	
Gross anatomy		Shears, bone		Vannas	
Obsidian		Sichel knife		Vannas-Miniature	
Safety		Silicone lubricant		Vannas-Tubingen	
Stone age		Silicone mats		Vannas-Wolff	
Schwartz micro serrefine		Silicone tips, forceps		Vessels	
Scissors		Silk sutures		Vitrectomy	
Bone		Skin marker		Wescott	
Bonn		Skin staplers		Spring, instrument holding	
CeramaCut	,	Skull flap cutter		Stage micrometers	
Clipper		Slide retractors		Standard Pattern Forceps	
Decapitation		Spatulae		Standard Pattern Scissors	
Dissector		Combination Spoon and Spatula.		Large Loops	
Dowell		Combination Probe and Spatula		Scissors	
Fine		Double-Ended Micro Spatula		Serrations	
Kaye		Hippocampal Dissecting Tool		ToughCut	
LaGrange		Iris Spatulae		Tungsten Carbide	
Large loops		Micro Spatula10		Staplers, skin	
Left-handed		Micro Spatula Kit		Sterilization	120 127
Lexer-Baby		Mini Hippocampal Dissecting Too		Container	162-164
		Mirror Finish Micro Spatula		Hot Bead Sterilizer	
Ligature Lister		Spears, absorption		Mats	
		Spectacles Headband		Pouches	
Mayo		Spectacles, magnifier		Tape	
Mayo-Noble		_		Wraps	
Mayo-Stille		Spencer Ligature Spinal Cord Hook		Stevens tenotomy scissors	
Metzenbaum				Stone Age Scalpels	
Mini-Lister		Spoons Mini Perforated		Strabismus	
Moria					
Shea		Mirror Finish Cutting		Student Proven force	
Spencer Ligature		Moria		Adson, micro, -Brown force	•
Spring	3-14	Perforated	113	Allis clamp	∠ს๖

Babcock clamp	204	Nylon	123	Forceps	43, 89
Backhaus towel clamp	203	S&T micro needles and suture	122	Mayo	34
Barraquer retractor	207	Suturing Principles and Techniqu	es in	Metzenbaum Fino	32
Bone Scissors		Laboratory Animals, Manual and		Needle holders	
Bone Cutter	191	Thread		Noyes	10
Clamps		Tying forceps		Scissors 10, 20-2	
Crile hemostat		With needle and thread		Scissors with ToughCut	
Dieffenbach clamp		Swabs, Fiber Optic		Standard Pattern	
Dumont forceps				Strabismus	
Feilchenfeld forceps		T		Tweezers, Dumont	
Forceps		Tags, Ear	152	, =	,,,
Gillies forceps		Tape		U	
Halsey needle holder		Dispenser	160	Ultra Fine Clipper Scissors II.	
Halsted-Mosquito hemostat		Identification	155	Ultra Fine Hemostat	98
Hartmann hemostat		Sterilization	160	Utility scissors	172
Hemostatic forceps		Ruler Label	173		
Hose clamp		Tattoo system	152	V	
Instruments, About		Taylor forceps	97	Vannas	
Kelly hemostat		Timers	174	Cohan-Vannas	
Kocher hemostat		Tip protectors	156	Micro	
Lister scissors		Tissue		Microserrations	
Lister sine clamp		Pick	105	Mini	
·		Scissors	27	Round handled	
Lorna towel clamp		Titanium		Spring scissors	3,8, 186
Mayo Llogar poodle helder		About	211	Student	186
Mayo-Hegar needle holder		Artery clamp		Titanium	6
McIndoe forceps		Ceramic coated spring scissors		Vannas-Tübingen	4
Metzenbaum, baby scissors		Forceps 67, 71, 79, 84,		Vannas-Wolff	8
Needle holder		Micro Point		Vascular clamps	136, 138-139
Ochsner-Kocher hemostat		Micro Spatula		Vascular occluders	141
Pean hemostat		Scissors		Vernier caliper	174
Pin holder		Serrefines		Vessel cannulation aids	93, 142, 145
Retractor		Vascular Clamps		Vessel cauterizer	168-169
Rochester-Pean hemostat		Y-Hook		Vessel dilating probe	109
Russian forceps		Tools		Vessel dilators	93, 109, 142
Sanvenero scissors		ToughCut		Vessel spring scissors	14
Scalpel handle		About		Vetro grasping forceps	
Scissors		Bonn-Strabismus		Vial forceps	
Semken forceps				VisorLight	
Senn-Miller retractor		Mayo Metzenbaum		Vitrectomy scissors	
Spencer ligature scissors				V-Hook	
Splinter forceps	195	Scissors		Von Graefe knife	
Spring scissors, Vannas		Spring scissors			
Tohoku towel clamp		Scissors with tungsten carbide		W	
Vessel dilator	207	Standard Pattern		Wagner	19
Wagner scissors	188	Travel case		Walton	24
erGrip forceps	80	Trephines		Wax	
gical scissors	29-35	Trident II spring scissors		Weitlaner-Locktite retractor	134
Left-handed	29	Troutman tying forceps		Westcott spring scissors	11
gical table	135	Tungsten needles, etched		Wire contacts, gold	
ure		Tungsten carbide		Wire teeth retractor	
Clips, AutoClip	127	About		Wound Closure	
Clips, Michel		Burrs		Wraps, sterilization	
Needles		Cutter	42-43	Wullstein retractor	

Fine Science Tools Online

Helping you find and buy the right tools

Whether you contact us at our offices, through dealers, or online—our priority is customer service. As part of that service, we have a variety of features to help you research, quote, and purchase Fine Science Tools products at finescience.com. These features enhance and streamline your shopping experience by helping you:

Quickly identify products by type and attributes with advanced search

Get detailed specs and enlarged product views

Use the extensive FAQs and pop-up glossary

Save quotes and convert to orders online

Pay with credit card or purchase order*

View your online order history

Track your shipments

Our website is more engaging and informative than ever.





High-Resolution **Images**



Multi-Language Support



Updated **Event Listings**

We are continuously adding new products to our inventory. Visit finescience.com to view all of our products.

All of our European suppliers are ISO 9001 certified.

All FST surgical instruments are made from the finest German stainless steel alloys (unless otherwise noted) and manufactured by skilled European craftsmen.

Most surgical instruments are shown actual size. As these instruments are handcrafted, dimensions may vary slightly from those stated in this catalog.

THE INFORMATION IN THIS CATALOG IS ACCURATE TO THE BEST OF OUR KNOWLEDGE. DESIGNS, STYLES AND DIMENSIONS DEPICTED IN THIS CATALOG ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL RECOMMENDATIONS OR SUGGESTIONS ARE MADE WITHOUT GUARANTEE, AND WE DISCLAIM ANY LIABILITY INCURRED IN CONNECTION WITH ANY RECOMMENDATION. WITH THE PURCHASE OF ANY PRODUCT FROM THIS CATALOG THE USER ASSUMES ALL RISKS AND LIABILITIES WHATSOEVER IN THE USE OF SUCH PRODUCTS. NEITHER SELLER NOR MANUFACTURER SHALL BE LIABLE IN TORT OR CONTRACT FOR ANY LOSS OR DAMAGE (DIRECT, INCIDENTAL, OR CONSEQUENTIAL) ARISING OUT OF THE USE, MISUSE, OR INABILITY TO USE SUCH PRODUCT.

FST is a registered trademark of Fine Science Tools Inc. Fine Science Tools, ToughCut, CeramaCut, and Fine Surgical Instruments for Research are trademarks of Fine Science Tools Inc. FST, TOUGHCUT, AND CERAMACUT ARE REGISTERED TRADEMARKS OF FINE SCIENCE TOOLS (USA) INC. FINE SCIENCE TOOLS AND FINE SURGICAL INSTRUMENTS FOR RESEARCH ARE TRADEMARKS OF FINE Science Tools (USA) Inc. Fine Science Tools and FST are registered trademarks of Fine Science Tools GmbH.

© COPYRIGHT 2023 THE TEXT, PHOTOS AND DRAWINGS CONTAINED IN THIS CATALOG ARE PROPRIETARY TO FINE SCIENCE TOOLS INC. AND MAY ONLY BE COPIED, DUPLICATED OR OTHERWISE REPRODUCED WITH THE WRITTEN CONSENT OF FINE SCIENCE TOOLS INC.

^{*}Payment by purchase order is available only for customers with a Net 30 account.



Scissors, Bone Instruments, Knives & Scalpels pages 3 – 63



Forceps & Hemostats pages 65 – 103



Probes, Needle Holders, Thread, Retractors & Clamps pages 105 – 145



Surgical & Laboratory Accessories pages 147 – 183



Student Quality Instruments pages 186 – 207



Reference Pages pages 209 – 227



Fine Science Tools Inc.

410-197 Forester Street North Vancouver, British Columbia Canada V7H 0A6

Telephone +1 800-665-5355 / +1 604-980-2481 **Fax** +1 800-665-4544 / +1 604-987-3299 **E-Mail** canada@finescience.com

Web finescience.ca



Fine Science Tools (USA) Inc.

4000 East 3rd Avenue, Suite 100 Foster City, CA 94404-4824

Telephone +1 800-521-2109 / +1 650-349-1636 **Fax** +1 800-523-2109 / +1 650-349-3729

E-Mail info@finescience.com **Web** finescience.com



Fine Science Tools GmbH

Vangerowstraße 14 69115 Heidelberg Germany

Telephone +49 62 21 - 90 50 50 **Fax** +49 62 21 - 90 50 590 **E-Mail** europe@finescience.de **Web** finescience.de

