F·S·T HANDCRAFTED PRECISION For Mon



FINE SCIENCE TOOLS
2026



LETTER FROM THE OWNER

Markus Gawenda

Dear Valued Customers, Partners, and Friends,

As we celebrate our 51st year of precision, passion, and purpose, we extend our deepest gratitude to you; our valued partners, clients, and colleagues — who all are an integral part of this remarkable journey. From our humble beginnings to our global presence today, one thing has never changed: our unwavering commitment to quality, service, support, and innovation.

Behind every catalog page is a dedicated team that truly cares — not just about instruments, but about the people who use them. Whether you're a long-time customer or opening our catalog for the first time, we are here to guide you, collaborate with you, and deliver an experience rooted in trust, quality, and care.

This year, we are proud to unveil our theme: Smallville — a tribute to our unwavering attention to detail and profound commitment to craftsmanship. It serves as a powerful and imaginative symbol of the qualities that define us. Just as each miniature figure is meticulously crafting every cutting

edge, every curve, every tip and mechanism reflects the heart and soul we pour into our instruments. Every element matters and every customer deserves nothing less than excellence.

This commitment to precision extends beyond our instruments, it is also embedded in every aspect of our processes, on how best to serve you. We at Fine Science Tools (FST®) are always looking for smarter, more sustainable ways to help our community. We are actively rethinking materials, refining production processes, and protecting the health of our planet alongside the health of everyone. We are making conscious efforts at FST and every decision we make today considers the needs of tomorrow. Thank you for being a part of our story. Here's to the next chapter — built on precision, shaped by innovation, and guided by values that never go out of style.

Warmest regards, Markus Gawenda



TIMELINE

FST® SINCE 1974

For more than 50 years, Fine Science Tools has been the leading distributor of precision surgical and microsurgical instruments, as well as laboratory accessories with offices in Foster City (USA), Heidelberg (Germany) and Hong Kong (China) supporting and serving customers across the globe.

1974



FST is established by Hans Gawenda in North Vancouver B.C., Canada

1996

FST invents and launches the first and only available 0.5 mm Cup Rongeur

1984



FST opens a business office in Foster City, California, USA

1993



FST opens a business office in Heidelberg, Germany **2009**

FST Catalog Cover wins 1st place award for Showcase of Print and Design Excellence. Since 2009, FST catalog covers and print ads have won over 22 awards

2003

Deployment of the first website with ordering capability

1999

25th Anniversary of FST 2006

Introduction of FST CeramaCut® scissors







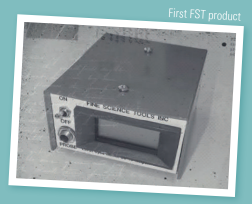














50th Anniversary of FST

2019

Markus Gawenda joins the company

> US Office moves and expands in Foster City, California, USA

FST opens a business office in China

Launch of our 🚳 FST "Exclusive Line"

2014

FST wins the Highest Attention-Getting Ads in Magazines

2023

Markus Gawenda becomes the sole owner

2021

FST establishes a global Management-Team

2025

New Webshop Launch

















Exclusive Line

CREATIVE DESIGNS

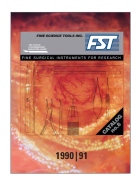
CATALOG COVERS AND PRINT ADS

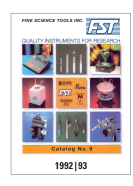
The unveiling of our annual marketing campaign reflects our passion and excitement for innovation and creativity year after year. FST® catalog covers and print Ads have won over 22 awards and are well known within the research community.

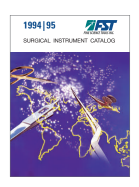


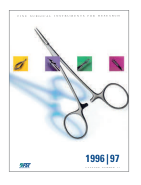


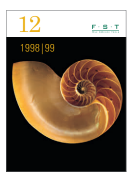




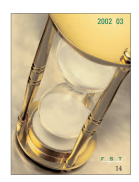




















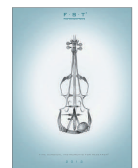








































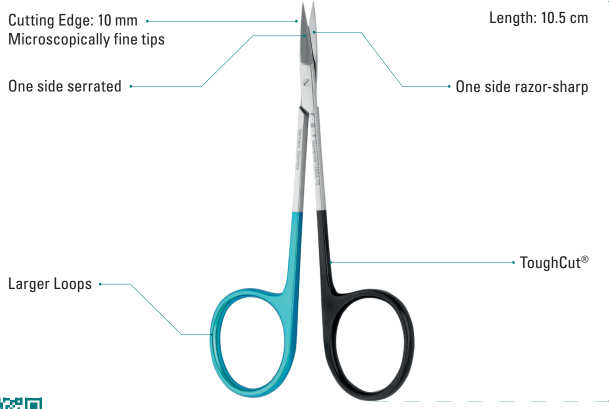
EXCLUSIVE LINE

BONN-GAWENDA SCISSORS

Our Exclusive Line was released on our 50th Anniversary, these instruments are meticulously crafted to support every aspect of your research needs. At the heart of this collection is the Bonn-Gawenda Scissors, created as a tribute to our founder, Hans Gawenda, and symbolizing our legacy of innovation and excellence. These scissors stand out for their advanced design and exceptional craftsmanship, reflecting the high standards that have always defined our work.

The ToughCut® technology incorporates one micro-serrated cutting edge paired with a razor-sharp blade, delivering consistently clean and precise cuts. These scissors have perfect tips for precision work under a microscope. Designed with comfort and ergonomics in mind, the large finger loops and specially engineered handle ensure exceptional control throughout each use.







Watch the video about the Bonn-Gawenda Scissors



Our Exclusive Line offers a unique combination of popular features. Whether you're seeking elegance, stability and ergonomics, or versatile functionality, the Exclusive Line was specially designed to cater to every aspect of your needs.



Look for the Exclusive Line icon in the catalog.

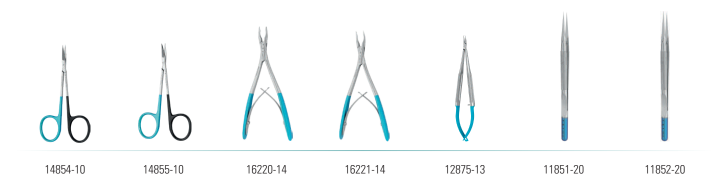


TABLE OF CONTENTS | CATALOG 2026

Letter from the Owner	1
Timeline	2 - 3
Creative Designs	4 - 5
Exclusive Line	6 - 7
Table of Contents	8 - 9
Catalog Features	10 - 11
Precision that makes a mark	12 – 13
Handcrafted, Custom Design	12
Quality Control, Scissors Test	13
Our Range of Services	14 – 15
Overview	14
Sharpening & Repair	15
Alloys & Materials	16 – 17
Maintenance & Care	18 – 21



Index Pages	218 - 225
Numerical Index	218 - 221
Alphabetical Index	222 - 225













Scissors		23 - 55
	Spring	23 - 34
	Fine	35 - 48
	Surgical	49 - 55
Bone Instruments		56 - 69
	Rongeurs	56 - 59
	Cutters	60 - 66
	Accessories	67 - 68
	Curettes & Chisels	69
Knives & Scalpels		70 – 81

Forceps/Tweezer	S	83 - 115
	FST® by Dumont	83 - 92
	Fine	93 - 96, 99 - 103
	Moria	97 - 98
	S&T®	98
	Standard	104 - 115
Hemostats		116 - 121
Vascular Instrum	ents	122 – 131
	Clamps	122 - 126
	Occluders & Ligation	127 - 128
	Dilation & Cannulation	129 - 131

Probes & Hooks	133 - 138
Spatulae	139 - 142
Spoons	143
Pins & Holders	144 - 145
Wound Closure	146 - 156
Needle Holders & Suture	146 - 153
Staplers, Clips & Applicators	154 - 156
Retractors	157 - 163

165 - 170
165 — 166
167 — 170
171 – 182
171 – 172
173 – 182
183 – 186
183
184 – 186
187 – 197
187 – 191
192 - 197

Student Quality Instruments	200 - 217	
Quality instruments with the student in mind		
Scissors	200 - 205	
Scalpel Handles	206	
Forceps	207 - 212	
Hemostats	213 - 215	
Pin & Needle Holders	216	
Retractors, Vessel Dilator & Clamps	217	

CATALOG FEATURES

PRODUCT FEATURES

To provide you with our support regarding your decisions in finding the right instruments for your purpose, the product feature details are explained below.



ICONS



The Exclusive Line offers a unique combination of popular features of our tools combined into one. Whether you're seeking elegance, stability and ergonomics, or versatile functionality, the Exclusive Line is specially designed to cater to every facet of your needs.



The tips have micro serrations to ensure a better grip on tissue or other materials.



These items are not suitable to autoclave, but can be sterilized by a different method. For example: hot bead sterilization, gas sterilization, plasma sterilization or hot air sterilization. Please contact us to receive more information regarding the best preferred method for your instruments.



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

Scissors: pages 38, 49 Hemostatic Forceps: page 117 Needle Holders: pages 150 - 151 Ligation Aid: page 128



Our yearly selection of new instruments is based on a careful study and knowledge of our customer needs, as well as listening to their requests.



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 35, 39, 48 and 51



WE PROUDLY STOCK

Fine Science Tools offers a wide selection of the latest and most popular Dumont forceps. Handcrafted in Switzerland for more than a century, these forceps are known for their consistent and uncompromised fineness.

Dumont forceps come in an array of styles and alloys. Below you will find detailed descriptions to help guide you in choosing the right Dumont forceps best suited for your needs.

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 Surgical Stainless Steel.
Dumoxel	Hard	No	400 °C	Yes	The most popular alloy available for Dumont forceps offers the high resistance to corrosion, sulphuric environments, hydrochloric acids, and all other mineral and organic acids.
lnox	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 Surgical Stainless Steel. 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 profiles: Dimensions vary. See each style for specific dimensions (width x thickness).

Standard	Made for high precision and consistently precise work under a microscope.
Biology	Twice as fine as "Standard Tips". Especially produced for high precision laboratory work under the microscope.
Super Fine Tips	Four times finer than the "Standard Tips". These tips are extremely delicate for the finest work under the microscope. Extra care is needed for these tips as they are very fragile.

Styles

#2	Straight forceps with wide yet fine tips, referred to as Mouse Laminectomy Forceps because of their popularity in breaking off delicate bone from mouse skulls.
#2AP	Epoxy coated with flat wide blunt tips.
#3	Long straight forceps with coarse tips. Popular in low magnification procedures.
#3C	Shorter version of #3.
#4	Similar to the #5 but with broader shanks and stronger tips.
#5	Most popular style of Dumont straight forceps with fine tips which come in several styles.
#55	Similar to the #5 but with lighter shanks, giving the forceps a lighter spring action.
#5CO	Similar to the #55 but with even finer shanks producing the lightest spring action and longest meeting surface of any Dumont style.
#5L	Medical #5 forceps with slide sleeve for a secure hold and retention.
#5SF	The finest tips ever produced by Dumont.

#5XL	Extra Long #5 forceps.
#5/45	Tips angled at 45°.
#5/45C	Designed to pick up cover slips from multi-well plates.
#5/90	Tips angled at 90°.
#5AC	Self-closing Anti-Capillary forceps.
#6	Sharply angled, broad tips.
#7	Most popular style of Dumont curved forceps with fine tips which come in several styles.
#7B	Curved serrated tips.
AA	Strong broad tips.
М	Mini forceps.
Medical	Denotes distinctive ribbed handle to maximize grip.
SS	Long and narrow shanks with thin tips.
WA	One piece design with no soldering grooves allows the forceps to be thoroughly and easily cleaned preventing biofilm residue.

PRECISON THAT MAKES A MARK

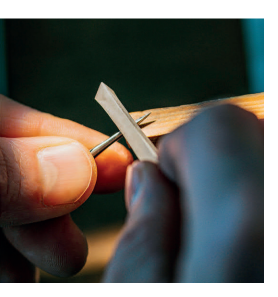


HANDCRAFTED

Our highly skilled and experienced surgical mechanics refine and perfect our instruments in Fine Science Tools' very own workshop, a step that only we take in this manner. This is crucial for the precision and consistent quality of our products. For example, our Friedmann-Pearson rongeurs with a tip diameter of 0.5 or 0.7 mm are unique in the world.

Our spring scissors have also established themselves in the research industry and are unsurpassed in their fineness. The result: a level of quality to be proud of — and to which we have now committed ourselves to. Our "Handcrafted" symbol stands for 100% guaranteed craftsmanship and instruments that you can rely on today, tomorrow, and always.





CUSTOM DESIGN

Whether you are seeking a personalized, one-of-a-kind instrument tailored to your specific requirements or interested in building a specialized application kit, we have the expertise and resources to deliver.

Through our extensive network of expert partners and collaborations with leading institutions and companies, we offer custom-

manufactured instruments, carefully curated instrument kits, and co-branded sets designed for collaborative projects. Additionally, we provide special modifications to our existing products, ensuring a perfect fit for your unique applications.

Interested? Get in touch with one of our offices – we're happy to assist you!



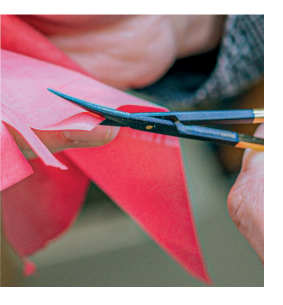


QUALITY CONTROL

The exceptional quality of our surgical and microsurgical instruments is a direct result of our relentless commitment to detail and craftsmanship. Nearly every instrument we offer is meticulously crafted by skilled European artisans and engineered to exacting specifications.

We use only premium Surgical Stainless Steel and subject each instrument to rigorous testing to ensure outstanding precision, durability, and ergonomic performance. We proudly uphold Supreme German Quality Standards. At our office in Germany, experienced technicians conduct thorough inspections of our instruments.

Every detail is carefully evaluated – from tip sharpness and cutting edges to springs, joints, and overall construction.



SCISSORS TEST

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

The picture shows our cutting test for ring scissors based on the standards and specifications of surgical instruments in our office in Heidelberg. Each pair of scissors must perform a smooth cut without tearing or fraying the material, specifically at the fine tips. In addition, a specialized long-term test is done to identify the longevity of other featured alloys and cutting edges, Tungsten Carbide

and ToughCut®. In this test the scissors will 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 showcase the addition of added features dramatically increases the cutting life of the scissors. Most notably, the cutting life is more than doubled with the addition of ToughCut® blades and over six times longer with our CeramaCut® feature.

OUR RANGE OF SERVICES



50 YEARS OF EXPERIENCE

Leading distributor of of surgical and microsurgica instruments



100% SATISFACTION GUARANTEE

Full refund if you're not satisfied



PRODUCT AVAILABILITY

Extensive stock ensures fast delivery times



FAST DELIVERY TIMES

2-3 days in Europe & America, 5-7 days worldwide



TECHNICAL PRODUCT CONSULTATION

Phone- or video-calls for app-based-solutions with our experts



CUSTOM DESIGN

Personalized & unique tailored instruments



REPAIR AND MAINTENANCE SERVICE

Contact us or your designated representative for your personal offer



PERSONALIZED CUSTOMER SUPPORT

Available from Monday to Friday (8 am to 5 pm



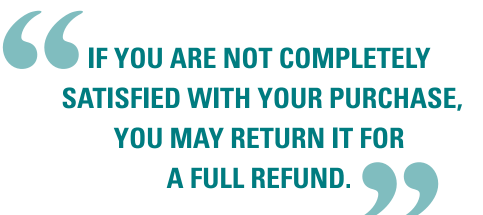
SUPREME GERMAN QUALITY STANDARDS

Our instruments are inspected, refined and optimized by hand



TRADE SHOW PRESENCE

Meet us for hands-on-experience & on-site-advice;



Hans Gawenda, Founder Fine Science Tools Inc.

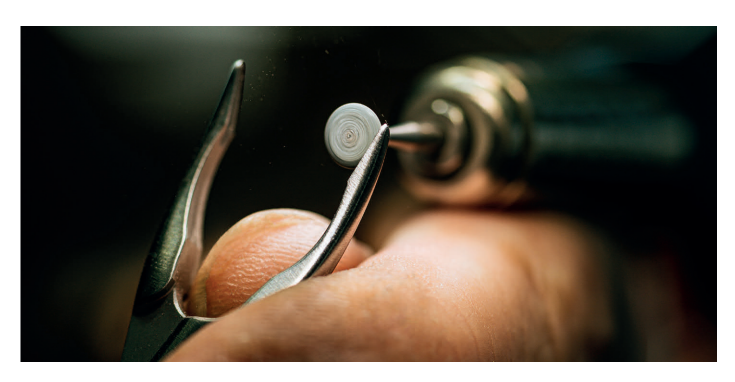
SHARPENING & REPAIR

In our very own workshop in Heidelberg, Germany we not only manufacture and customize specific instruments according to customer requirements, but also offer a repair service.

- General repairs
- Sharpening

- Adjustments & corrections
- Cleaning & reconditioning

- Replacements
- Special requests & custom corrections



Our specialized sharpening service offers the highest quality and reliability to restore the original sharpness and functionality of the instrument.

Each blade undergoes a thorough inspection for wear, cracks, and other irregularities before sharpening. It is then precisely ground to the optimal angle to ensure superior cutting performance.

With our extensive expertise, we ensure your instruments are repaired with the highest precision, maximizing their longevity and efficiency.

Each instrument is carefully checked for damage, wear and functionality, followed by a quality check after repair. Our team is also available for repairs of your instruments which have not been purchased from FST®.

For do-it-yourself sharpening, we offer a kit (page 171), which includes a sharpening stone, O-rings, a bottle of instrument oil (50 ml) and a pair of flat nose pliers.



ALLOYS & MATERIALS

There are various special alloys and materials with advanced features, that are used to produce surgical and microsurgical instruments with each having certain properties that would be advantageous in particular

environments or applications. We will introduce these alloys and materials, describe their benefits and highlight unique tools that may be ergonomic and overall helpful for your studies and/or protocols.



ToughCut® Scissors

- Identified by black finger rings
- Last approx. 2.3x longer than Surgical Stainless Steel
- One cutting edge has micro serrations to minimize tissue slippage
- The other cutting edge has increased sharpness
- Available as ring and spring scissors



Tungsten Carbide Instruments

- Identified by short gold-plated handles
- Last approx. 1.9x longer than Surgical Stainless Steel
- Reinforced with tungsten carbide for enhanced durability
- One of the hardest alloys available
- Available instruments: scissors, forceps, needles, needle holders and burrs





CeramaCut® Scissors

- Identified by long gold-plated finger rings and a black coating
- Combine Tungsten Carbide and ToughCut® cutting edges with a ceramic coating
- Last approx. 6.6x longer than Surgical Stainless Steel
- Reduced glare
- Reduced surface tension for cleaner cuts
- Increased corrosion resistance



Tungsten Carbide & ToughCut® Scissors

- Identified by long gold-plated finger rings
- Last approx. 4.1x longer than Surgical Stainless Steel
- Cutting edges reinforced with tungsten carbide for enhanced durability
- One cutting edge has micro serrations to minimize tissue slippage
- The other cutting edge has increased sharpness



Titanium Instruments

- Approx. 40% lighter than Surgical Stainless Steel
- Softer alloy than Surgical Stainless Steel
- Corrosion resistance (cannot rust)
- 100% non-magnetic
- Available instruments: spring scissors, forceps, probes, hooks, spatula and vascular clamps



Ceramic coated Instruments

- Identified by full black colour
- Last approx. 2.3x longer than Surgical Stainless Steel
- Increased corrosion resistance
- Reduced glare
- High slide capacity of ceramic reduces surface tension for cleaner cuts
- Available instruments:
 Dumont forceps, scissors



Learn more about our Alloys & Materials







MAINTENANCE & 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.

- 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.
- Ensure that all organic material residues are completely removed.
- 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 residue. Before any of the procedures below, 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 (pH7) 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 bottle.
- 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.
- <u>^</u> -
- 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.



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:

- · Bench top set up.
- 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 174-175 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.

Wraps available, see page 176



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 182 Instrument cases are available, see pages 178–181



OXIDATION (RUST)

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

SCISSORS, BONE INSTRUMENTS, KNIVES & SCALPELS

	Spring Scissors	23 – 34	
	Fine Scissors	35 – 48	
	Surgical Scissors	49 – 55	
	Bone Instruments	56 – 69	
M	Knives & Scalpels	70 – 81	
Germany Stainless			

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.

Vannas

The short taper is ideal for small, precise cuts.

Vannas

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













8 cm





Cutting edge: 2.5 mm Tip Ø: 0.05 mm

No. 15000-08

Straight Sharp/Sharp

 $8\,\mathrm{cm}$ Cutting edge: 2 mm Tip Ø: 0.05 mm

No. 15000-03

Curved Sharp/Sharp

 $8\,\mathrm{cm}$ Cutting edge: 2 mm Tip Ø: 0.05 mm

No. 15000-04

Curved

Sharp/Sharp

8 cm Cutting edge: 2.5 mm Tip Ø: 0.05 mm

No. 15001-08



Angled to side Sharp/Sharp

 $8\,\mathrm{cm}$ Cutting edge: 2.5 mm Tip Ø: 0.05 mm

No. 15002-08



Straight Sharp/Sharp

 $8\,\mathrm{cm}$ Cutting edge: 3 mm Tip Ø: 0.05 mm

No. 15000-00



Curved Sharp/Sharp

 $8\,\mathrm{cm}$ Cutting edge: 3 mm Tip Ø: 0.05 mm

No. 15000-10

Vannas-Tübingen





Straight Sharp/Sharp

8.5 cm Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15003-08



Angled up Sharp/Sharp

8.5 cm Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15005-08



Curved Sharp/Sharp

8.5 cm Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15004-08



Angled to side Sharp/Sharp

 $8.5\,\mathrm{cm}$ Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15008-08

Vannas Highly Polished

The highly polished surface makes the scissors more resistant to corrosion and easier to clean. It also prevents tissue from sticking on it while



operating, it's also called non-sticky surface.



Straight Sharp/Sharp

 $8.5\,\mathrm{cm}$ Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15903-08



Curved Sharp/Sharp

 $8.5\,\mathrm{cm}$ Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15904-08



The round handle allows an easy finger adjustment during the application. The hollow grind in the handle reduces the weight. The fine blades are tapered to give a better overview.





Straight Sharp/Sharp

9 cm Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15403-08



Curved Sharp/Sharp

 $9\,\mathrm{cm}$ Cutting edge: 5 mm Tip Ø: 0.05 mm

No. 15404-08

Vannas with Microserrations

Microserrated to minimize slippage.







9 cm Cutting edge: 8 mm Tip Ø: 0.1 mm

No. 15007-08



Straight Sharp/Sharp

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

No. 15070-08



Curved Sharp/Sharp

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

No. 15071-08







Vannas

Ultra long cutting edge without sacrificing tip width.





Straight Sharp/Sharp

 $8\ cm$ Cutting edge: 5 mm Tip Ø: 0.1 mm

No. 15044-08



Curved Sharp/Sharp

8 cm Cutting edge: 5 mm Tip Ø: 0.1 mm

No. 15043-08



Straight Sharp/Sharp

9 cm Cutting edge: 8 mm Tip Ø: 0.1 mm

No. 15009-08

Vannas

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





Moria 9600

Moria 9601



Straight Sharp/Sharp

8 cm Cutting edge: 5 mm Tip Ø: 0.15 mm

No. 15396-00



Curved Sharp/Sharp

8 cm Cutting edge: 5 mm Tip Ø: 0.15 mm

No. 15396-01

Vannas Titanium





Straight Sharp/Sharp

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

No. 15610-08



Curved Sharp/Sharp

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

No. 15615-08



Angled up Sharp/Sharp

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

No. 15617-08

Cohan-Vannas

Long cutting blades for a more controlled cut.





6 cm Cutting edge: 6 mm Tip Ø: 0.1 mm

No. 15000-02



Curved Sharp/Sharp

6 cm Cutting edge: 6 mm Tip Ø: 0.1 mm

No. 15000-01



Straight **Blunt/Blunt**

6 cm Cutting edge: 6 mm Tip Ø: 0.3 mm

No. 15000-12



Curved Blunt/Blunt

6 cm Cutting edge: 6 mm Tip Ø: 0.3 mm

No. 15000-11

Micro Ceramic Coated Ceramic Coated Titanium





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

No. 15024-10



Straight Blunt/Blunt

10 cm Cutting edge: 7 mm Tip Ø: 0.3 mm

No. 15025-10



Curved Sharp/Sharp

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

No. 15023-10













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



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

Castroviejo

Castroviejo with Ball Tip

Castroviejo

Same as No. 15006-09 but with a ball tip (Ø 1.3 mm) to prevent piercing of underlying tissue.









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

No. 15006-09



Angled to side Sharp/Ball tip

10 cm Cutting edge: 8 mm Tip Ø: 1.3 mm

No. 15033-09



Curved Sharp/Sharp

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

No. 15017-10

Vannas

Angled Up

Dowell

These spring scissors aid in cutting tissues from various angles.









Moria MC52

Moria MC50



Straight Sharp/Sharp

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

No. 15370-52



Curved Sharp/Sharp

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

No. 15370-50



Angled up Sharp/Sharp

9.5 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: 0.1 mm

No. 15010-10



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

Vannas Long Handle Westcott Pascheff-Wolff Very delicate blades.









Moria

Straight

10 cm Cutting edge: 4 mm Tip Ø: 0.1 mm

Sharp/Sharp

No. 15018-10



Curved
Sharp/Sharp

10 cm Cutting edge: 4 mm Tip Ø: 0.1 mm

No. 15019-10



11 cm Cutting edge: 15 mm Tip Ø: 0.2 mm

No. 15015-11





Angled up Sharp/Sharp

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

No. 15371-92

Noyes

Noyes Tungsten Carbide

Tungsten carbide cutting edges provide long lasting sharpness.









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



Straight Sharp/Sharp

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

No. 15514-12

Micro 2000 ToughCut®

Vannas Round Handled Round handles allow easy fingertip

adjustments.

Micro











12.5 cm Cutting edge: 6 mm Tip Ø: 0.3 mm

No. 15124-12



Curved Sharp/Sharp

12.5 cm Cutting edge: 6 mm Tip Ø: 0.3 mm

No. 15123-12



Straight Sharp/Sharp

12.5 cm Cutting edge: 6 mm Tip Ø: 0.05 mm

No. 15400-12



Curved Sharp/Sharp

12.5 cm Cutting edge: 6 mm Tip Ø: 0.05 mm

No. 15401-12



Straight Sharp/Sharp

14 cm Cutting edge: 6 mm Tip Ø: 0.1 mm

No. 15020-15



Curved Sharp/Sharp

14 cm Cutting edge: 6 mm Tip Ø: 0.1 mm

No. 15021-15

Clipper

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

8 cm Cutting edge: 3 mm Tip Ø: 0.05 mm Blade shape: Triangular

No. 15200-00

Trident II

Special design with short handle and inner spring.





Straight Sharp/Sharp

8 cm Cutting edge: 8 mm Tip Ø: 0.2 mm



8 cm Cutting edge: 8 mm Tip Ø: 0.2 mm

No. 15110-08

No. 15111-08

Micro with Pen-Type Handle

With microserrations to minimize slippage.

Micro with Pen-Type Handle

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.**





Bonn-Gawenda

The innovative Bonn-Gawenda Scissors from our Exclusive Line combine a precise cutting edge, similar to our spring scissors and our ToughCut® feature which ensures an exact cut without slipping. These scissors have perfect tips for precision work under a microscope. Designed with comfort and ergonomics in mind, the large finger loops and specially engineered handle ensure exceptional control throughout each use.











Straight Sharp/Sharp

10.5 cm Cutting edge: 10 mm

No. 14854-10



Curved Sharp/Sharp

10.5 cm Cutting edge: 10 mm

No. 14855-10

Bonn

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







Sharp/Sharp 9 cm

Cutting edge: 10 mm No. 14084-08



Sharp/Sharp

9 cm Cutting edge: 10 mm

No. 14085-08



Straight Sharp/Blunt

9 cm Cutting edge: 10 mm

No. 14083-08

Bonn Highly Polished

Highly polished.



Bonn-Strabismus ToughCut®

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

TOUGH



Iris Partly Polished

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





9 cm Cutting edge: 10 mm

No. 14184-09



9 cm Cutting edge: 10 mm

No. 14185-09



8.5 cm Cutting edge: 10 mm

No. 14084-09



8.5 cm Cutting edge: 10 mm

No. 14085-09



Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14090-09

11 cm Cutting edge: 16 mm

No. 14090-11



Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14091-09

11 cm Cutting edge: 16 mm

No. 14091-11



Iris Sandblasted

Made from Martensitic Surgical Stainless Steel, combined with Molybdenum and Vanadium.





∭ Curved Sharp/Sharp

10.5 cm Cutting edge: 16 mm

No. 14095-11

Iris

Delicate pattern.







Straight Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14060-09

10.5 cm Cutting edge: 16 mm

No. 14060-10

11.5 cm Cutting edge: 16 mm

No. 14060-11



Curved Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14061-09

10.5 cm Cutting edge: 16 mm

No. 14061-10

11.5 cm Cutting edge: 16 mm

No. 14061-11



Curved to side Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14062-09



No. 14062-10



Angled to side Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14063-09



Straight

Sharp/Sharp

10.5 cm

Cutting edge: 16 mm

No. 14094-11

Iris Left Handed Moria Iris Iris Extra Narrow Extra narrow, delicate pattern. Very slim blades with gentle cutting action. Moria MOST POPULAR LEFT-HANDED Moria 4877A Straight Curved Straight Straight Sharp/Sharp Sharp/Sharp Sharp/Sharp Sharp/Sharp 11.5 cm 11.5 cm 10 cm 10.5 cm Cutting edge: 16 mm Cutting edge: 18 mm Cutting edge: 18 mm Cutting edge: 16 mm

No. 14160-10

No. 14161-10

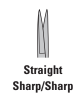
No. 14088-10

No. 14370-22

Iris Large Loops LARGE LOOP F · S · T 14040-10

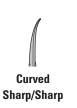


Wagner



10 cm Cutting edge: 16 mm

No. 14040-10



10 cm Cutting edge: 16 mm

No. 14041-10



12 cm Cutting edge: 20 mm

No. 14068-12



Curved Sharp/Sharp

12 cm Cutting edge: 20 mm

No. 14069-12

www.2biol.com | 2biol@2biol.com | +390332773210



Straight Sharp/Sharp

12 cm Cutting edge: 20 mm

No. 14070-12



Curved Sharp/Sharp

12 cm Cutting edge: 20 mm

No. 14071-12

Iris ToughCut®

Iris Tungsten Carbide









Straight Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14058-09

11.5 cm Cutting edge: 16 mm

No. 14058-11



Curved Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14059-09

11.5 cm Cutting edge: 16 mm

No. 14059-11









9 cm Cutting edge: 16 mm

No. 14568-09

11.5 cm Cutting edge: 16 mm

No. 14568-12



Curved Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14569-09

11.5 cm Cutting edge: 16 mm

No. 14569-12

Iris ToughCut® and Tungsten Carbide









9 cm Cutting edge: 16 mm

No. 14558-09

11.5 cm Cutting edge: 16 mm

No. 14558-11



Curved Sharp/Sharp

9 cm Cutting edge: 16 mm

No. 14559-09

11.5 cm Cutting edge: 16 mm

No. 14559-11

Iris 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 6x longer than Tungsten Carbide instruments and cut even better than ToughCut® scissors. The black, corrosion-resistant coating has a non-glare finish.









Sharp/Sharp 9 cm

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

Iris Lexer-Baby







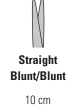
Cutting edge: 17 mm

No. 14028-10



10 cm Cutting edge: 17 mm

No. 14029-10



Cutting edge: 16 mm

No. 14078-10



Blunt/Blunt

10 cm Cutting edge: 16 mm

No. 14079-10

Metzenbaum Mini

Metzenbaum Baby Tungsten Carbide



14574-09 14575-09





Straight Blunt/Blunt

9 cm Cutting edge: 12 mm

No. 14074-09

9 cm Cutting edge: 12 mm

No. 14574-09



Curved Blunt/Blunt

9 cm Cutting edge: 12 mm

No. 14075-09

9 cm Cutting edge: 12 mm

No. 14575-09







Straight Blunt/Blunt

11 cm Cutting edge: 20 mm

No. 14574-11



Curved
Blunt/Blunt

11 cm Cutting edge: 20 mm

No. 14575-11

Strabismus

Straight Curved Sharp/Sharp Sharp/Sharp 11.5 cm 11.5 cm Cutting edge: 13 mm Cutting edge: 13 mm No. 14064-11 No. 14065-11 **Straight** Curved Curved Curved **Blunt/Blunt Blunt/Blunt** Sharp/Sharp Sharp/Sharp 11.5 cm 11.5 cm 10 cm 10 cm 11.5 cm 11.5 cm Cutting edge: 20 mm Cutting edge: 20 mm Cutting edge: 10 mm Cutting edge: 10 mm Cutting edge: 13 mm Cutting edge: 13 mm No. 14075-11 No. 14077-09 No. 14077-10 No. 14067-11 No. 14074-11 No. 14066-11

Walton

Stevens

LaGrange

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



Transplant scissors with light and delicate pattern.







11.5 cm Cutting edge: 12 mm

No. 14173-12



12 cm Cutting edge: 16 mm

No. 14105-12

Dissecting

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: 6 mm

No. 14081-09



Angled to side Sharp/Sharp

10 cm Cutting edge: 8 mm

No. 14082-09



Straight **Blunt/Blunt**

9 cm Cutting edge: 16 mm

No. 14076-09

Bonn Vascular

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

Tissue Separating

Wilmer







Straight Sharp/Ball tip

9 cm Cutting edge: 10 mm 1.5 mm Ball Diameter

No. 14086-09



Straight
Sharp/Ball tip

11.5 cm Cutting edge: 16 mm 1.5 mm Ball Diameter

No. 14080-11



Straight Blunt/Blunt

11.5 cm Cutting edge: 16 mm

No. 14072-10



Angled up Sharp/Sharp

10 cm Cutting edge: 12 mm

No. 14037-10

Stevens with Adjustable Loops

LARGE LOOP



Kaye with Adjustable Loops

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







almost any size.







10 cm Cutting edge: 8 mm

No. 14108-09



Straight Sharp/Sharp

9.5 cm Cutting edge: 8 mm

No. 14106-09



Curved **Blunt/Blunt**

10.5 cm Cutting edge: 14 mm

No. 14171-10

Standard Surgical

Our standard surgical scissors are recognized for these important features:

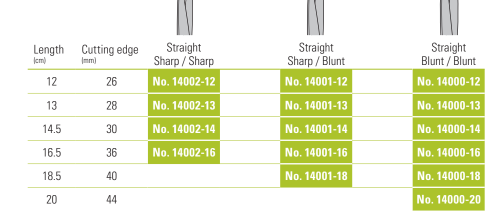
- Excellent feel and handling capability.
- Overall execution that marks them as fine examples of German craftsmanship.



F.S.T 14001-14



14008-14



Length (cm)	Cutting edge (mm)	Straight Sharp / Blunt
14.5	30	No. 14008-14

Length (cm)	Cutting edge	Curved Sharp / Sharp	Curved Sharp / Blunt	Curve Blunt / E	-
12	26	No. 14005-12	No. 14004-12	No. 1400	3-12
13	28	No. 14005-13	No. 14004-13	No. 1400	3-13
14.5	30	No. 14005-14	No. 14004-14	No. 1400	3-14
16.5	36	No. 14005-16	No. 14004-16	No. 1400	3-16
18.5	40		No. 14004-18	No. 1400	3-18
20	44			No. 1400	3-20

Standard Surgical ToughCut®

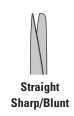
Standard Surgical Tungsten Carbide

TUNGSTEN









13 cm Cutting edge: 28 mm

No. 14054-13



17.5 cm Cutting edge: 42 mm

No. 14130-17



Straight Sharp/Sharp

14.5 cm Cutting edge: 34 mm

No. 14502-14



Straight Sharp/Blunt

14.5 cm Cutting edge: 34 mm

No. 14501-14



Curved Sharp/Sharp

14.5 cm Cutting edge: 34 mm

No. 14505-14



Curved Sharp/Blunt

14.5 cm Cutting edge: 34 mm

No. 14504-14

Standard Surgoial with Serrations





Standard Surgical with Large Finger Loops

These finger loops are approximately 1.5 x larger than our standard surgical scissors.





Straight Sharp/Blunt

14.5 cm Cutting edge: 30 mm

No. 14101-14

Lister

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







14 cm Cutting edge: 30 mm

No. 14007-14



Blunt/Blunt

14 cm Cutting edge: 26 mm

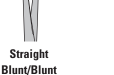
No. 14131-14

Metzenbaum Fino

Metzenbaum Fino Tungsten Carbide







13 cm Cutting edge: 20 mm

No. 14018-13

14.5 cm Cutting edge: 22 mm

No. 14018-14

18 cm Cutting edge: 24 mm

No. 14018-18



70% of

actual size

Curved Blunt/Blunt

13 cm Cutting edge: 20 mm

No. 14019-13

14.5 cm Cutting edge: 22 mm

No. 14019-14

18 cm Cutting edge: 24 mm

No. 14019-18



Straight Ultra fine Blunt/ Blunt

14.5 cm Cutting edge: 22 mm

No. 14508-15



14.5 cm Cutting edge: 22 mm

No. 14518-14

18 cm Cutting edge: 24 mm

No. 14518-18



Blunt 14.5 cm

14.5 cm Cutting edge: 22 mm

No. 14509-15



18 cm Cutting edge: 24 mm

Curved

Blunt/Blunt

14.5 cm

No. 14519-18





Metzenbaum

80% of

actual size

Metzenbaum ToughCut®









14.5 cm Cutting edge: 22 mm

No. 14016-14

18 cm Cutting edge: 24 mm

No. 14016-18



14.5 cm Cutting edge: 22 mm

No. 14017-14

18 cm Cutting edge: 24 mm **No. 14017-18** Straight Blunt/Blunt

14.5 cm Cutting edge: 22 mm

No. 14116-14

18 cm Cutting edge: 24 mm

No. 14116-18



14.5 cm Cutting edge: 22 mm

No. 14117-14

18 cm Cutting edge: 24 mm

No. 14117-18

14.5 cm

Cutting edge: 22 mm

No. 14024-14

Mayo Mayo ToughCut® **Mayo Tungsten Carbide** TOUGH TUNGSTEN CARBIDE **TUNGSTEN** CUT CARBIDE TOUGH CUT 14512-15 & 14512-17 0 80% of 80% of 80% of actual size actual size actual size **Straight** Curved Straight Curved Straight Curved Straight **Blunt/Blunt Blunt/Blunt Blunt/Blunt Blunt/Blunt Blunt/Blunt Blunt/Blunt** Blunt/Blunt 15 cm 15 cm 14.5 cm 14.5 cm 15 cm 15 cm 15 cm Cutting edge: 28 mm No. 14010-15 No. 14011-15 No. 14110-15 No. 14510-15 No. 14512-15 17 cm Cutting edge: 32 mm No. 14010-17 No. 14011-17 No. 14110-17 No. 14111-17 No. 14510-17 No. 14511-17 No. 14512-17

54

Mayo-Stille Mayo-Noble Standard Surgical with Stop Stop guard at tips to prevent slippage. 80% of 80% of 65% of actual size actual size actual size Curved Straight Blunt/Blunt **Blunt/Blunt** 15 cm 15 cm Cutting edge: 28 mm Cutting edge: 28 mm No. 14012-15 No. 14013-15 Straight Curved Straight **Blunt/Blunt Blunt/Blunt Blunt/Blunt** 17 cm 17 cm 17 cm 17 cm 21 cm Cutting edge: 50 mm Cutting edge: 32 mm Cutting edge: 32 mm Cutting edge: 30 mm Cutting edge: 30 mm No. 14012-17 No. 14014-17 No. 14015-17 No. 14200-21 No. 14013-17

Friedmann-Pearson

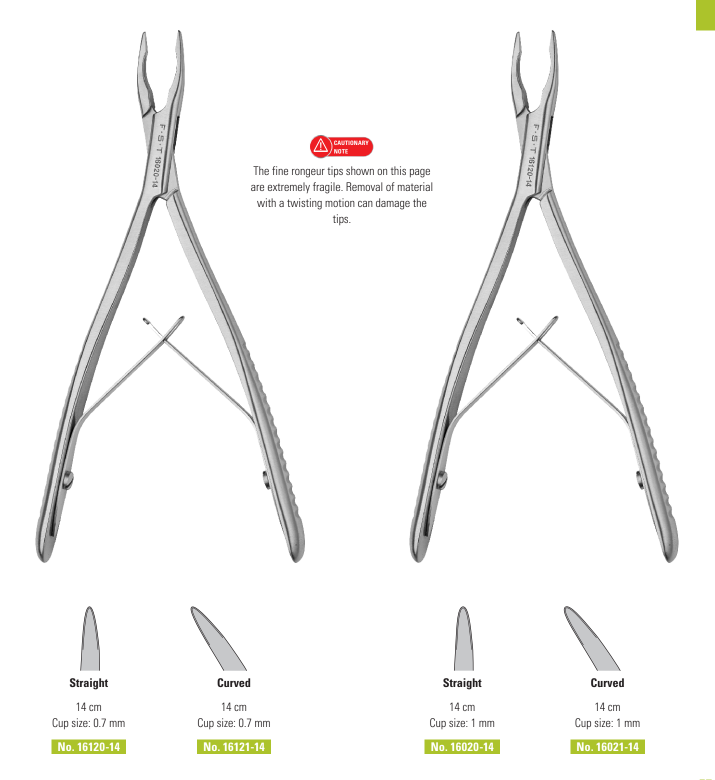
Experience the unparalleled precision of our flagship rongeur which features a specialized 0.5 mm cup diameter, tailored for the finest research techniques. These rongeurs guarantee effortless cutting while ensuring captured tissue remains secure and intact.



Friedmann-Pearson

Best suited for delicate work, this is one of our finest tip rongeurs in our product line. The fine-cupped jaws have been designed with a longer and slimmer approach for better visibility.

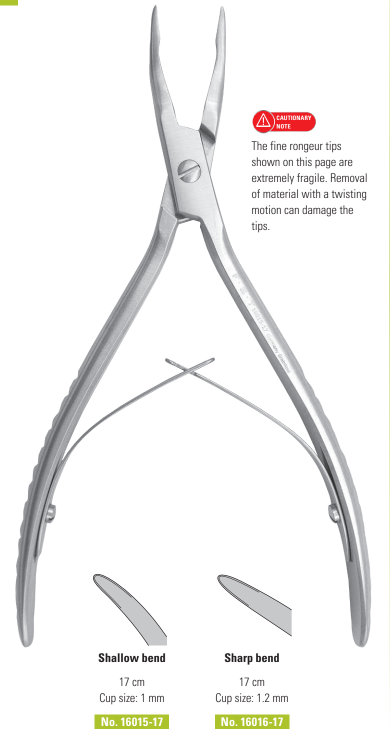




Pearson

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

Luer





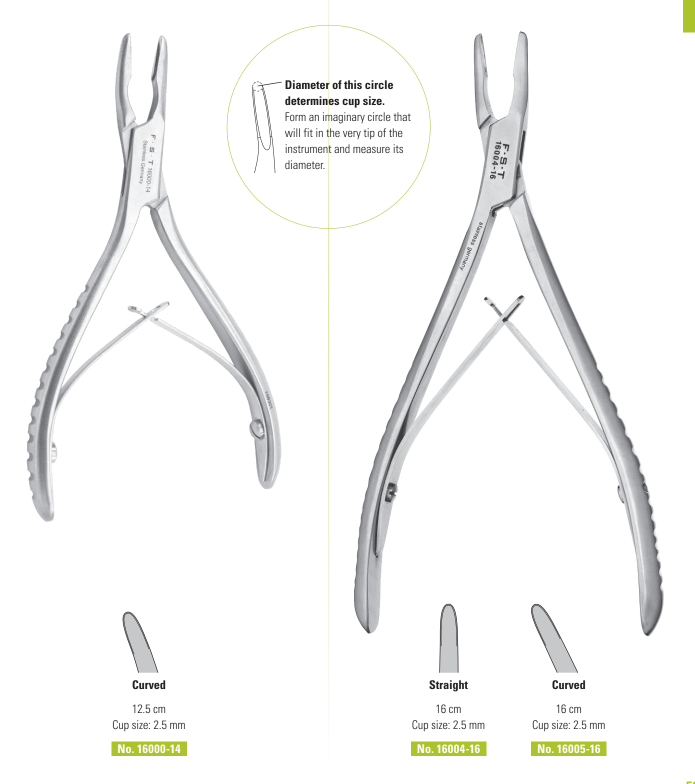


Mini-Friedmann

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.



Fine

llic

Round cutting blades for tissue, cartilage and soft bone.





14 cm Cutting edge: 8 mm

No. 16109-14





Curved

14 cm Cutting edge: 9 mm

No. 16107-14

Dumont #15A Cutter

Cutting edge on both outside and inside bevel.

Cuts suture, cartilage, bone and steel wire to

0.06 mm, and copper wire to 0.15 mm.









AngledCutting

11.5 cm Cutting edge: 10 mm Jaw Opening: 2.5 mm

Carbon steel

No. 11215-01

Dumont #15ARW Cutter

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.









AngledCutting

11.5 cm Cutting edge: 7 mm Jaw Opening: 2.5 mm

Epoxy coated carbon steel

No. 11215-02

Tungsten Carbide #15AGHM Cutter

High precision cutting tweezers are suitable for applications which require cutting small material or performing small cuts. The extreme hard Tungsten Carbide blade insert is designed to cut the hardest metals.







AngledCutting

11.5 cm
Cutting edge: 10 mm
Jaw Opening: 4 mm
Anti-magnetic anti-acid Surgical
Stainless Steel (Inox) (sa), Tungsten
Carbide, sandblasted

No. 11515-02

Bone Nipper

Cohen

Strong jaws for cutting tough cartilage.







11 cm Cutting edge: 5 mm

No. 16102-11



10 cm Cutting edge: 7 mm

No. 16101-10

Lempert **Spring Scissors Style** SERRATED Straight Straight Blunt/Blunt 11 cm 13 cm Cutting edge: 9 mm Cutting edge: 12 mm

Spring Scissors Style with Strong Handle

Slim, strong blades for cutting fine bones and tissues.





12 cm Cutting edge: 12 mm

No. 16143-12

No. 16144-13

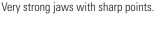
No. 16140-11

Littauer

Beebee

Scissors Tungsten Carbide

Strong heavy blades for cutting bone.















No. 16152-11



Straight

12.5 cm Cutting edge: 17 mm





Straight

15 cm Cutting edge: 19 mm

No. 16152-15



Straight

10 cm Cutting edge: 15 mm

No. 16044-10



Straight

12.5 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.

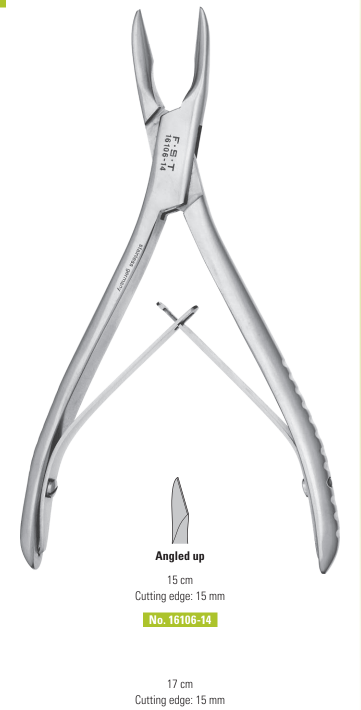




Cleveland

Liston

Gross anatomy bone cutter.



No. 16105-16



20 cm Cutting edge: 30 mm

No. 16104-19

Bone Pliers

To peel back skull flaps.

F.S. T 16022-14



Straight 15.5 cm

No. 16025-14

Bone Shears



Curved

24 cm Cutting edge: 65 mm

No. 16150-24

Bone Forceps

Strong cross-serrated tips for bone crushing and removal.





11.5 cm Tip Ø: 1 mm

No. 16060-11

Mini Self-Tapping Bone Screws

Used extensively to anchor dental cement to bone, these self-tapping screws have superior holding strength over ordinary machine screws. Surgical Stainless Steel with fillister flat head.



0.86mm H 4.00mm

4 mm Shaft diameter: 0.86 mm Pkg. of 100 screws

No. 19010-10

4.8 mm Shaft diameter: 1.19 mm Pkg. of 100 screws

No. 19010-00

Pkg. of 10 screws

No. 19010-11

Pkg. of 10 screws

No. 19010-01

For pre-drilling use our 0.7 mm burrs, see page 183.

For pre-drilling use our 0.9 mm burrs, see page 183.

Bone Wax

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



Pkg. of 12 foil packs (2.5 g each)

No. 19009-00

Micro Curette Delicate Bone Austin Chisel Dissecting Scraper Chisel Curette tips consist of a scoop with sharp edges and are used for For scraping tissue without cutting scraping or cleaning. They can also be used for separating and transporting, inoculating plates or transferring small amounts of chemicals. into bone. Serrations on cutting edge __ 1.0 mm 3.5 mm 3.5 mm 13 cm 13 cm 13 cm 13 cm 16.5 cm 16 cm 12.5 cm

No. 10095-12

No. 10081-10

No. 10082-15

No. 10080-05

No. 10075-16

No. 10096-16

No. 10083-20

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 Knife





13 cm Cutting edge: 1.5 mm



12.5 cm Cutting edge: 4 mm

No. 10055-12

Angled 30° 12.5 cm Cutting edge: 4 mm No. 10056-12



12 cm Cutting edge: 9 mm

No. 10073-14

No. 10059-13

Graefe Iris Knife Micro Knife Side Cut **Circle Knife** Sharp cutting edge around tip. Magnified View 2.0 mm 28 mm Straight Side cut Round 13 cm 15 cm 16 cm Cutting edge: 28 mm Cutting edge: 3 mm Cutting edge: 2 mm

No. 10059-15

No. 10058-15

No. 10370-13

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.



Dissection knives

26 cm Cutting edge: 13 cm

No. 10157-13

28 cm Cutting edge: 15 cm

No. 10157-15

31 cm

No. 10157-18

Cutting edge: 18 cm

40% of actual size



44 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.



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.



Straight

13 cm Cutting edge: 6 mm

No. 10110-01

Straight

13.5 cm Cutting edge: 12 mm

No. 10110-03

Straight

12.5 cm Cutting edge: 6 mm

No. 10110-05

Angled

12.5 cm Cutting edge: 6 mm

No. 10110-07

Ceramic Blades and Handle

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

Angled 45°

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

No. 10025-44

Angled 45°

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

No. 10025-43

Angled 23°

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

No. 10025-23

Angled 45°

Aluminum Alloyed Handle

12.5 cm

No. 10025-50

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 400 x magnification. The retractable handle aids in care and storage.



This blade is extremely fragile and vulnerable to lateral pressure.







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

Lancet Cutting angle: 30°

12 cm Cutting edge: 1 mm Tip thickness: 0.15 mm

No. 10100-30

Angled Cutting angle: 45°

12 cm Cutting edge: 1 mm Tip thickness: 0.15 mm

No. 10100-45





Blade Breakers and Holders

Breakable Blades

These special, high carbon content blades are the only blades that will break cleanly.



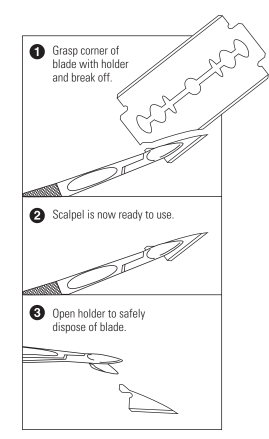


Blade thickness: 0.1 mm Pkg. of 10 blades

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.









11 cm Jaw width: 4 mm

Flat surface

No. 10052-11



9 cm Jaw width: 4 mm

Concave / Convex surface Handle diameter: 5.5 mm

No. 10053-09



13 cm Jaw width: 4 mm

Concave / Convex surface Handle diameter: 8 mm

No. 10053-13

Sterile Scalpels

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







4.5 mm

22.5° Cutting angle

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

No. 10316-14





15° Cutting Angle

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

No. 10315-12



Crescent blade

14 cm Cutting edge: 11 mm Tip thickness: 0.2 mm

No. 10317-14



Needle blade

14.5 cm Cutting edge: 4 mm Tip thickness: 0.2 mm

No. 10318-14

Interchangeable Blades and Handles





F.S.T 10035-00

Handle for Inter-

changeable Blades 9.5 cm

No. 10035-00

12.5 cm

No. 10035-12

Schwerz.

Angled Carbon steel

Cutting edge: 10 mm Pkg. of 5 blades

No. 10035-15



Curved Carbon steel

Cutting edge: 10 mm Pkg. of 5 blades

No. 10035-20



Small / Flat Carbon steel

Cutting edge: 1.5 mm Pkg. of 5 blades

No. 10035-05



Large / flat Carbon steel

Cutting edge: 2.75 mm Pkg. of 5 blades

No. 10035-10





Cutting edge: 12 mm Pkg. of 5 blades

No. 10035-25



Arc Carbon steel

Cutting edge: 12 mm Pkg. of 5 blades

No. 10035-30

Standard 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 Handles

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





#20 blades

Box of 100 blades

No. 10020-00



#21 blades

Box of 100 blades

No. 10021-00



#22 blades

Box of 100 blades

No. 10022-00



#23 blades

Box of 100 blades

No. 10023-00



16 cm

No. 10009-13

13 cm No. 10004-13

Standard Scalpel Handle #3

Secure Scalpel Handle #3

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

Blades for #3 and #7 Scalpel Handles

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

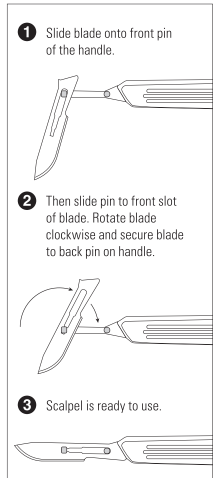














#10 bladesBox of 100 blades

No. 10010-00



#11 bladesBox of 100 blades

No. 10011-00



#12 blades

Box of 100 blades

No. 10012-00



#15 blades

Box of 100 blades

No. 10015-00

12 cm

12 cm **No. 10003-13**

GERMAN!

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.

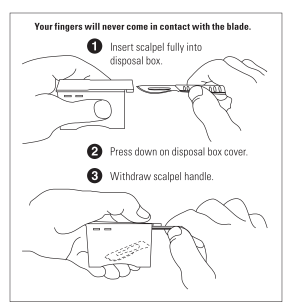


No. 10002-00

Scalpel Blade Remover 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.







12 cm

No. 10007-12

16.5 cm **No. 10007-16**

Gross Anatomy Blade and Handle

Disposable Safety Scalpels

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











7.5 cm Box of 100 blades

No. 10060-00

#10 scalpels

14 cm Pkg. of 10 blades

No. 10000-10

#11 scalpels

14 cm Pkg. of 10 blades

No. 10000-11

#15 scalpels

14 cm Pkg. of 10 blades

No. 10000-15



No. 10060-13

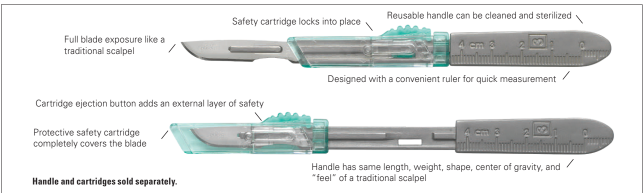
13 cm

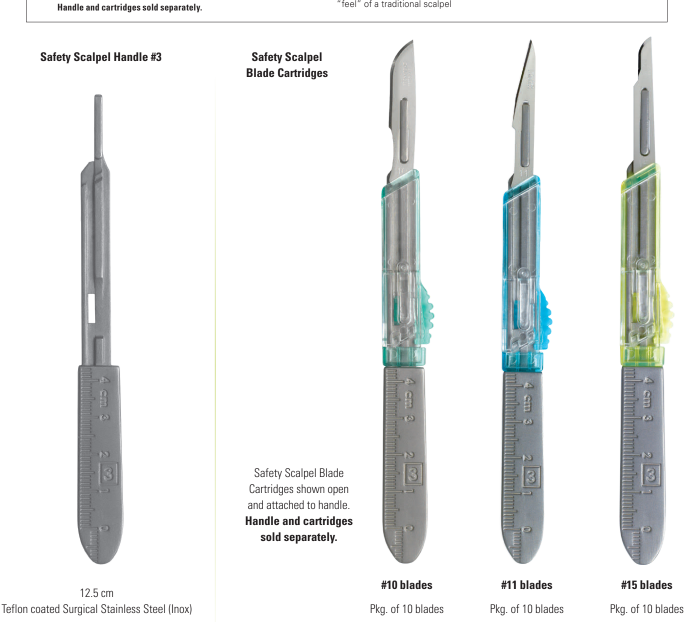


80

Safety Scalpel 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.**





No. 10006-12

No. 10015-10

No. 10010-10

No. 10011-10

FORCEPS, TWEEZERS, HEMOSTATS & VASCULAR INSTRUMENTS





Dumont #5SF

The finest tips ever produced by Dumont.





0.025 mm

Super fine

11 cm 0.025 x 0.005 mm Surgical Stainless Steel (Inox)

No. 11252-00

Dumont #5 Medical Biology

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



0.05 mm

Biology

11 cm 0.05 x 0.02 mm Surgical Stainless Steel (Inox)

No. 11254-20

Dumont #5 Ceramic Coated

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







Biology

11 cm 0.05 x 0.02 mm Ceramic coated Surgical Stainless Steel (Inox)

No. 11252-50

Dumont #5CO

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





Biology

11 cm 0.05 x 0.02 mm Dumostar

No. 11295-20



Dumont Medical Standard

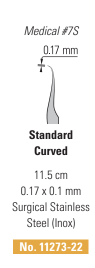
The sides of these forceps are distinctively ribbed to provide a better holding surface for maximum control of the instrument. The shanks are arched toward each other to transmit more holding strength to the points. The smooth inside surfaces at the tips will close flat to 5 mm with gentle pressure,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

















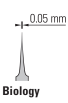


Dumont #55

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

Dumont #5 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 any other adhesive tissue.



11 cm 0.05 x 0.02 mm Surgical Stainless Steel (Inox)

No. 11255-20

11 cm 0.05 x 0.02 mm Dumostar

No. 11295-51



11 cm 0.1 x 0.06 mm Surgical Stainless Steel (Inox)

No. 11251-23



11 cm 0.05 x 0.02 mm Surgical Stainless Steel (Inox)

No. 11252-23

Dumont #5

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











0.08 mm

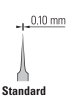
Standard

11 cm

0.08 x 0.04 mm

Carbon steel

No. 11251-10



11 cm 0.1 x 0.06 mm Surgical Stainless Steel (Inox)

Dumoxel

No. 11251-30

Dumostar

No. 11295-00



11 cm 0.05 x 0.02 mm Surgical Stainless Steel (Inox)

No. 11252-20

Dumoxel

No. 11252-30

Dumostar

No. 11295-10

Titanium

No. 11252-40



Dumont #5 WA

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.





Dumont #5XL





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.



0.10 mm **Standard**

11 cm 0.1 x 0.06 mm

Surgical Stainless Steel (Inox)

No. 11253-27

NOT FOR HUMAN USE

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.



0.10 mm **Standard**

11 cm 0.1 x 0.06 mm

Teflon coated Surgical Stainless Steel (Inox)

No. 11626-11

Dumont #5/45

45° tips for improved visibility and control.







11 cm 0.1 x 0.06 mm

Dumoxel

No. 11251-35

Dumont #5/45 Cover Slip

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





1 mm from tip to bend

11.5 cm Upper tip: 0.1 x 0.08 mm, Lower tip: 0.1 x 0.02 mm Dumoxel

No. 11251-33



Dumont #3

Tapered and sturdy shanks.



Dumont #6

Sharply angled tips for access to difficult areas.









12 cm 0.17 x 0.1 mm Dumoxel

No. 11231-30



12 cm 0.17 x 0.1 mm Dumostar

No. 11293-00



11 cm 0.17 x 0.1 mm Surgical Stainless Steel (Inox)

No. 11231-20



11.5 cm 0.17 x 0.1 mm Surgical Stainless Steel (Inox)

No. 11260-20



Dumont #7 Medical Biology

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







11.5 cm 0.07 x 0.03 mm Surgical Stainless Steel (Inox)

No. 11274-20

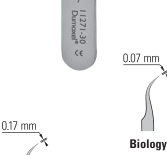














11.5 cm 0.17 x 0.1 mm Dumoxel

No. 11271-30

Dumostar No. 11297-00



No. 11272-30

Dumostar

No. 11297-10

Titanium No. 11272-40

Dumont #7 **Ceramic Coated**















11.5 cm 0.07 x 0.04 mm Ceramic coated Surgical Stainless Steel (Inox)

No. 11272-50



11.5 cm 0.17 x 0.1 mm

Surgical Stainless Steel (Inox)

No. 11270-20

F·S·T by DUMONT 9

Dumont #4

Similar to #5, but with broader shanks.

Dumont #2

These forceps are ideal for breaking off delicate bones.

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.











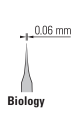




0.13 x 0.08 mm Dumoxel

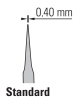
No. 11241-30

Dumostar No. 11294-00



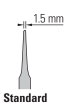
11 cm 0.06 x 0.04 mm Dumoxel

No. 11242-40



12 cm 0.4 x 0.02 mm Surgical Stainless Steel (Inox)

No. 11223-20



12 cm 1.5 x 0.7 mm **Epoxy coated Surgical** Stainless Steel (Inox)

No. 11220-21



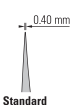
Dumont AA

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









12.5 cm 0.4 x 0.2 mm Surgical Stainless Steel (Inox)

No. 11210-20

Dumont AA Epoxy Coated





12.5 cm 0.4 x 0.2 mm **Epoxy coated Surgical** Stainless Steel (Inox)

No. 11210-10

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.





Angled 45° 13.5 cm 0.2 x 0.12 mm Surgical Stainless Steel (Inox)

No. 11203-25



Dumoxel

No. 11200-33

Straight

13.5 cm

0.2 x 0.12 mm

Surgical Stainless

Steel (Inox)

No. 11203-23

F·S·T by DUMONT 9

Dumont Mini Forceps















7 cm 0.12 x 0.07 mm

Surgical Stainless Steel (Inox)

No. 11200-10

Mini #4



7 cm 0.14 x 0.06 mm

Surgical Stainless Steel (Inox)

No. 11200-12

Mini #5



8.2 cm 0.1 x 0.05 mm

Surgical Stainless Steel (Inox)

No. 11200-14

Type #5 Anti-Capillary



Biology

11.5 cm 0.07 x 0.02 mm

Surgical Stainless Steel (Inox)

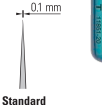
No. 11258-20

Balanced #5

These forceps feature an ergonomic design and ultra fine tips for optimal comfort and accuracy. The balanced action of the forceps ensures seamless efficiency during prolonged tasks, providing ease in rotational pivoting with the rounded handle and a counterweight technology providing enhanced control and stability.







15 cm 0.1 x 0.06 mm

Surgical Stainless Steel (Inox)

No. 11851-20



0.05 mm

15 cm 0.05 x 0.02 mm

Surgical Stainless Steel (Inox)

No. 11852-20

Gold Plated

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.









11 cm 0.1 x 0.06 mm Gold plated Surgical Stainless Steel (Inox)

No. 11915-11



12 cm

0.2 x 0.1 mm Gold plated Surgical Stainless Steel (Inox)

No. 11917-12



Angled 30°

11 cm 0.1 x 0.06 mm Gold plated Surgical Stainless Steel (Inox)

No. 11911-11

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.

Diamond Coated

#27 Mirror Finish

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.







#259 Replaceable Tips

Surgical 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 / Fine

4 cm 0.6 x 0.6 mm

No. 11988-01



Pkg. of 2 tips and 3 screws Replacement plastic tips

Straight / Very fine

4 cm 0.6 x 0.45 mm

No. 11988-02

Pkg. of 2 tips and 3 screws

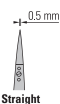
Replacement plastic tips

Curved / Very fine

4 cm

0.5 x 0.5 mm

No. 11988-03



13 cm 0.5 x 0.6 mm Surgical Stainless Steel (Inox) body with plastic tips

No. 11980-13

#5 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.



0.10 mm Straight

11 cm 0.1 x 0.06 mm Surgical Stainless Steel (Inox)

No. 11412-11



Straight

11 cm 0.05 x 0.02 mm Surgical Stainless Steel (Inox)

No. 11413-11

#3

Straight forceps with sturdy coarse tips.





12 cm 0.2 x 0.12 mm Surgical Stainless Steel (Inox)

No. 11445-12



23 INSTRUMENTS

#2A

Self-Closing

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











1.5 x 0.1 mm No. 11992-20



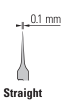
Curved 12 cm 1.5 x 0.1 mm

No. 11972-20



11.5 cm 0.1 x 0.05 mm

No. 11480-11



11 cm 0.1 x 0.06 mm

No. 11485-11



Curved

11.5 cm 0.2 x 0.12 mm

No. 11487-11

Moria #5

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.

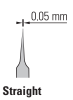
Moria



Moria



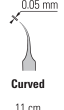
Moria MC40



11 cm 0.05 x 0.01 mm

No. 11370-40

Moria MC40/B



11 cm 0.05 x 0.01 mm

No. 11370-42

Moria 9980



13 cm 0.1 x 0.06 mm No. 11399-80

Moria 9987



13 cm 0.1 x 0.06 mm

No. 11399-87

Moria Iris

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

Moria



Moria MC32/B



Straight Smooth

10 cm
0.5 x 0.3 mm

No. 11373-22



Serrated No. 11370-32

Moria MC31/B 0.50 mm

Curved Smooth

10 cm 0.5 x 0.3 mm

No. 11373-12





No. 11370-31

Moria Paufique

#5 Fine Forceps

#5 SuperGrip Forceps

Moria



The tips are processed with MicroCrystals®, a method developed by S&T® to infuse Tungsten Carbide on Surgical 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.

Moria 3225



Straight Tying platform with 1x2 teeth

8.5 cm 0.6 x 1 mm

No. 00108-11

Straight

Standard

11 cm

0.3 x 0.25 mm

0.3 mm

No. 00109-11

Angled 45°

Standard

11 cm

0.3 x 0.25 mm

0.3 mm 0.3 mm Straight **SuperGrip**

> 11 cm 0.3 x 0.25 mm

0.3 mm Angled 45°

SuperGrip

11 cm 0.3 x 0.25 mm

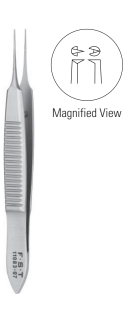
No. 00632-11

No. 00649-11

No. 11390-25

Bonn

The 1x2 teeth forceps No. 11084-07 are the finest of their kind with 0.1 mm wide teeth. The smooth forceps No. 11083-07 have a narrow 5 mm long platform. Both forceps have a pin inside the shanks to limit the applied pressure.



Castroviejo Suture Tying

The fine Bonn forceps features a tying platform and is also available with additional 1x2 teeth. It's designed for tissue manipulation and suturing. The wide handle ensures safe handling. The fine and precise tips make it suitable for work under a high magnification.



Mirror Finish Suture Tying Forceps with Teeth

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





Magnified View



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

7 cm Tip width: 0.3 mm Teeth width: 0.1 mm

No. 11083-07

No. 11084-07

Straight

1x2 Teeth

0.3 mm



Straight Tying platform with 1x2 teeth

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

No. 11090-10



Straight Smooth with platform

10.5 cm Tip width: 0.3 mm Tying platform: 5 mm

No. 11093-10



9 cm Tip width: 0.3 mm Tying platform: 6 mm

No. 11090-09

Moria Troutman Suture Tying

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.





Moria 9604



Straight Smooth with platform

9.5 cm Tip Ø: 0.3 mm Tying platform: 8 mm

No. 11393-04

Moria 9605



Curved Smooth with platform

8.5 cm Tip Ø: 0.3 mm Tying platform: 7.5 mm

No. 11393-05

McPherson







Angled 45° Smooth with platform

9 cm Tip Ø: 0.4 mm Tying platform: 6 mm

No. 11063-07

#3 Suture Tying Forceps

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





0.30 mm

Straight Smooth with platform

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

No. 00272-13

Tuebingen Suture Tying

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





Straight Smooth with platform

10 cm

Tying platform: 5 mm

No. 18025-10

Round Handled Suture Tying

Round handles allow easy fingertip adjustments.

F.S.T 18026-10



Curved Smooth with platform

10.5 cm

Tying platform: 5.5 mm

No. 18026-10

Vial Forceps

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







15 cm Tip Ø: 0.5 mm

No. 11006-15

Graefe Forceps

Bishop-Harman Extra light, fenestrated handles ensure a

good grip.

Foerster

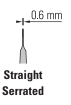
The octagon shaped grip provides a particularly secure finger hold.





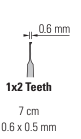






7 cm 0.6 x 0.5 mm

No. 11064-07

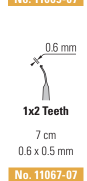


No. 11066-07



 $0.6 \times 0.5 \text{ mm}$

No. 11065-07

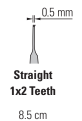




0.5 mm

0.5 x 0.5 mm



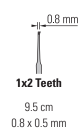


 $0.5 \times 0.5 \text{ mm}$

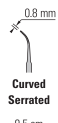
No. 11070-08







No. 11042-08



9.5 cm 0.8 x 0.5 mm

No. 11041-08

0.8 mm 1x2 Teeth

9.5 cm 0.8 x 0.5 mm

No. 11043-08

Fine Graefe Graefe MOST MOST · TITANIUM · **POPULAR POPULAR** 11650-10 - 11652-10 The length of all forceps is 10 cm 0.8 mm 0.8 mm Slightly curved Straight Serrated Serrated 0.8 x 0.7 mm 0.8 x 0.7 mm No. 11051-10 No. 11050-10 The length of all 0.8 mm 0.8 mm forceps is 10 cm The dimensions of all tips are 0.5 x 0.5 mm Curved Angled 0.5 mm 0.5 mm Serrated Serrated _0.5 mm 0.8 x 0.7 mm 0.8 x 0.7 mm No. 11049-10 No. 11052-10 Straight Slightly curved Curved Serrated 0.8 mm Serrated **Serrated** 0.8 mm No. 11150-10 No. 11151-10 No. 11152-10 0.5 mm 0.5 mm Straight Slightly curved Curved 1x2 Teeth 1x2 Teeth 1x2 Teeth 0.8 x 0.7 mm 0.8 x 0.7 mm 0.8 x 0.7 mm Straight Slightly curved Curved No. 11053-10 No. 11054-10 Smooth Smooth Smooth No. 11158-10 No. 11159-10 No. 11160-10 1.2 mm 0.5 mm Straight Slightly curved Curved Serrated Serrated Serrated 1.2 x 0.9 mm Straight Slightly curved Curved 1.2 x 0.9 mm 1.2 x 0.9 mm 1x2 Teeth 1x2 Teeth 1x2 Teeth Titanium Titanium Titanium

No. 11652-10

No. 11650-10

No. 11651-10

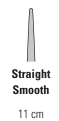
No. 11155-10

No. 11153-10

NOT FOR HUMAN USE

No. 11154-10

STANDARD FORCEPS Pierse Fixation Sliding Lock Forceps Episcleral Forceps The tips of these forceps arch toward each For exceptional gripping power with no damage to sclera, vascular sheath and epineurium. other, closing flat. Exceptional gripping power is possible with minimal damage to tissue. A limit pin prevents excessive applied pressure. Magnified View Magnified View Tissue retention hole of 0.3 mm behind tips.



1 x 0.75 mm No. 11062-10

Straight Arched 10 cm 1.3 x 3 x 0.2 mm

No. 11071-10



No. 18155-13





Kuehne

Plastic

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.



Straight Sharp

11.5 cm 0.4 x 0.25 mm

No. 11700-00



Curved Sharp

11.5 cm 0.3 x 0.2 mm

No. 11700-01

NOT FOR HUMAN USE



Angled 45°
Sharp

11.5 cm 0.3 x 0.2 mm

No. 11700-02



Straight Blunt

11.5 cm 1.5 x 0.4 mm

No. 11700-03



Curved Blunt

11.5 cm 1.5 x 0.4 mm

No. 11700-04

Self-Closing Forceps

These tissue transport forceps have a gentle action.





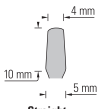




Angled Cross serrated

10 cm 4 x 8 mm

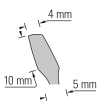
No. 11075-00



Straight Smooth

10.5 cm 4 x 10 x 0.6 mm

No. 11074-02



Angled Smooth

10.5 cm 4 x 10 x 0.6 mm

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

Very delicate.















8.5 cm ID: 1 mm OD: 1.5 mm x 0.5 mm

No. 11101-09



Straight Ring

9 cm ID: 2.2 mm OD: 3 mm x 1.3 mm

No. 11103-09



Straight Ring

9 cm ID: 4.8 mm OD: 6 mm x 1.5 mm

No. 11106-09



Straight Circle

11.5 cm 7 x 0.5 mm

No. 11072-11



Straight Narrow

10 cm 0.9 x 0.15 mm

No. 26029-10



Straight Wide

10 cm 2.3 x 0.3 mm

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.



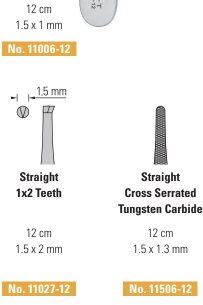








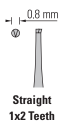






12 cm 0.8 x 0.9 mm

No. 11018-12



12 cm 0.8 x 1.3 mm

No. 11019-12



12 cm 0.5 x 0.6 mm

No. 11032-12



Straight Tying platform with 1x2 teeth

12 cm 0.8 x 2 mm Tying platform: 6 mm

No. 11022-12

Adson DeBakey

Ideal for gentle, atraumatic gripping of vessels, tissue and other delicate structures. Two rows of atraumatic teeth interfit with one opposite row of atraumatic teeth.



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.







12.5 cm 4.5 x 1.25 mm

No. 11030-12



Straight **Shark teeth**

12 cm 2 x 1.4 mm

No. 11627-12



Straight DeBakey serrations

12.5 cm 1.75 x 1.5 mm

No. 11617-12



15 cm 1.75 x 1.5 mm

serrations

No. 11616-15

Anatomical Standard Models

Broad pattern with strong spring action.

F-S-T



Straight **Serrated**

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



Curved Serrated

Length (cm)	Tip width	Item	
12	2.5	No. 11001-12	
13	2.8	No. 11001-13	
14.5	3.25	No. 11001-14	
16	3.3	No. 11001-16	
18	3.7	No. 11001-18	
20	3 75	No. 11001-20	

Anatomical Narrow Models

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







F-S-T



Straight Serrated

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

TITANIUM



Curved Serrated

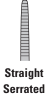
Length (cm)	Tip width	Item
12	2	No. 11003-12
13	2.15	No. 11003-13
14.5	2.25	No. 11003-14
16	2.35	No. 11003-16
18	2.4	No. 11003-18
20	2.75	No. 11003-20

Semken

The Semken tweezers are characterized by their slim shape and fine tips. Their anatomical (toothing) or surgical (1x2 teeth) tips make them ideal for grasping tissue. The serrated grip surface ensures a secure hold during use.







13 cm Tip width: 1.3 mm

No. 11008-13

15 cm Tip width: 1.5 mm

No. 11008-15

15 cm Tip width: 1.5 mm Titanium

No. 11608-15



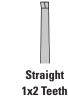
Curved Serrated

13 cm Tip width: 1.3 mm

No. 11009-13

15 cm Tip width: 1.5 mm

No. 11009-15



12.5 cm Tip width: 1.3 mm

No. 11024-12

DeBakey Round Handled

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



Straight
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.



Straight
For Dilating and Suture tying

14.5 cm Tip Ø: 0.1 mm

No. 18601-15



Straight
For Dilating and Suture tying

15 cm Tip Ø: 0.3 mm

No. 18602-15



14.5 cm

Tip Ø: 0.2 mm

No. 18603-14

Surgical Models Straight



Straight 1x2 Teeth / Narrow

10 cm

No. 11023-10	Straight	
	1x2 Teeth / Standard	

12 cm 12 cm No. 11023-12 No. 11021-12

 14.5 cm
 14.5 cm
 14.5 cm

 No. 11023-14
 No. 11021-14
 No. 11022-14

 15.5 cm
 15.5 cm
 15.5 cm

 No. 11023-15
 No. 11021-15
 No. 11022-15

Surgical Models Curved

Used with rongeur No. 16021-14 in laminectomy to securely hold spinal column.





14 cm

No. 11029-14

Straight

2x3 Teeth / Standard

Gillies

RussianSpecial cupped pattern for superior grip.

Transport Forceps

With limit screw to prevent excessive applied pressure.









Straight
1x2 Teeth & cross serrated

15 cm 1.5 x 2 mm

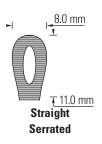
No. 11028-15



Straight Cupped teeth

> 15 cm 6 x 11 mm

No. 11026-15



14.5 cm 8 x 11 mm

No. 11031-15

Flagg √ 16 mm **Angled** Serrated 16 cm 1 x 0.9 mm





Gerald

No. 11080-02

Potts-Smith Taylor Silicone Tipped Forceps Serrated and smooth versions available. Long handles make picking up small rodents easy and help prevent bites. Straight Serrated Straight 18 cm Serrated 1.25 x 1 mm 17 cm No. 11012-18 1.5 x 1 mm No. 11010-17 21 cm 1.8 x 1.5 mm No. 11012-21 25 cm 2 x 1.6 mm Straight No. 11012-25 Smooth 17 cm 1.5 x 1 mm No. 11016-17 Curved Serrated 18 cm 1.25 x 1 mm Curved No. 11013-18 21 cm Serrated Forceps with serrated silicone tips 17 cm 21 cm 15 x 20 mm 1.5 x 1 mm F-S-T 11010-stainless germany 1.8 x 1.5 mm No. 11036-20 No. 11011-17 No. 11013-21 F-S-T 11024-18 (Q) [H] Curved Straight Curved Smooth 1x2 Teeth 1x2 Teeth 17 cm 18 cm Replacement silicone tips 18 cm 1.5 x 1 mm 1.25 x 1 mm 1.25 x 1 mm Pkg. of 2 tips No. 11017-17 No. 11024-18 No. 11025-18 No. 11036-90

These are the finest hemostats in our product line.

Ultra Fine Hemostat

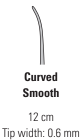


Fine Hemostat

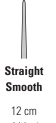


Tip width: 0.6 mm

No. 13020-12

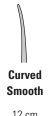


No. 13021-12



Tip width: 1 mm

No. 13006-12



12 cm Tip width: 1 mm

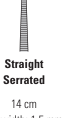
No. 13007-12



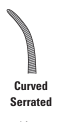
Micro-Mosquito Mosquito MOST Popular LEFT-HANDED 13108-12 13108-12 Straight Curved Serrated Serrated 12.5 cm 12.5 cm Tip width: 1.1 mm Tip width: 1.1 mm Straight Curved Angled 90° No. 13008-12 No. 13009-12 **Serrated** Serrated Serrated 12.5 cm 12.5 cm 12.5 cm Tip width: 1 mm Tip width: 1 mm Tip width: 1 mm Left handed Left handed No. 13010-12 No. 13011-12 No. 13012-12 No. 13108-12 No. 13109-12

Crile





Tip width: 1.5 mm No. 13004-14



14 cm Tip width: 1.5 mm No. 13005-14



Kelly



Tip width: 1.5 mm

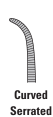
No. 13018-14



Curved Serrated

14 cm Tip width: 1.5 mm

No. 13019-14



14 cm Tip width: 1.3 mm

No. 13013-14



14.5 cm Tip width: 1.5 mm

No. 13014-14



Curved Serrated

14.5 cm Tip width: 1.5 mm

No. 13015-14

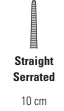
Hartmann





Backhaus Towel Clamp





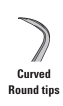
Tip width: 1 mm

No. 13002-10



10 cm Tip width: 1 mm

No. 13003-10



9 cm

No. 11095-09



Curved **Round tips**

13 cm

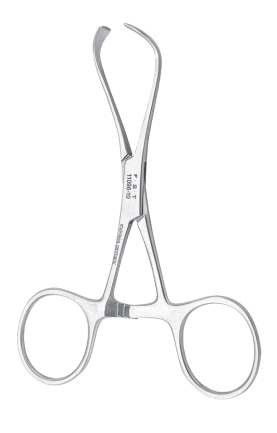
No. 11095-13

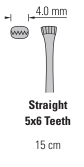
Allis

Tissue and organ holding forceps.

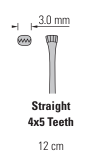
Lorna Towel Clamp



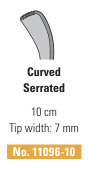


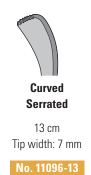


No. 11091-15



No. 11092-12



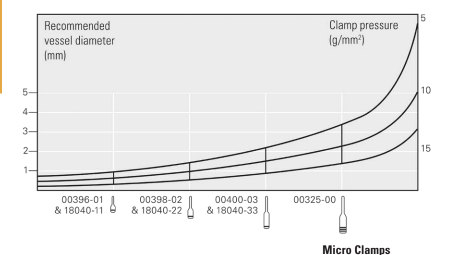


Clamp Size and Clamp Pressure

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 5 g/mm² when used on the largest vessel in its range, and 15 g/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 。 ○
00400-03 & 18040-33	7.5 x 1.75	1.0 - 2.25 。
00325-00	10 x 2.15	2.0 - 5.0 0









No. 00398-02





Micro Double

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

For use with S&T® vascular clamps.







14 cm Lock: Yes

No. 00071-14

Lock: No

No. 00072-14

Micro Clamps

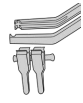
Compatible with S&T® Clamps and Double Micro Clamps. For clamp sizes B-1, B-2, B-3, and HD-S, as well as Item Nos. 18040-11, 18040-22, and 18040-33.







No. 18040-14



23 INSTRUMENTS

Micro Clip Applicator with Lock

Micro Clip Applicator Forceps Style

Biemer Clip Applicator Forceps Style

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

Application forceps for Biemer clamps made of Surgical Stainless Steel.







14 cm For use with 18055-XX and 18555-XX series micro serrefines.

Lock: Yes

No. 18056-14







14 cm
For use with 18055-XX and 18555-XX series micro serrefines.

Lock: No

No. 18057-14





14 cm For use with 18058-XX (Biemer Clip) series

Lock: No

No. 18059-14

Micro Clips Stainless Steel

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



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

Delicate atraumatic serration



Jaw dimesions (mm)	Total length (mm)	Jaw pressure (g)	ltem	
10 x 2	19	60	No. 18055-01	
8 x 2	16	85	No. 18055-02	
6 x 1	15	100	No. 18055-03	
4 x 0.75	13	125	No. 18055-04	

Jaw dimesions (mm)	Total length (mm)	Jaw pressure (g)	Item	
6 x 1	17	70	No. 18055-05	
6 x 1	16	70	No. 18055-06	

Micro Clips Titanium

Lightweight with strong clamping pressure.

Delicate atraumatic serration



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

Biemer Clips

Serrated: Yes Straight

Closing pressure:

15 mm

18 mm Clamping Length: 6 mm Clamping Length: 9 mm





0.29 - 0.39 N / 30 - 40 g

No. 18058-15





Biemer clips should never be compressed with fingers; use only the appropriate applicator No. 18059-14.

Mini Bulldog Artery Clip

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





Straight

No. 18144-30

30 mm Serrated: Yes Strong pressure

Moria

Moria Vessel Clamp

Straight

33 mm Serrated: Yes Light pressure

Jaw dimensions: 13 x 1.5 mm

Moria 201/A



No. 18320-11

Straight

Moria De Wecker Clamp

50 mm

Serrated: No Strong pressure

Jaw dimensions: 16 x 2.5 mm



Curved

Moria MC44



No. 18374-44

Diethrich

Serrated: Yes Closing pressure: 80 g



Straight

52.5 mm

No. 18038-45





No. 18039-45

Dieffenbach

Serrated: Yes

Straight 32 mm Medium pressure



Curved

32 mm Medium pressure



No. 18051-32



Straight

35 mm Medium pressure

No. 18050-35

Straight

50 mm Strong pressure

No. 18050-50

Curved

35 mm Medium pressure

No. 18051-35

Curved

50 mm Strong pressure

No. 18051-50

Schwartz



Serrated: No Strong pressure 26 mm

Straight



No. 18052-01

Light bend



No. 18052-02

Sharp bend



No. 18052-03

Mini Serrefines

28 mm Medium pressure Serrated: Yes

Jaw dimensions: 6 x 2 mm

Straight



No. 18054-28

Curved



No. 18053-28





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 instruction

- 1. Apply the occluder cuff around the exposed blood vessel. Secure it in place with suture material through the eyelets.
- 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.
- 3. To deflate, simply withdraw the air or liquid.

Benefits

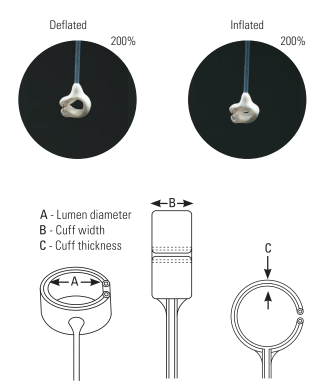
- Occlusion is accomplished without traction on vessels or surrounding tissues
- The actuating tube may be exteriorized from the occlusion site for remote actuation.
- Performance during implantations is reliable and consistent.
- Easily maintained: can be autoclaved or cold sterilized.
- Made from soft, 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.



The actuating tube length is 90 cm and measures 0.76 mm ID x 1.6 mm OD. Detailed instructions are included.



A: Lumen diameter

B: Cuff width

C: Cuff thickness

VO-1.5 N

A: 1.5 mm - B: < 3.5 mm - C: 1.5 mm

No. 18080-01

V0-2

A: 2 mm - B: 5 mm - C: 1.5 mm

No. 18080-02

VO-3

A: 3 mm - B: 5 mm - C: 1.5 mm

No. 18080-03

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.













No. 18062-12





No. 18063-13



Vessel Dilators

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













11 cm Tip Ø: 0.1 mm

No. 00126-11

Tip Ø: 0.2 mm

No. 00125-11

Angled 45°
13.5 cm
Tip Ø: 0.2 mm
No. 00276-13



12 cm Tip Ø: 0.1 mm No. 18131-12

Tip Ø: 0.2 mm

No. 18132-12

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 Surgical 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.

Approach

Cannulation Forceps (Item No. 18403-11) and Spinal Cord Hook (Item No. 10162-12) aid in the insertion process.



Insertion

Remove trocar and advance cannula.



Secure

Use shoulder hub and suture to "tie in" cannula to prevent accidental removal.



Instruments sold separately.

8 cm Cannula size: 0.33 mm OD - 0.16 mm ID

No. 18000-10





Tubing Introducer 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.













No. 11280-11

For tubing of 0.5 mm OD 13 cm

No. 11281-11

For tubing of 1 mm OD 13 cm

No. 11282-11



For tubing of 0.35 mm OD 11.5 cm

No. 18403-11

For tubing of 0.6 mm OD 11.5 cm

No. 18406-11

For tubing of 0.6 mm OD 13.5 cm

No. 18406-13

For tubing of 0.6 mm OD

For tubing of 0.35 mm OD

11 cm

No. 00608-11

PROBES, NEEDLE HOLDERS, WOUND CLOSURE, RETRACTORS

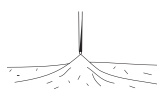


Double Pronged Hook

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



Magnified View



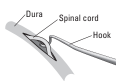
The tip consists of two very sharp, nearly horizontally opposed points. By applying gentle downward pressure and twisting slightly in a clockwise fashion, the points will embed themselves horizontally into fine membranes or skin etc., so that it may be lifted upward. This instrument also has been used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





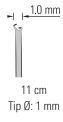
Spinal Cord Hook

Magnified View



Shaped like a ligation aid and sized to isolate the spinal cord. The cord can then be cut with minimal damage to the dura.





No. 18067-11



No. 10162-12

F-S-T 18067-11 stainless germany

Tübingen Micro Probes **Micro Probes** 300% Actual size Actual size Angled 45° Straight **Angled 90° Short** 13.5 cm 13.5 cm 15.5 cm Tip Ø: 0.03 mm Tip Ø: 0.03 mm Tip Ø: 0.03 mm No. 10032-13 No. 10030-13 No. 10063-15 300% 300% Actual size Actual size Angled 45° **Wide Hook Narrow Hook** Angled 90° Long 13.5 cm 13.5 cm 15.5 cm 15.5 cm Tip Ø: 0.03 mm Tip Ø: 0.03 mm Tip Ø: 0.03 mm Tip Ø: 0.03 mm No. 10033-13 No. 10031-13 No. 10066-15 No. 10065-15

Probes and Explorers Graefe Micro Hooks MOST Popular Actual size Actual size 175% Angled 80° Short Straight Micro hook 15.5 cm 15.5 cm 13 cm Tip Ø: 0.12 mm Tip Ø: 0.25 mm Tip Ø: 0.05 mm No. 10140-04 No. 10140-01 No. 10064-14 175% 175% Actual size Actual size Angled 80° Long Angled 80° **Blunt hook Sharp hook** 15.5 cm 15.5 cm 12 cm 12 cm Tip Ø: 0.15 mm Tip Ø: 0.15 mm Tip Ø: 0.3 mm Tip Ø: 0.075 mm

No. 10061-12

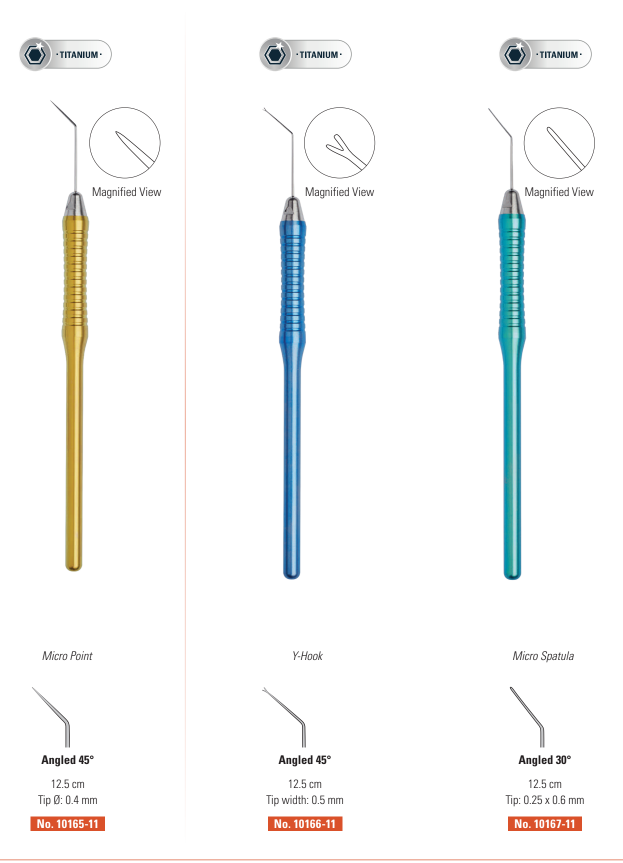
No. 10062-12

No. 10140-02

No. 10140-03

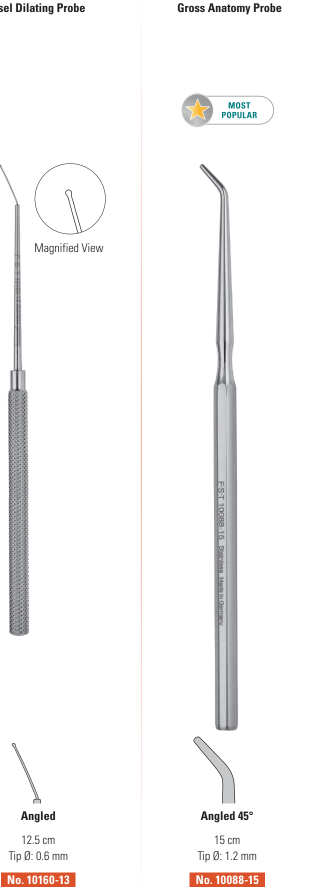
Titanium Micro Point, Y-Hook, and Spatula

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





Vessel Dilating Probe Magnified View Angled 12.5 cm Tip Ø: 0.6 mm



Grooved Director

The Grooved Director is a specialized multipurpose device which is used by surgeons in different areas to probe cavities and wounds for example.



13 cm with Tongue Tie

No. 10290-13

Combination Spoon and Spatula F·S·T 10090-17 ₹ 7.0 mm 7.0 mm

17.5 cm

Spoon: Ø 7 mm / Spatula: 30 x 7 mm

No. 10090-17

Combination Probe and Spatula





14 cm 13 x 7 x 0.6 mm Tip Ø: 0.1 mm

No. 10090-13

Micro Spatula **Mirror Finish Micro Double-Ended** Spatula Micro Spatula Mirror finished to provide a non-stick spatula. ₹7.5 mm Straight Curved **Curved/Angled** 11 cm 12 cm 13 cm 17.5 x 1 x 0.25 mm 15 x 0.8 x 0.25 mm 25 x 2 x 0.3 mm No. 10089-11 No. 10087-12 No. 10091-12

NOT FOR HUMAN USE

Wecker Iris Spatula







12.5 cm 20 x 1.8 x 0.3 mm

No. 10092-12



Slightly curved

12.5 cm 23 x 1.8 x 0.3 mm

No. 10093-13



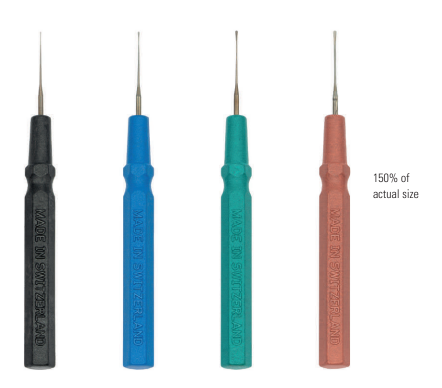
Straight

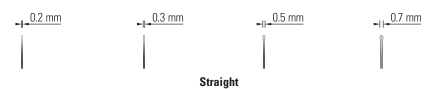
13 cm 25 x 3 x 0.5 mm

No. 10094-13

Micro Spatula Kit

Kit with 4 pieces.





6 cm

Tip width: Black: 0.2 mm, Blue: 0.3 mm, Green: 0.5 mm, Red: 0.7 mm

No. 10098-06

Mini Hippocampal Dissecting Tool

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

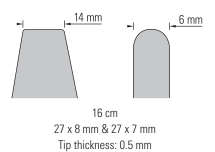
3 mm __ 6 mm 14.5 cm 20 x 5 mm & 13 x 4 mm Tip thickness: 0.5 mm

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.





No. 10099-15

Spoon

Moria

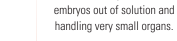
Mini Perforated Spoon Most commonly used to take

Most commonly used to take embryos out of solution and handling very small organs.

Perforated Spoon

Mirror Finish Cutting Spoon

Non stick cutting spoon.











Moria 1121B



12.5 cm Tip Ø: 8 mm Depth: 2 mm

No. 10321-08



Moria MC 17C



10 cm Tip Ø: 8 mm Depth: 1 mm Hole Ø: 0.8 mm





Moria MC 17 BIS



14.5 cm Tip Ø: 15 mm Depth: 3 mm Hole Ø: 0.9 mm





Moria MC 17

14.5 cm Tip Ø: 20 mm Depth: 5 mm Hole Ø: 0.9 mm

No. 10370-17



13 cm Tip Ø: 4.5 mm Depth: 0.15 mm

No. 10360-13

Pin/Needle Holder

Light weight.





17 cm Aluminum handle with nickel-plated chuck Jaw opening: 0 to 1 mm

No. 26018-17

Moria Pin/Needle Holder







Moria MC1

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

No. 26016-12

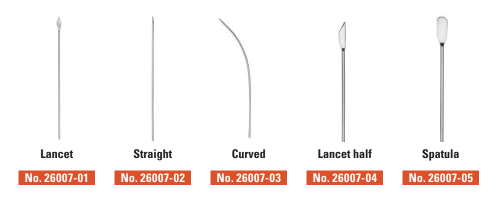




Needle Inserts

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

5 cm Surgical Stainless Steel (Inox)



Minutien Pins Black Anodized

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

Tip Ø: 0.0175 mm Rod Ø:0.15 mm 1.2 cm

Box of 500 pins

No. 26002-15

Minutien Pins Stainless Steel

The thinnest and finest pins available.



Box of 500 pins

No. 26002-10



Tip Ø: 0.0175 mm Rod Ø: 0.15 mm 1.2 cm

Box of 500 pins

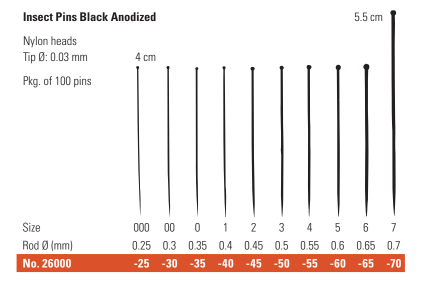
No. 26003-15



Tip Ø: 0.02 mm Rod Ø: 0.2 mm 1.2 cm

Box of 500 pins

No. 26002-20



Insect Pins Stainless Steel

Nylon heads Tip Ø: 0.03 mm

Pkg. of 100 pins

Size 000 00 0 2 3 5 6 7 Rod Ø (mm) 0.25 0.3 0.35 0.4 0.45 0.5 0.55 0.6 0.65 0.7 No. 26001 -25 -30 -40 -45 -35 -50 -55 -60

Etched Tungsten Micro Needles

These Tungsten micro needles are drawn to an approximate 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 144.





Tip Ø: 1 μm Box of 10 needles

Item	$\operatorname{Rod}\nolimits \ensuremath{ \emptyset}_{\scriptscriptstyle (mm)}$
No. 10130-05	0.125
No. 10130-10	0.25
No. 10130-20	0.5

Castroviejo Micro

Micro pattern, with slightly blunted tips.







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 152).



9 cm Tip width: 0.6 mm Lock: Yes



Tip width: 0.6 mm Lock: No

No. 12060-02



Curved

9 cm Tip width: 0.6 mm Lock: Yes

No. 12061-01

Tip width: 0.6 mm Lock: No

No. 12061-02

Round-Handled Micro/Macro

These Round-Handled Needle Holders have a dual-purpose and can be used for microscopic and macroscopic applications. The fine tapered tips can be used to handle small needles up to 0.2 mm in diameter. While the remaining portion of the tip ensures a secure hold for larger needles. The balanced design improves control and stability, while the ergonomic handle enhances grip and reduces hand strain.







Curved

13.5 cm Tip width: 0.4 mm Lock: No

No. 12875-13

Round Handled Micro Round handles allow easy fingertip adjustments.

Round Handled with Suture Cutter

Round handles allow easy fingertip adjustments.



Kalt

The Kalt needle holder is characterized by its extraordinary design and good handling. The closure system closes softly and securely and can be easily opened again with your thumb.







Serrated: Yes 14 cm Lock: Yes

No. 12080-14



Curved

Serrated: Yes 14 cm Lock: Yes

No. 12081-14

Lock: No

Straight

12.5 cm

Lock: Yes

No. 12075-12

Curved

12.5 cm

Lock: No

No. 12074-12

No. 12076-12



Lock: No

No. 12075-14

Castroviejo with Tungsten **Carbide Jaws**







14 cm Tungsten Carbide jaws Lock: Yes

No. 12565-14

Mathieu

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







14 cm Extra narrow profile Lock: Yes

No. 12010-14



14 cm Tungsten Carbide jaws Lock: Yes

No. 12510-14



Halsey

Halsey Micro with Tungsten Carbide Jaws













13 cm Smooth Lock: Yes

No. 12001-13



13 cm
Tungsten Carbide jaws
Lock: Yes

No. 12501-13



12 cm Tungsten Carbide jaws Lock: Yes

No. 12500-12

Olsen-Hegar





Cutting edge: 10 mm Lock: Yes

No. 12002-12

No. 12102-12



14 cm

Cutting edge: 15 mm Lock: Yes

No. 12002-14

Olsen-Hegar with Tungsten Carbide Jaws





12502-12 12512-12



Tungsten Carbide jaws
Cutting edge: 10 mm
Lock: Yes

No. 12502-12

No. 12512-12



14 cm Tungsten Carbide jaws Cutting edge: 15 mm Lock: Yes

No. 12502-14

Mayo-Hegar





15 cm



18 cm

Lock: Yes

No. 12004-16

Lock: Yes

No. 12004-18

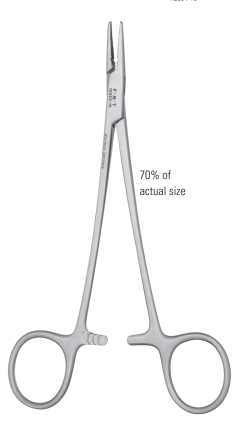
Crile-Wood

Slim Elongated with Tungsten Carbide Jaws





12503-15 12504-15





TUNGSTEN

CARBIDE





15 cm



15 cm

Lock: Yes

No. 12003-15

Lock: Yes No. 12503-15 Lock: Yes

15 cm

No. 12504-15



Tungsten Carbide jaws

Lock: Yes

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 FST® to provide a microsurgical needle that is unmatched in the industry. FST 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 Surgical Stainless Steel 3/8 circle needle. Nylon is suitable for closing ophthalmic, neurological and microvascular wounds.
- 3/8 circle precision taper point. Surgical 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.



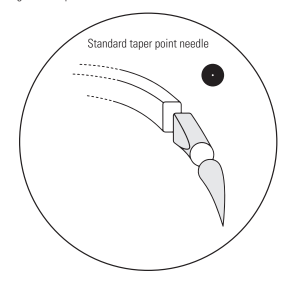
400% of actual size

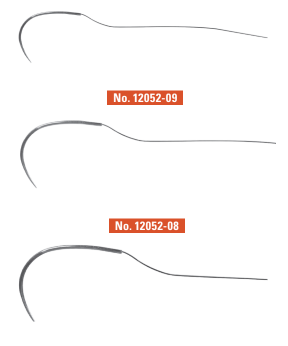


No. 12052-10

Sterile

Pkg. of 12 disposable units





Suture size	Suture length (cm)	Needle Ø (micron)	Needle Ø	Needle chord length (mm)	Circle	Item
8/0	15	140	0.14	29	3/8	No. 12052-08
9/0	15	100	0.1	24	3/8	No. 12052-09
10/0	10	70	0.07	18	3/8	No. 12052-10
11/0	10	50	0.05	16	3/8	No. 12052-11

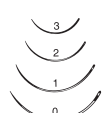


Kalt Suture Needles

- Polished Surgical Stainless Steel
- 3/8 curved
- Round with standard eye
- Suitable for sutures up to 0.32 mm diameter Ø: 0.35 mm

Sterile: No

Pkg. of 12 needles



00

MOST POPULAR

Size	Needle Chord Length	Item
3	12 mm	No. 12050-03
2	16 mm	No. 12050-02
1	20 mm	No. 12050-01
0	23 mm	No. 12050-10
00	26 mm	No. 12050-20

Silk Suture

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

Braided Silk Sterile: No Can be ETO sterilized





Size	Suture Ø	Spool length	Item
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 99 - 101 und 111.

Nylon Monofilament Suture

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

Nylon monofilament Sterile: No

Can be ETO sterilized



Size	Suture Ø (mm)	Spool length	Item
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	0.1	91	No. 18030-50
4/0	0.15	91	No. 18030-40
3/0	0.2	91	No. 18030-30



Michel Suture Clips

- Anti-magnetic
- Acid-resistant Surgical Stainless Steel
- Pkg. of 1,000 clips

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



Applying Forceps



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

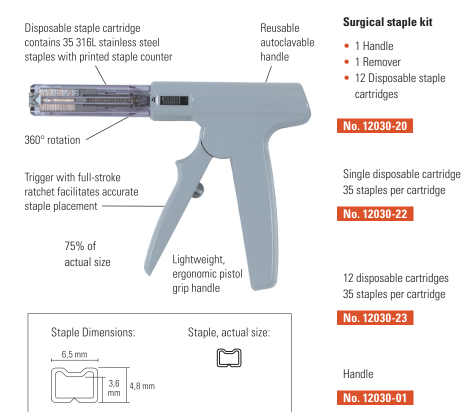
No. 12018-12

Applying and Removing Instruments Angled Curved 13 cm 13 cm For clip size 12040-01 For clip sizes 12040-02 and 12040-03 No. 12029-12 No. 12028-12

Reloadable Skin Stapler with Rotating Head

The 360° swivel nose and unique design offers maximum visibility at the delivery point. The Surgical 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 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.



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.







Clips



Remover

AutoClip® Kit

- 1 Applier
- 9 mm clips (100)
- 1 Remover
- Storage case

AutoClip® applier

Applier

11.5 cm

AutoClip® clips 9 mm

Pkg. of 100 clips No. 12022-09

AutoClip® clips

9 mm Pkg. of 1,000 clips AutoClip® remover

12.5 cm

No. 12023-00

No. 12020-00

No. 12020-09

No. 12022-19



No. 17020-17

No. 17022-13

No. 17023-13

No. 17021-13

NOT FOR HUMAN USE

Goldstein Mini with Blades

Goldstein Mini

Barraquer Mini

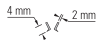














2 cm Max. spread: 1 cm Atraumatic blades

2 cm Max. spread: 0.5 cm 3 x 3 Sharp teeth

2 cm Max. spread: 1 cm

No. 17004-03

No. 17002-02

No. 17000-01

Goldstein Mini with Blunt Teeth

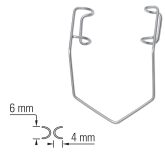
Goldstein

Barraquer











3 cm Max. spread: 1.5 cm No. 17000-03



2 cm Max. spread: 1 cm 2 x 2 Blunt teeth

3 cm Max. spread: 1.8 cm 3 x 3 Sharp teeth

No. 17003-03

No. 17000-04

4 cm

Max. spread: 1.5 cm

3 cm Max. spread: 1.2 cm

No. 17005-03

No. 17000-02

23 INSTRUMENTS

Corcelle Speculum



Moria 7699

4.5 cm Max. spread: 3.5 cm Curved

No. 17370-53

Barraquer





Moria 6346D

3.4 cm Max. spread: 1.5 cm

No. 17300-02



Moria 6346C

3.3 cm Max. spread: 1.5 cm

No. 17300-03



Moria 6346B

3.5 cm Max. spread: 2 cm

No. 17300-04

Fine Adjustable Spring Wire



6 mm SCT

5 cm Max. spread: 3.5 cm Curved

No. 17004-05

Agricola





4 cm Max. spread: 3.5 cm 3 x 3 Sharp teeth

No. 17005-04









7 cm Max. spread: 4 cm WireSlightly curved down

No. 17010-07



7 cm Max. spread: 4 cm Slightly curved 4 x 4 Blunt

No. 17008-07



7 cm Max. spread: 4 cm Blunt teeth 4 x 4 Blunt

No. 17009-07



8 cm Max. spread: 4.5 cm Blades

No. 17009-08

Spring-Loaded Retractor

Curved atraumatic blades.







6 cm Max. spread: 3 cm

14 x 10 mm

No. 17006-05



 $8\ cm$ Max. spread: 5 cm

22 x 16 mm

No. 17007-08

www.2biol.com | 2biol@2biol.com | +390332773210

PRODUCTS ARE NOT INTENDED FOR USE ON OR IN HUMANS

Heiss

Weitlaner





4 x 4 Blunt teeth

10 cm

Max. spread: 2.3 cm

No. 17011-10





Straight 2 x 3 Blunt teeth

10.5 cm

Max. spread: 4 cm

No. 17012-11

Straight 3 x 4 Blunt teeth

13 cm

Max. spread: 4 cm

No. 17012-13





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 $10 \times 13 \text{ cm}$ for the small base plate and $15 \times 25 \text{ cm}$ 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 items are autoclavable, except for the elastomers.

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 Fach

No. 18200-01

Tall fixator, 6 cm high Fach

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 Pkg. 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 Pkg. 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

ACCESSORIES & INSTRUMENT CARE

Animal Accessories	165 – 170
Instrument Care & Accessories	171 – 182
Surgical Accessories	183 – 186
Laboratory Accessories	187 – 197



Reusable Feeding Needles Ball Tip

Surgical Stainless Steel feeding needles with luer lock hub. Also ideal for transcardiac perfusions with a fixative. The needles come with a round tip.



No. 18061-24

Gauge	Length (mm)	Tip Ø	Shape	Mice (g)	Rats	Guinea pigs	Item
24	25	1.25	Straight	>14			No. 18061-24
22	25	1.25	Straight	15-20			No. 18061-22
20	38	2.25	Straight	20-25	50-75		No. 18064-20
20	38	2.25	Curved	20-25	50-75		No. 18065-20
18	38	2.25	Straight	20-30	100-200	250-300	No. 18061-38
18	50	2.25	Curved	25-30	100-200	250-300	No. 18061-50
16	75	3	Curved		150-300	350-450	No. 18061-75
16	100	3	Curved		150-300	350-450	No. 18061-10

These needles come with a barrel tip.





No. 18060-20

Gauge	Length (mm)	Tip Ø	Shape	Mice (g)	Rats (g)	Guinea pigs	Item
24	25	1.7	Straight	>14			No. 18060-24
22	25	1.7	Straight	15-20			No. 18060-22
20	30	1.7	Straight	20-25	50-75		No. 18060-20
20	38	1.7	Straight	20-25	50-75		No. 18063-20
20	38	1.7	Curved	20-25	50-75		No. 18067-20
18	38	1.7	Straight	20-30	100-200	250-300	No. 18060-18
18	50	2	Curved	25-30	100-200	250-300	No. 18067-50
16	75	2.4	Curved		150-300	350-450	No. 18067-75
16	100	2.4	Curved		150-300	350-450	No. 18067-10

Single Use 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.

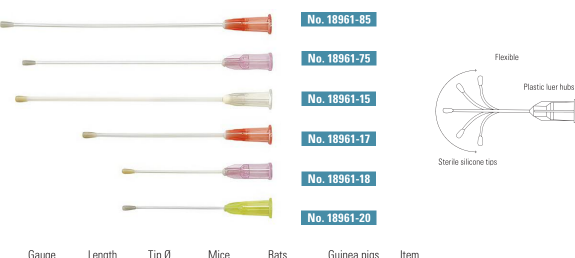


Gauge	Length (mm)	Tip Ø	Mice (g)	Rats (g)	Guinea pigs	ltem
20	38	1.75	20-25	50-75		No. 18061-20
18	50	2.5	25-30	100-200		No. 18061-18
15	75	3		200-350	400-600	No. 18061-15

Disposable Flexible PTFE Feeding Needles

These affordable needles feature flexible PTFE tube with silicone 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



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



F-S-T 24215-02 made in germany



Microtubes not included.

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 Surgical Stainless Steel (Inox) and anodized aluminum Punch Ø: 2 mm

No. 24215-02

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 discomfort. The ear puncher should be lubricated to improve longevity. **Autoclavable.**



14 cm

No. 24916-01

14 cm Punch Ø: 2 mm

No. 24916-02

Punch Ø: 1 mm



Ear Punch

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

Autoclavable.





11.5 cm Surgical Stainless Steel (Inox) and anodized aluminum Punch Ø: 2 mm

No. 24214-02

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.



10.5 cm Punch Ø: 2 mm

No. 24212-02

Punch Ø: 1 mm

No. 24212-01

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 rather than the skin and will last for 6-12 weeks.

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









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.



50% of actual size

NOT FOR HUMAN USE

No. 18000-30

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.





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

Customized ear tags available in packages of 100 or 500. The following markings are possible: 1 to 6 numbers only or 1 to 6 letters and numbers.

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



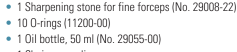


Fine Forceps Repair Kit

Realign and repair fine forceps with this convenient kit. Bent forceps tips can be re-straightened 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:





No. 29000-00







O-Rings for Forceps

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

Pkg. of 10

No. 11200-00



Oil bottle or spray

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

50 ml bottle

No. 29055-00



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.

12.5 x 6.5 x 3 cm

No. 29008-22

Instrument Marking Tape - 290 cm

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.**

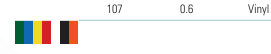


Color	Roll length	Tape width	Material	Item
Green	290	0.6	Vinyl	No. 29071-01
Blue	290	0.6	Vinyl	No. 29071-02
Yellow	290	0.6	Vinyl	No. 29071-03
Red	290	0.6	Vinyl	No. 29071-04
White	290	0.6	Vinyl	No. 29071-05
Black	290	0.6	Vinyl	No. 29071-06
Orange	290	0.6	Vinyl	No. 29071-08
Purple	290	0.6	Vinyl	No. 29071-09

Instrument Marking Tape 7 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 7 assorted color rolls: Yellow, Red, Black, White, Green, Blue and Orange. **Autoclavable.**





Instrument Marking Tape - 510 cm

Organize instruments quickly and easily with this economical, non-toxic, pressure sensitive tape. Color is unaffected by boiling, cold sterilization or autoclaving. 9 colors available. **Autoclavable.**



Color	Roll length	Tape width	Material	Item
Green	510	0.6	Vinyl	No. 29070-01
Blue	510	0.6	Vinyl	No. 29070-02
Yellow	510	0.6	Vinyl	No. 29070-03
Red	510	0.6	Vinyl	No. 29070-04
White	510	0.6	Vinyl	No. 29070-05
Black	510	0.6	Vinyl	No. 29070-06
Brown	510	0.6	Vinyl	No. 29070-07
Orange	510	0.6	Vinyl	No. 29070-08
Purple	510	0.6	Vinyl	No. 29070-09





No. 29080-02

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.



Outer: 9 x 17 cm | Inner: 7 x 11.5 cm For instruments up to 11 cm long

Pkg. of 100 pouches

No. 28000-06

Outer: 13.5 x 28 cm| Inner: 11.5 x 22.5 cm For instruments up to 20 cm long

Pkg. of 100 pouches

No. 28000-11

Outer: 19 x 36 cm | Inner: 17 x 30 cm For instruments up to 28 cm long

Pkg. of 100 pouches

No. 28000-14

HOT BEAD STERILIZERS

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), 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 110 V and 220 V. 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



250 shown.

Instruments not included.

60% of actual size

250 Sterilizer

Well Ø: 4 cm Well depth: 8 cm Well volume: 100 ml Total unit size: 14.5 x 12.5 x 13.5

No. 18000-45

350 Sterilizer

Well Ø: 4 cm Well depth: 14 cm Well volume: 175 ml Total unit size: 20.5 x 12.5 x 13.5

No. 18000-50

Replacement glass beads for 18000-45

Weight: 150 g

No. 18000-46

Replacement glass beads for 18000-50

Weight: 300 g

No. 18000-51





Micro Bead Sterilizer

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 $300 \,^{\circ}\text{C}$ / $572 \,^{\circ}\text{F}$) can be used to eliminate the presence of bacteria, spores and other micro-organisms.

Small Sterilizer 115 V

Well Ø: 4 cm Well depth: 8 cm Well volume: 100 ml Total unit size: 14.5 x 15.5 cm

No. 18090-45

Small Sterilizer 220 V

Well Ø: 4 cm
Well depth: 8 cm
Well volume: 100 ml
Total unit size: 14.5 x 15.5 x 15.5 cm

No. 18090-46

Replacement glass beads for small sterilizer

Weight: 125 g

No. 18000-47



Tall Sterilizer 220 V

Well Ø: 4 cm Well depth: 14 cm Well volume: 175 ml Total unit size: 14.5 x 15.5 x 21.5 cm

No. 18090-51

Tall Sterilizer 115 V

Well Ø: 4 cm
Well depth: 14 cm
Well volume: 175 ml
Total unit size: 14.5 x 15.5 x 21.5 cm

No. 18090-50

Replacement glass beads for tall sterilizer

Weight: 256 g

No. 18000-52

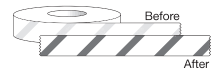
Autoclave Tape

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.

The tape can be used in:

- Gravity sterilizers operating at 121 °C (+3 °C) for 30 minutes or
- Pre-vacuum sterilizers operating at 132 °C (+3 °C) for 4 minutes and 135 °C (+3 °C) for 3 minutes
- Shelf life/durability is 36 months



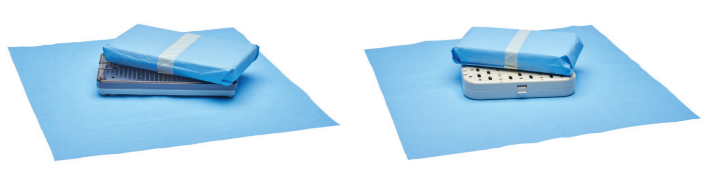


1,90 cm x 55 m

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. **Autoclavable.**



30 x 20 cm

No. 20325-00

Magnetic Sterilization Mat

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



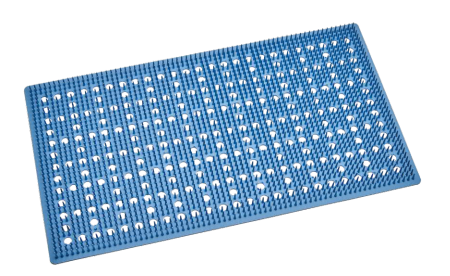
Instruments not included.

30 x 20 cm

No. 20350-00

Silicone Mat

Large, economical silicone mat. **Autoclavable.**



46 x 25 cm

No. 20325-10

Plastic 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.



Stainless Steel Sterilization Container

This container will assist in the sterilization and storage of your fine surgical instruments. It comes with a custom fit silicone mat 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

5 Long-term textile filters

1 Long-term textile filter

No. 20850-00

No. 20850-10

No. 20850-11



Plastic 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

Colored Aluminum Instrument Cases

This instrument case comes with a spiked silicone mat for secure storage of surgical instruments. Five 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.





Moria 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.





Silver 18 x 9 x 3 cm

No. 20311-21

Colored Plastic Instrument Cases

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.**



INSTRUMENT STORAGE

Roll Up Travel Case

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

36 x 23 cm (unfolded) Black Vinyl

No. 20831-10



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 Pka. of 25 Material: Plastisol

No. 29060-05



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 through sterilization. Autoclavable.



12.7 x 2 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



182



Burrs Stainless Steel

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

Tip Ø (mm)	Item	
0.7 *	No. 19008-07	
0.9 **	No. 19008-09	
1.4	No. 19008-14	

^{*} Use this size for screws No. 19010-10 (page 68).

Burrs Carbon Steel

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





Tip Ø	Item
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 68).

Burrs Tungsten Carbide

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



Tip Ø	Item
0.5	No. 19009-05
0.7 *	No. 19009-07
0.9 **	No. 19009-09

^{*} Use this size for screws No. 19010-10 (page 68).

Trephines Stainless Steel

Side opening for clearing of material.

Length: 44 mm Shaft Ø: 2.3 mm Sold individually

Tip Outer Ø	Item
1.8	No. 18004-18
2.3	No. 18004-23
2.7	No. 18004-27
5	No. 18004-50



Circular Saw

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



Ø: 16 mm Thickness: 0.1 mm Pkg. of 10 saws

No. 18000-20

Mandrel

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



Length: 45 mm Shaft Ø: 2.3 mm

No. 18000-18



^{**} Use this size for screws No. 19010-00 (page 68).

^{**} Use this size for screws No. 19010-00 (page 68).

^{**} Use this size for screws No. 19010-00 (page 68).

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.







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

Cautery Kit

No. 18010-00

Cautery kit includes:

- 1 Cautery handle
- 2 AA batteries
- 2 Standard tips
- 2 Fine tips
- 1 Storage case



Replacement tips **Single use**Straight / Standard

Sterile: Yes

Box of 10 tips

No. 18010-01



Replacement tips **Single use**

Straight / Fine Sterile: Yes

Box of 10 tips

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 (1200 °F). Replacement cautery tips are available.





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

Cautery Kit

No. 18019-00

Cautery kit includes:

- 1 Cautery handle
- 1 AA battery
- 2 Fine tips
- 2 Elongated fine tips
- 1 Storage case



Replacement tips
Single use

Straight / Fine Sterile: Yes

Box of 10 tips

No. 18019-01



Replacement tips

Single use

Elongated Straight / Fine Sterile: Yes

Box of 10 tips

No. 18019-02



Small Vessel Cauterizer Kit

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 Ø Total weight: 100 g Length: 13.5 cm (without tip)

Cautery Kit

No. 18000-00

Cautery kit includes:

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



Remove batteries before autoclaving.



Replacement tips
Reusable
Straight / Fine

No. 18000-01



Replacement tips
Reusable
Angled / Fine

No. 18000-02



Replacement tips
Reusable
Straight / Fine

No. 18000-03



Replacement tips
Reusable
Straight knob

No. 18000-04

Neuro Punches

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



Item	Length (cm)	Gauge	OD (mm)	ID (mm)
No. 18036-24	4.2	24	0.61	0.31
No. 18036-22	4.5	22	0.7	0.41
No. 18036-19	4.5	19	1	0.69

Sample Corers

For quantitative analysis. Comes with plunger.

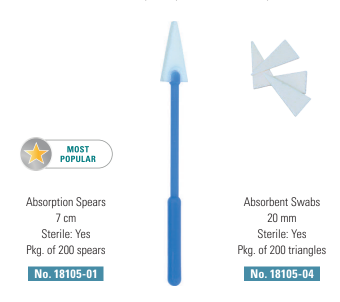
8.5 cm



ID (mm)	OD (mm)	Gauge	Item
0.35	0.8	21	No. 18035-35
0.5	1	19	No. 18035-50
0.8	1.45	17	No. 18035-80
1	1.8	15	No. 18035-01
2	3	11	No. 18035-02
3	4	8	No. 18035-03
5	6	4	No. 18035-05

Absorbent Swabs Mounted

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 nonirritating to delicate tissue and leaves no fibrous residue that might cause wound contamination. The Absorption Spears are sterilized by radiation.



Micro Cleaning Brush



7 cm Nylon Bag of 25

No. 18196-10

Miniature File Set

Comes with eight different file profiles in a vinyl pouch.





10 cm Carbon Steel

No. 30076-14

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.

6 mm x 9 cm Square stone

No. 29008-01

6 mm x 9 cm Triangular stone

No. 29008-12

4-in-1 Screwdriver

With four 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.**



Plastic handle with ceramic blade

Straight

13 cm

Cutting Edge: 58 mm

No. 10025-70

Replacement blade

Straight

Cutting Edge: 58 mm

No. 10025-71

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 (Inox) 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.



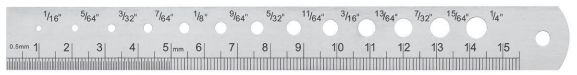


13 cm Stainless Steel (Inox) with plastic handle

No. 37500-05

Ruler with Gauge Measurements

Front



Back



Surgical Stainless Steel (Inox) 15.5 cm / 6 inch

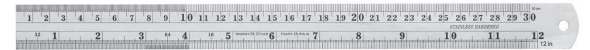
No. 30085-15

Rulter with Metric Conversion Table

Front



Back



Surgical Stainless Steel (Inox) 30 cm / 12 inch

No. 30085-30

50% of actual size

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.



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.



Surgical Stainless Steel (Inox) 23.5 cm

No. 30087-00

Castroviejo Surgical Caliper

Used for precise measurement during surgery.



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

8.5 cm

No. 18000-35

Plastic 21 cm

No. 30087-20



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 AA battery (not 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 Ø: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



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)
Ultrabright LED

38 x 38 x 40 mm

No. 29026-10

Stage Micrometer



76 x 26 mm 1 mm with 100 divisions (0.01 mm)

No. 29025-02

Headband Magnifiers

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: 20 cm (8 inch)

No. 28030-02

Magnification: 2.75x Working distance: 15 cm (6 inch)

No. 28030-03

Magnification: 3.5x Working distance: 10 cm (4 inch)

No. 28030-04



Interchangeable Magnifier Spectsacles with LED

Economical and fully interchangeable headband magnifier with LED light.

MOST Popular

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





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

No. 28080-10

Galilean Flip-up

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: 40 cm (16 inch) Weight: 262 g

No. 28050-30

Magnification: 3.5x Working distance: 30 cm (12 inch) Weight: 77 g

No. 28050-35

Eschenbach ridoMED

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



Magnification: 2.5x Working distance: 35 cm (14 inch) Weight: 97 g Plastic frame reinforced with fiberglass

No. 28040-30





Eschenbach maxDETAIL

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 inch) Working distance: 40 cm (16 inch) Weight: 114 g

No. 28030-20

maxDETAIL Spectacles shown with Eschenbach Clip-On LED Light (sold separately).

Eschenbach Clip-On LED Light

A compact and lightweight light source with two high-performance SMD LEDs 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 maxDETAIL Spectacles and Headband Magnifiers. Comes with 3 AA batteries, belt clip and storage case.



Weight: 335 g

No. 28030-25

Eschenbach varioLEDflex

The varioLEDflex 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: SMD LED Power source: 120 V & 230 V

No. 28015-25



Eschenbach Scribolux

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: 7.5 cm (3 inch)

Lens material: PXM® lightweight lens with patented Ceratec®scratch resistant coating

Illumination: SMD LED

Power source: 6 V (4 AA-Batteries included)

No. 28020-28





Lens 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

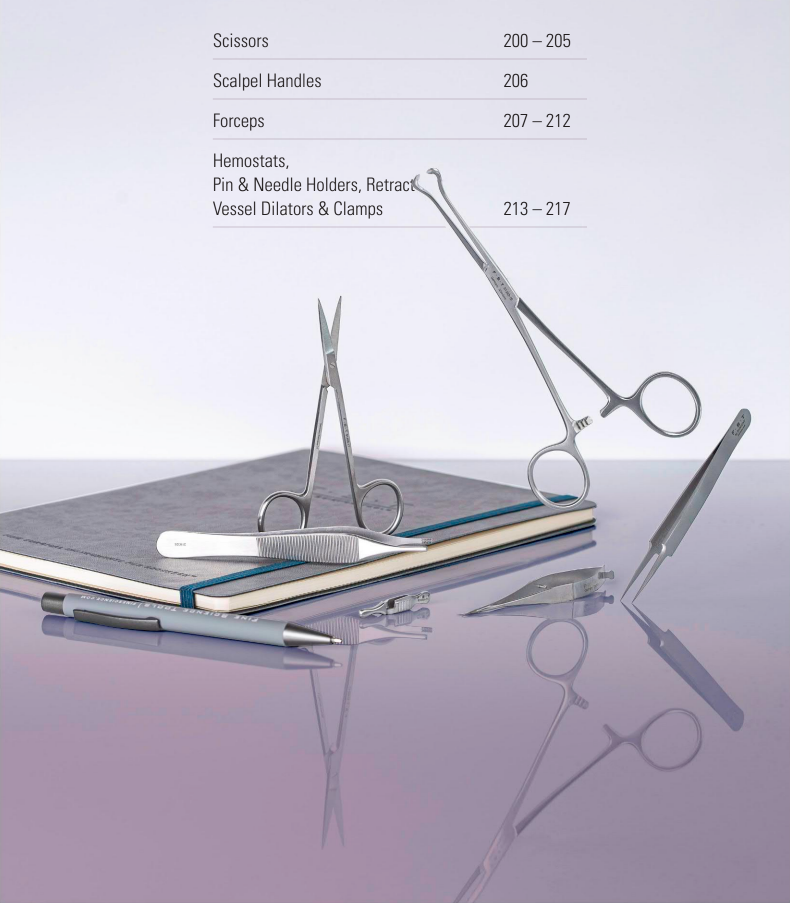
This premium grade optical lens tissue is extremely soft and safe for any glass or plastic optical lens surface.



15 x 10 cm Book of 50 sheets

No. 29015-50

STUDENT QUALITY INSTRUMENTS



FST® STUDENT LINE



FEATURES:

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

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 Surgical 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. Visit our website at **finescience.com** for more information.

Vannas

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.







9 cm Cutting edge: 5 mm Tip Ø: 0.35 mm

No. 91501-09



Iris





11.5 cm Cutting edge: 16 mm

No. 91460-11



Sharp/Sharp

11.5 cm Cutting edge: 16 mm





Sanvenero





Cutting edge: 22 mm



Straight

Sharp/Sharp

 $9\,\mathrm{cm}$ Cutting edge: 5 mm

Tip Ø: 0.35 mm

No. 91500-09

Standard Surgical

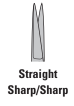
Length (cm)	Cutting edge (mm)	Straight Sharp / Sharp	Straight Sharp / Blunt	Straight Blunt / Blunt	
10.5	20	No. 91402-10	No. 91401-10	No. 91400-10	
12	26	No. 91402-12	No. 91401-12	No. 91400-12	
13	28	No. 91402-13	No. 91401-13		
14.5	30	No. 91402-14	No. 91401-14	No. 91400-14	
Length (cm)	Cutting edge (mm)	Curved Sharp/Sharp	Curved Sharp / Blunt		Stainless
12	26	No. 91405-11	No. 91404-12		
13	28	No. 91405-13	No. 91404-13		91401-14 9ermany
14.5	30	No. 91405-14	No. 91404-14		

Wagner









12 cm Cutting edge: 20 mm

No. 91468-12



9 cm Cutting edge: 16 mm

No. 91476-09

Lister

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

Mayo





Angled to side Blunt/Blunt

14 cm Cutting edge: 26 mm No. 91413-14

Angled to side **Blunt/Blunt** 18 cm

Cutting edge: 30 mm No. 91413-18



Angled to side **Blunt/Blunt**

20 cm Cutting edge: 34 mm

No. 91413-20



Curved **Sharp/Blunt**

14.5 cm Cutting edge: 28 mm

No. 91409-15



Straight Blunt/Blunt

17 cm Cutting edge: 32 mm

No. 91410-17



Curved **Blunt/Blunt**

17 cm Cutting edge: 32 mm

No. 91411-17

Metzenbaum Baby

Metzenbaum



No. 91419-14



204

Strong Scissors

Bone Scissors

For cutting fine bone.







Student Quality 10.5 cm Cutting edge: 20 mm

No. 91405-10



9 cm Cutting edge: 14 mm

No. 91604-09

Scalpel Handle #4





For scalpel blades, see page 77.



For scalpel blades, see page 78.

12 cm

No. 91003-12

13 cm

No. 91004-13





Dumont #5







11 cm 0.1 x 0.06 mm Surgical Stainless Steel (Inox)

No. 91150-20









11 cm 0.17 x 0.1 mm Surgical Stainless Steel (Inox)

No. 91197-00

#5

#3

#7

#5/45

208

Feilchenfeld









9 cm Tip Ø: 0.75 mm

No. 91139-09



Serrated/Sharp Straight

> 11.5 cm Tip Ø: 1 mm

No. 91139-12



Serrated Straight

10.5 cm Tip Ø: 0.3 mm

No. 91156-11

Micro Adson **Adson with Cross** Adson Adson-Brown **Serrations** Wide, strong grip with narrow tips. 80% of 80% of actual size actual size F · S · · T 91162-12 y Stainless Serrated Serrated 12 cm 12 cm Tip width: 0.7 mm Tip width: 1.5 mm No. 91118-12 No. 91106-12 -I I-3 mm 1.5 mm 1x2 Teeth 1x2 Teeth **Shark teeth** 1x2 Teeth/ **Cross-serrations** 12 cm 12 cm 12 cm 12 cm Tip width: 1.3 mm Tip width: 1.5 mm Tip width: 2.5 mm Tip width: 1.3 mm No. 91127-12 No. 91162-12 No. 91119-12 No. 91427-12

Anatomical and Surgical

Broad pattern with strong spring action.

Anatomical Standard Pattern



Straight Serrated

Tip width	Length (cm)	Item
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

Anatomical Narrow Pattern



Straight Serrated

Tip width	Length (cm)	Item
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

NOT FOR HUMAN USE

Surgical Standard Pattern



Straight 1x2 Teeth

Tip width	Length (cm)	Item
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

Surgical Narrow Pattern



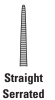
Straight 1x2 Teeth

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

Gillies Semken Russian McIndoe 80% of 80% of 80% of actual size actual size actual size Serrated ►| |<u>2.1 mm</u> 5.7 mm Straight 11.5 cm \bigcirc Tip width: 1.2 mm No. 91108-12 ₹ 7.6 mm 1x2 Teeth and **Serrated** Serrated Straight **Cross-Serrations** 14.5 cm 15.5 cm 15 cm 15 cm Tip width: 2.2 mm Tip width: 2.1 mm Tip dimension: 7.6 x 5.7 mm Tip width: 1.2 mm No. 91128-15 No. 91108-14 No. 91126-15 No. 91138-15







12.5 cm Tip width: 1.4 mm

No. 91308-12



Curved Serrated

12.5 cm Tip width: 1.4 mm

No. 91309-12



Curved 1x2 Teeth and **Serrations**

12.5 cm Tip width: 2 mm

No. 91331-12



Serrated

10 cm Tip width: 1.5 mm

No. 91303-10

Crile Kelly 80% of actual size Straight Curved Serrated Serrated 14 cm 14 cm Tip width: 1.5 mm Tip width: 1.5 mm No. 91304-14 No. 91305-14 Straight Straight Curved Curved Serrated Serrated Serrated Serrated 16 cm 14 cm 16 cm 14 cm Tip width: 2 mm Tip width: 2 mm Tip width: 2 mm Tip width: 2 mm No. 91304-16 No. 91305-16 No. 91318-14 No. 91319-14

Pean

80% of actual size Straight Curved Serrated Serrated 14 cm 14 cm Tip width: 2 mm Tip width: 2 mm No. 91316-14 No. 91317-14 Straight Curved Straight Curved Serrated Serrated Narrow **Serrated** Serrated Narrow 16 cm 16 cm 14 cm 14 cm Tip width: 2.5 mm Tip width: 2.5 mm Tip width: 2 mm Tip width: 2 mm No. 91316-16 No. 91317-16 No. 91322-14 No. 91323-14

Rochester-Pean

Pin Holder Halsey Mayo-Hegar 80% of 80% of actual size actual size For suture needles, For pins, see For suture needles, see see page 152 - 153. page 145. page 152 - 153. Straight Straight 13 cm 16 cm Tip width: 1.5 mm Tip width: 2.6 mm **Nickel-plated** Clamping length: 18 mm Clamping length: 21 mm 7.5 cm Lockable: Yes Lockable: Yes Jaw opening: 0 to 1 mm Scissors: No Scissors: No No. 91606-07 No. 91201-13 No. 91204-16







Spring Loaded



Atraumatic blades 8.5 cm Maximum spread: 3 cm

No. 91706-05

Barraquer





3 cm Maximum spread: 1.1 cm

No. 91700-03

Dieffenbach



Straight

35 mm Strong pressure

No. 91850-35

NUMERICAL INDEX

00071-14	123	10035-00	76	10110-07	73	11003-13	109	11043-08	102	11200-33	91
00072-14	123	10035-05	76	10130-05	145	11003-14	109	11049-10	103	11203-23	91
00108-11	98	10035-10	76	10130-10	145	11003-16	109	11050-10	103	11203-25	91
00109-11	98	10035-12	76	10130-20	145	11003-18	109	11051-10	103	11210-10	91
00125-11	129	10035-15	76	10140-01	135	11003-20	109	11052-10	103	11210-20	91
00126-11	129	10035-20	76	10140-02	135	11006-12	107	11053-10	103	11215-01	61
00272-13	100	10035-25	76	10140-03	135	11006-15	101	11054-10	103	11215-02	61
00276-13	129	10035-30	76	10140-04	135	11008-13	110	11055-10	103	11220-21	90
00325-00	122	10050-00	75	10152-30	72	11008-15	110	11062-10	104	11223-20	90
00396-01	122	10052-11	75	10157-13	72	11009-13	110	11063-07	100	11231-20	88
00398-02	122	10053-09	75	10157-15	72	11009-15	110	11064-07	102	11231-30	88
00400-03	122	10053-13	75	10157-18	72	11010-17	115	11065-07	102	11241-30	90
00574-11	131	10055-12	70	10160-13	137	11011-17	115	11066-07	102	11242-40	90
00608-11	131	10056-12	70	10162-12	133	11012-18	115	11067-07	102	11251-10	85
00632-11	98	10058-15	71	10165-11	136	11012-21	115	11069-08	102	11251-20	85
00649-11	98	10059-13	70	10166-11	136	11012-25	115	11070-08	102	11251-21	86
10000-10	80	10059-15	71	10167-11	136	11013-18	115	11071-10	104	11251-23	85
10000-11	80	10060-00	80	10290-13	137	11013-21	115	11072-11	106	11251-30	85
10000-15	80	10060-13	80	10315-12	76	11014-18	114	11073-10	105	11251-33	87
10002-00	79	10061-12	135	10316-14	76	11015-18	114	11074-02	105	11251-35	87
10002-50	79	10062-12	135	10317-14	76	11016-17	115	11075-00	105	11252-00	83
10003-12	78	10063-15	134	10318-14	76	11017-17	115	11076-15	110	11252-20	85
10003-13	78	10064-14	135	10321-08	143	11018-12	107	11080-02	114	11252-21	86
10004-13	77	10065-15	134	10360-13	143	11019-12	107	11083-07	99	11252-23	85
10006-12	81	10066-15	134	10370-13	71	11020-12	107	11084-07	99	11252-30	85
10000-12	79	10000-13	70	10370-13	143	11020-12	112	11090-09	99	11252-30	85
10007-12	79	10075-14	69	10370-17	143	11021-12	112	11090-10	99	11252-40	83
10007-10	77	10073-10	69	10370-10	143	11021-14	112	11091-15	121	11252-30	86
10009-13	78	10080-03	69	11000-12	109	11021-13	107	11091-13	121	11253-10	84
10010-00	81	10081-10	69	11000-12	109	11022-12	112	11092-12	99	11253-20	84
10010-10	78	10082-13	69	11000-13	109	11022-14	112	11095-09	120	11253-21	84
10011-00	81	10083-20	139	11000-14	109	11022-13	112	11095-09	120	11253-25	87
	78		137						121	11253-27	84
10012-00		10088-15		11000-18	109	11023-12	112	11096-10			
10015-00	78	10089-11	139	11000-20	109	11023-14	112	11096-13	121	11254-20	83
10015-10	81	10090-13	138	11000-25	109	11023-15	112	11101-09	106	11255-20	85
10020-00	77	10090-17	138	11000-30	109	11024-12	110	11103-09	106	11258-20	92
10021-00	77	10091-12	139	11001-12	109	11024-18	115	11106-09	106	11260-20	88
10022-00	77	10092-12	140	11001-13	109	11025-18	115	11150-10	103	11270-20	89
10023-00	77	10093-13	140	11001-14	109	11026-15	113	11151-10	103	11271-30	89
10025-23	74	10094-13	140	11001-16	109	11027-12	107	11152-10	103	11272-30	89
10025-43	74	10095-12	69	11001-18	109	11028-15	113	11153-10	103	11272-40	85,89
10025-44	74	10096-16	69	11001-20	109	11029-14	112	11154-10	103	11272-50	89
10025-45	74	10098-06	141	11002-12	109	11030-12	108	11155-10	103	11273-20	84
10025-50	74	10099-12	142	11002-13	109	11031-15	113	11158-10	103	11273-22	84
10025-70	187	10099-15	142	11002-14	109	11032-12	107	11159-10	103	11274-20	89
10025-71	187	10100-30	74	11002-16	109	11036-20	115	11160-10	103	11280-11	131
10030-13	134	10100-45	74	11002-18	109	11036-90	115	11200-00	171	11281-11	131
10031-13	134	10110-01	73	11002-20	109	11040-08	102	11200-10	92	11282-11	131
10032-13	134	10110-03	73	11002-25	109	11041-08	102	11200-12	92	11293-00	88
10033-13	134	10110-05	73	11003-12	109	11042-08	102	11200-14	92	11294-00	90

NUMERICAL INDEX

11295-00	85	11988-03	95	12500-12	149	14003-20	49	14062-10	37	14160-10	38
11295-10	85	11990-14	94	12501-13	149	14004-12	49	14063-09	37	14161-10	38
11295-20	83	11991-14	94	12502-12	150	14004-13	49	14064-11	44	14171-10	48
11295-51	85	11992-12	94	12502-14	150	14004-14	49	14065-11	44	14173-12	45
11297-00	89	11992-20	96	12503-15	151	14004-16	49	14066-11	44	14184-09	36
11297-10	89	12001-13	149	12504-15	151	14004-18	49	14067-11	44	14185-09	36
11370-31	97	12002-12	150	12510-14	148	14005-12	49	14068-12	39	14200-21	55
11370-32	97	12002-14	150	12512-12	150	14005-13	49	14069-12	39	14370-22	38
11370-40	97	12003-15	151	12565-14	148	14005-14	49	14070-12	39	14501-14	50
11370-42	97	12004-16	150	12875-13	146	14005-16	49	14071-12	39	14502-14	50
11373-12	97	12004-18	150	13002-10	120	14007-14	51	14072-10	47	14504-14	50
11373-22	97	12005-15	151	13003-10	120	14008-14	49	14074-09	43	14505-14	50
11390-25	98	12010-14	148	13004-14	118	14010-15	54	14074-11	44	14508-15	52
11393-04	100	12018-12	154	13005-14	118	14010-17	54	14075-09	43	14509-15	52
11393-05	100	12020-00	156	13006-12	116	14011-15	54	14075-11	44	14510-15	54
11399-80	97	12020-09	156	13007-12	116	14011-17	54	14076-09	46	14510-17	54
11399-87	97	12022-09	156	13008-12	117	14012-15	55	14077-09	44	14511-15	54
11412-11	95	12022-19	156	13009-12	117	14012-17	55	14077-10	44	14511-17	54
11413-11	95	12023-00	156	13010-12	117	14013-15	55	14078-10	42	14512-15	54
11445-12	95	12028-12	154	13011-12	117	14013-17	55	14079-10	42	14512-17	54
11480-11	96	12029-12	154	13012-12	117	14014-17	55	14080-11	47	14518-14	52
11485-11	96	12030-01	155	13013-14	119	14015-17	55	14081-09	46	14518-18	52
11487-11	96	12030-04	155	13014-14	119	14016-14	53	14082-09	46	14519-14	52
11506-12	107	12030-20	155	13015-14	119	14016-18	53	14083-08	35	14519-18	52
11515-02	61	12030-22	155	13018-14	118	14017-14	53	14084-08	35	14558-09	41
11602-14	109	12030-23	155	13019-14	118	14017-18	53	14084-09	36	14558-11	41
11602-16	114	12035-00	155	13020-12	116	14018-13	52	14085-08	35	14559-09	41
11608-15	110	12040-01	154	13021-12	116	14018-14	52	14085-09	36	14559-11	41
11616-15	108	12040-02	154	13108-12	117	14018-18	52	14086-09	47	14568-09	40
11617-12	108	12040-03	154	13109-12	117	14019-13	52	14088-10	38	14568-12	40
11626-11	87	12050-01	153	14000-12	49	14019-14	52	14090-09	36	14569-09	40
11627-12	108	12050-02	153	14000-13	49	14019-18	52	14090-11	36	14569-12	40
11650-10	103	12050-03	153	14000-14	49	14024-14	53	14091-09	36	14574-09	43
11651-10	103	12050-10	153	14000-16	49	14028-10	42	14091-11	36	14574-11	43
11652-10	103	12050-20	153	14000-18	49	14029-10	42	14094-11	37	14575-09	43
11700-00	105	12052-08	152	14000-20	49	14037-10	47	14095-11	37	14575-11	43
11700-01	105	12052-09	152	14001-12	49	14040-10	39	14101-14	51	14854-10	35
11700-02	105	12052-10	152	14001-13	49	14041-10	39	14105-12	45	14855-10	35
11700-03	105	12052-11	152	14001-14	49	14054-13	50	14106-09	48	14958-09	41
11700-04	105	12060-01	146	14001-16	49	14058-09	40	14108-09	48	14958-11	41
11851-20	93	12060-02	146	14001-18	49	14058-11	40	14110-15	54	14959-09	41
11852-20	93	12061-01	146	14002-12	49	14059-09	40	14110-17	54	14959-11	41
11911-11	93	12061-02	146	14002-13	49	14059-11	40	14111-15	54	15000-00	23
11915-11	93	12074-12	147	14002-14	49	14060-09	37	14111-17	54	15000-01	26
11917-12	93	12075-12	147	14002-16	49	14060-10	37	14116-14	53	15000-02	26
11923-13	94	12075-14	147	14003-12	49	14060-11	37	14116-18	53	15000-03	23
11972-20	96	12076-12	147	14003-13	49	14061-09	37	14117-14	53	15000-04	23
11980-13	95	12080-14	147	14003-14	49	14061-10	37	14117-18	53	15000-08	23
11988-01	95	12081-14	147	14003-16	49	14061-11	37	14130-17	50	15000-10	23
11988-02	95	12102-12	150	14003-18	49	14062-09	37	14131-14	51	15000-11	26
	50		100	. 1000 10	.0	. 1002 00	٥,		01	. 3000 11	20

NUMERICAL INDEX

15000-12	26	15610-08	26	17004-05	159	18020-20	153	18058-15	125	18200-10	163
15001-08	23	15615-08	26	17005-03	158	18020-30	153	18058-18	125	18200-11	163
15002-08	23	15617-08	26	17005-04	159	18020-40	153	18059-14	124	18200-12	163
15003-08	24	15650-11	27	17006-05	161	18020-50	153	18060-18	165	18200-20	163
15004-08	24	15651-11	27	17007-08	161	18020-60	153	18060-20	165	18200-50	163
15005-08	24	15750-11	27	17008-07	160	18020-70	153	18060-22	165	18320-11	125
15006-09	28	15751-11	27	17009-07	160	18025-10	100	18060-24	165	18374-43	125
15007-08	25	15903-08	24	17009-08	160	18026-10	101	18061-10	165	18374-44	125
15008-08	24	15904-08	24	17010-07	160	18030-30	153	18061-15	166	18403-11	131
15009-08	25	16000-14	59	17011-10	162	18030-40	153	18061-18	166	18406-11	131
15010-09	29	16001-15	58	17012-11	162	18030-50	153	18061-20	166	18406-13	131
15010-10	29	16004-16	59	17012-13	162	18030-60	153	18061-22	165	18555-01	125
15011-12	31	16005-16	59	17020-17	157	18030-70	153	18061-24	165	18555-02	125
15012-12	31	16015-17	58	17021-13	157	18030-80	153	18061-38	165	18555-03	125
15013-12	31	16016-17	58	17022-13	157	18035-01	186	18061-50	165	18555-04	125
15015-11	30	16020-14	57	17023-13	157	18035-02	186	18061-75	165	18601-15	111
15017-10	28	16021-14	57	17300-02	159	18035-03	186	18062-12	128	18602-15	111
15018-10	30	16025-14	67	17300-03	159	18035-05	186	18062-13	128	18603-14	111
15019-10	30	16030-12	64	17300-04	159	18035-35	186	18063-13	128	18961-15	166
15020-15	32	16030-16	64	17370-53	159	18035-50	186	18063-20	165	18961-17	166
15021-15	32	16044-10	64	18000-00	185	18035-80	186	18064-20	165	18961-18	166
15023-10	27	16050-15	65	18000-01	185	18036-19	186	18065-20	165	18961-20	166
15024-10	27	16060-11	68	18000-02	185	18036-22	186	18067-10	165	18961-75	166
15025-10	27	16101-10	62	18000-03	185	18036-24	186	18067-11	133	18961-85	166
15030-14	34	16102-11	62	18000-04	185	18038-45	126	18067-20	165	19003-00	191
15031-14	34	16104-14	66	18000-10	130	18039-45	126	18067-50	165	19003-01	191
15033-09	28	16104-19	66	18000-18	183	18040-11	122	18067-75	165	19007-05	183
15036-14	34	16105-16	66	18000-20	183	18040-14	123	18080-01	127	19007-07	183
15037-14	34	16106-14	66	18000-30	169	18040-22	122	18080-02	127	19007-09	183
15040-11	29	16107-14	60	18000-35	190	18040-33	122	18080-03	127	19007-14	183
15042-11	29	16109-14	60	18000-45	174	18050-32	126	18090-45	175	19007-21	183
15043-08	25	16120-14	57	18000-46	174	18050-35	126	18090-46	175	19007-29	183
15044-08	25	16121-14	57	18000-47	175	18050-50	126	18090-50	175	19008-07	183
15070-08	25	16130-15	65	18000-50	174	18051-32	126	18090-51	175	19008-09	183
15071-08	25	16140-11	63	18000-51	174	18051-35	126	18105-01	186	19008-14	183
15110-08	33	16143-12	63	18000-52	175	18051-50	126	18105-04	186	19009-00	68
15111-08	33	16144-13	63	18004-18	183	18052-01	126	18131-12	129	19009-05	183
15123-12	32	16150-24	67	18004-23	183	18052-02	126	18132-12	129	19009-07	183
15124-12	32	16152-11	64	18004-27	183	18052-03	126	18144-30	125	19009-09	183
15200-00	33	16152-12	64	18004-50	183	18052-12	128	18155-13	104	19010-00	68
15370-50	29	16152-15	64	18010-00	184	18053-28	126	18196-10	186	19010-01	68
15370-52	29	16220-14	56	18010-01	184	18054-28	126	18200-01	163	19010-10	68
15371-92	30	16221-14	56	18010-01	184	18055-01	125	18200-01	163	19010-11	68
15396-00	26	17000-01	158	18019-00	184	18055-02	125	18200-02	163	20311-21	
15396-00	26	17000-01	158	18019-00	184	18055-02	125	18200-03	163	20311-21	181 177
15400-12	32	17000-03	158	18019-02	184	18055-04	125	18200-05	163 163	20325-10	177
15401-12	32	17000-04	158	18020-00	153	18055-05	125	18200-06		20330-00	180
15403-08	24	17002-02	158	18020-01	153	18055-06	125	18200-07	163	20330-01	180
15404-08	24	17003-03	158	18020-02	153	18056-14	124	18200-08	163	20330-02	180
15514-12	31	17004-03	158	18020-03	153	18057-14	124	18200-09	163	20330-03	180

2	20330-04	180	26000-70	145	29027-00	189	91102-16	211	91400-12	201
2	20350-00	177	26001-25	145	29055-00	171	91106-12	210	91400-14	201
2	20810-01	178	26001-30	145	29060-00	182	91108-12	212	91401-10	201
2	20810-02	178	26001-35	145	29060-01	182	91108-14	212	91401-12	201
2	20830-00	181	26001-40	145	29060-02	182	91110-10	208	91401-13	201
2	20830-01	181	26001-45	145	29060-03	182	91113-10	208	91401-14	201
2	20830-02	181	26001-50	145	29060-04	182	91115-10	208	91402-10	201
2	20830-03	181	26001-55	145	29060-05	182	91117-10	208	91402-12	201
2	20830-04	181	26001-60	145	29060-06	182	91118-12	210	91402-13	201
2	20830-05	181	26001-65	145	29066-00	182	91119-12	210	91402-14	201
2	20830-06	181	26001-70	145	29066-01	182	91121-12	211	91404-12	201
2	20831-10	182	26002-10	145	29066-02	182	91121-13	211	91404-13	201
2	20840-01	179	26002-15	145	29066-03	182	91121-14	211	91404-14	201
2	20840-02	179	26002-20	145	29066-04	182	91121-15	211	91405-10	205
2	20840-03	179	26003-15	145	29070-01	172	91121-16	211	91405-11	201
2	20842-03	179	26007-01	145	29070-02	172	91121-18	211	91405-13	201
2	20850-00	178	26007-02	145	29070-03	172	91121-20	211	91405-14	201
2	20850-10	178	26007-03	145	29070-04	172	91121-25	211	91408-14	200
2	20850-11	178	26007-04	145	29070-05	172	91123-12	211	91409-15	203
2	24202-01	169	26007-05	145	29070-06	172	91123-14	211	91410-17	203
2	24202-02	169	26016-12	144	29070-07	172	91123-16	211	91411-17	203
2	24202-03	169	26018-17	144	29070-08	172	91126-15	212	91413-14	203
2	24202-04	169	26029-10	106	29070-09	172	91127-12	210	91413-18	203
2	24202-05	169	26030-10	106	29071-01	172	91128-15	212	91413-20	203
2	24202-06	169	27000-01	191	29071-02	172	91138-15	212	91416-14	204
2	24202-11	169	28000-06	173	29071-03	172	91139-09	209	91417-18	204
2	24202-12	169	28000-11	173	29071-04	172	91139-12	209	91419-14	204
2	24202-13	169	28000-14	173	29071-05	172	91150-20	207	91427-12	210
2	24202-14	169	28001-02	176	29071-06	172	91156-11	209	91460-11	200
2	24202-15	169	28015-15	176	29071-08	172	91162-12	210	91461-11	200
2	24202-16	169	28015-25	196	29071-09	172	91197-00	207	91468-12	202
2	24212-01	168	28020-20	176	29080-02	172	91201-13	216	91476-09	202
2	24212-02	168	28020-28	196	30051-10	187	91204-16	216	91500-09	200
2	24214-02	168	28030-02	192	30076-14	187	91303-10	213	91501-09	200
2	24215-02	167	28030-03	192	30085-15	189	91304-14	214	91604-09	205
2	24220-00	170	28030-04	192	30085-30	189	91304-16	214	91606-07	216
4	24221-10	170	28030-20	195	30087-00	190	91305-14	214	91700-03	217
2	24221-50	170	28030-25	195	30087-20	190	91305-16	214	91706-05	217
2	24221-90	170	28040-30	194	37500-00	188	91308-12	213	91790-16	217
2	24916-01	167	28050-30	194	37500-05	188	91309-12	213	91791-16	217
2	24916-02	167	28050-35	194	91003-12	206	91316-14	215	91815-11	217
2	26000-25	145	28080-10	193	91004-13	206	91316-16	215	91850-35	217
2	26000-30	145	29000-00	171	91100-12	211	91317-14	215		
2	26000-35	145	29000-10	197	91100-13	211	91317-16	215		
2	26000-40	145	29008-01	187	91100-14	211	91318-14	214		
	26000-45	145	29008-12	187	91100-16	211	91319-14	214		
2	26000-50	145	29008-22	171	91100-17	211	91322-14	215		
	26000-55	145	29015-50	197	91102-12	211	91323-14	215		
	26000-60	145	29025-02	192	91102-13	211	91331-12	213		
2	26000-65	145	29026-10	192	91102-14	211	91400-10	201		

ALPHABETICAL INDEX

A					
Absorption swabs	186	Ceramic Coated		Mandrel	183
Adson DeBakey Forceps	108	Forceps	83,89	Trephines	183
Adson Forceps	107,210	Iris Scissors	41	Dumont 61,	83-92,131,207
Adson-Brown Forceps	108,210	Spring Scissors	27	Dumoxel	
Adson-Graefe Forceps	108	Circular Saw	183	Forceps	89
Agricola Retractor	159	Cleaning Brush	186	•	
Allis Clamp Forceps	121	Cleveland Bone Cutter	66	E	
Alm Retractors	160	Clips (Vascular)		<u> </u>	
Animal Identification		Biemer	125	Ear Punchs	167-168
Ear Punch	167-168	Bulldog Artery Spring Clamp	125	Ear Tags	170
Ear Tags	170	Dieffenbach	217	Episcleral Forceps	104
Markers	169	Dietrich Bulldog	126	Eschenbach Magnifier	194-196
Autoclave Tape	176	Double Clamps	122	Clip-on LED light	195
·		Micro Serrefines	125	Exclusive Line	
В		Mini Serrefines	126	Forceps	93
D		S&T® Micro	122	Needle Holder	146
Baby-Mixter Hemostat	119	Schwartz Micro Serrefines	126	Rongeurs	56
Backhaus Towel Clamp	120	Titanium	125	Scissors	35
Barraquer Retractors	217	Clock (Electronic Timer)	191		
BeeBee Bone Scissors	64	Cohan-Vannas Spring Scissors	26	F	
Biemer		Colibri Retractors	158-159	_ -	
Clip Applicator	124	Combination Spatula and Probe	138	Feeding Needles	
Clips	125	Combination Spatula and Spoon	138	Reusable	165
Bishop-Harman	102	Cover Glass Forceps	105	Single Use	166
Blair Retractor	157	Crile Hemostats	118,214	Feilchenfeld Forceps	209
Boehler Bone Cutter	65	Crile-Wood Needle Holders	151	File Set	187
Bone		Cross-Action Forceps	105	Fomon Retractor	157
Austin Chisel	69	Curettes	69	Forceps	95-96
Dissecting Chisel	69	Cutters	61	Adson	107
Forceps	68	Beebee Bone Scissors	64	Adson (Student)	210
Nipper	62	Boehler Bone Cutter	65	Adson DeBakey	108
Scissors	205	Bone Nipper	62	Adson-Brown	108
Scraper	69	Bone Pliers	67	Adson-Brown (Student)	210
Screws	68	Bone Scissors	64	Adson-Graefe	108
Spring Scissors	63	Bone Shears	67	Allis Clamp Forceps	121
Wax	68	Bone Trimmers	60	Balanced	93,111
Bonn		Cartilage	60	Biemer Clip Applicator	124
Forceps	99	Cleveland	66	Bishop-Harman	102
Micro Probe	134	Dumont	61	Bone	68
Scissors	35-36,47	Liston Bone	66	Bonn	99
Bonn-Strabismus Scissors	36	Littauer Bone	64	Bonn Micro	99
Breakable Scalpels	75	Malleus Nipper	63	Ceramic Coated	83,89
Bulldog Clamps	125	Skull Flap	65	Circle	106
				Cover Glass	105
C		D		Cover Slip	87
				Cross Action	105
Calipers	190	DeBakey Forceps	110	DeBakey Round Handled	110
Cannulation System	130	Decapitation Scissors	55	Diamond Coated	94
Carbon Steel Blades	76	Diamond Coated Forceps	94	Double Micro Clamp Applyin	
Castroviejo		Diamond Knives	74	Dumont	83-92,131
Needle Holder	146,148	Dieffenbach Clamp	217	Dumont (Student)	207
Spring Scissors	27-28	Dietrich Bulldog Clamps	126	Dumoxel	89
Surgical Caliper	190	Double Micro Clamp Applying Forceps		<u>Episcleral</u>	104
Cataract Knife	70	Double Micro Clamps	122	Epoxy Coated	90-91
Cauterizer	184-185	Dowell Spring Scissors	29	Feilchenfeld (Student)	209
Ceramic		Drill Accessories		Forceps Style Clip Applicator	
Scalpel Handle	74	Burrs	183	Gerald	114
Scalpels	74,187	Circular Saw	183	Gillies	113

000	242
Gillies (Student)	212
Gold Plated	93
Graefe	102-103
Insect Handling	106
Laminectomy	90
London Maladaa (Student)	
McIndoe (Student)	212
Micro Adson Micro Adson (Student)	107 210
Micro-Blunted Tips	84
Mirror Finish	85,94-95
Moria Iris	97
Moria Paufique	98
Moria Suture Tying	100
Moria Ultra Fine	97
Mouse Handling	115
Narrow Pattern	109
O-Rings	171
Octagon	102
Organ Holding	113
Pierse Fixation	104
Plastic	105
Potts-Smith	115
Repair Kit	171
Replaceable Tips	95
Ring	106
Russian	113
Russian (Student)	212
S&T®	98
S&T® Micro Clamp Applying	123
S&T® SuperGrip	98
S&T® Suture Tying	100
S&T® Vessel Cannulation	131
Self-Closing	96
Semken	110
Semken (Student)	212
Sliding Lock	87,104
Sorensen	111
Splinter (Student)	209
Standard Pattern	109
Standard Pattern (Student)	211
Student	208
Suture Tying	99-101
Taylor	115
Tissue	112
Titanium	89,114
Vessel Cannulation	131
Vessel Dilators	129
Vessel Dilators (Student)	217
Vial	101
Forceps Style Clip Applicator	124
Forceps with Replaceable Tips	95
Friedmann Rongeurs	59
Friedmann-Pearson Rongeurs	56-57
G	
Galilean Loupes	194

Gavage Feeding Needles	165-166
GenoPunch	167
Gerald Forceps	114
Gillies Forceps	113,212
Gold Plated Forceps	93
Gold Wire Contacts	191
Goldstein Retractors	158
Graefe Forceps	102-103
Graefe Scissors	47
Grooved Director	137
Gross Anatomy Blade and Handle	80
Gross Anatomy Knives	72
Gross Anatomy Probe	137
Guthrie Retractor	157

Н Halsey Needle Holder 149,216 Halsted-Mosquito Hemostats 117,213 Hartmann Hemostats 120,213 Heavy Scissors 205 Heiss Retractor 162 Hemostats 116 Baby-Mixter 119 Crile 118 Crile (Student) 214 Halsted-Mosquito 117 Halsted-Mosquito (Student) 213 Hartmann 120 Hartmann (Student) 213 Kelly 118 Kelly (Student) 214 Mosquito 117 Pean (Student) 215 Providence-Hospital 119 Rochester-Pean (Student) 215 Ultra-fine 116 Hippocampal Dissecting Tool 142 Holders and Breakers 75 Hooks 134-135 Hot Bead Sterilizer 174-175

1	
Insect Handling Forceps	106
Insect Pins	145
Insert Pins	145
Instrument Care	
Double Tip Protectors	182
Forceps Repair Kit	171
Instrument Oil	171
Marking Tape	172
Sharpening Stones	171,187
Tip Protectors	182
Instrument Cases	
Aluminum (Storage)	180-181
Plastic (Storage)	181
Sterilization	178-179
	·

Instrument Oil	171
Iris Scissors	36-42,200
Iris Spatula	140
K	
Kalt Needle Holders	147
Kaye Scissors	48
Kelly Hemostats	118,214
L	
LaGrange Scissors	45
Large Loops Scissors	48
Lempert Rongeurs	59
Lens Paper	197
Lexer-Baby Scissors	42
Ligation Aids	128
Lister	120
Scissors	51,203
Liston Bone Cutter	66
Littauer Bone Cutter	64
London Forceps	114
Lorna Towel Clamp	121
Luer Rongeurs	58
Manifera / Laurea	102 106
Magnifiers / Loupes Cleaning Kit	192-196 197
Malleus Nipper	63
Mandrel	183
Markers	169
Marking Tape	172
Mathieu Needle Holder	148
Mayo Scissors	54,203
Mayo-Hegar Needle Holder	150,216
Mayo-Noble Scissors	55
Mayo-Stille Scissors	55
McIndoe Forceps	212
McPherson Forceps	100
Metzenbaum Baby Scissors	52,204
Metzenbaum Scissors	52-53,204
Michel Suture Clips & Applicators	154
Micro Clip Applicator	124
Micro Serrefines	125
Microsurgical Needles with Suture	
Attached	152
Mini Serrefines	126
Minutien Pins	145
Moria	
D 11.1 01	405

Bulldog Clamp

Paufique Forceps

Retractors

Spoons

Pascheff-Wolff Spring Scissors

Forceps Iris Scissors 125 97

38

30

98

159

143

ALPHABETICAL INDEX

C C - :	00	D 110:
Spring Scissors	26	Repair Kit
Suture Tying Forceps	100	Retraction System
Vannas-Wolff Spring Scissors	29	Retractors 157-15
Vessel Clamp	125	Agricola
Mosquito Hemostats Micro	117	Alm
Mouse Handling Forceps	115	Barraquer (Student)
Multipurpose Forceps	111	Blair
		Colibri Fomon
N		Goldstein
Narrow Pattern Forceps	109	Guthrie
Needle Holders	100	Heiss
Castroviejo	146,148	Senn-Miller (Student)
Crile-Wood	151	Weitlaner-Locktite
Halsey	149	Reusable Feeding Needles
Halsey (Student)	216	Ring Forceps
Kalt	147	Rochester-Pean Hemostats
Mathieu	148	Rongeurs
Mayo-Hegar	150	Friedmann
Mayo-Hegar (Student)	216	Friedmann-Pearson
Olsen-Hegar	150	Lempert
Round Handled	146	Luer
Tungsten Carbide	148-151	Pearson
Needles		Round Handled Needle Holders
Etched Tungsten Micro Needles	145	Rulers
Holders	144	Russian Forceps
Holders (Student)	216	
Insect	145	C
Insert	145	\$
Minutien	145	S&T®
Suture Needles	153	Clamp Applying Forceps
Neuro Punches	186	Forceps
Noyes Spring Scissors	31	Micro Clamps
Nylon Suture	153	SuperGrip Forceps
		Suture Tying Forceps
0		Vessel Cannulation Forceps
		Vessel Dilators
O-Rings for Forceps	171	Sample Corers
Obsidian Stone Age Scalpels	73	Sanvenero Scissors
Octagon Forceps	102	Scalpels
Olsen-Hegar Needle Holder	150	Breakable
Optical Cleaning Kit	197	Cataract Knife
Organ Holding Forceps	113	Ceramic Blade Cutter
		Ceramic Blades
P		Circle Knife
		Diamond Knives
Pean Hemostats	215	Disposable Safety Scalpels
Pearson Rongeurs	58_	Holders and Breakers
Pick Fig. 1: 5	133	Micro
Pierse Fixation Forceps	104	Micro Knives
Pin Holders	144,216	Safety Scalpel Blade Cartridges
Plastic Forceps	105	Scalpel Blade Remover
Potts-Smith Forceps	115	Scalpel Blades
Probes	135	Scalpel Handles
Bonn Micro Probes	134	Scalpel Handles (Student)
Double Pronged Pick Providence-Hospital Hemostats	133	Schwartz Micro Serrefines
chian in alama a la La ancida I. I. La mala ada da la constante de la constant	119	Scissors

166

Bone

Repair Kit	171
Retraction System	163
Retractors 157-1	59,161,217
Agricola	159
Alm	160
Barraquer (Student)	217
Blair	157
Colibri	158-159
Fomon	157
Goldstein	158
Guthrie	157
Heiss	162
Senn-Miller (Student)	217
Weitlaner-Locktite	162
Reusable Feeding Needles	165
Ring Forceps	106
Rochester-Pean Hemostats	215
Rongeurs	
Friedmann	59
Friedmann-Pearson	56-57
Lempert	59
Luer	58
Pearson	58
Round Handled Needle Holders	146-147
Rulers	189
Russian Forceps	113,212
пазнан гогоорз	110,212
S	
S&T®	
Clamp Applying Forceps	123
Forceps	98
Micro Clamps	122
SuperGrip Forceps	98
Suture Tying Forceps	100
Vessel Cannulation Forceps	131
Vessel Dilators	129
TOCCOT BITALOTO	
Sample Corers	186
Sanvenero Scissors	200
Scalpels	75
Breakable	75
Cataract Knife	70
Ceramic Blade Cutter	187
Ceramic Blades	74
Circle Knife	71
Diamond Knives	74
Disposable Safety Scalpels	80
Holders and Breakers	75
Micro	76

Danie (Charlent)	205
Bone (Student)	205
Bonn	35-36
Bonn Artery	47
Bonn-Gawenda	35
Bonn-Strabismus	36
Decapitation	55
Dissector	46
Graefe	47
Heavy (Student)	205
Iris	36-42
Iris (Student)	200
Kaye	48
LaGrange	45
Large Loops	48
Lexer-Baby	42
Ligature	46
	51
Lister	
Lister (Student)	203
Mayo	54
Mayo (Student)	203
Mayo-Noble	55
Mayo-Stille	55
Metzenbaum	52-53
Metzenbaum (Student)	204
Metzenbaum Baby	52
Metzenbaum Baby (Student)	204
Micro	34
Moria Iris	38
Sanvenero (Student)	200
Shea	45
Spencer	46
	202
Spencer (Student)	
Stevens Tenotomy	44
Strabismus	43
Tissue Separating	47
Universal Scissors	188
Utility Scissors	188
Wagner	39
Wagner (Student)	202
Walton	44
Screwdriver	187
Semken Forceps	110,212
Senn-Miller Retractors	217
Sharpening Stones	171,187
Shea Scissors	45
Sichel Knife	70
Silicone Mat	177
Silk Sutures	153
Single Use Feeding Needles	166
Skin Staplers & Applicators	155-156
Sliding Lock Forceps	104
Spatula	139,141
Combination Probe and Spatula	138
Combination Spoon and Spatula	138
Spencer Ligature Scissors	46,202
Spinal Cord Hook	133
Splinter Forceps	209
Spoons	143
·	

PTFE Feeding Needles

71,76

77-78

206

126

64

77-79,81

81

79

Spring Scissors	27,29,32
Bone Cutting	63
Castroviejo	27-28
Cohan-Vannas	26
Dowell	29
Micro	34
Moria	26,29-30
Noyes	31
Pascheff-Wolff	30
Titanium	26
ToughCut®	32
Trident II	33
Tungsten Carbide	31
Vannas	23-26,30,32
Vannas (Student)	200
Vannas-Tübingen	24
Vannas-Wolff	29
Westcott	30
Sterilization	
Containers	178-179
Disposable Wraps	176
Tape	176
Stevens Tenotomy Scissors	44
Storage Cases	180-181
Strabismus Scissors	43
Surgical Scissors	49-51
Student	201
Tungsten Carbide	40-41,43,50,52,54
Suture Needles	152-153
Suture Tying Forceps	99-101
Satars Tyring Foroopo	00 101

T	
Taylor Forceps	115
Timer (Electronic)	191
Tip Protectors	182
Tissue Forceps	112
Tissue Separating Scissors	47
Titanium	
Forceps	89
Titanium Forceps	114
Titanium Micro Point, Y-Hook, and Spatula	136
Towel Clamps	
Backhaus	120
Lorna	121
Travel Case for instruments	182
Trephines	183
Trident II Spring Scissors	33

V

Vannas Spring Scissors	23-26,30,32,200
Vannas-Tübingen Spring Sciss	sors 24
Vascular Occluders	127
Vessel Cannulation Forceps	131
Vessel Dilating Probe	137
Vessel Dilators	129,217
Vial Forceps	101
Von Graefe Knife	70

W

Wagner Scissors	39,202
Walton Scissors	44
Weitlaner-Locktite Retractor	162
Westcott Spring Scissors	30
Wrans	176

NOT FOR HUMAN USE

YOUR NOTES

Most FST® instruments are made from Surgical Stainless Steel alloys with supreme German quality standards and premier craftsmanship. Most surgical instruments are shown in 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 (USA) Inc. and Fine Science Tools GmbH. ToughCut®, and CeramaCut® are registered trademarks of Fine Science Tools (USA), Inc.
© COPYRIGHT 2025/2026 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.



Scissors, Bone Instruments, Knives & Scalpels



Fine Science Tools (USA) Inc.

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

Phone +1 800 521 2109 / +1 650 349 1636 Fax +1 800 523 2109 / +1 650 349 3729 E-Mail america@finescience.com

Online finescience.com



Forceps/Tweezers, Hemostats & Vascular Instruments



Fine Science Tools GmbH

Vangerowstraße 14 69115 Heidelberg Germany

Phone +49 62 21 - 90 50 50 Fax +49 62 21 - 90 50 590 E-Mail europe@finescience.com

Online finescience.com



Probes, Needle Holders, Thread, Retractors & Clamps



Fine Science Tools

Unit C, 10/F, Charmhill Centre 50 Hillwood Road, Tsimshatsui

Hong Kong
Phone +852 6532 9229
E-Mail asia@finescience.com
Online finescience.com



Surgical & Laboratory Accessories



2Biological Instruments

Via Leonardo da Vinci 2c 21023 Besozzo (VA) Italy

Italy
Phone +390332773210
E-Mail 2biol@2biol.com
Online www.2biol.com





Student Quality Instruments