

Catalogue

— Standard —

MHP - Handelsgesellschaft Deutschland mbH

 www.mhp-gmbh.com

 info@mhp-gmbh.com





About Us

MHP-Medical is a dynamic company specializing in the manufacture of high -quality surgical instruments. Since our founding, we have been passionately and expertly committed to developing the best tools for medical professionals.

Our Story

Since 2019, we have continuously developed and expanded our product range. Our commitment to innovation and quality has helped us establish ourselves as a trusted partner in the medical industry. We are proud of our achievements and look forward to continuing to set standards in medical technology.

Our Philosophy

We believe in a culture of continuous improvement and innovation. Our philosophy is based on the conviction that truly outstanding products can only be created through constant development and openness to new ideas. These values drive us to constantly improve and to meet our customers' needs in the best possible way.

Our Strengths

Technological Excellence: The latest technologies are used in product development to ensure that our instruments meet the highest standards.

Precision and Quality: Each of our products is manufactured with the utmost care and precision. Only high-quality materials and advanced manufacturing techniques are used to ensure durable and reliable instruments.

Customer focus: Our team works closely with you to understand your specific requirements and develop tailored solutions. We place great emphasis on excellent customer service and close collaboration.



Table of Contents

01. Advantages

07.....Advantages of Single Use Products

02. Scissors

10.....Surgical Scissor, Pointed/Pointed, Straight

10.....Surgical Scissor, Pointed/Blunt, Straight

10.....Surgical Scissor, Blunt/Blunt, Straight

11.....Surgical Scissor, Pointed/Blunt, Curved

11.....Surgical Scissor, Blunt/Blunt, Curved

11.....Braun-Stadler Standard Episiotomy Scissor

12.....Lister Bandage Scissor

12.....Metzenbaum Straight Scissor

12.....Metzenbaum Curved Scissor

13.....Iris Scissor, Pointed/Pointed, Straight

13.....Iris Scissor, Pointed/Pointed, Curved

03. Forceps

15.....Standard Anatomical Straight Forceps

15.....Standard Anatomical Curved Forceps

15.....1x2 Teeth, Surgical Straight Forceps

16.....Adson Straight Forceps

16.....DeBackey Anatomical Straight Forceps

16.....Feilchenfeld Splinter Forceps

04. Clamps & Needle Holder

18.....Helsted Mosquito Clamp, Anatomical Straight

18.....Helsted Mosquito Clamp, Anatomical Curved

18.....Rochester-Pean Anatomical Clamp

19.....Presbyterian Smooth Tube Clamp

19.....Mayo-Hegar Needle Holder



Where precision meets Responsibility

Our surgical disposables offer the highest hygiene standards, reliability, and user-friendliness for modern and safe patient care.

Designed to minimize infection risks and make everyday practice more efficient, our products stand for quality and trust in every situation.

★ Meet All norms and standards



✓ Protective part

Reduces the risk of external influences and thus protects the essential properties of our instruments.

👤 User Friendly



High Quality
Stainless Steel



Color Coding

Ensures clear and quick identification of disposable instruments.



Single use

Reduces the risk of infection by avoiding reprocessing.





01.

Advantages of Single Use Instruments



What are the Advantages of Single Use Instruments?

The processes for single-use instruments offer several advantages compared to reusable instruments.

★ **Greater hygiene and infection control:**

Single-use instruments are packaged sterilely and are used only once, which greatly reduces the risk of cross-contamination and infection. With reusable instruments, sterilization and reprocessing must be carried out thoroughly, which potentially presents sources of error.

★ **No reprocessing time and costs:**

Single-use instruments do not require cleaning, disinfection, or sterilization, saving time and resources. Reusable instruments must be laboriously cleaned and sterilized after each use, which incurs additional costs and time.

★ **Reliable quality and safety:**

Single-use instruments guarantee consistent quality and sharpness with every application because they are not reused. With reusable instruments, wear and tear & material fatigue can impair performance.

★ **Ease of use and fewer sources of error:**

Single-use instruments are ready for immediate use without the need for correct reprocessing. Reusable instruments often require close monitoring and expertise during reprocessing to ensure they are correctly sterilized.

★ **Greater flexibility:**

Single-use instruments are easy to store and quickly available when needed, without the logistics of reprocessing and controlling reusable instruments.

These factors make the processes surrounding single-use instruments more efficient and safer compared to reusable instruments.

Sustainability at MHP Sterile Instruments

Sustainability in single-use surgical instruments is an increasingly important issue for our company. Although single-use instruments are often perceived as less environmentally friendly, there are several factors that can improve their sustainability:

★ **Use of Recyclable Materials & Green Energy Production:**

Single-use instruments can be manufactured from materials such as recycled stainless steel, which reduces the environmental footprint. By using 100% solar power in our manufacturing, MHP reduces CO2 emissions and minimizes the use of fossil fuels.

★ **Reduced Sterilization and Cleaning Resources:**

Single-use instruments do not require extensive cleaning or sterilization, which not only saves time and energy but also reduces the consumption of chemicals used in reprocessing.

★ **Recyclable Packaging:**

At MHP Sterile Instruments, we rely on environmentally friendly, recyclable packaging for single-use instruments to reduce the amount of waste.

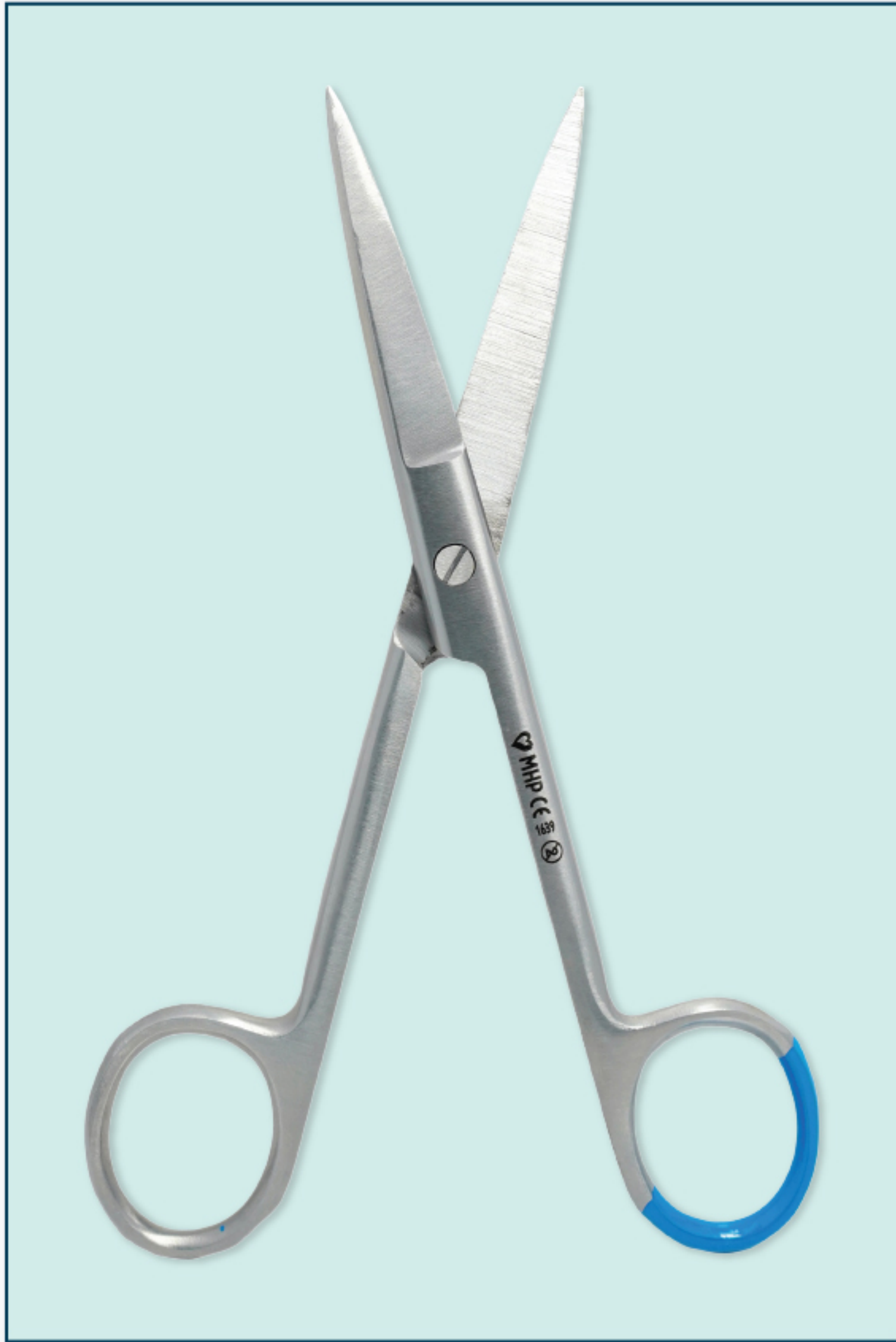
Overall, single-use surgical instruments from **MHP Sterile Instruments** offer an opportunity to reduce environmental impact while simultaneously increasing hygiene standards and patient safety through the use of sustainable materials, improved production methods, and the avoidance of reprocessing.

5-year sterile shelf life
CE1639



02.

Scissors



Surgical Scissors,

Pointed/Pointed, Straight

Disposable surgical scissors with pointed, straight blades are commonly used to make precise cuts in delicate tissue, sutures, or dressings. They are particularly suitable for areas where accuracy & control are required without damaging surrounding tissue.

Item Number	Units	Size
15M-035H-145P	25 Pieces	14.5 cm



Surgical Scissors,

Pointed/Blunt, Straight

Disposable surgical scissors with pointed-blunt blades are used to cut tissue precisely, while the blunt side protects delicate structures. They are particularly suitable for use in soft tissue dissections and for cutting dressings or sutures.

Item Number	Units	Size
15M-035H-145P	25 Pieces	14.5 cm



Surgical Scissors,

Blunt/Blunt, Straight

Disposable surgical scissors with blunt, straight blades are primarily used for safely cutting dressings, sutures, or delicate tissue, as the rounded tips minimize the risk of tissue injury. They are ideal for applications where protection and safety are paramount.

Item Number	Units	Size
15M-019H-145P	25 Pieces	14.5 cm

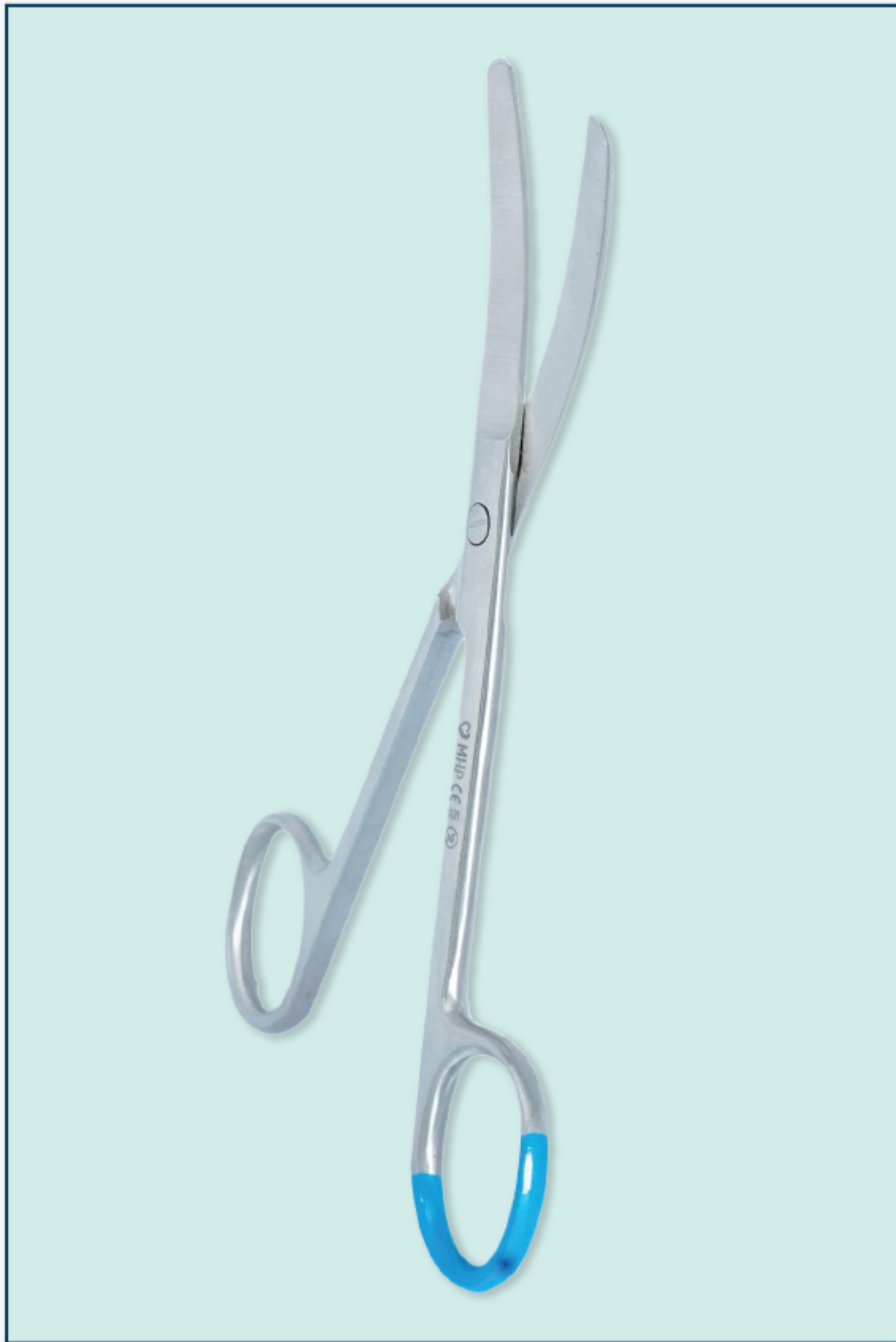


Surgical Scissors,

Pointed/Blunt, Curved

Used to precisely cut deep tissue, while the blunt side protects delicate structures. The curved shape facilitates access to hard-to-reach areas and improves control during dissection.

Item Number	Units	Size
15M-043H-145P	25 Pieces	14.5 cm



Surgical Scissors,

Blunt/Blunt, Curved

Used to safely cut tissue or materials in hard-to-reach areas. The rounded tips minimize the risk of injuring surrounding tissue and are particularly suitable for precise cuts in delicate or deep tissue layers.

Item Number	Units	Size
15M-043H-145P	25 Pieces	14.5 cm



Braun-Stadler

Standard Episiotomy Scissors

Used in obstetrics to perform a controlled incision in the perineum (episiotomy) during childbirth. It allows for precise and safe cuts to expand the tissue and reduce the risk of tearing. The scissors are specially designed for gentle handling.

Item Number	Units	Size
15M-570H-145P	20 Pieces	14.5 cm



Lister Bandage Scissors

Used to cut dressings and bandages safely and precisely without injuring the skin. Its rounded tip allows cutting directly on the patient's body..

Item Number	Units	Size
15M-589H-140P	20 Pieces	14 cm



Metzenbaum Straight Scissors

Used to precisely cut fine tissue such as fat or muscle, especially in flat areas.

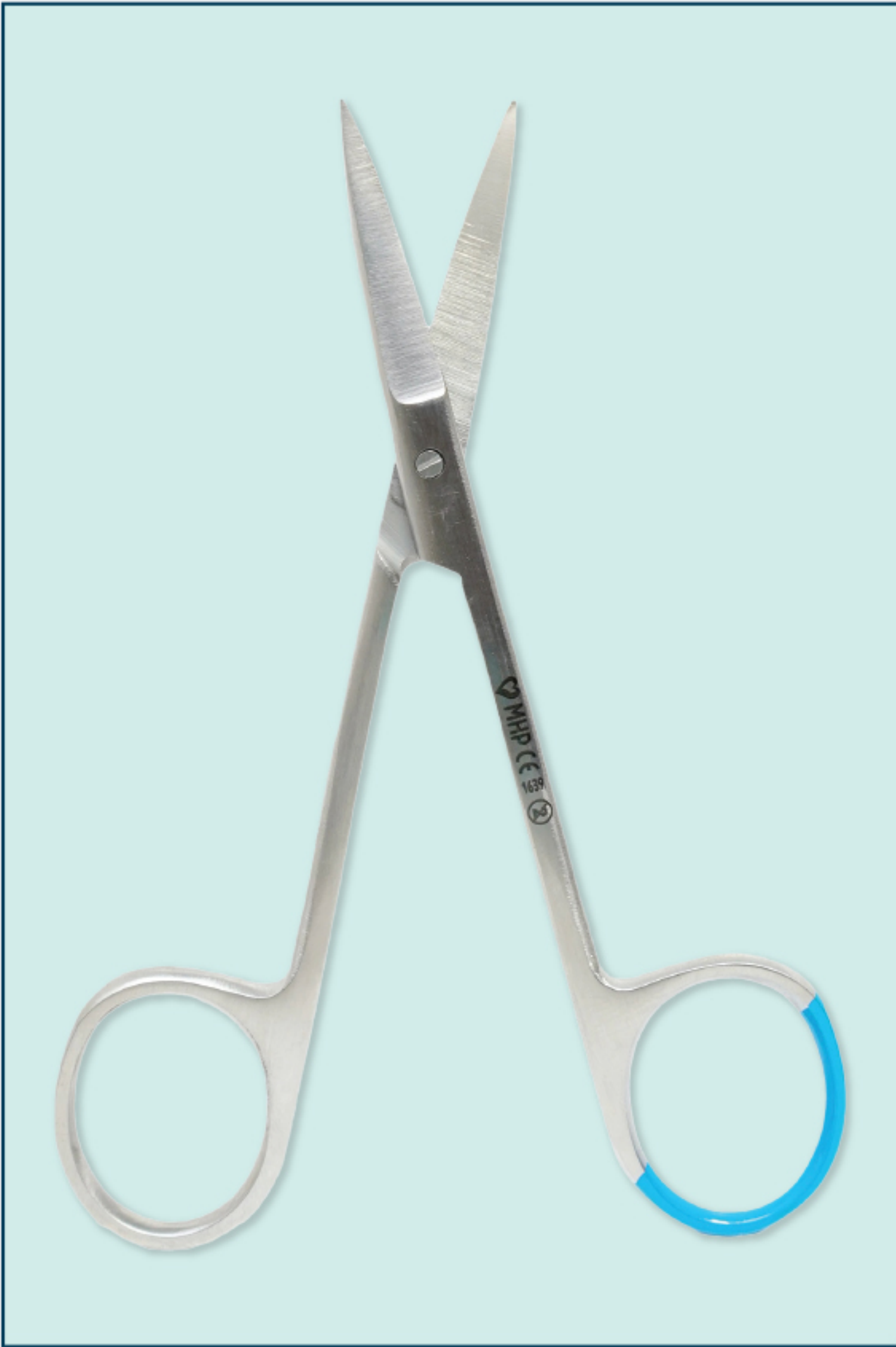
Item Number	Units	Size
15M-139H-145P	25 Pieces	14.5 cm



Metzenbaum Curved Scissors

Used to precisely cut fine tissue, especially in deepor hard-to-reach areas, without injuring surrounding tissue.

Item Number	Units	Size
15M-133H-145P	25 Pieces	14.5 cm



Iris Scissors,

Pointed/Pointed, Straight

Used in microsurgery, particularly in ophthalmology, to precisely cut fine tissue. They are ideal for small, detailed incisions, such as when removing tissue around the eye or working on delicate structures.

Item Number	Units	Size
15M-238H-115P	25 Pieces	11.5 cm



Iris Scissors,

Pointed/Pointed, Curved

Used in microsurgery, particularly in ophthalmology, to precisely cut fine tissue. They are ideal for small, detailed incisions, such as when removing tissue around the eye or working on delicate structures.

Item Number	Units	Size
15M-238H-115P	25 Pieces	11.5 cm



03.

Forceps



Standard

Anatomical Straight Forceps

Used to precisely grasp and manipulate small objects or tissues. They are particularly suitable for general surgical procedures, such as removing foreign bodies, grasping tissue, or positioning materials in wound care. The straight shape allows for precise

Item Number	Units	Size
15M-040H-145P	25 Pieces	14.5 cm



Standard

Anatomical Curved Forceps

Used to precisely grasp and manipulate small objects or tissues. They are particularly suitable for general surgical procedures, such as removing foreign bodies, grasping tissue, or positioning materials in wound care. The straight shape allows for precise

Item Number	Units	Size
15M-040H-145PC	25 Pieces	14.5 cm



1x2 Teeth,

Surgical Straight Forceps

Used to securely grasp and hold tissue without damaging it. The teeth provide additional grip, especially when handling delicate or slippery tissue. They are widely used in surgery to perform precise work, such as suturing or tissue removal. Handling in flat areas.

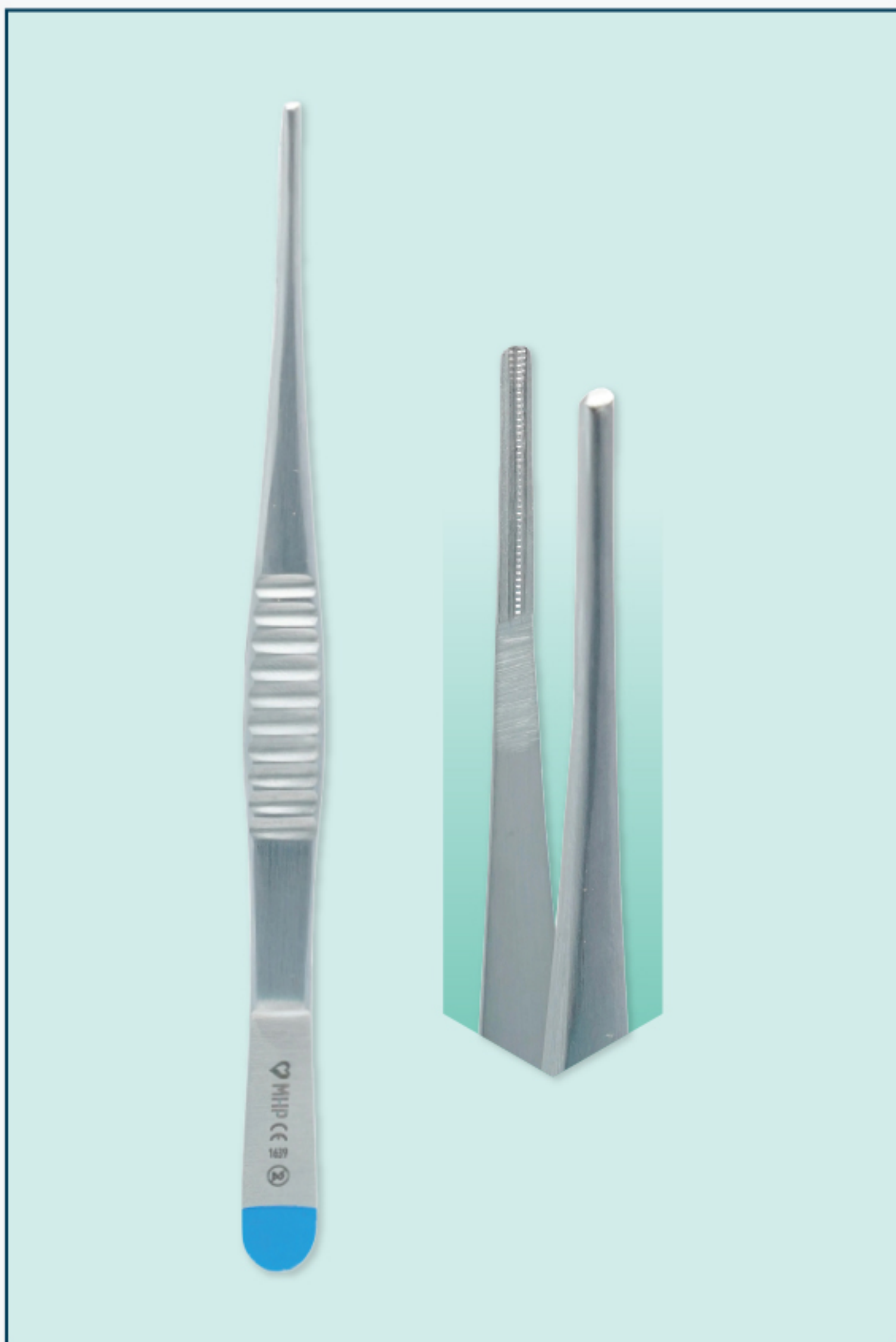
Item Number	Units	Size
15M-004H-145P	25 Pieces	14.5 cm



Adson Straight Forceps

Is used in surgery to precisely grasp and hold delicate tissue. It has a fine tip and usually small teeth at the ends that provide a secure grip without tearing the tissue. It is frequently used on delicate tissues, such as in plastic surgery, microsurgery, or for suturing wounds.

Item Number	Units	Size
16M-234H-120P	25 Pieces	12 cm



DeBakey Anatomical Straight Forceps

Used in surgery to atraumatically grasp and hold delicate tissue and vessels. It is especially suitable for vascular and cardiac surgical procedures, as its fine, grooved tip protects tissue and minimizes injury. For use in flat areas.

Item Number	Units	Size
16M-040H-155P	25 Pieces	15.5 cm



Feilchenfeld Splinter Forceps

Used to precisely remove small foreign bodies such as splinters or thorns from the skin. Its fine, pointed tips allow for precise work, even in hard-to-reach areas. It is widely used in dermatology, emergency medicine, and wound care.

Item Number	Units	Size
16M-406H-115P	20 Pieces	11.5 cm



04.

Clamps & Needle Holder



Helsted Mosquito Clamp, Anatomical Straight

Used to grasp and tourniquet small blood vessels to control bleeding during surgical procedures. Its fine, curved or straight blades make it ideal for precise work in tight or delicate areas, such as in microsurgery or vascular surgery.

Item Number	Units	Size
17M-010H-125P	25 Pieces	12.5 cm



Helsted Mosquito Clamp, Anatomical Curved

Used to grasp and tourniquet small blood vessels to control bleeding during surgical procedures. Its fine, curved or straight blades make it ideal for precise work in tight or delicate areas, such as in microsurgery or vascular surgery.

Item Number	Units	Size
17M-011H-125P	25 Pieces	12.5 cm



Rochester-Pean Anatomical Clamp

Used in surgery to grasp and tourniquet larger blood vessels or tissue structures. Its longer, serrated blades provide a secure grip and allow clamping of tissue in deep or hard-to-reach areas. It is commonly used in vascular and general surgery.

Item Number	Units	Size
17M-073H-140P	25 Pieces	14 cm



Presbyterian Smooth Tube Clamp

Used to securely clamp surgical tubes or catheters without damaging them. Its smooth, wide jaws ensure even pressure distribution, which is especially important with delicate materials such as silicone tubing. It is commonly used in vascular surgery and critical care.

Item Number
17M-317H-165P



Mayo-Hegar Needle Holder

is used to securely hold surgical needles when suturing tissue. It enables precise work in surgery, gynecology, and veterinary medicine. Thanks to its ratchet mechanism and serrated gripping jaws, the needle remains stable while the surgeon can place precise sutures.

Item Number	Units	Size
18M-001H-140P	25 Pieces	14 cm



info@mhp-gmbh.com | www.mhp-gmbh.com