



HYPEX SURGICAL
INSTRUMENTS

DIATHERMY INSTRUMENTS CATALOGUE

2026 EDITION



EST. IN SIALKOT, PAKISTAN

**LEADING WORLDWIDE MANUFACTURER
OF SURGICAL & DENTAL INSTRUMENTS**



ISO Aligned



Quality Certified



Batch Traceability



Global Standards

About Us

Hypex Surgical is a Pakistan-based manufacturer of high-quality surgical and dental instruments, built on precision, craftsmanship, and trust. With years of expertise in the medical instruments industry, we take pride in supplying reliable tools that empower healthcare professionals around the world.

Our products are crafted using German-grade stainless steel and advanced production technology, ensuring accuracy, durability, and ergonomic design for every procedure. From general surgery to specialized disciplines, Hypex Surgical instruments reflect our ongoing commitment to excellence and innovation.

We proudly serve global distributors, hospitals, and medical professionals, ensuring timely delivery and unmatched quality standards — because for us, every instrument represents a promise of life-saving precision.

Our **Mission** is to design, manufacture, and deliver world-class surgical instruments that meet the evolving needs of the healthcare industry — blending innovation, craftsmanship, and integrity to support surgeons and improve patient outcomes worldwide.

Hypex Surgical **Vision** is to be recognised globally as a trusted partner in surgical excellence, setting new benchmarks in quality, precision, and reliability. Hypex Surgical aims to continuously evolve with technology, sustainability, and customer satisfaction at its core.

How To Order

- 1 Choose your desired product from our extensive range or send your detailed tray list to us and we'll do the work
- 2 Email info@hypxsurgical.com or call +92 332 0640444 with the product codes and we will provide you with a quote
- 3 Upon approval of the quote we will process your order

How To Pay

We accept Visa, Mastercard, Amex cards, paypal and bank payments.



NEED A BESPOKE INSTRUMENT?

CONTACT OUR FRIENDLY TEAM
TO DISCUSS YOUR REQUIREMENTS

Our Services

At Hypex Surgical, we take pride in being a trusted manufacturer and global supplier of high-quality surgical and dental instruments. Each instrument we produce is engineered with precision, built to perform, and designed to last — ensuring reliability in every procedure.

MANUFACTURING EXCELLENCE

We specialize in the design and production of premium-grade surgical and dental instruments using German stainless steel and cutting-edge technology. Our manufacturing process ensures precision, consistency, and durability in every product.

CUSTOM INSTRUMENT DEVELOPMENT

We collaborate closely with surgeons, hospitals, and distributors to develop customized instruments that meet unique procedural needs. From prototyping to final production, every detail is tailored to our client's specifications.

QUALITY CONTROL & ASSURANCE

Every instrument passes through a multi-stage inspection process, including dimensional verification, hardness testing, and surface finishing checks — ensuring compliance with international standards such as ISO 13485 and CE.

GLOBAL EXPORT SERVICES

We proudly serve clients in over 40 countries, providing seamless global logistics and documentation support to ensure smooth and timely deliveries.

PRIVATE LABEL & OEM SERVICES

We provide Private Label and OEM manufacturing options for distributors and brands worldwide, enabling them to market premium instruments under their own identity — supported by our unmatched craftsmanship and reliability.

POLISHING & FINISHING OPTIONS

Choose from a wide range of finishes including matte, mirror, satin, sandblast, and gold-plated, providing both functionality and aesthetic appeal to match your market's demand.

TIMELY DELIVERY & SUPPORT

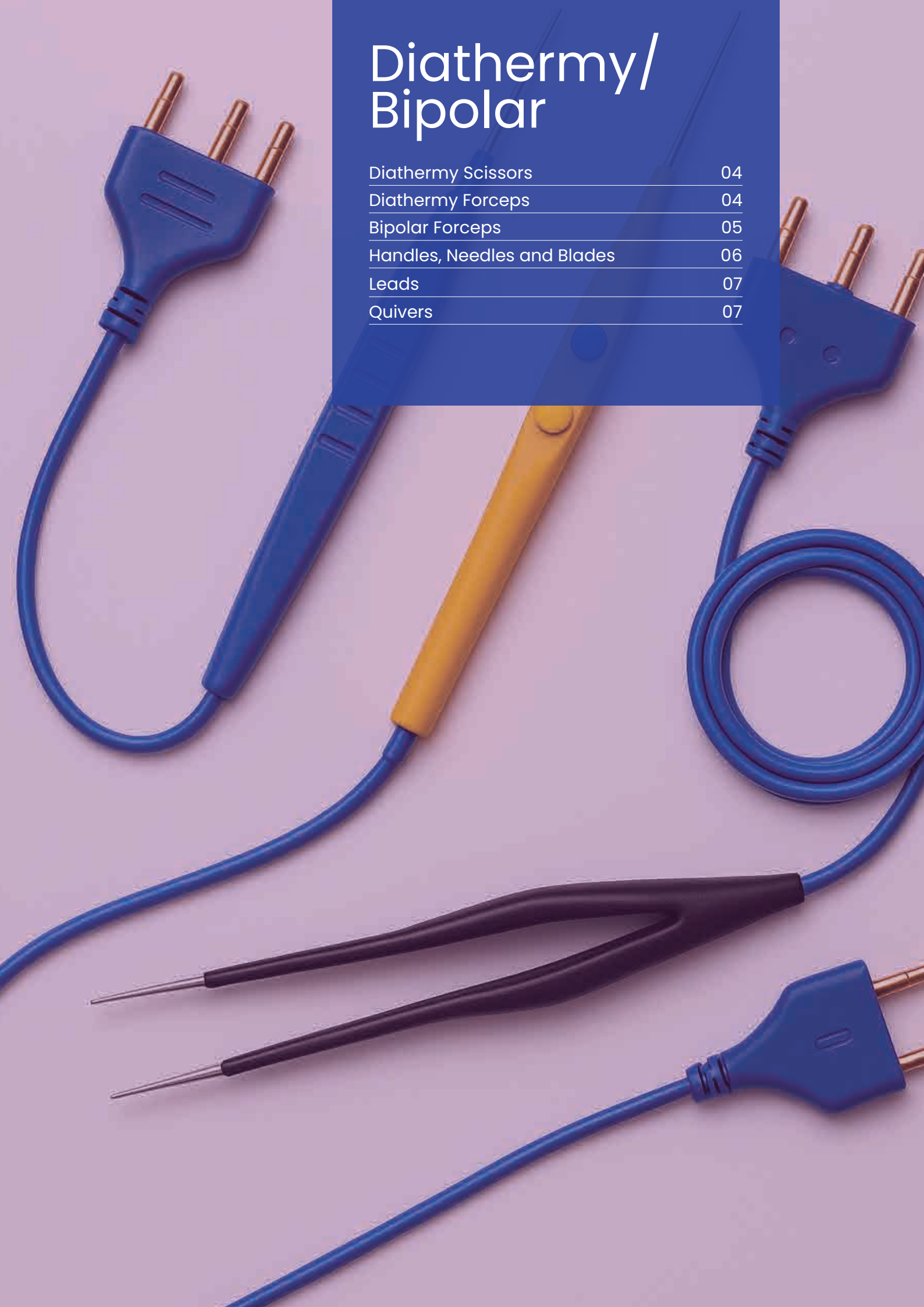
With a streamlined supply chain and experienced export team, we ensure on-time delivery, transparent communication, and dedicated after-sales support to build long-term trust.

INNOVATION & R&D

Our R&D team continuously explores modern surgical technologies and ergonomic designs to enhance performance, reduce fatigue, and align with the latest trends in global healthcare.

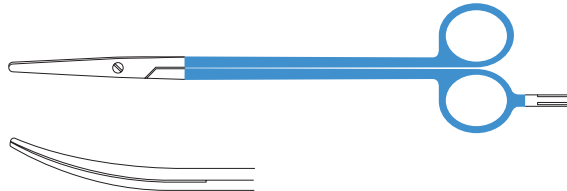
Diathermy/ Bipolar

Diathermy Scissors	04
Diathermy Forceps	04
Bipolar Forceps	05
Handles, Needles and Blades	06
Leads	07
Quivers	07



Diathermy Scissors and Forceps

Turner Warwick Diathermy Scissors



Straight

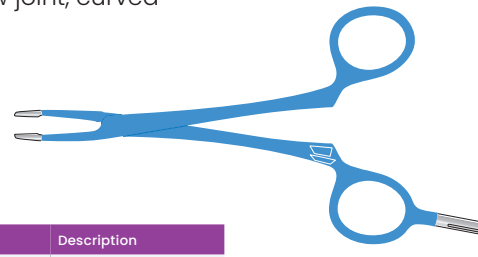
Code	Description
HX-DB/001	190mm long
HX-DB/001a	230mm long
HX-DB/001b	250mm long

Curved

Code	Description
HX-DB/001c	190mm long
HX-DB/001d	230mm long
HX-DB/001e	250mm long

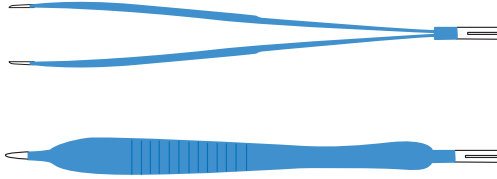
Riches Artery Forceps

Screw joint, curved



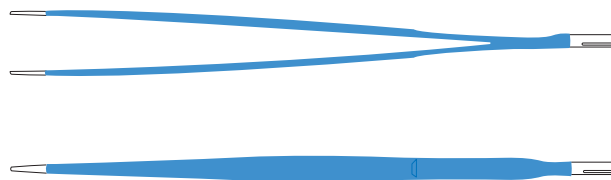
Code	Description
HX-DB/004	127mm long
HX-DB/004a	152mm long
HX-DB/004b	178mm long
HX-DB/004c	185mm long
HX-DB/004d	228mm long

Adson Forceps



Code	Description
HX-DB/002	152mm long

Dissecting Forceps



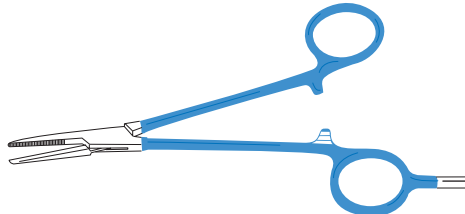
Serrated

Code	Description
SC-DIA/004	152mm long
SC-DIA/005	178mm long
SC-DIA/006	203mm long
SC-DIA/007	228mm long
SC-DIA/008	254mm long

1-2 teeth

Code	Description
SC-DIA/009	152mm long
SC-DIA/010	178mm long
SC-DIA/011	203mm long
SC-DIA/012	228mm long
SC-DIA/013	254mm long

Wilson Hey Artery Forceps



Straight

Code	Description
HX-DB/005	152mm long
HX-DB/005a	178mm long
HX-DB/005b	185mm long
HX-DB/005c	228mm long

Curved

Code	Description
HX-DB/005d	152mm long
HX-DB/005e	178mm long
HX-DB/005f	185mm long
HX-DB/005g	228mm long

Did you know...

The difference between Monopolar Electrosurgery and Bipolar Electrosurgery

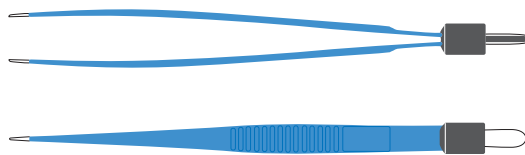
There is one basic difference between bipolar and monopolar techniques. With monopolar electrosurgery, a probe electrode is used to apply the electrosurgical energy to the target tissue to achieve the desired surgical effect. The current then passes through the patient to a return pad and then back to the ESU generator to complete the circuit.

With the bipolar electrosurgical method a bipolar device, often a set of forceps, is used. The electrical current passes from one side of the forcep, through the target tissue to the other side of the forcep, then back to the generator. The electrical current is restricted to the tissue between the forcep, therefore not requiring the use of a grounding pad.

Bipolar Forceps

Bipolar Forceps

Straight



Fine tip

Code	Description
HX-DB/006	101mm long
HX-DB/006a	127mm long
HX-DB/006b	152mm long
HX-DB/006c	178mm long
HX-DB/006d	185mm long

Medium tip

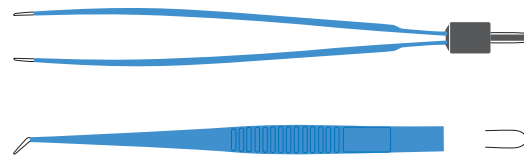
Code	Description
HX-DB/006e	101mm long
HX-DB/006f	127mm long
HX-DB/006g	152mm long
HX-DB/006h	178mm long
HX-DB/006i	185mm long

Heavy tip

Code	Description
HX-DB/006j	101mm long
HX-DB/006k	127mm long
HX-DB/006l	152mm long
HX-DB/006m	178mm long
HX-DB/006n	185mm long

Bipolar Forceps

Angled



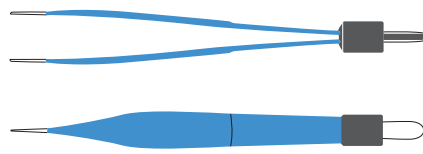
Fine tip

Code	Description
HX-DB/008	101mm long
HX-DB/008a	127mm long
HX-DB/008b	152mm long
HX-DB/008c	178mm long
HX-DB/008d	185mm long

Medium tip

Code	Description
HX-DB/008e	101mm long
HX-DB/008f	127mm long
HX-DB/008g	152mm long
HX-DB/008h	178mm long
HX-DB/008i	185mm long

Adson Bipolar Forceps



Code	Description
HX-DB/007	152mm long

Need Single Use Instruments?

Order your copy of Surgical Holdings Single Use Solutions brochure

- Light Sticks Flex Lite • Electrosurgery
- Symmetry Surgical • Single Use Forceps



Better Availability



Great Range of Products



Perfect Condition, Every Time

info@hypxsurgical.com

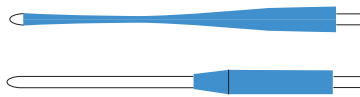
Handles, Needles and Blades

Monel Handle



Code	Description
HX-DB/009	145mm long

Monel Blade



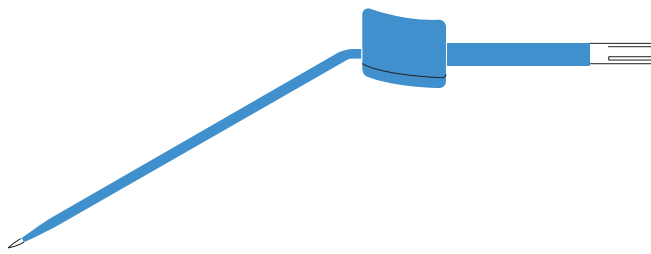
Code	Description
HX-DB/013	Fully insulated
HX-DB/013a	Non-insulated

Needle Handles



Code
HX-DB/010

Abbey Diathermy Needle



Code
HX-DB/011

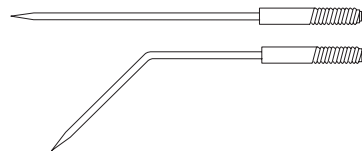
Finger Switch Pencil

With spatula and 3 metre lead



Code
HX-DB/012

Needles



Straight

Code	Description
HX-DB/014	Stout
HX-DB/014a	Medium

Angled

Code	Description
HX-DB/014b	Stout
HX-DB/014c	Medium

Diathermy Arm

With ball



Code	Description
HX-DB/015	Curved
HX-DB/015a	Straight

Spatula Blade

For diathermy finger

Code
HX-DB/016



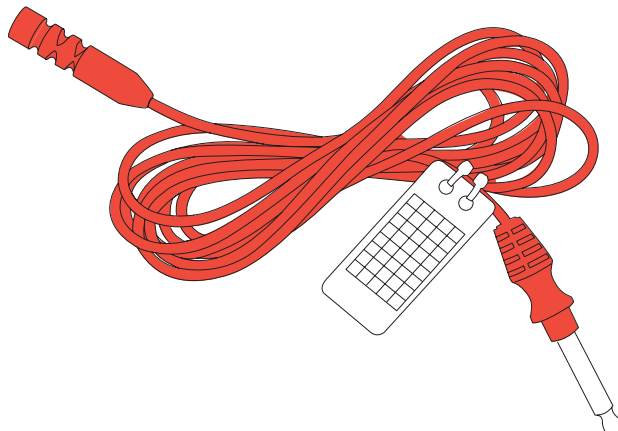
Needle Point

For diathermy finger

Code
HX-DB/017

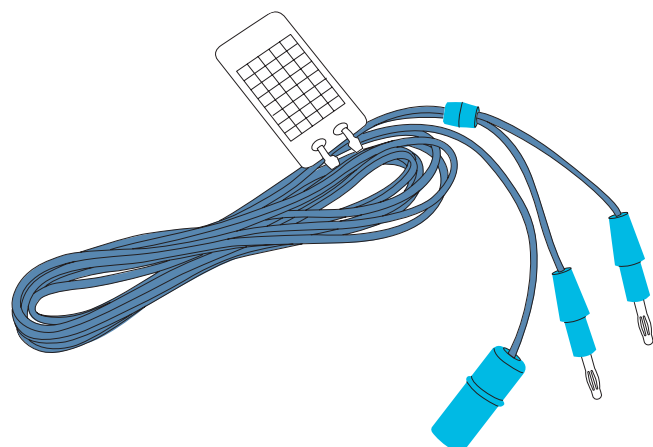


Leads



Code	Description
HX-DB/018	4mm plug end
HX-DB/018a	8mm plug end

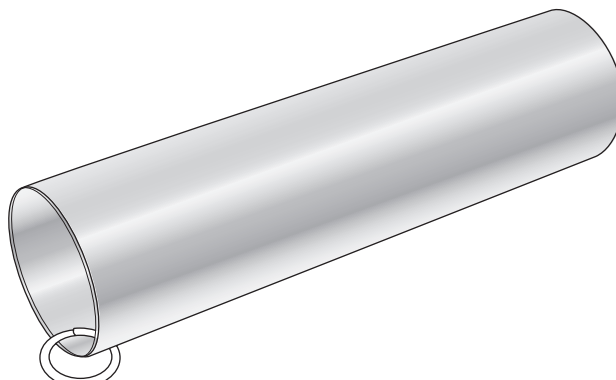
Bipolar Leads



Code	Description
HX-DB/019	Standard

Quiver

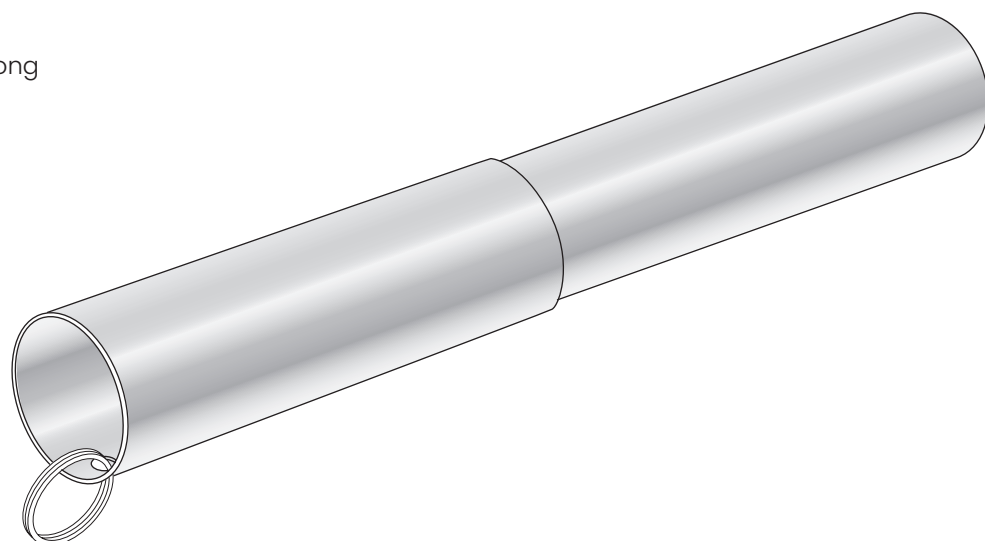
With hole in end, 232mm long



Code	Description
HX-DB/020	Standard

Quiver

With hole in end, 232mm long



Code	Description
HX-DB/021	Telescopic

PRECISION • INNOVATION • TRUST

Crafting world-class surgical and dental instruments engineered for accuracy, durability, and performance.

About Hypex Surgical

Based in Sialkot, Pakistan – the heart of surgical manufacturing world

Hypex Surgical specializes in surgical and dental instrument. Every instrument is crafted with precision engineering, ISO certified processes, and strict quality assurance to meet the global standards of healthcare professional worldwide.

Our Commitment:

- ✓ ISO 13485 & CE Certified Manufacturing
- ✓ Sustainable & Ethical Production Practices
- ✓ 100% Traceability and Quality Guarantee

Scan to Explore
Our Product Range



E. info@hypexsurgical.com

T. +92 332 0640444

www.hypexsurgical.com

Proudly Crafted in Sialkot, Pakistan –
Serving Healthcare Professionals Worldwide

FOLLOW US

