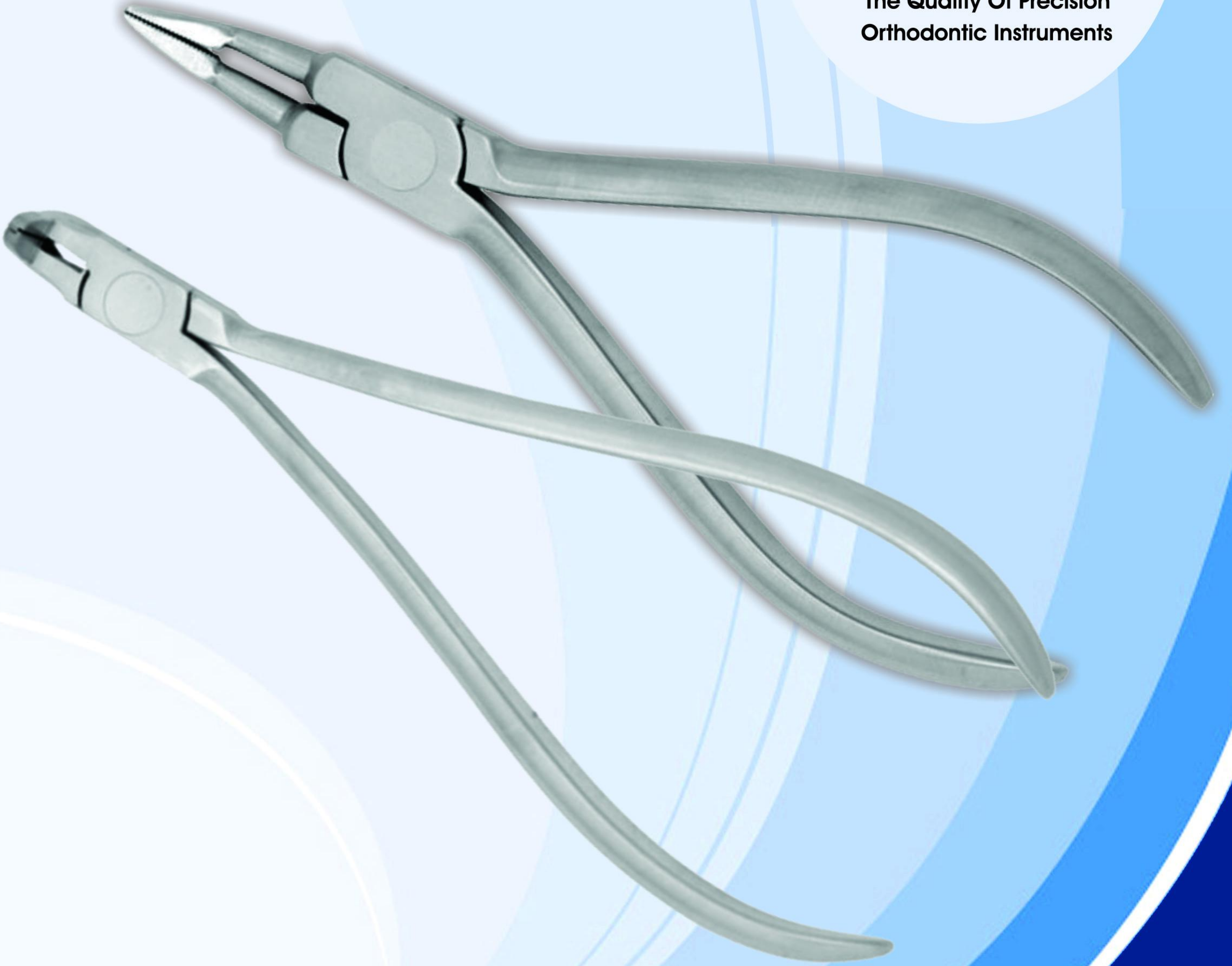




NADIR & CO

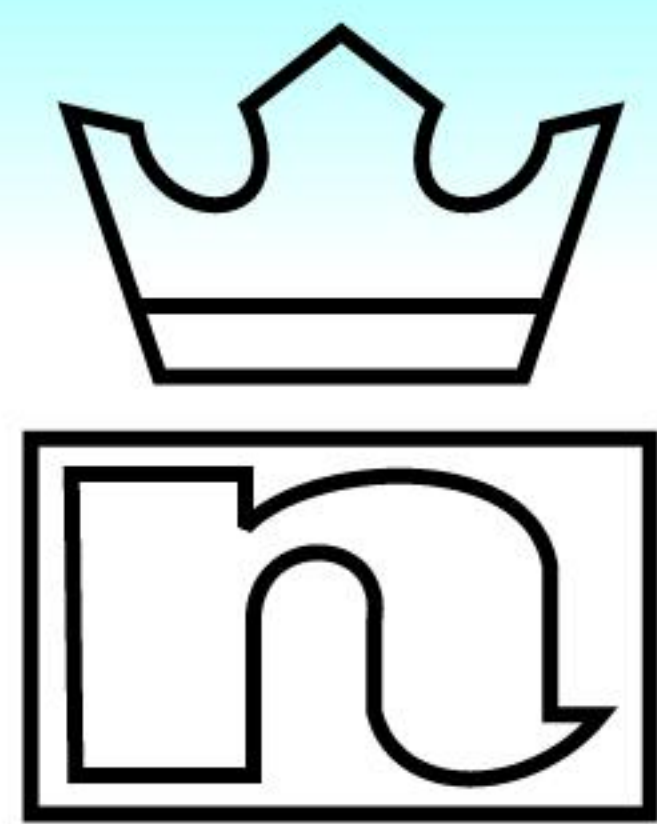
The Name Of Quality
The Quality Of Precision
Orthodontic Instruments



شرکت ذت تهران

نماینده انحصاری شرکت ندیر پاکستان
(ابزار دستی ارتودنسی)

RJ Series Orthodontic Pliers



NADIR & CO

The Name Of Quality The Quality
Of Precision Orthodontic Instruments

- 1- Surgical Grade Stainless Steel
- 2- Highly Corrosion Resistant
- 3- Diamond Honed Edges
- 4- Precise Tip Alignment
- 5- Balanced Rivet Joint Assembly



Description

DISTAL END Cutters, Universal 12cm (Hu-Friedy Type) Fitted with 6.00mm Tungsten Carbide inserts with safety hold ability. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .018"x.025" and .022" hard wires.



REF No: 115-0317

Description

DISTAL END Cutters, Universal, long Handles 14cm (Hu-Friedy Type) Fitted with 6.00mm Tungsten Carbide inserts with safety hold ability. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .018"x.025" and .022" hard wires.



REF No: 115-0317L

Description

DISTAL END Cutters, Universal, long Slim Pattern 13cm. (Ormco Type) Fitted with 6.00mm Tungsten Carbide Inserts, with safety hold ability. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .018" x .022" and .020" hard wires.



REF No: 115-0318

Description

DISTAL END Cutters, Universal, long neck. 12cm (Hu-Friedy Type) Fitted with 6.00mm Tungsten Carbide inserts with safety hold ability. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .018"x.025" and .022" hard wires.



REF No: 115-0319



Description

DISTAL END Cutters, Universal small neck 11.5cm (Task Type) Fitted with 7mm Tungsten Carbide inserts with safety hold ability. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .022" x .025" and .028" hard wires.



REF No: 115-0320

Description

DISTAL END Cutters, Universal small neck Maxi Look 12cm (Tekno Type) Fitted with 6mm Tungsten Carbide inserts fitted with safety hold ability. Rivet Joint Stainless Steel

Cutting Capacity

Cuts .022" x .025" and .028" hard wires.



REF No: 115-0321

Description:

DISTAL END Cutters Universal 14cm Screw Joint. (Dentarium Type) Fitted with 6mm Tungsten Carbide inserts with safety hold ability. Screw Assembly . Stainless Steel

Cutting Capacity

Cuts .018" x .025" and .022" Hard Wires.



REF No: DEN-001

Description:

DISTAL END Cutters, Universal 12cm Box Joint (Dentarium Type) Fitted with 6mm Tungsten Carbide inserts with safety hold ability. Box Joint. Stainless Steel

Cutting Capacity

Cuts .018" x .025" and .022" Hard Wires.



REF No: DEN-002

Description

LIGATURE Cutters, Flush Cut, 45 degree angled, 11.5cm (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, diamond honed edges. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012 to .016 Soft Wires.



REF No: 115-0322



Description: Flush Cutter with hold 12cm.

This is a specially designed cutter which holds the cut part of ligature and hard wires with the help of 1.4mm wire welded on the other side. Fitted with Tungsten Carbide inserts, diamond honed edges. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .022" x .025" Rectangular/ and .018" - .028" Round



REF No: 115-0323

Description:

Flush Cutter with Hold



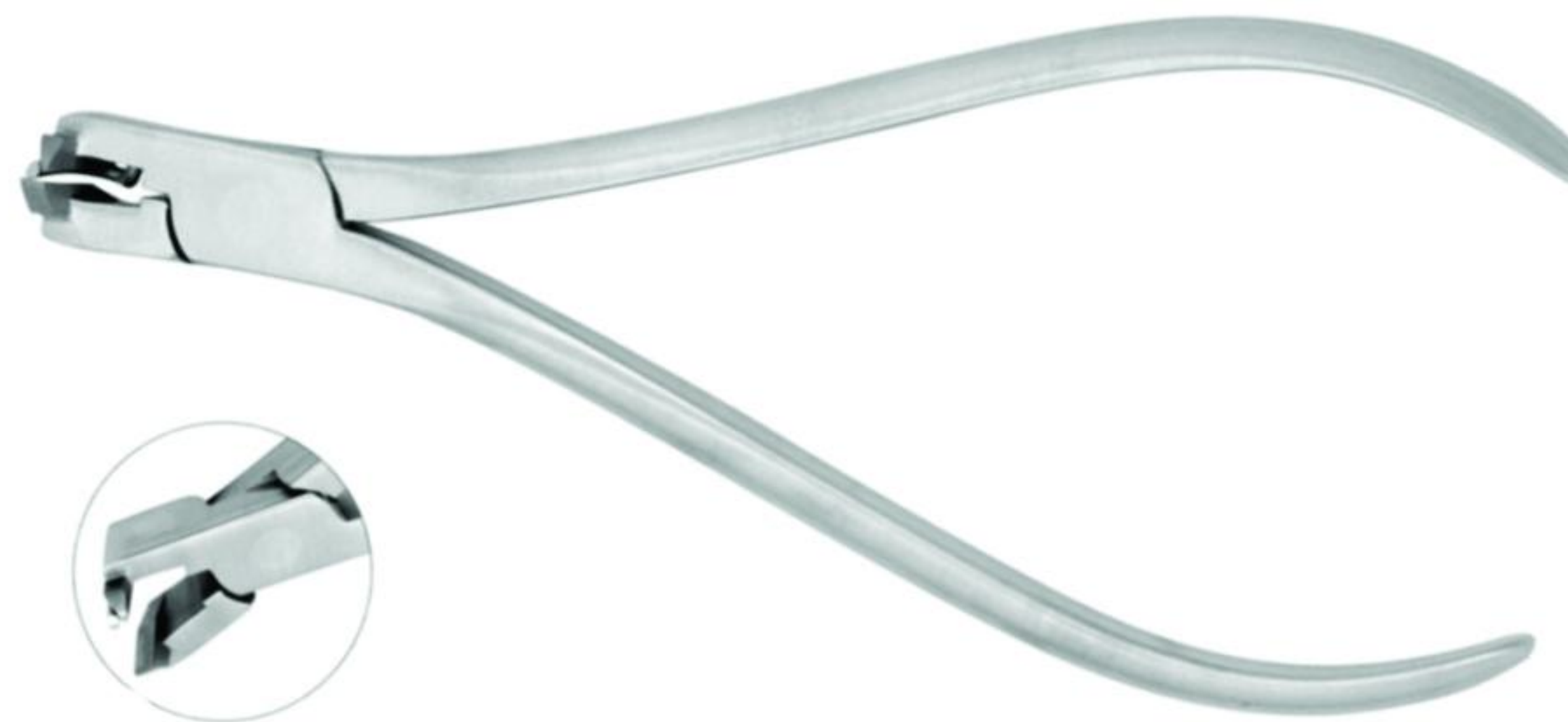
REF No: 115-0323F

Description: Slim Flush Cutter with hold 13cm.

This is a specially designed cutter which holds the cut part of ligature and hard wires with the help of 1.4mm wire welded on the other side. Fitted with Tungsten Carbide inserts, diamond honed edges. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



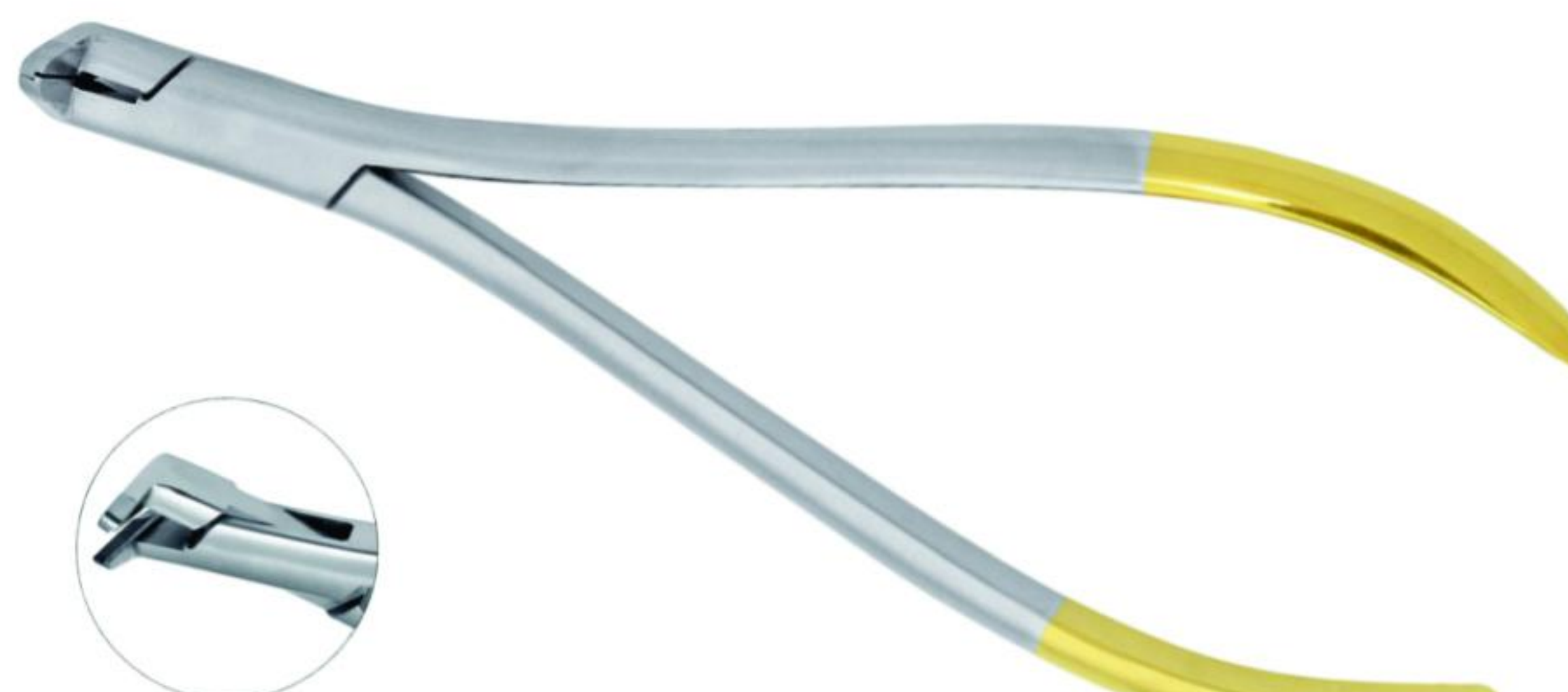
REF No: 115-0324

Description:

DISTAL END Cutters Universal 14.5cm Box Joint. (Ortho Organizer Type) Fitted with 6mm Tungsten Carbide inserts with safety hold ability. Box Joint. Stainless Steel.

Cutting Capacity

Cuts .018" x .025" and .028" Hard Wires.



REF No: 115-0325

Description

DISTAL END Cutters, Universal, long neck. 12cm (Dentuarum Type) Fitted with 6.00mm Tungsten Carbide inserts with safety hold ability. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .018"x.025" and .022" hard wires.



REF No: 115-0326

Description:

DISTAL END Cutters, Universal 12cm Box Joint (Task Type) Fitted with 6mm Tungsten Carbide inserts with safety hold ability. Box Joint. Stainless Steel

Cutting Capacity

Cuts .018" x .025" and .022" Hard Wires.



REF No: 115-0327



Description

DISTAL END Cutters, Universal, long Slim Pattern 13cm.
Fitted with 6.00mm Tungsten Carbide Inserts, with safety hold ability. Box Joint. Stainless Steel

Cutting Capacity

Cuts .018" x .022" and .020" hard wires.



REF No: 115-0328

Description

Ligature Cutter 45 Degree angles fine beak wide handles

Cutting Capacity

.010" to .012"



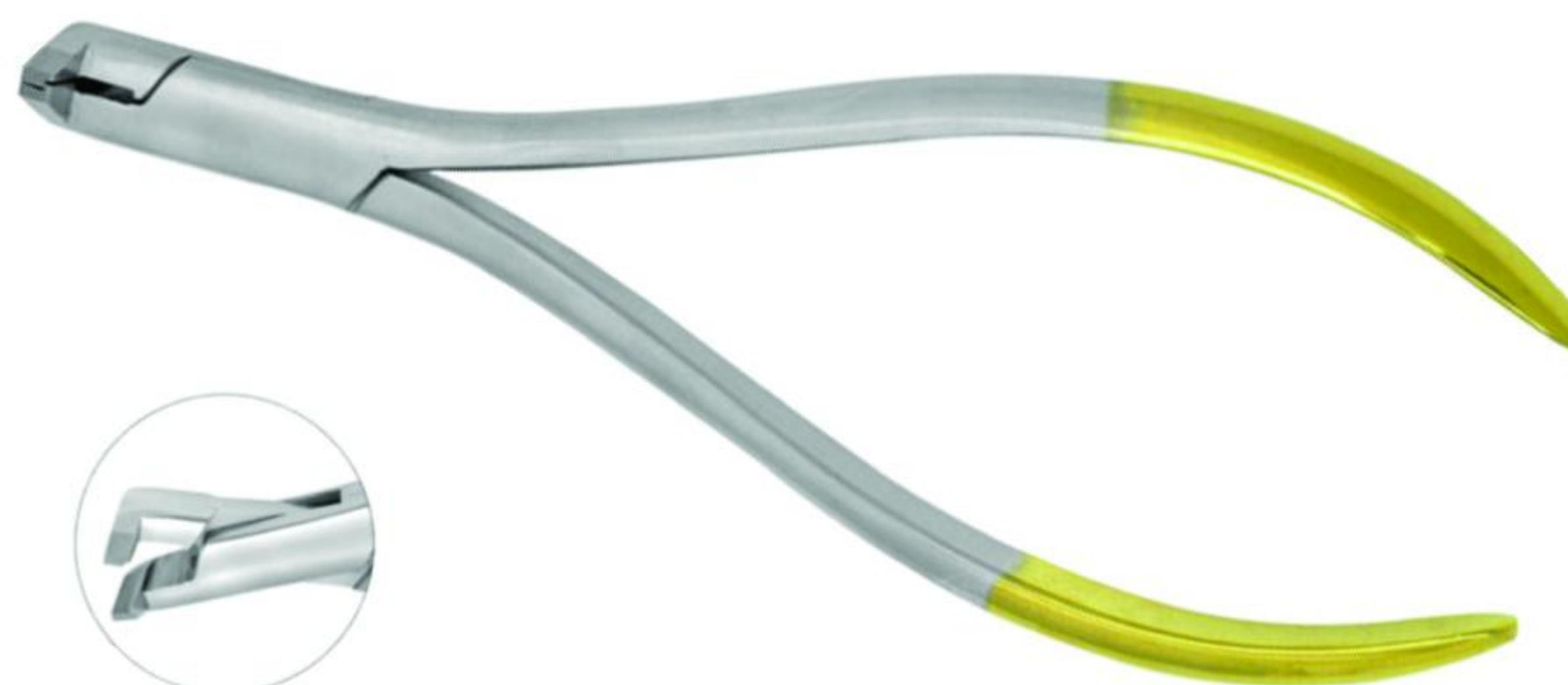
REF No: 115-0329

Description

DISTAL END Cutters Universal 14cm (OrthoSource Type) Fitted with 6mm Tungsten Carbide inserts with safety hold ability. 1/3 Gold Plated Handles. Satin finished. Box Joint

Cutting Capacity

Cuts .018" x .025" and .028" hard wires.



REF No: O-S-001

Description

MICRO LIGATURE & PIN Cutters, 7 degree angled 12.5cm (OrthoSource Type) Fitted with Tungsten Carbide inserts, Beak length 7.5mm, diamond honed edges, **Outside Full Tips** 1/3 Gold Plated Handles. Box Joint

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: O-S-002

Description

LIGATURE & PIN Cutters, straight (OrthoSource Type) Fitted with Tungsten Carbide inserts, diamond honed edges, Box Joint

Cutting Capacity

Cuts .012 to .016 Soft wires.



REF No: O-S-003

Description

LIGATURE & PIN Cutters, straight 12cm (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 12mm diamond honed edges, **Outside Full Tips**. Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0330



Description

LIGATURE & PIN Cutters, straight 12.5cm

Fitted with Tungsten Carbide inserts, Beak length 15mm diamond honed edges, Assembled with Hex Screw.

Outside Full Tips. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0330S

Description

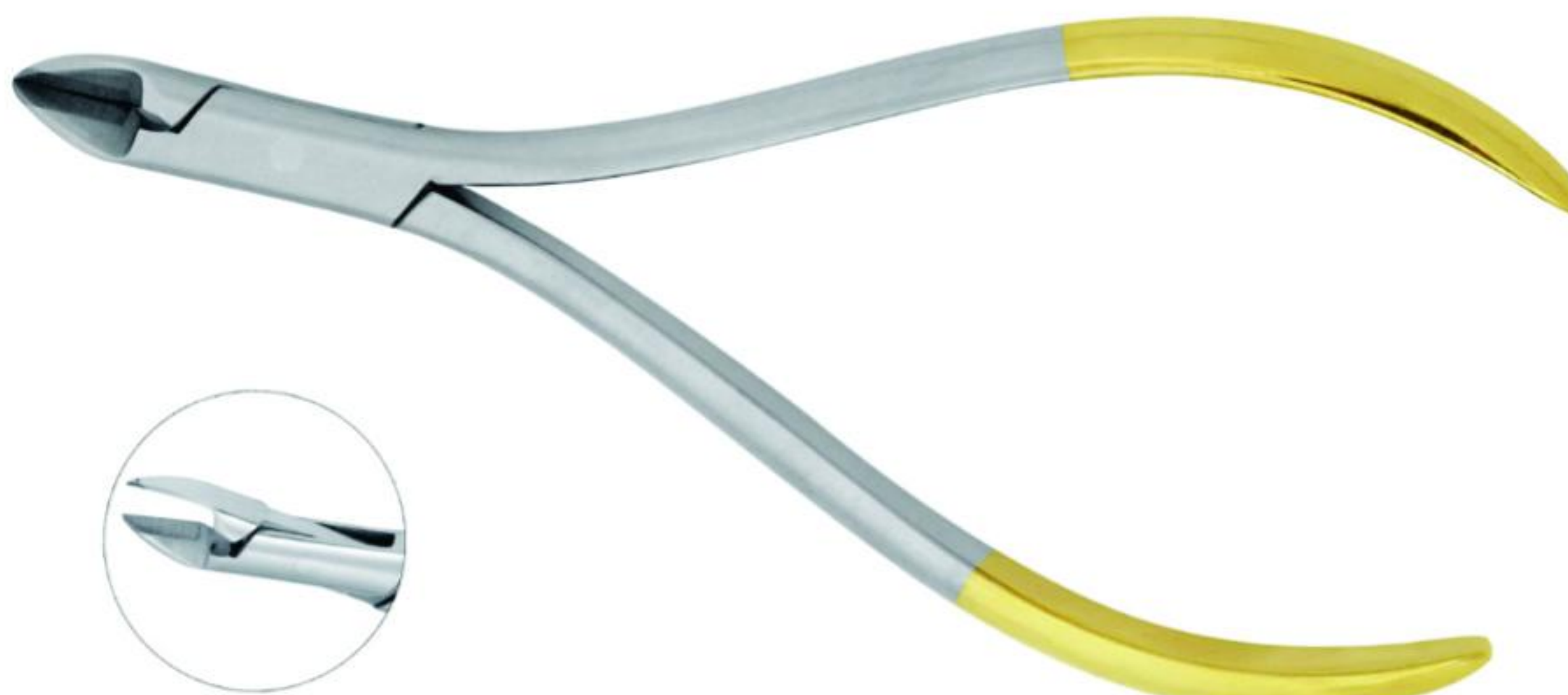
MINI LIGATURE & PIN Cutters, Slim Beak

12.5cm (Ortho Organizer Type) Fitted with Tungsten Carbide inserts, Beak length 8mm, diamond honed edges,

Inside Small Tips 1/3 Gold Plated Handles. Box Joint Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0331

Description

Ligature & Pin Cutter 15 degree



REF No: 115-0331LG

Description

MINI LIGATURE & PIN Cutters, 15 degree angled Slim Beak

12.5cm (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 9mm, diamond honed edges,

Outside Full Tips Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0332

Description

LIGATURE & PIN Cutters Wide, 15 degree angled

12.5cm (Dentuarum Type) Fitted with Tungsten Carbide inserts, Beak length 8mm, diamond honed edges,

Outside Full Tips Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0333

Description

LIGATURE & PIN Cutters, 15 degree angled 12cm

(Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 12mm, diamond honed edges,

Outside Full Tips Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0342



Description

LIGATURE & PIN Cutters, 15 degree angled 12cm
Fitted with Tungsten Carbide inserts, Beak length 15mm
diamond honed edges, Assembled with Hex.
Outside Full Tips. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0346S

Description

MICRO LIGATURE & PIN Cutters, 15 degree angled 11.5cm (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 9mm, diamond honed edges, Assembled with Hex Screw. **Outside Full Tips.** Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0348S

Description

Mini Ligature Cutter Light model. (Ormco Type)
Fitted with Tungsten Carbide inserts, Beak length 9.5mm
Very slim beak gives precise working. diamond honed edges,
Inside Small Tips Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0351

Description

MICRO LIGATURE & PIN Cutters, 15 degree angled 11.5cm (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 9mm, diamond honed edges, **Outside Full Tips** Rivet Joint. Stainless Steel

Cutting Capacity

Cuts 012 to .016 Soft Wires



REF No: 115-0352

Description

HARD WIRE Cutter Pliers 12cm Flat End. (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 7mm
diamond honed edges, **Inside Small Tips.** Rivet Joint
Stainless Steel

Cutting Capacity

Cuts .022" x .028" and .022 Round Hard Wire



REF No: 115-0353

Description

HARD WIRE Cutter Pliers 15 degree angled 12cm. (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 7mm diamond honed edges, **Inside Small Tips.** Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .022" x .028" and .022" Hard Wire



REF No: 115-0353A



Description

HARD WIRE Cutter Pliers 12cm Flat End. (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 8.5mm diamond honed edges, **Inside Small Tips**. Rivet Joint Stainless Steel

Cutting Capacity

Cuts .022" x .028" and .022 Round Hard Wire



REF No: 115-0353L

Description

MICRO MINI LIGATURE & PIN Cutters, 15 degree angled 11cm. (Hu-Friedy Type) Fitted with Tungsten Carbide inserts, Beak length 8mm, diamond honed edges **Outside Full Tips** Rivet Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0354

Description

Mini Ligature & Pin Cutter Light model Box Joint. Fitted with Tungsten Carbide inserts, Beak length 10mm Very slim beak gives precise working. diamond honed edges, **Outside Full Tips** Box Joint. Stainless Steel

Cutting Capacity

Cuts .012" - .016" Soft Wires



REF No: 115-0355

Description

HEAVY DUTY Cutter. Stainless Steel Multi-action Ideal to cut heavy wires easily without having extra force. Stainless Steel Sheet Handles.

Cutting Capacity

Cuts up to 1.00mm Wires.



REF No: 115-0356

Description

HEAVY DUTY Cutter. Stainless Steel Long Handle. Multi-action. Ideal to cut heavy wires easily without having extra force. Stainless Steel Sheet Handles.

Cutting Capacity

Cuts up to 1.00mm Wires.



REF No: 115-0356L

Description

HEAVY DUTY Cutter. Carbon Steel. Multi-action Ideal to cut heavy wires easily without having extra force. Stainless Steel Sheet Handles. Carbon Steel Beak, coated.

Cutting Capacity

Cuts up to 1.00mm Wires.



REF No: 115-0357



Description

HEAVY DUTY Cutter. Carbon Steel Long Handles.
Multi-action Ideal to cut heavy wires easily without having extra force. Stainless Steel Sheet Handles. Carbon Steel Beak, coated.

Cutting Capacity

Cuts up to 1.00mm Wires.



REF No: 115-0357L

Description

BAND REMOVING Pliers long neck 12.5cm (Hu-Friedy Type) Ideal for posterior band removing. Replaceable Teflon stud, work upward and downward to remove band. Studs are high Heat resistant. STUDS are available in 4mm, 5mm, 6mm dia. Rivet Joint. Stainless Steel



REF No: 115-0371

Description

BAND REMOVING Pliers short neck 12.5cm (Hu-Friedy Type) Ideal for posterior band removing. Replaceable Teflon stud, work upward and downward to remove band. Studs are high Heat resistant. STUDS are available in 4mm, 5mm, 6mm dia. Rivet Joint. Stainless Steel



REF No: 115-0373

Description

BAND REMOVING Pliers (Ormco Type) Ideal for posterior band removing. Replaceable Teflon stud, work upward and downward to remove band. Studs are high Heat resistant. STUDS are available in 4mm, 5mm, 6mm dia. Rivet Joint. Stainless Steel



REF No: 115-0374

Description

SLIM WEINGART Pliers 13cm (Hu-Friedy Type) Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Rivet Joint. Stainless Steel



REF No: 115-0375

Description

SLIM WEINGART Pliers 13cm (Ormco Type) Serrated jaws for firm grip, Slim angled beak/shape gives smooth working with easy access to the specified job. Rivet Joint. Stainless Steel



REF No: 115-0376



Description

WEINGART Pliers 12.5cm (Hu-Friedy Type)

Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Rivet Joint



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0377

Description

Weingart Pliers



REF No: 115-0377LG

Description

WEINGART Pliers 12.5cm (Dentuarum Type)

Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Rivet Joint. Stainless Steel



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0378

Description

WEINGART Pliers 14cm (Dentronix Type)

Serrated jaws for firm grip, angled shape gives smooth working with easy access to the specified job. Box Joint. Stainless Steel



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0379

Description

DIRECT BOND BRACKET REMOVING Pliers

12.5cm angled. (Hu-Friedy Type) Sharp beak wedge can easily go under bracket base. Lifts off bracket from tooth surface with no discomfort to patient. Firm Grip assures, easy in horizontal and vertical use. Rivet Joint Stainless Steel



REF No: 115-0380

Description

Bracket Removing Cvd



REF No: 115-0380LG



Description

DIRECT BOND BRACKET REMOVING Pliers 12.5cm Straight (Hu-Friedy Type)

Sharp beak wedge can easily go under bracket base. Lifts off bracket from tooth surface with no discomfort to patient. Firm Grip assures, easy in horizontal and vertical use. Rivet Joint Stainless Steel



REF No: 115-0381

Description

NANCE Pliers 12.5cm (Hu-Friedy Type)

Three steps precision forming. Rounded edges prevent scoring of wire. Rivet Joint. Stainless Steel



REF No: 115-0382

Description

DIRECT BOND BRACKET REMOVING Pliers 12.5cm angled T/C Tips. Sharp beak wedge can easily go under bracket base. Lifts off bracket from tooth surface with no discomfort to patient. Firm Grip assures, easy in horizontal and vertical use. Box Joint. Stainless Steel



REF No: 115-0383

Description

THREE JAW Pliers 12.5cm (Hu-Friedy Type) Perfect aligned tips, tapered for work on delicate bending, could bend wire up to .030". Rivet Joint. Stainless Steel



REF No: 115-0385

Description

Adrere Pliers 13cm (Dentuarum Type) Perfect aligned tips, tapered for work on delicate bending, could bend wire up to .030". Box Joint Stainless Steel



REF No: 115-0386

Description

Mini Adrere Pliers 11.5cm (Dentuarum Type) Perfect aligned tips, tapered for work on delicate bending, could bend wire up to .020". Box Joint Stainless Steel



REF No: 115-0387



Description

Slim Bird Beak Pliers Sloped beak 12.5cm (Dentronix Type) Utility Pliers popular for working round wires up to .030. Tips are hardened. Box Joint Stainless Steel.



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0388

Description

BIRD BEAK Pliers with Cutters 12.5cm (Dentronix Type) Utility Pliers popular for working with round wire. Cutter formation makes this Plier popular among doctors for working and cutting at the same time. Tips are hardened. Box Joint. Stainless Steel



AVAILABLE IN
T/C TIPS ALSO

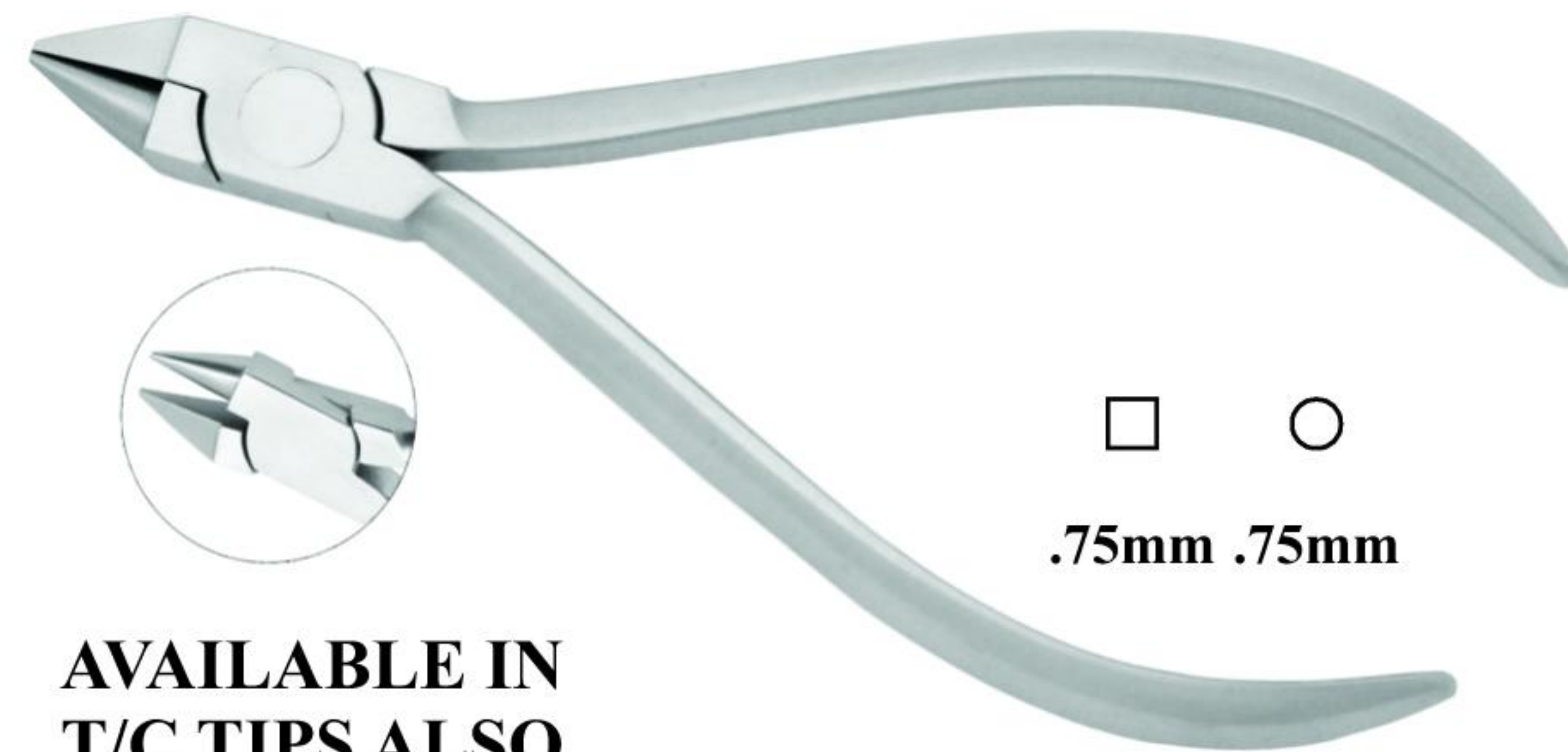
REF No: 115-0389

Cutting Capacity

Cuts 012" to .025" Soft Wires.

Description

BIRD BEAK Pliers 12cm (Hu-Friedy Type) Utility Pliers popular for working round wire up to .030" Tips are hardened. Rivet Joint Stainless Steel

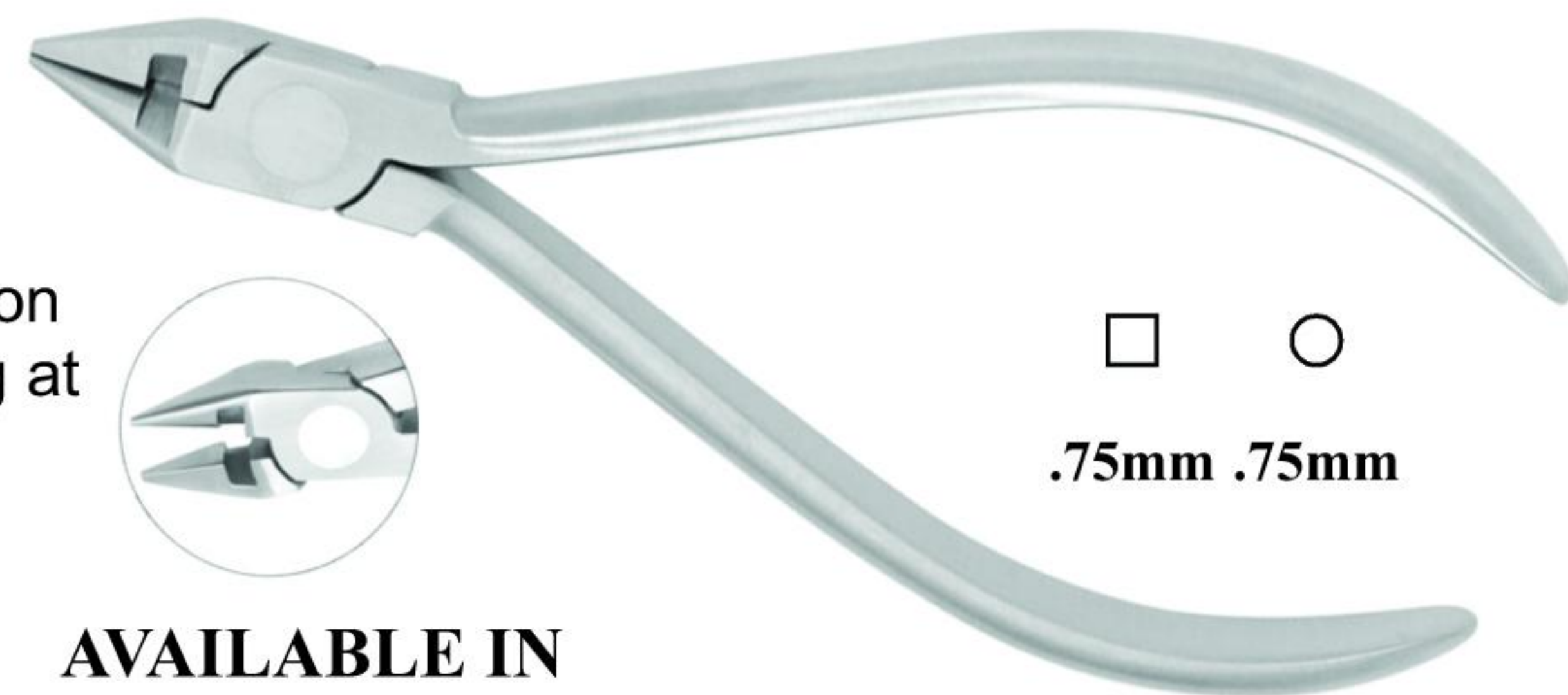


AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0390

Description

BIRD BEAK Pliers with Cutters 12cm (Hu-Friedy Type) Utility Pliers popular for working with round wire. Cutter formation makes this Plier popular among doctors for working and cutting at the same time. Tips are hardened. Rivet Joint. Stainless Steel



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0390
W/C

Cutting Capacity

Cuts 012 to .016 Soft Wires.

Description

BIRD BEAK Pliers with Cutter 12.5cm Long Beak. (Hu-Friedy Type) Utility Pliers popular for working with round wire. Cutter formation makes this Plier popular among doctors for working and cutting at the same time. Long and slim beak gives precise working. Tips are hardened. Rivet Joint. Stainless Steel



AVAILABLE IN
T/C TIPS ALSO

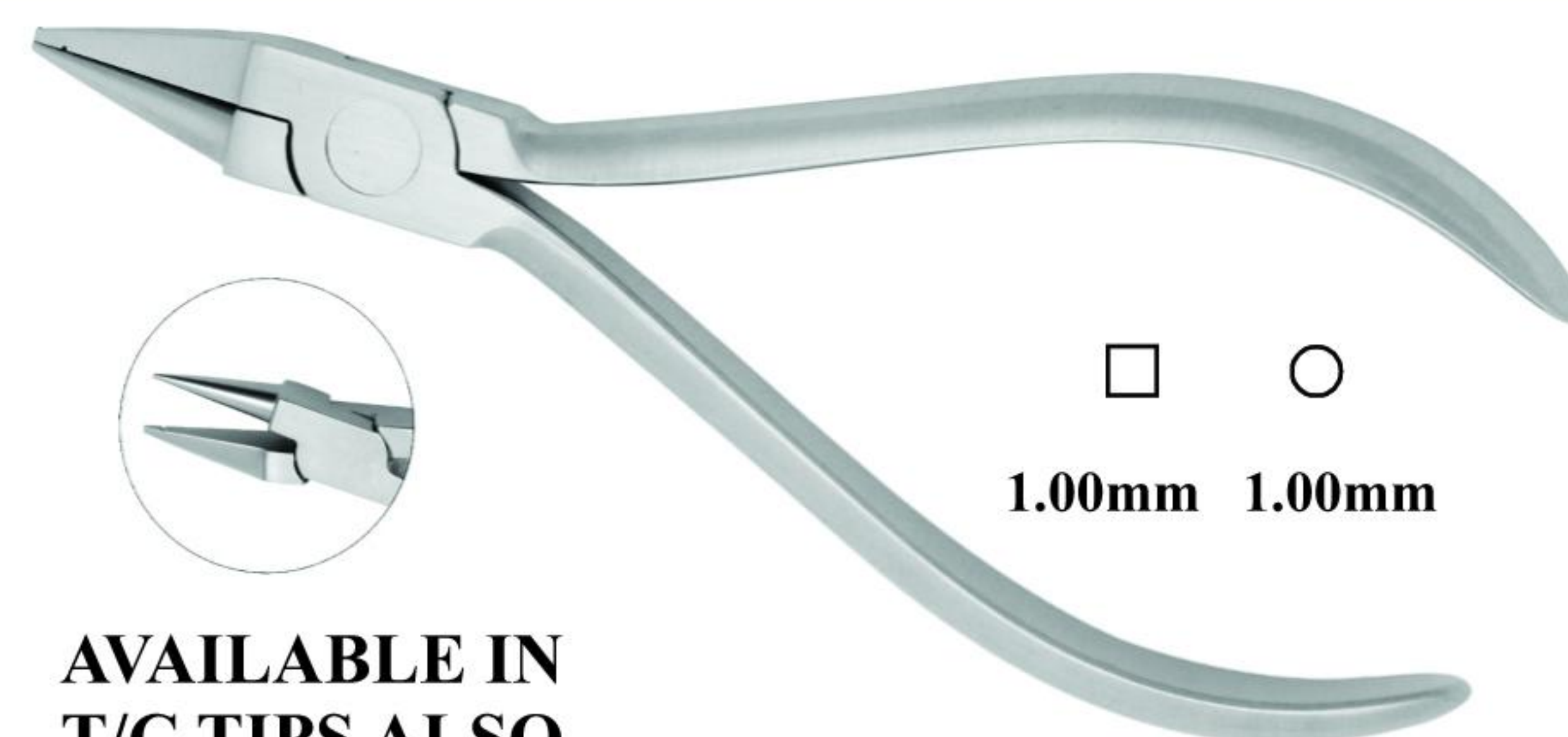
REF No: 115-0391

Cutting Capacity

Cuts 012 to .016 Soft Wires.

Description

Light WIRE BENDING Pliers long nose 12.5cm (Hu-Friedy Type) Utility Pliers popular for working round wire up to .030. Tips are hardened. Rivet Joint Stainless Steel



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0392



Description

JARABACK Pliers. (Hu-Friedy Type)

Ideal for precise bending and forming loops in light wires up to .020". Set of 3 grooves assures a firm grip
Stainless Steel.



REF No: 115-0393

Description

JARABAK Pliers with Cutters. (Dentronix Type)

Ideal for precise bending and forming loops in light wires up to .020". Set of 3 grooves assures a firm grip. Cutter formation makes it more versatile. Box Joint.
Stainless Steel.



REF No: 115-0393
W/C

Cutting Capacity

Cuts 012 to .016 Soft Wires.

Description

JARABAK Pliers with T/C Cutters. (Dentronix Type)

Ideal for precise bending and forming loops in light wires up to .020". Set of 3 grooves assures a firm grip. T/C Cutter formation makes it more versatile and cuts hard wires easily. Box Joint
Stainless Steel.



REF No: 115-0394

Description

UNIVERSAL Pliers 15.5cm

Pin roughening, cutting and bending Pliers
Rivet joint. Stainless Steel



REF No: 115-0399

Description

UNIVERSAL Pliers 15.5cm

Pin roughening, cutting and bending Pliers
Rivet joint. Stainless Steel



REF No: 115-0400

Description

UNIVERSAL Pliers 15.5cm

Pin roughening, cutting and bending Pliers
with Double Tungsten Carbide inserts.
Rivet joint. Stainless Steel



REF No: 115-0400
T/C



Description

**Wire Bending Pliers with 1 groove 12.5cm
With T/C inserts Tips**

Ideal for precise bending and forming loops in wires
Box Joint. Stainless Steel



REF No: 115-0401

Description

Wire Bending Pliers with 1 groove 12.5cm

Ideal for precise bending and forming loops in wires
Box Joint. Stainless Steel



REF No: 115-0402

Description

WALDSCAHS-UNIVERSAL Pliers 15.5cm

This versatile Plier may be used as Pin and
Ligature, Clasp Bending and Cutting Pliers.
Box Joint. Stainless Steel



REF No: 115-0404

Description

BENDING Pliers 12cm (Hu-Friedy Type)

The smooth concave and convex surface allows
forming of arch wires. Spring action. Rivet Joint.
Stainless Steel.



REF No: 115-0408

Description

**Hollow Chop Arch Forming Pliers with 3 Grooves 12cm.
(Ortho Care Type)** The smooth concave and convex
surface with grooves allows forming of arch wires easily.
Sizes of grooves .016", .018", .022" . Rivet joint.
Stainless Steel



REF No: 115-0409

Description

LINGUAL ARCH FORMING Pliers 12cm (Hu-Friedy Type)

The Pliers is designed for double back or triple back bending
can accommodate .030, .036 wires. Rivet Joint. Stainless Steel.

4 Hole Sizes:- .70mm, .90mm, 1.30mm, .70mm



REF No: 115-0410



Description

Rectangular ARCH FORMING Pliers 12cm (Hu-Friedy Type)
The Pliers is designed for double back or triple back bending can accommodate .030, 036 wires. Rivet Joint. Stainless Steel.



REF No: 115-0411

Description

SLIM Arch Forming Pliers 12cm (Hu-Friedy Type)
The Pliers is designed for double back or triple back bending can accommodate .030, 036 square wires. Rivet Joint. Stainless Steel.



REF No: 115-0412

Description

TWEED Arch Forming Pliers 12cm. (Ormco Type)
The Pliers is designed for double back or triple back bending can accommodate .030, 036 square wires. Rivet Joint. Stainless Steel.



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0413

Description

Hollow Chop Arch Forming Pliers 12cm. (Ortho Care Type) The smooth concave and convex Plain surface allows forming of arch wires easily. Rivet joint. Stainless Steel.



REF No: 115-0414

Description

Band Crimping Pliers (Ortho Care Type)
Contours gingival surface of preformed bands to better fit tooth anatomy. Rivet Joint. Stainless Steel.



REF No: 115-0415

Description

Cinch Back Pliers (Ortho Care Type)
Pliers for forming and cinching round or rectangular wire up to .028". Serrated tips are tapered to a fine point allowing access to difficult to reach areas Rivet Joint. Stainless Steel.



AVAILABLE IN
T/C TIPS ALSO

REF No: 115-0416



Description

TWEED Arch Forming Pliers 12cm. (Ormco Type)
The Pliers is designed for double back or triple back bending can accommodate .030, 036 square wires. Wide Hanldes for extra grip. Rivet Join. Stainless Steel



REF No: 115-0417

Description

Hollow Chup Pliers wide wire curve



REF No: 115-0419

Description

TWEED Pliers 12.5cm (Ormco Type)
The Pliers gives perfect rings to the wire forming .040", .075" and .10"mm radius. Rivet Joint. Stainless Steel



REF No: 115-0420

Description

LOOP FORMING Pliers, with Cutter Tweed type 12.5cm (Task Type) The Pliers gives perfect rings to the wire forming .065", .085" and .105" radius. Cutter formation makes this plier popular and gives additional working with time saving. Rivet Joint. Stainless Steel



REF No: 115-0421

Description

TWEED Pliers 12.5cm (Hu-Friedy Type)
The Pliers gives perfect rings to the wire forming .040", .075" and .10"mm radius. Rivet Joint. Stainless Steel



REF No: 115-0422

Description

Tweed Pliers Long Beak.



REF No: 115-0423



Description

LOOP FORMING Pliers, Tweed type 12.5cm (Hu-Friedy Type) The Pliers gives perfect rings to the wire forming .045", .060" and .75" radius. Replaceable loop forming tip ability. Supplied with one extra Loop forming Tip and one extra Hex Screw and one Hex Wrench. Rivet Joint. Stainless Steel



REF No: 115-0424

Description

Young Pliers



REF No: 115-0425

Description

ADHESIVE Removing Pliers. (Ormco Type) Tip design allows access to remove adhesive in practically any area of the mouth. Double ended carbide tip is replaceable for repeated uses for long time. Replaceable Opposing Teflon stud tip withstands high heat sterilization. Rivet Joint. Stainless Steel



REF No: 115-0427

Description

HOW Utility Pliers 12.5cm (Hu-Friedy Type) Utility Pliers general purpose, 3mm tips dia. Angled at 45 degree, serrated tips. Rivet Joint. Stainless Steel



**AVAILABLE IN
T/C TIPS ALSO**

REF No: 115-0430

Description

HOW Utility Pliers 12.5cm Round. (Ormco Type) Utility Pliers general purpose, 3.5mm tips dia. Angled at 45 degree, serrated tips. Rivet Joint. Stainless Steel



**AVAILABLE IN
T/C TIPS ALSO**

REF No: 115-0431

Description

HOW Utility Pliers 12.5cm (Hu-Friedy Type) Utility Pliers general purpose, 3mm tips dia. Straight, serrated tips. Rivet Joint. Stainless Steel



**AVAILABLE IN
T/C TIPS ALSO**

REF No: 115-0432



Description

BONDING Tweezers 11.5cm

Made of stainless steel, cross action. For placement of brackets with thin .025 plate on the rare.



REF No: 115-0450

Description

BONDING Tweezers 14cm Heavy

Made of stainless steel, cross action. For placement of brackets.



REF No: 115-0451

Description

Bracket Placer/Slot Aligner Tweezers.

Made of stainless steel, cross action. For replacement & lineament of brackets.



REF No: 115-0452

Description

IMPROVED TWEEZERS 13cm

Made of stainless steel, cross action. For placement of brackets with thin .025 plate on the rare.



REF No: 115-0453

Description

Keat Buccal Tweezer

Made of stainless steel, For placement of brackets.



REF No: 115-0454

Description

Buccal Tube Tweezer Cross action

Made of stainless steel, For placement of buccal tubes.



REF No: 115-0455

Description

Buccal Tube Tweezer Cross action with slot aligner

Made of stainless steel, For placement of buccal tubes and aligning them easily.



REF No: 115-0456

Description

BONDING Tweezers with slot aligner

Made of stainless steel, cross action. For placement of brackets and aligning them.



REF No: 115-0457

Description

SOLDRING Tweezers 13cm

Made of stainless steel, with Fiber Thumb Pad for protection, curved tips.



REF No: 115-0458

Description

ARTICULATING PAPER Forceps 14cm

Made of stainless steel, cross action can firmly hold paper.



REF No: 115-0460



Description

MATHIEU Needle Holder 14cm. Hook Tip

This hook tip Mathieu style needle holder has a notched tip for ease and assurance in placing elastic. Non slip grip.
Stainless Steel



REF No: 115-0461

Description

MATHIEU Needle Holder 14cm. Hole Tip

Hole tip Mathieu style needle holder features a groove at tips for non slip placement of elastic ligatures and other intraoral elastics.
Stainless Steel



REF No: 115-0462

Description

Hollowback Mathieu Needle Holder

Only the small, highly serrated tips of this narrow Mathieu type needle holder meet, providing for the tightest grip on elastic ties. It is not recommended for ligature wires.
Stainless Steel



REF No: 115-0463

Description

MATHIEU Needle Holder 14cm. Narrow serrated (Hu-Friedy) Made of stainless steel, fine serration.



REF No: 115-0465

Description

MATHIEU Needle Holder 14cm extra fine serration and fine beak (Ormco Pattern) Made of stainless steel, extra fine serration for strong holding ability.



REF No: 115-0465F

Description

MATHIEU Needle Holder 14cm fine beak T/C (Ormco Pattern) Made of stainless steel, fitted with T/C inserts fine serration.



**REF No: 115-0465F
T/C**



Description

MATHIEU Needle Holder 14cm Fine T/C (Hu-Friedy) Made of stainless steel, fitted with T/C inserts fine serration.



REF No: 115-0466

Description

MATHIEU Needle Holder 14cm Wide serrated. (Hu-Friedy) Made of stainless steel.



REF No: 115-0467

Description

MATHIEU Needle Holder 14cm Wide T/C (Hu-Friedy) Made of stainless steel, fitted with T/C inserts fine serrated



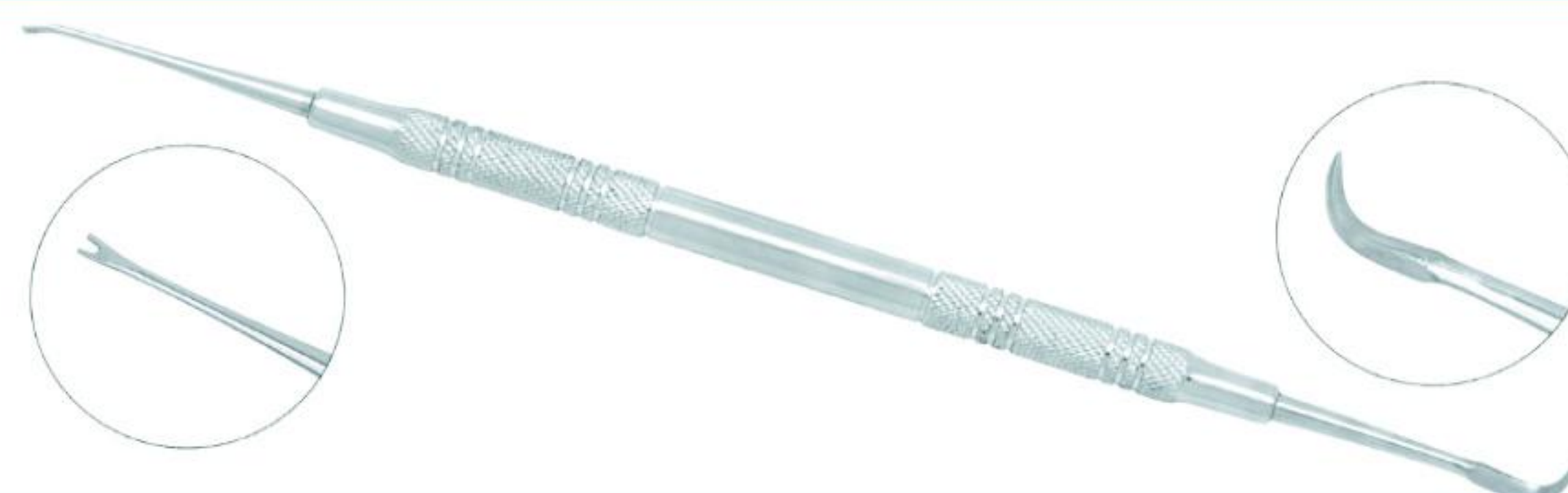
REF No: 115-0468

Description : Double-Ended Ligature Director
Handle made of Non-Magnet Hollow Stainless Steel Pipe. Corrosion Resistant for longer use.
Points made of hardened Stainless Steel



REF No: 115-0470

Description : Ligature Director Scaler
Handle made of Non-Magnet Hollow Stainless Steel Pipe. Corrosion Resistant for longer use.
Points made of hardened Stainless Steel



REF No: 115-0471

Description : Band Pusher Scaler
Handle made of Non-Magnet Hollow Stainless Steel Pipe. Corrosion Resistant for longer use.
Points made of hardened Stainless Steel



REF No: 115-0472

Description : Schure Band Seater
Hardened stainless steel handle and points



REF No: 115-0473

Description : TWIRL-ON Module
Handle made of Non-Magnet Hollow Stainless Steel Pipe. Corrosion Resistant for longer use. Points made of hardened Stainless Steel



REF No: 115-0474



Description :

Distal Bender Single Ended

for wires up to 22" Simple using made from durable stainless steel, bends tails of springs. Works on all Stainless Steel wires.



REF No: 115-0475

Description :

Distal Bender Double Ended

one side to accommodate wire upto .019" and other side to accommodate wires upto .030" Simple using made from durable stainless steel, bends tails of springs. Works on all Stainless Steel wires.



REF No: 115-0475
D/E

Description :

Mershon Band Pusher

All sided angled serrated tips reduced risk of Slippage, lightweight hol low handle gives easy working



REF No: 115-0477

Description :

Ligature Director Curved, fine narrow
Made of Hardened Stainless Steel



REF No: 115-0478

Description :

Ligature Director Curved, Regular
Made of Hardened Stainless Steel



REF No: 115-0479

Description :

Band Setter Fully Stainless Steel.

Fully serrated tips reduced risk of Slippage, lightweight hollow handle gives easy working



REF No: 115-0480

Description :

SpinTek Instruments for Ormco Bracket Slot Opener

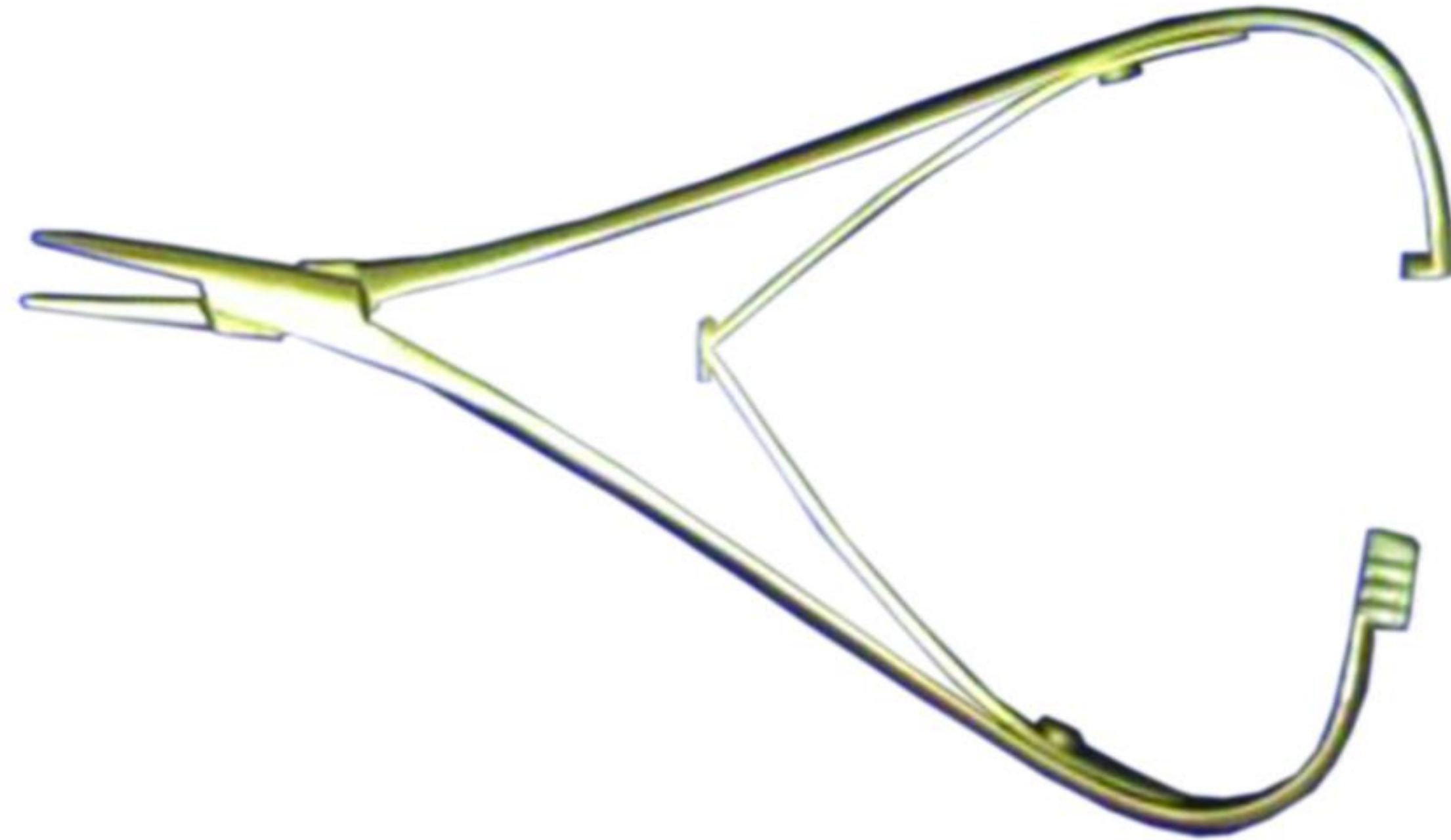


REF No: 115-0488



Description:

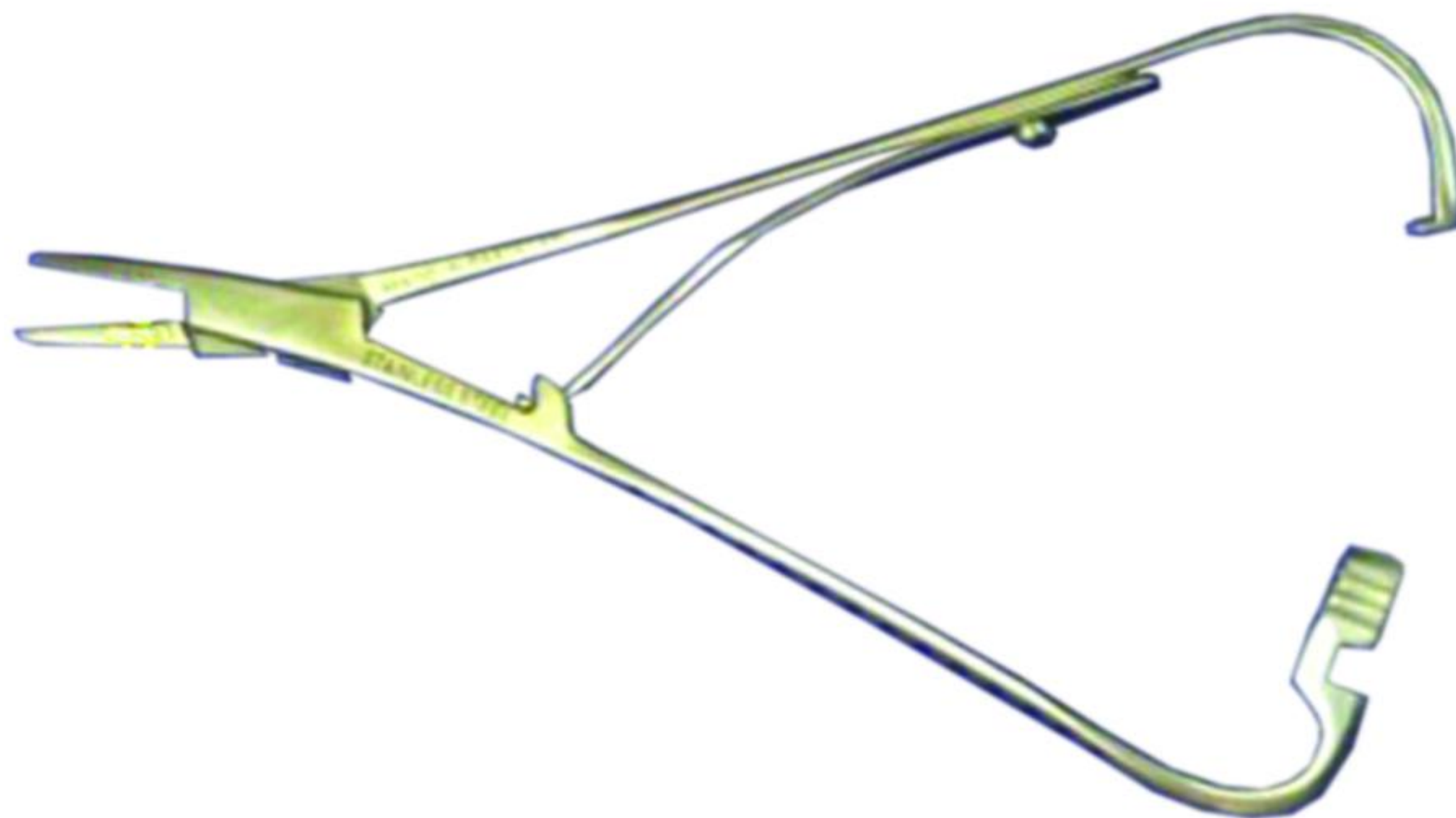
Mosquito Mathiue Needle
Holder Double Spring



REF No:115-0495

Description:

Mathiue Needle
Holder Offset Serated



REF No: 115-0496

Description:

Mathiue Needle
Holder Offset T/C



REF No: 115-0497

Description :

PLASTER Spatula,
Made of stainless steel wooden handle, ridge blade.



REF No: 114-0500

Description

BONDING Tweezers 14cm Heavy
Made of stainless steel, cross action. For placement
of brackets.



REF No: 115-0510

Description:

PLASTER Spatula,
Made of stainless steel wooden handle, flexible blade.



REF No: 114-0512

Description:

FAHNENSTOCK Wax Knife 17.5cm
Made of stainless steel with wooden handle



REF No: 114-0520



Description:

GRITMAN Plaster Trimmer 16cm

Made of stainless steel, plaster knife with scraper with wooden handle.



REF No: 114-0530

Description:

PLASTER Knife 18cm

Made of stainless steel, plaster knife with wooden handle.



REF No: 114-0532

Description:

PLASTER Knife 17.5cm

Made of stainless steel, plaster knife with scraper with wooden handle.



REF No: 114-0534

Description:

Stainless Steel Spatula No.8
Double Ended



REF No: 114-0535

Description:

Stainless Steel Spatula No.3
Double Ended



REF No: 114-0536

Description

RUBBER DAM CLAMP Forceps 17cm

Made of stainless steel.



REF No: 115-0584

Description

Elastic Separating Pliers.

Angulated beaks for accessibility, ease and accuracy. Grooved beaks assure positive hold for positioning elastics. Stainless Steel

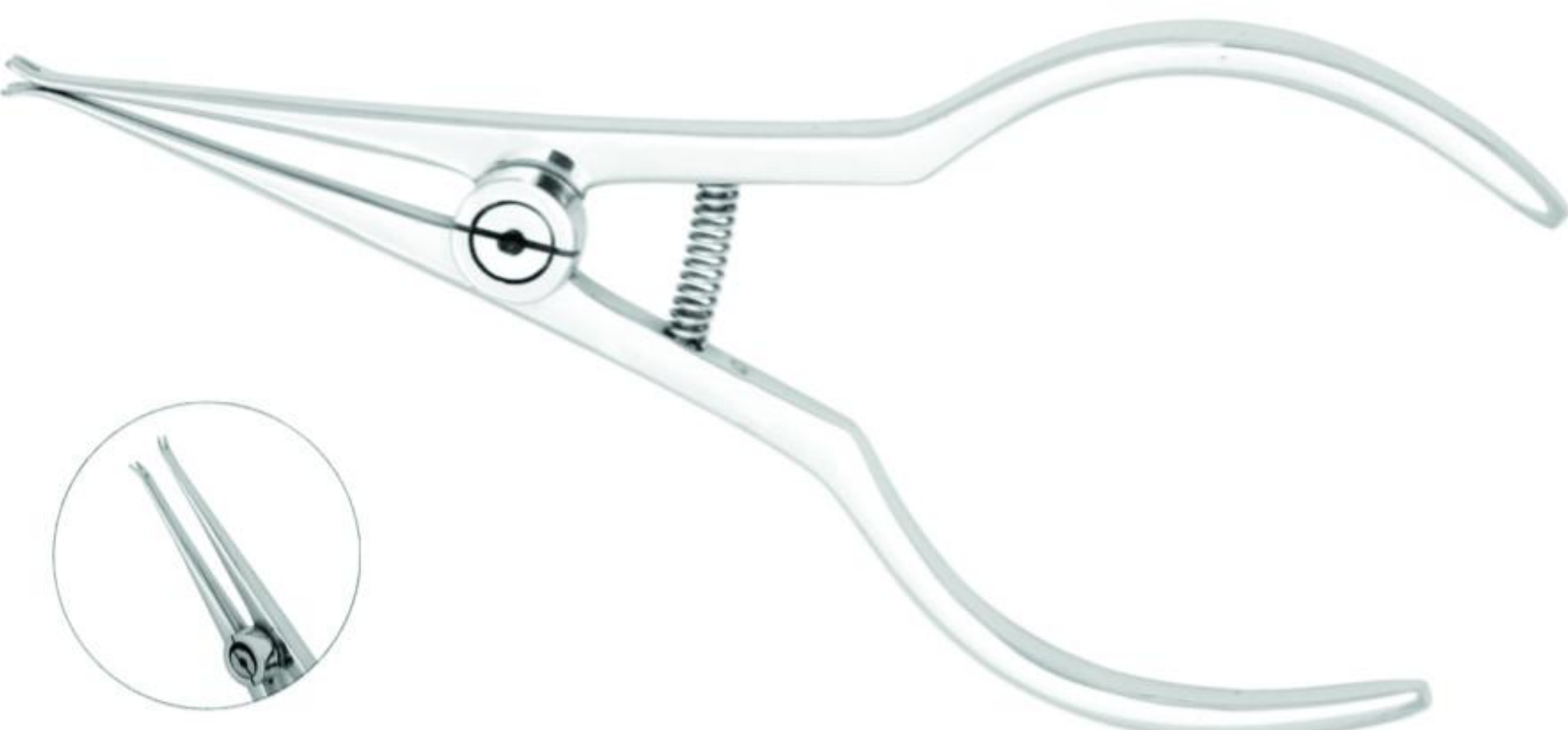


REF No: 115-0585

Description

Coon Style Ligature Tying Pliers.

For tying stainless steel ligature wire. Made of stainless steel



REF No: 115-0586



Description

AINSWORTH RUBBER DAM PUNCH Forceps 16cm
Made of stainless steel.



REF No: 115-0592

Description :

PLIERS Rack
Made of non magnetic stainless steel
AISI308.



REF No: 114-0600

Description :

PLIERS Rack.
With Acrylic Plates and three st.st rods joining.
Length 10"



REF No: 114-601

Description : IWANSON Measuring Scale.

Made of stainless steel spring action.



REF No: 115-0620

Description: FINE Scissors straight 11.5cm

Made of stainless steel



REF No: 114-0640

Description: BEEBEE Crown Scissors 10cm

Made of stainless steel



REF No: 114-644



Description:

UTILITY Scissors 19cm

Made of stainless steel with molded plastic handles.



REF No: 114-0650

Description : TEFLONMER Matrix Retainer.



REF No: 115-0660

Description :

Boone Bracket Position Gauge Stainless Steel



REF No: 115-0670

Description :

Boone Positioning Gauge star type.
Improved model and design



REF No: 115-0670N

Description :

**Boone Bracket Position Gauge
fully adjustable with lead points**

made of Stainless Steel fully adjustable to
accommodate lead of size 0.50mm



REF No: 115-0671

Description :

Height Gauge Fully adjustable



REF No: 115-0674



Description : Aluminum Height Gauge. Size .022"
ALSO AVAILABLE IN .018" size



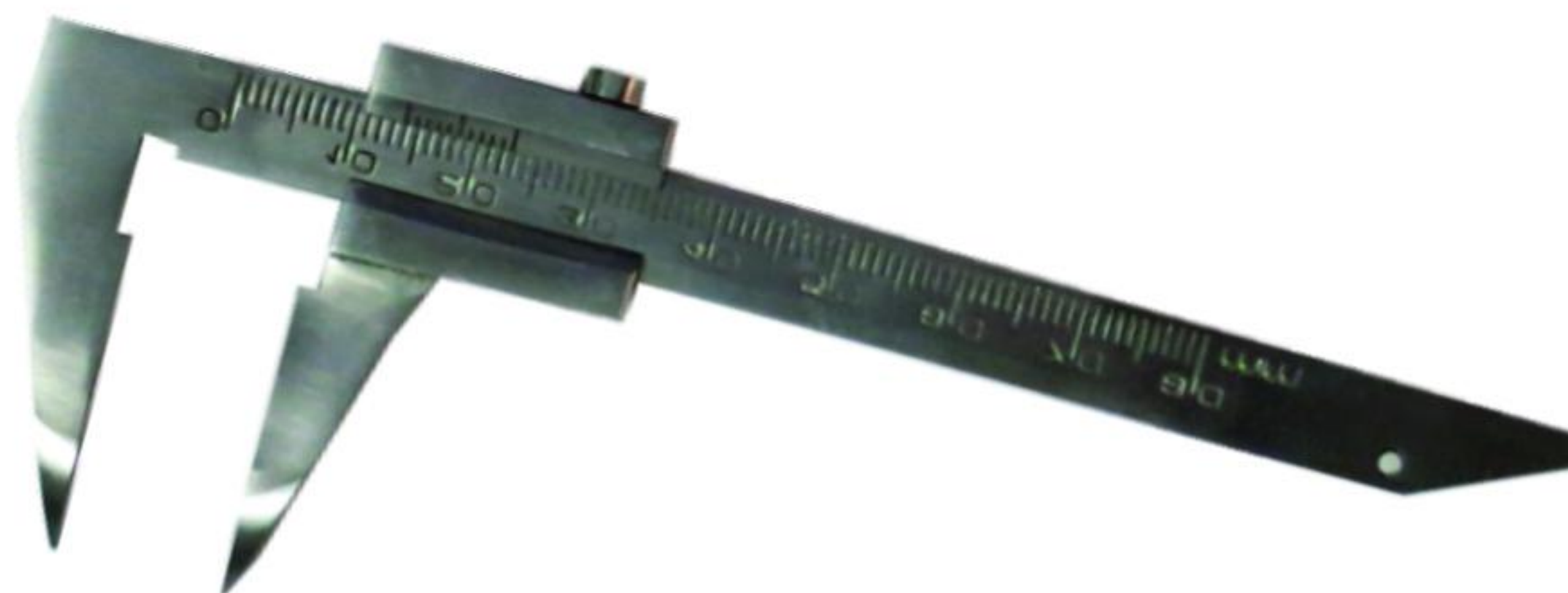
REF No: 115-0675

Description : Boley Gauge Stainless Steel



REF No: 115-0677

Description :
Boley Gauge Slim and Curved Points Improved Model



REF No: 115-0677N

Description :
cavity fillers tube



REF No: 115-0680

Description:
DRESSING Scissors 14cm
Made of stainless steel, blunt/blunt, sharp/blunt s
harp/sharp, straight models are available



REF No: 114-0700

Description
Step Forming Pliers.
Forms step in archwires. Excellent Pliers for bending
utility archwire.Revit Joint. Stainless Steel (1, 2, 3 mm
step pliers are available kindly specify while ordering
which size you need)



REF No: 115-0710



Description

Ligature Forming Pliers.

Easily bends ligature wire into a preformed ligature
Stainless Steel

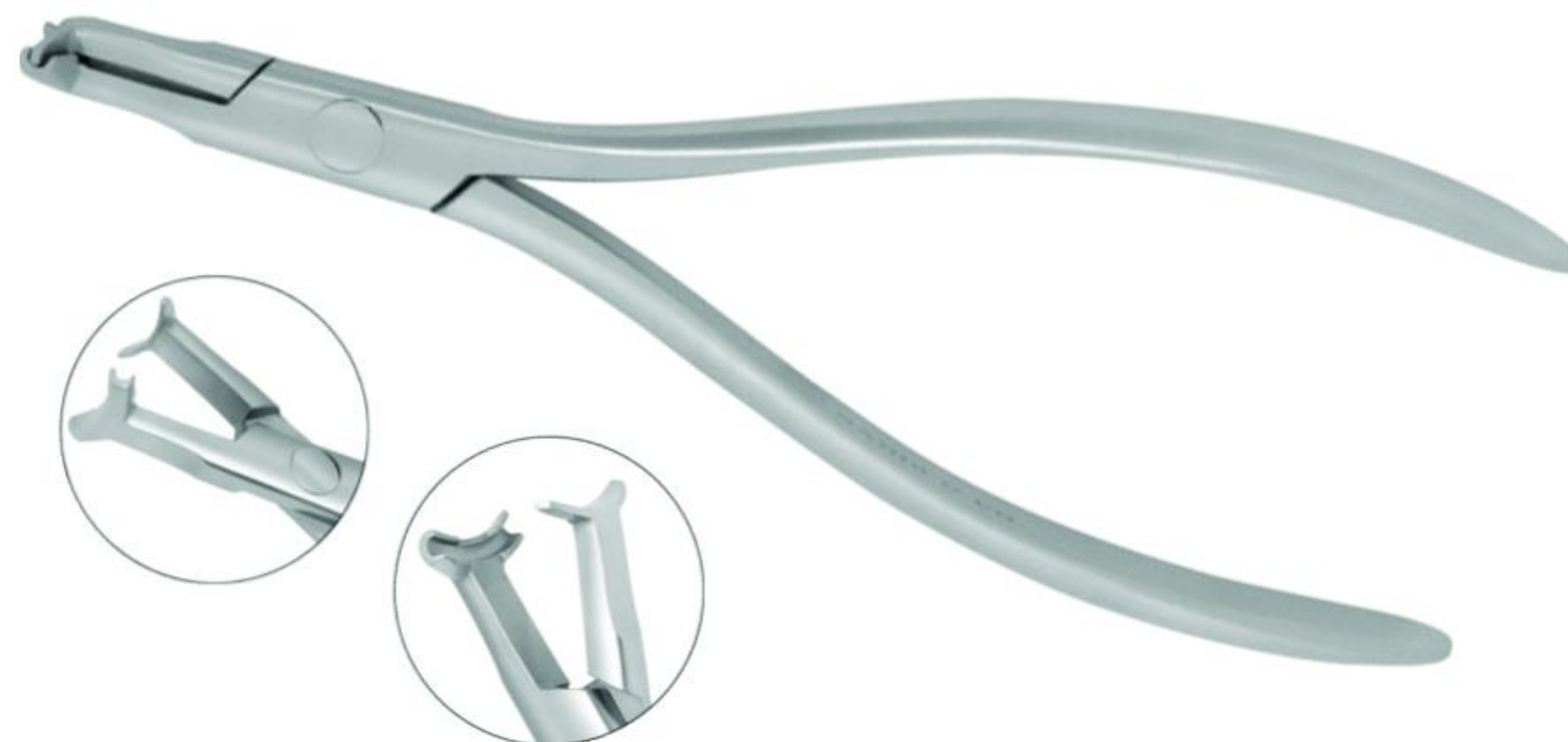


REF No: 115-0801

Description

NITI Cinch Back Pliers. Slim Beak.

Made of stainless steel. Slim beak allows precise
working.



REF No: 115-0802

Description

Hook Crimping Plier.

Designed to crimp stops, hooks, and posts to arcwire.
The slot fits over the base of the hook while holding it
tight while crimping. Box Joint. Stainless Steel



REF No: 115-0901

Description

INTERPROXIMAL STRIPPING INSTRUMENT

Full stainless steel Durable and sterilizable. Surely
holds lightning strips for controlled reduction



REF No: 115-0902

Description

Individual Torquing Pliers Set with key.

Specially designed to place torquing bend into the
small sections of archwires(such as a bend for a single
tooth) without distorting adjacent sections of the wire.
Two piece set consist of one torquing plier and one
.019"/.022" key or .016"/.018" kindly specify which one
you need. Rivet Joint. Stainless Steel



REF No: 115-0903

Description

Band Slitter Plier.

This cutter has diamond shaped groove to safely trap
band during removal. Diamond honed cutting surfaces.
Box Joint. Stainless Steel



REF No: 115-0904



Description

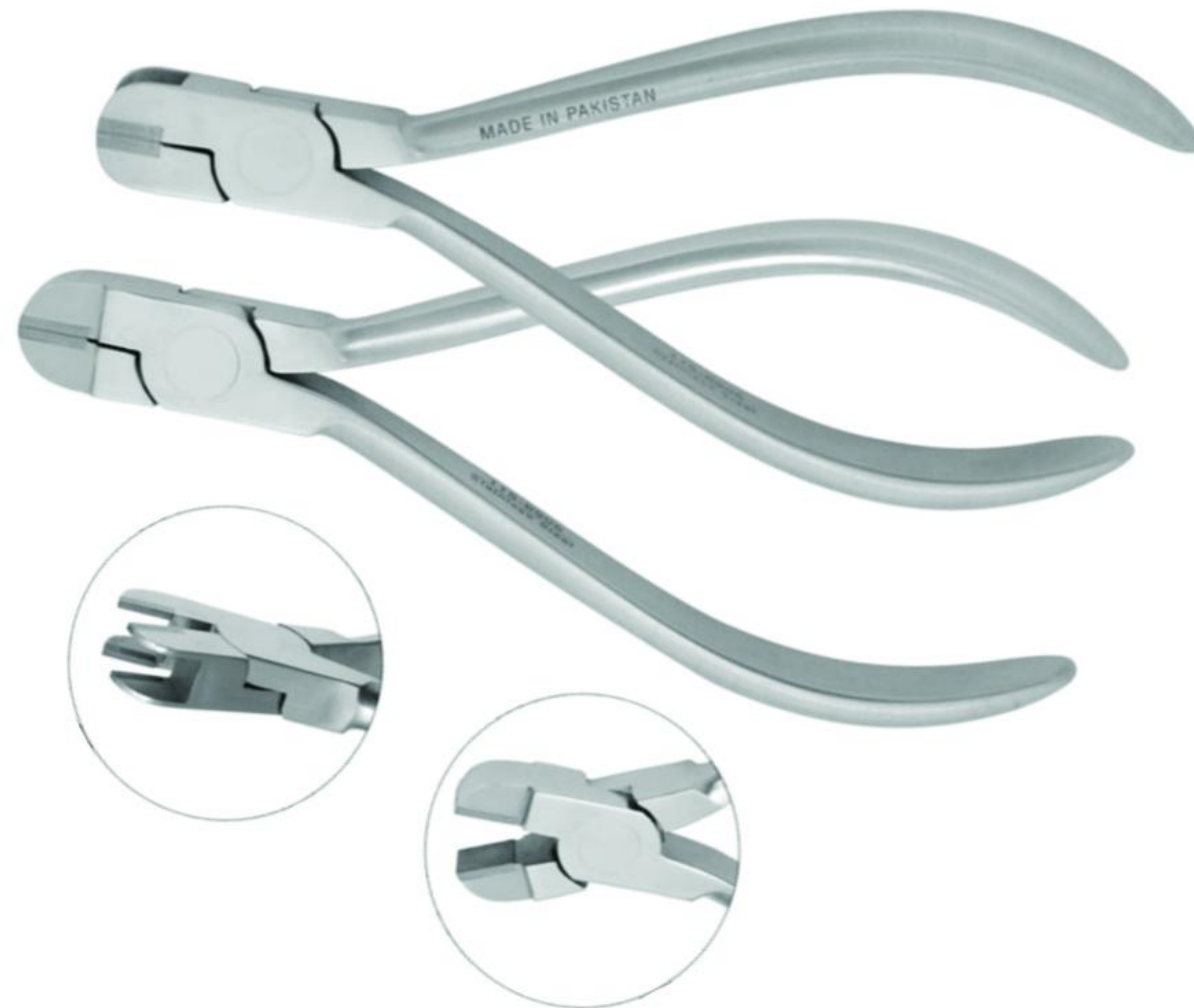
Individual Torquing Pliers Set.

These Pliers allow the application of torque without distortion in other segments of the wire. Non-slip grip tips facilitate the placement of labial or lingual torque. can bend wire upto .022"x.028". Rivet Joint. Stainless Steel

1- to make 6mm long torque

2- to make 3.5mm long torque

Kindly specify while ordering which one you need



REF No: 115-0905

Description

Band contouring pliers spring action



REF No: 115-0907

Description

Band seater stick autoclavable blue color



REF No: 115-0908

Description

Stop 'V' Bend Plier.

Special design makes 1 mm 'V' bends to shorten arch wires or provide a positive stop. Excellent for placing stops in nickel titanium wires

(For round or rectangular wires up to .019" x .025")



REF No: 115-0910

Description

Optical Pliers



REF No: 115-0911



Description

Pesso Pliers



REF No: 115-0915

Description

Convertible Cap Removing Pliers



REF No: 115-0930

Description

Renold Pliers



REF No: 115-0950

Description

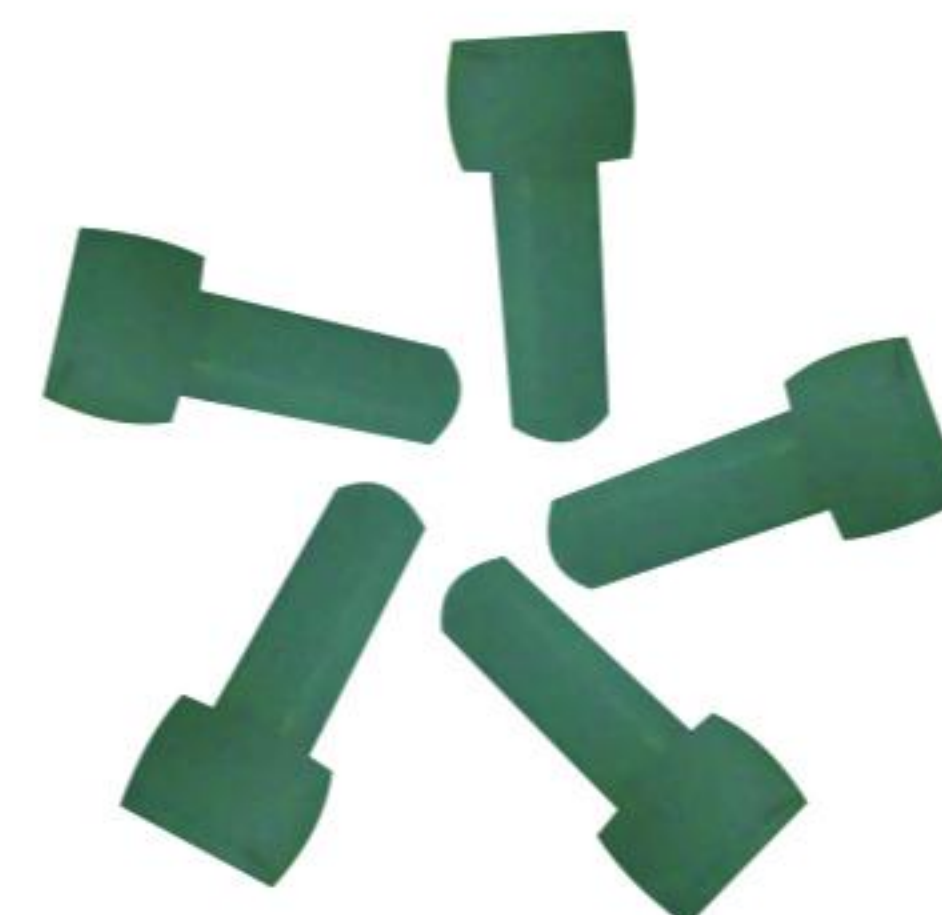
Ruhland Pliers



REF No: 115-0955

Description :

Spare Teflon Studs dia 4mm, 5mm, 6mm
Set of 5 Pcs. Kindly Mention which size do you need while ordering



REF No: STUDS

Description

Adams Pliers No. 64
Utility Pliers for wire bending different wire sizes
Stainless Steel



REF No: 115-0064



Description

Adams Pliers No.65

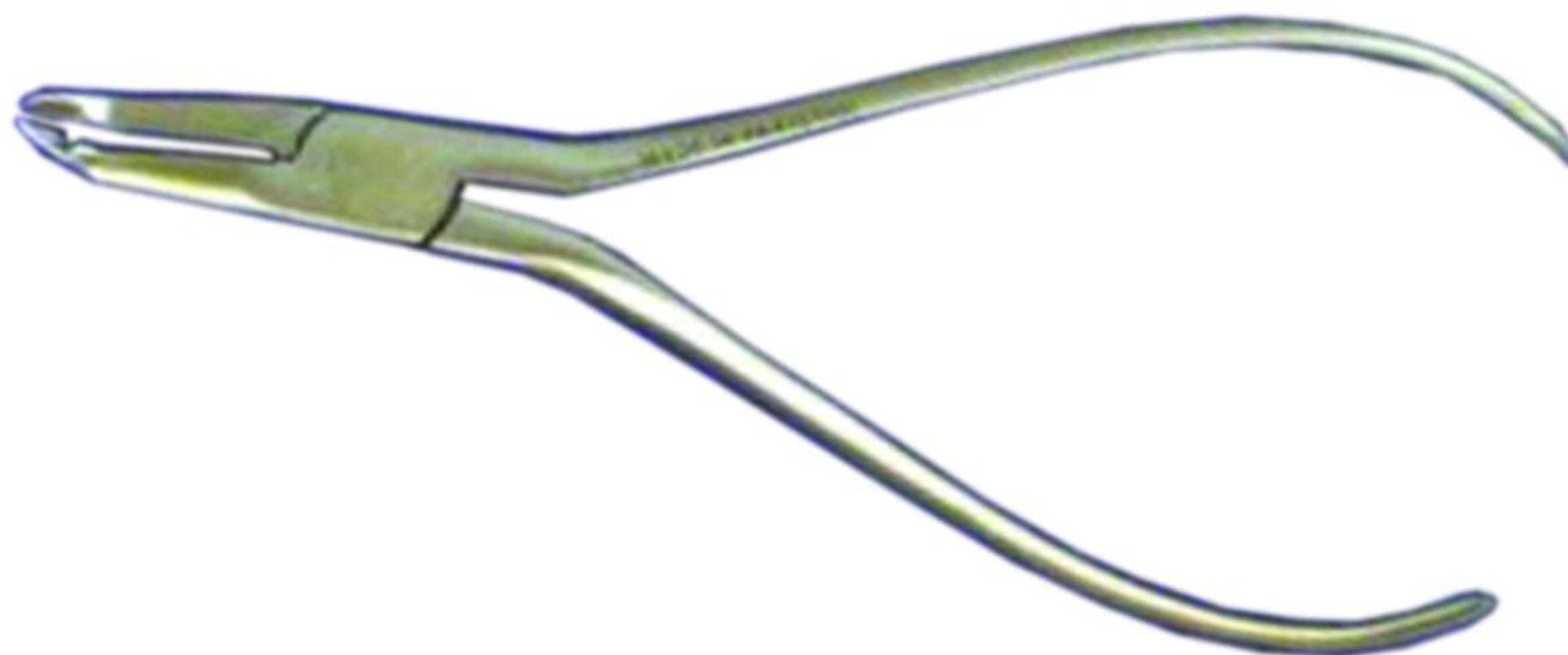
Utility pliers for bending wires of different sizes
Stainless Steel



REF No: 115-0065

Description

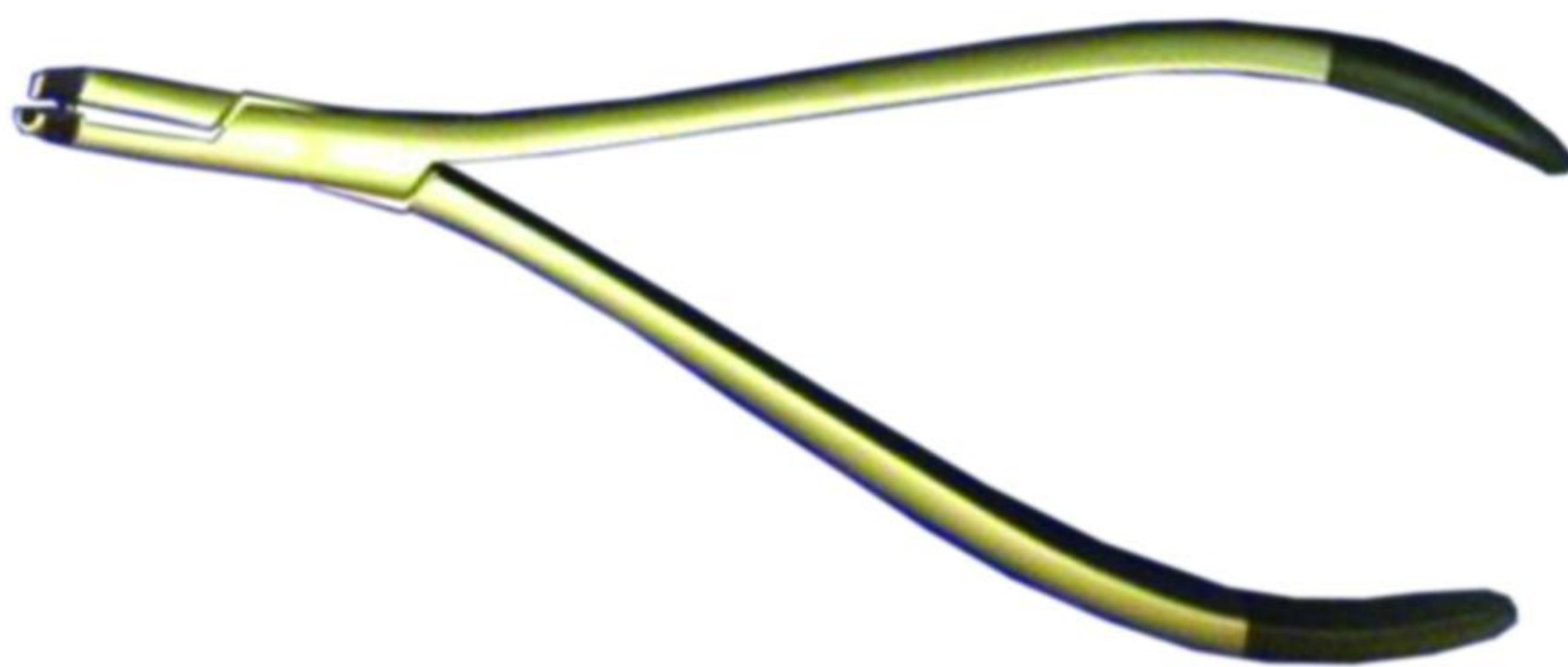
Ligature & Pin Cutter



REF No: LINGUL329

Description

Niti Cinch Back Pliers



REF No: LINGUL802

Description

College Cotton Pliers.

Made of stainless steel, serrated jaws.



REF No: 2255/2

Description

College Cotton Pliers with locking.

Made of stainless steel, serrated jaws.



REF No: 2255/2WL

Description

Meriam Cotton Pliers.

Made of stainless steel, serrated jaws.



REF No: 2265/2



Description: Mosquito Forceps 12.5cm Str



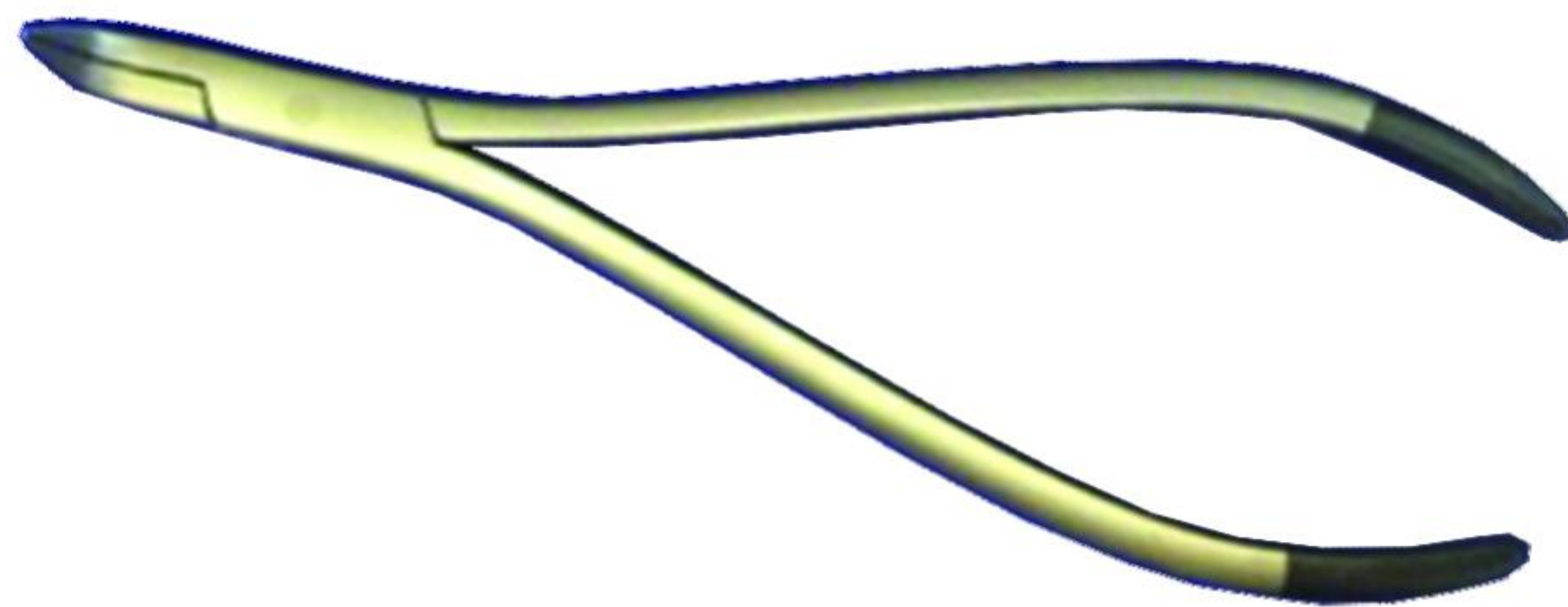
REF No: 17-140

Description: Mosquito Forceps 12.5cm Cvd



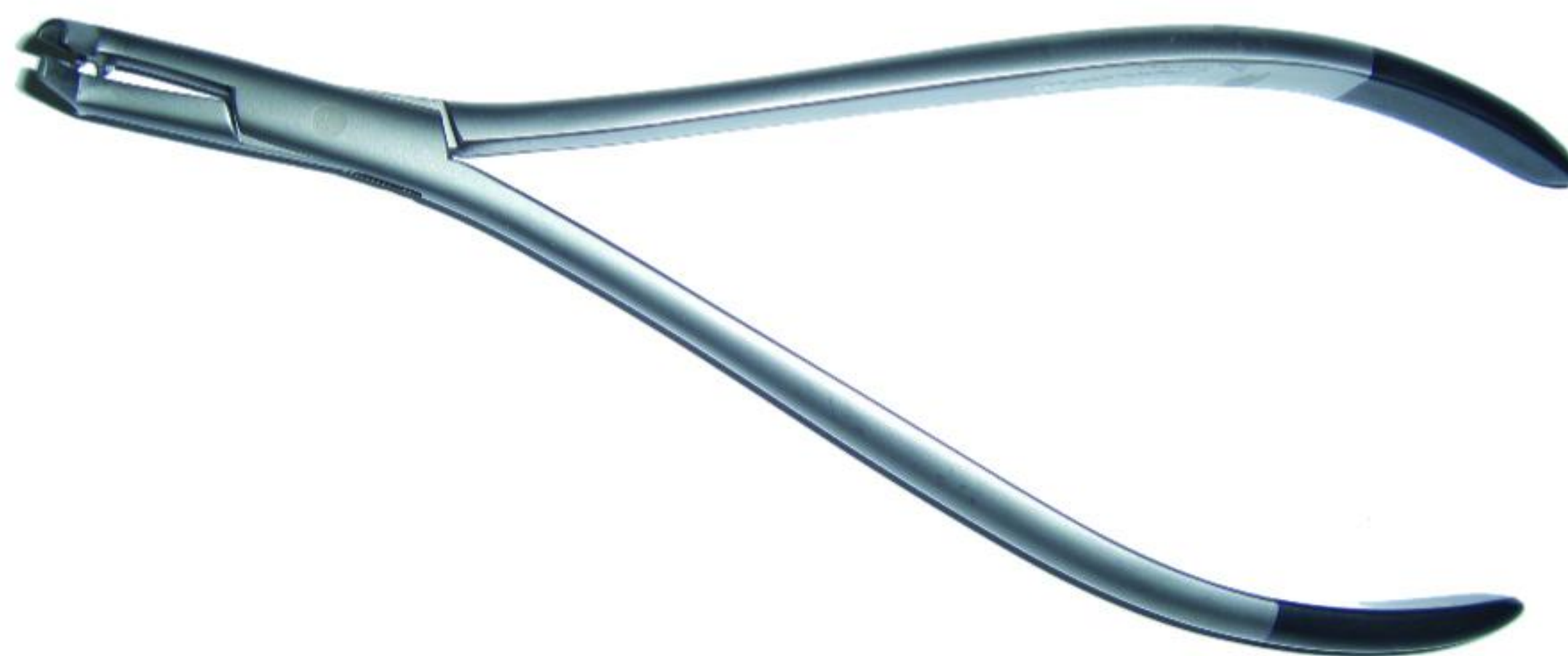
REF No: 17-142

Description: Ligature & Pin Cutter 60 degree



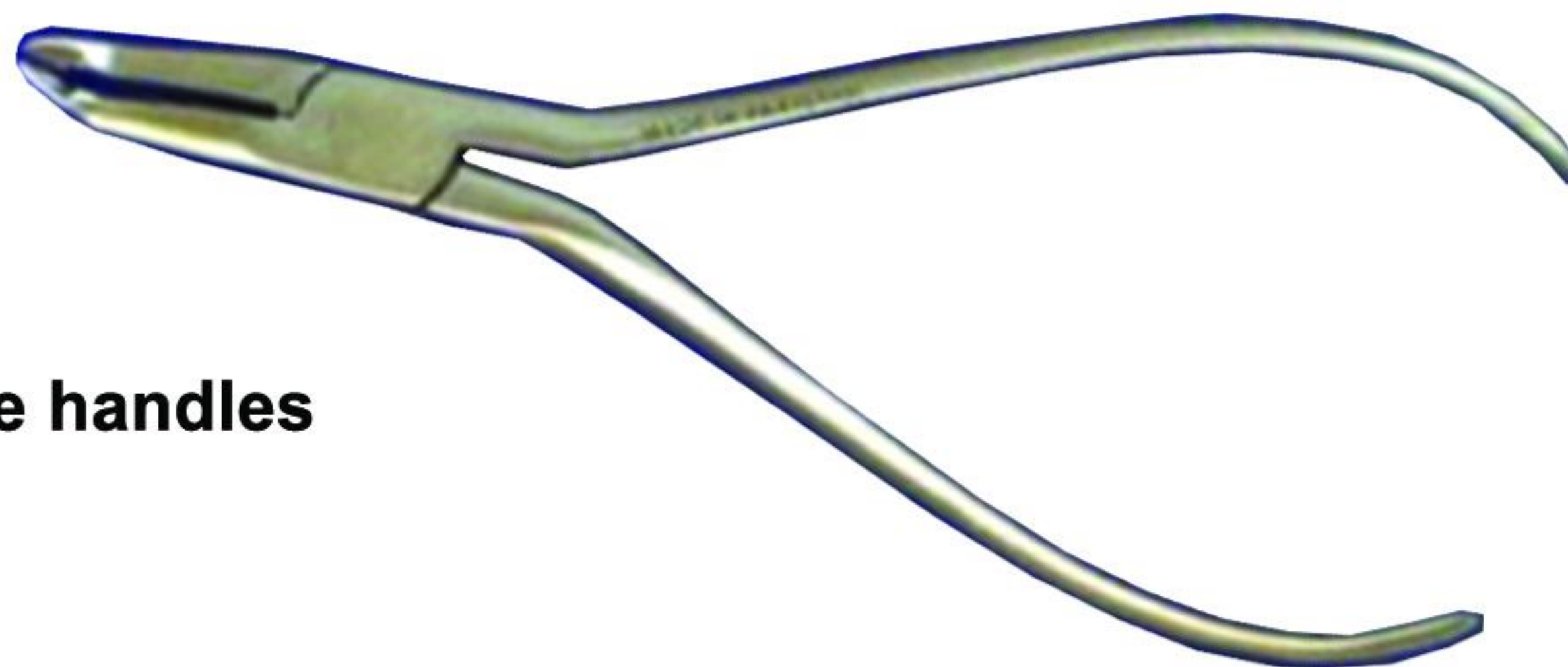
REF No: 115-0322LG

Description: Flush Cutter with Hold



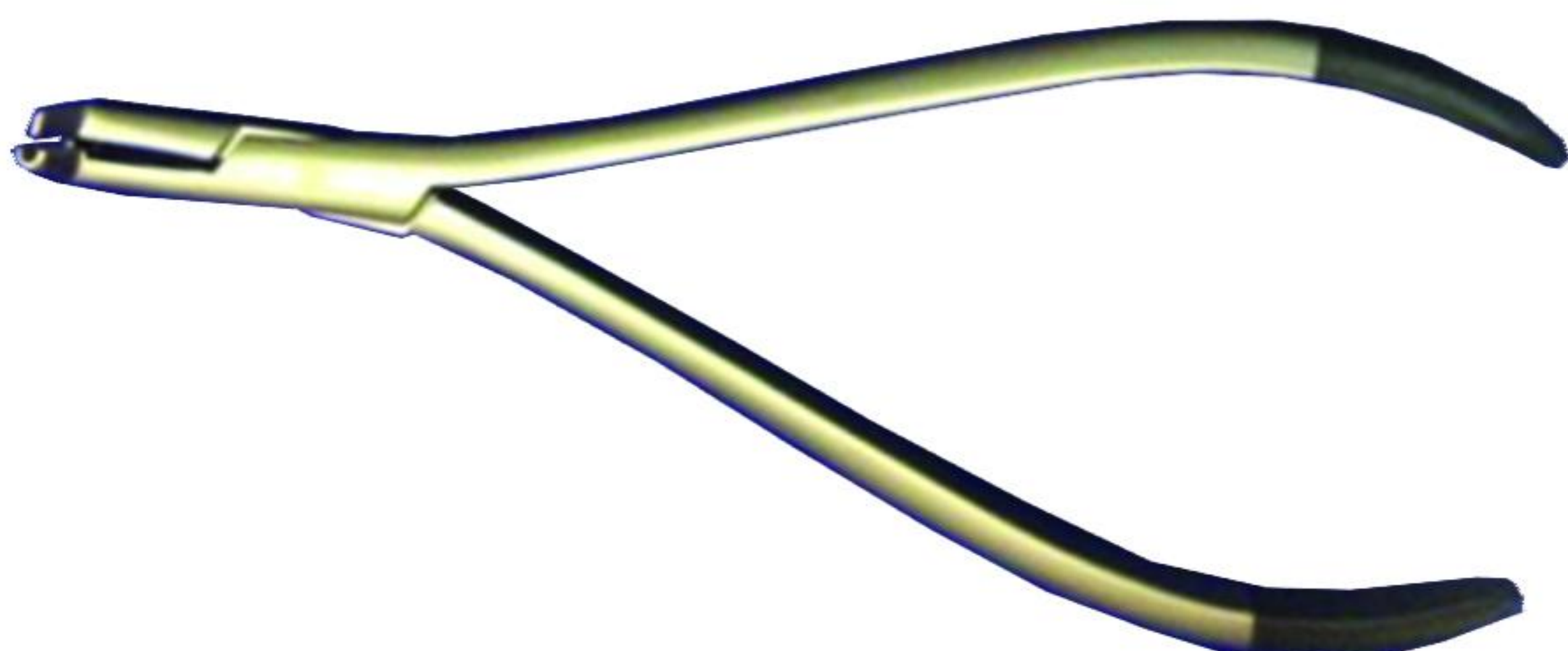
REF No: 115-0323LG

Description: Ligature & Pin Cutter 45 degree fine wide handles



REF No: 115-0329

Description: NiTi Cinch Back Pliers



REF No: 115-0802LG



Description:

Impression Trays

Available in set of 6, 8, 10 & 12 pcs

Available in Solid and perforated

Numbers as per requirements are also available

Kindly mention while ordering



REF No: 116-0920

All Pliers are made with AISI 410 or 420 stainless steel material. High quality extra hard and highly durable Tungsten Carbide inserts are used for the Ligature Pliers and Cutters with special joining/welding technique for inserts – extreme stability is ensured. High precision joint assembly for a long lasting Tip alignment with specially designed technique for lasting frictionless smooth functioning. Ergonomic rounding of all edges – improved safety, precise and Hex Screw assembling is also made with precision and diamond honed. uncomplicated handling ensured. All Pliers are ultrasonically cleaned, lubricated and then tested with the recommended wire sizes. Suitable for all standard cleaning and sterilizing processes. Modern efficient Instruments care is recommended. The Pliers are fully guaranteed. Your purchase may be returned without prior authorization for credit or refund, simply return the item within 60 days of receipt via registered first class mail.

Packing: Each individual Pliers can be packed in a display box and 12 boxes are packed in a box, 4 boxes, 8 boxes, 12 boxes, 16 boxes and 20 boxes master carton is available. This packing is available at \$.0.45 each piece.

ADDRESS:



NADIR & CO

Ugoki Road Opp: Small Industrial Estate,
SIALKOT-51340 / Pakistan

Tel: +92-52-355-6741, 325 6741

Fax: +92-52-426 8569, 355 6742

E-mail: nadri@skt.comsats.net.pk
info@nadrco.com

NADIR & CO is certified with the regulations of **ISO 9001 : 2000** and **ISO 13485 : 2003** and It is also certified to mark **CE** on its products



دستورالعمل استریلیزاسیون

اتوکلاو

۱. ابزار را با استفاده از محلول اولتراسونیک با کیفیت که PH آن خنثی بوده و مانع زنگ زدگی می شود، پاک کنید. استفاده از آب مقطر باعث حفاظت بیشتر در برابر زنگ زدگی و تغییر رنگ خواهد شد.
۲. مفاصل ابزار را با استفاده از هوای متراکم و دستمال (حوله) به طور کامل خشک کنید.
۳. ابزار را بدون پوشش و به صورت باز روی سینی قرار دهید. از برقراری تماس بین ابزار با ابزار دیگر خودداری نمایید.
۴. عملیات استریل کردن را به مدت ۳ دقیقه و ۲۷۵ درجه فارنهایت اجرا نمایید. این یک روش عمومی و رایج اتوکلاو می باشد برای اطلاعات بیشتر به دفترچه راهنمای دستگاه خود رجوع کنید.
۵. مفاصل ابزار را روغنکاری نمایید.

Dry Heat

۱. ابزار را با استفاده از محلول اولتراسونیک با کیفیت که PH آن خنثی بوده و مانع زنگ زدگی می شود، پاک کنید. استفاده از آب مقطر باعث حفاظت بیشتر در برابر زنگ زدگی و تغییر رنگ خواهد شد.
۲. مفاصل ابزار را با استفاده از هوای متراکم و دستمال (حوله) به طور کامل خشک کنید.
۳. ابزار را بدون پوشش و به صورت باز روی رک (Rack) قرار دهید. از برقراری تماس بین ابزار با ابزار دیگر خودداری نمایید.
۴. عملیات استریل کردن را به مدت ۲۰ دقیقه و ۳۷۵ درجه فارنهایت اجرا نمایید. این یک روش عمومی و رایج استریل کردن Dry Heat می باشد برای اطلاعات بیشتر به دفترچه راهنمای دستگاه خود رجوع کنید.
۵. مفاصل ابزار را روغنکاری نمایید.



خیابان ولیعصر ، ابتدای خیابان مطهری ، خیابان منصور ، پلاک ۷۳ ، ساختمان نتکو ، طبقه اول کد پستی ۱۵۹۵۷۴۷۸۱۱

تلفن : ۲۰-۸۸۷۰۹۱۱۲ فکس : ۸۸۷۲۰۴۴۰

www.netcoth.com E-mail: info@netcoth.com