





# Providing the highest quality precision instruments to the profession.

#### QUALITY CRAFTSMANSHIP

All orthodontic instruments are using the finest grade stainless steel. They feature a smooth finish for reduced glare, an easy to clean surface, and are corrosion resistant. Handle size, shape and weight create perfect balance. The instruments are all hand polished, leaving smooth non-glare contoured edges for both user and patient comfort.

#### JOINT CONSTRUCTION

All orthodontic instruments have a box and lap joint hinged construction for durability and continuously smooth operation. Joint pliers are known for perfect tip alignment, longevity and exceptional performance each and every time. Handles were designed with your comfort and ergonomics in mind, because we know a good plier goes a long way.

#### **MATERIAL QUALITY**

The cutting edges of all instruments are manufactured from a custom blended speciality alloy which offers many advantages over tool steel and tungsten carbide. The inserts are highly corrosion resistant and will remain bright without tarnishing throughout the life of the instrument. All of the cutting edges are exceptionally tough without being brittle like tungsten carbide and will provide superior sharpness and long lasting strength.

#### **WARRANTY**

All our instruments are warranted against material defects and craftsmanship. Sharpening cutters and/or repairing minor tip damage is not covered by warranty as this is considered to be routine maintenance for normal use.



# Providing the highest quality precision instruments to the profession.

We are manufacturer and exporter of dental instruments and orthodontic instruments. We are manufacturing instruments in a high quality controlled under the supervision of highly qualified engineers / professional to satisfy our customers.

The quality management system has been properly implemented and is successfully working at all production stages. We carry out all the necessary tests, inspections and process control activities to ensure that there is no problem with the instruments performance.

The technical specifications are provided for more understanding of the products and to improve the confidence of the customer.

Although this catalogue doesn't cover all the range of orthodontic instruments, yet it assures you that we can make every type of instruments. So we will welcome your all inquiries, also for your required instruments which have not been listed in this catalogue.

# CONTENTS

Hard Wire, Pin and Ligature Cutter			01
Utility Pliers	02	-	03
Wire Bending Pliers	04	-	06
Lab Pliers	07	-	80
Lingual Pliers	09	-	11
Distal End Cutters			12
Wire Forming Pliers			13
Elastic Separating Pliers			14
Hand Instruments & Hemostats			15
Orthodontic Forceps	16	-	17
Orthodontic Instruments	18	-	20
Instruments Cassettes			21





EN — Hard Wire, Pin and Ligature Cutter

DE --- Hartdraht-, Stift- und Ligaturschneider

Cortador de alambre duro, pin y ligadura



#### 66-5001

#### Hard Wire Cutter with T.C.

Easily cuts any size archwire or pin. Minimum Cutting Capacity: .014" (.30mm) Maximum Cutting Capacity: archwires up to .021" x .025" (.55 x .64mm)



#### 66-5003

#### Heavy Duty Cutter with T.C.

This Instruments cuts up to 1.5mm wire with ease due to its triple action design.

Minimum Cutting Capacity: .14" (.36mm)

Maximum Cutting Capacity: wire up to .060" (1.5mm)



#### 66-5002

#### Hard Wire Cutter 15 Angle with T.C.

Easily cuts any size archwire or pin. Minimum Cutting Capacity: .014" (.30mm) Maximum Cutting Capacity: archwires up to .021" x .025" (.55 x .64mm)





#### 66-5004

#### Pin Ligature Cutter 7 Angle with T.C.

Standard cutter with 7 angled tips to allow easy access and better visibility in difficult areas.

Minimum Cutting Capacity: soft wire up to .16" (.41mm)



#### 66-5005

#### Micro-Miniature Ligature Cutter with T.C.

The small narrow and sharp pointed tips allow easy access to the most difficult areas.

Minimum Cutting Capacity: soft wire up to .12" (.30mm)



#### 66-5006

#### Micro Mini Long Handled Ligature

The small narrow and sharp pointed tips allow easy access to the most difficult areas.

Minimum Cutting Capacity: soft wire up to .12" (.30mm)



#### 66-5007

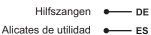
#### Standard Ligature Cutter with T.C.

This cutter has fine tps for easier access to difficult to reach areas. Cuts pins. wire ligatures and elastics.

Minimum Cutting Capacity: soft wire up to .15" (.40mm)

#### Utility Pliers -

Hilfszangen •



--- EN





#### 66-5026

#### **Small Weingart Utility Plier**

Serrated tips hold wires firmaly at a conveniet working angle. Holds round, square and rectangular wires upto.022" x .028" (.56 x



#### 66-5027

#### Small Weingart Utility Plier with T.C.

Tips hold wires firmly at a convenient working angle. Holds round, square and rectangular wires up to .022" x .028" (.56 x



#### 66-5028

#### **Large Weingart**

Precision serrated tips are designed for heavy wires and to prevent the wire from slipping. Holds wire up to .33" (.76mm).



#### 66-5029

#### Large Weingart Utility Plier with T.C.

Precision serrated tips are designed for heavy wires and to prevent the wire from slipping. Holds wire up to .33" (.76mm).



#### 66-5030

#### **Fine Tipped Weingart**

Sturdy construction without T.C. This strong but fine tipped utility plier allows escellent access in difficult toreach area. Holds. Wire up to .022" x .028" (.56 x .71mm)



#### 66-5031

#### **How Utility Plier (Straight)**

A versatile utility plier with a long tapered tips. The 3/32" diameter tips are serrated to prevent slippage. The tips are rounded for patient comfort and safety.



#### 66-5032

#### **How Utility Plier (Angled)**

450 angled tips for convenient access to lingual and other difficult to reach areas. Matching serrated tips hold wires firmly at a convenient working angle.



#### 66-5033

#### **Crimpable Archwire Hook Plier**

Designed for surgical ball hooks and auxiliaries. The slotted tip holds auxiliaries secure to provide for positive crimping.



EN - Utility Pliers

Hilfszangen

Alicates de utilidad



#### 66-5034

#### **Stops Cromping Plier**

For applying crimpable stops to archwires.



#### 66-5036

#### Posterior Band Remover (Long)

The plastic pad rests on the occlusal surface of the molar which places the removing tip in the perfect position to catch the gingival edge of the band.



#### 66-5038

#### **Direct Bond Remover(Angled)**

Sharp tips wedge between the edges of the bracket base and tooth surface to remove direct bond brackets safely and comfortably



#### 66-5040

#### Small Adams with T.C.

Square beak 1mm at tip and parallel at .045" opening. Effective for wire up to .030" (.76mm)



#### 66-5035

#### **Posterior Band Remover (Short)**

The plastic pad rests on the occlusal surface of the molar which places the removing tip in the perfect position to catch the gingival edge of the band.

Replacement Tips 3/16" (5mm) Replacement Tips 1/8" (4mm)



#### 66-5037

#### **Direct Bond Remover(Straight)**

Sharp tips wedge between the edges of the bracket base and tooth surface to remove direct bond brackets safely and comfortably



#### 66-5039

#### **Direct Bond Remover with T.C**

Removes brackets easily by holding the side of the bracket in a horizontal the tie wing and applying pressure by torquing in a clockwise



66-5041 **Crimpable Hook Plier (CHP)** 

#### Wire Bending Pliers •

Drahtbiegezange

- DE



Alicates para doblar cables



#### 66-5076

#### **Light Wire Plier with Cutter/2 Grooves**

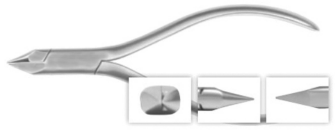
These smooth tipped pliers bend archwires from .012" to .020' (.30mm - .53mm). Beaks are grooved for round wire at 1mm and 2mm from tips. Cutter at base of beaks cuts archwires from .014" to .020" (.36mm - .51mm).



#### 66-5078

#### **Bird Break Plier**

Plier for working with round wire up to .028" (.71mm) The round beak is precision ground to a perfect cone- .025" at the tip. The pyramid beak is exactly .025" wide at the tips.



#### 66-5077

#### **Light Wire Plier**

These smooth tipped pliers bend archwires from .012" to .020" (.30mm - .53mm). Beaks are grooved for round wire at 1mm and 2mm from tips. Cutter at base of beaks cuts archwires from .014" to .020" (.36mm - .51mm).



#### 66-5079

#### Bird Beak Plier with T.C.

Plier for working with round wire up to .028" (.71mm) The round beak is precision ground to a perfect cone- .025" at the tip. The pyramid beak is exactly .025" wide at the tips.



#### 66-5080

#### Long Beak Light Wire Plier

Longer Beaks for making precision loops in light wires. can be used with round and square wire up to .020" (.51mm).



#### 66-5081

#### **Tweed Loop Forming Plier with Cutter**

Ideal for making consistent uniform loops. The tip has three sections of 1.2mm, 1.8mm and 2.0mm with matt finish to prevent wire slippage. Can be used with round and swuare wire up to .021" x .025" (.55 x .64mm). Built in cutter allows wire to be cut from .014" to .020". (.36mm - .51mm)



#### 66-5082

#### O'Brine Loop Forming Plier

The Perfect plier for making Bull, Omega and loops. This plier has one precision cylindrical three-step beak and one concave, serrated surface to prevent wire slippage. Can be used with round & square wire up to .021 x .025" (.55 x 64mm)



#### 66-5083

#### **Nance Plier**

Precision loop forming with four step tips 3mm, 4mm, 5mm & 6mm. Excellent for round & square wires up to .022" (.56mm). All working edges have been beveled to prevent wire scoring.



Wire Bending Pliers

Drahtbiegezange

Alicates para doblar cables



#### Tweed Arch Forming Plier with T.C.

Designed for torquing and bending square or retangular wires. The blabes are designed to be parallel at .020" opening. Can be used on wires up to .21" x 025" (.55 x 65mm)



#### **Tweed Plier**

Precision aligned tips are gently rounded for consistent contouring and bending without damaging the archwire. One-piece construction of the double tips ensures superior strength. Can be used on wire up to .030" (.76mm).



#### De La Rosa

Precision matched concave and covex tips for smoth contouring of light wore loops. Contours and froms arches without torquing. Can be used on wires up to .021" x 025" (.55mm x .64mm).



#### 66-5090

#### **Detaling Step Plier**

Double-sided offset beak permits bayonet bands. Creates righth and step-down at 1/2, 3/4, or 1mm increments.



#### Tweed Arch Forming Plier

Designed for torquing and bending square or retangular wires. The blabes are designed to be parallel at .020" opening. Can be used on wires up to .21" x 025" (.55 x 65mm)



#### Fine 3-jaw Plier

Precision aligned tips are gently rounded for consistent contouring and bending without damaging the archwire. One-piece construction of the double tips ensures superior strength. Can be used on wire up to .030" (.76mm).



#### De La Rosa with Grooves

Precision matched concave and covex tips for smoth contouring of light wore loops. Contours and froms arches without torquing with additional grooves respectively measuring .016", 018" (.55mm x .64mm).



#### 66-5091

#### Z Bend plier

Use for bending an archwire in Z shaped max. (0.019\*0.025 mm)

#### Wire Bending Pliers •

Drahtbiegezange • - DE

Alicates para doblar cables





#### 66-5092

#### **V** Bend Plier

Provides positive 1mm V bend any part of the archwire to stop archwire movement.



#### **Utility Arch Plier (straight)**

Special design with 3mm step for accurate utility arch construction. The notches in plier beaks crimp performed utility archwires into proper position



#### 66-5094

#### **Angled Utility Arch Plier**

Angled beak with pin simplifies the placement and manipulation of performed utility archwires from 3mm steps for accurate utility arch construction. Preformed utility archwires can be easily crimped in the mouth.



#### 66-5095

#### **Torquing Plier Set**

The torquing plier set allows the accurate placement of torque to square/rectangular archwires. Both Male and Female parts have hard wearing Tungsten Carbide tips.



#### 66-5096

#### **Torquing Plier Set**

The torquing plier set allows the accurate placement of torque to square/rectangular archwires. Both Male and Female parts have hard wearing Tungsten Carbide tips.





#### 66-5097

#### **Torque Bending Plier**

The torquing plier set allows the accurate placement of torque to square/rectangular archwires. Both Male and Female parts have hard wearing Tungsten Carbide tips.



EN - Wire Bending Pliers

DE - Drahtbiegezange

ES — Alicates para doblar cables



66-5098
Crown & Band Contouring
Pliers.
Ideal for reshaping molar bands
and crowns.



66-5099
Adhesive Removing Pliers
Superior tip design allows easy
access to remove excess adhesive
after debonding. Double ended
replaceable blade.



66-5100

Jarabak Pliers

Excellent for precise wire bending and forming of loops. The fine serrations on the square beak and three precision grooves permit accurate and intricate bends and



66-5101
Hollow Chop Contouring
Pliers.
Smooth working surface allow for
consistent forming and contouring
of arches up to .30" (.76mm).



66-5102
Ligature Forming Pliers
Easily bands ligature wire into a performed ligature bos Joint stainless steel.



66-5103
Loop Tie Back Plier
Four-step plier automatically froms loops on wire up to .020" with one ,otion. Closing loops are easily made to desired height.



**66-5104 Lingual Arch Forming Pliers**From double-back and triple-back bends in .030" and .036" wire for lingual sheaths.



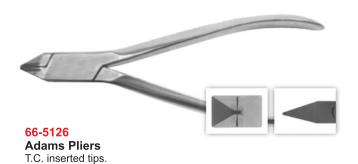
**66-5105 Weingart Pliers**Serrated tips hold wires firmly in the mouth. Tapered beaks fit easily into hard-to-reach areas.



66-5106
Band Crimping Pliers
The tip allow for easy access into molar and premolar bands.

Alicates de laboratorio •







– DE

#### **Spring Former Plier**

T.C. inserted tips.

Bends hard wire up to .28" (0.7mm) max



#### **Universal General Use Plier**

Stainless steel.

Bends hard wire up to .039" (1.0mm) max. Cuts hard wire up to .028" (0.7mm) max.

Bends hard wire up to .39" (1.00mm) max



#### **Universal waldsach Plier**

Cut & Bends hard wires up to 1mm. Multifunctional



#### 66-5130

#### **Three Jaw Plier**

For hardwire up to .024" (0.6mm) max.



#### 66-5131

#### Young Plier

For labial arches and canine loops. For hardwire up to .028" (0.7mm) max



#### Bird beak pliers with serrated tip

Affords a firm non-slip grip on heavy up to .036" all stainless steel with tools steel inserts.



#### 66-5133

#### **Lingual Arch Bending Plier**

For forming of all lingual retainers. grooved tohold all larger wire sizes, jaw width is .120" (3.05mm) Also ideal for double and triple back bends. Bends round, square and rectangular wires up to .036" (0.91mm) max.



EN — Lab Pliers

Labzange

Alicates de laboratorio



#### **Swartz Plier**

Arrow clasp forming plier, for wire up to .028" (0.7mm) max.



## **Optical Plier**

For hardwire up to .028" (0.7mm) max.



#### 66-5138

#### Clasp 3-prong Adjusting Plier

Affords a firm non-slip grip on heavy up to .036" all stainless steel with tools steel inserts.



#### 66-5140

**Three Jaw Plier** For hand wire up to 1mm. max



#### 66-5135

#### **Conical Flat Nose Plier**

One tip serrated. One tip smooth. For use with wire up to .028" (0.7mm) max.



#### 66-5137

#### Flat Nose Plier

A favorite general plier - both tips of this flat nose plier are serrated with a guiding grove for use by technician or clininian for chairside adjustments of wire up to 0.7mm



#### 66-5139

**Lingual Bar & Facebow Plier**Stainless Steel box-joint forging, this instrument is capable of bending wire up to .075" diameter. The plier has large handles and is 3/4" larger than a standard instrument making bending an ease.



#### **Nance Loop Closing Pliers**

For bending stop loops and special pliers for adams clasps clasps wires up to .028"

Alicates linguales •-







– DE

#### 66-5176

#### Flush Cut Distal End Safety Hold Cutter with T.C. / Long Handle

Minimum Cutting Capacity: .014" (.30mm)

Minimum Cutting Capacity: arch wires up to .019" x .025" (.48mm x .64mm) The Flush Cut Feature Of This Instruments Allows the archwire to be cut flush with the end of the buccal tube, eliminating the

#### 66-5177

#### Long Handle Distal End Cutter with TC

Minimum Cutting Capacity: .014" (.30mm)
Maximum Cutting Capacity: .019" x .025" (.48mm x .64mm )

This instrument features long handles and a slim box joint with a

compact head to ensure access in hard to reach areas.



#### 66-5178

## Micro-Miniature Ligature Cutter with T.C

Minimum Cutting Capacity: soft wire up to .012" (.30mm)
The small, narrow & sharp Pointed Tips allow easy access to the most difficult areas.



#### 66-5179

#### Micro Mini Long Handled Ligature Cutter

Minimum Cutting Capacity: soft wire up to .012" (0.30mm)



#### **Long Handle Ligature Cutter 50 Angle Upper**

The narrow tip is angled at 50 for excellent access to the upper

Minimum Cutting Capacity: soft wire up to .012" (0.30mm)



#### 66-5181

#### Mini or Normal Handled Ligature Cutter Upper Standard Handle

The narrow tip is angled at 50 for excellent access to the upper

Minimum Cutting Capacity: soft wire up to .012" (.30mm)



EN — Lingual Pliers

**DE** — Lingualzange

Alicates linguales



#### 66-5182

Mini Ligature Cutter 60 Angle Lower Angled at 60 for excellent access to the lower arch. Minimum Cutting Capacity: soft wire up to .012" (.30mm)



#### 66-5183

#### Weingart 60 Angle with T.C.

Smanll serrated Tungsten Carbide tips are angled at 60 for easy access in the posterior region.

Minimum Cutting Capacity: .012" (.30mm)

Maximum Cutting Capacity: .18" (.64mm) wire.



#### 66-5184

#### **Cinch Back Small Handle**

Cinches and bends NiTi archwires distal to the buccal tube. Slim beak for use with Nickel Titanium Wire .019" - .025"



#### 66-5185

#### Cinch Back

The sarrated tips of this instruments hold the wire securely while bending the wire 90 distal to the buccal tube, avoiding patient discomfort. For use with Nickel Titanium wire .012" - .018" (.30 x .46mm)



#### 66-5186

#### **Stepped Tweed Arch Plier**

Designed for Torquing & Bending both square & rectanglar Wire. Minimum Cutting Capacity: wire up to .021" - .025" (.55 x .65mm)









Lingualzange • Alicates linguales •





#### 66-5201

#### **Bracket Remover**

The narrow sharp tips, wedge between the edges of the bracket basw & tooth surface to remove direct bond brackets safely & comfortably



- DE

#### 66-5202

#### **Lingual Anterior Debonding Plier**

Designed to remove Anterior brackets with easy including brackets with large bases such as the 3M Incognito system.



#### 66-5203

#### **Lingual Debonding Plier**

Lingual Debonding Plier. Ideal for debonding of lingual brackets in the anterior area and please check that the screw is always firmly tightened.



#### 66-5204

#### **Lingual Bracket and Bondable Tube Holder**

Reverse action Tube placer designed for placing bondable tubes and lingual brackets and attachments. Curved design allows placement with an unobstructed views.



#### 66-5205

#### **Curved Smaha**

Fine curved tips but strong enough for inserting archwires & excellent for placing elastomerics to lingual brackets.



66-5206 Lingual Assitance

**Ligature**Director 0.018"
Specially designed for lingual application.



66-5207

Lingual Assitance Ligature Director 0.018"

Specially designed for lingual application.



Distal End Cutters

Distal End Cutters

ES — Cortadores de extremo distal



#### 66-5226

#### **Distal End Safety Hold Cutter with T.C**

This instruments cuts wires close to the buccal tube and safely holds the distal end.

Minimum Cutting Capacity: .014" (.30mm)

Maximum Cutting Capacity: .019" x .025" ( .48mm x .64mm )



#### 66-5227

#### Long Handled Distal End Safety Hold Cutter with T.C.

This instruments features extra long handles and a compact head to ensure access in hard to reach areas.

Minimum Cutting Capacity: .014" (.30mm)

Maximum Cutting Capacity: .019" x .025" ( .48mm x .64mm )



#### 66-5228

#### Flush Cut Distal End Safety Hold Cutter with T.C. (short)

The flush cut feature of this instrument allow the archwire tobe cut flush with the end of the buccal tube eliminating the possibility of patient discomfort reasulting from archwire protrusion.

Minimum Cutting Capacity: 014"(.30mm) Maximum Cutting Capacity: archwires up to .019" x .025" ( .48mm x .64mm )

66-5229

#### Flush End cutter with T.C

Flush End cutter is an exceptional universal cutter for all types of wires up to

Minimum Cutting Capacity: .014" (.30mm)
Maximum Cutting Capacity: .019" x .025" ( .48mm x .64mm )

Alicates Regency





66-5376

#### **Distal End Cutter Flush Cut**

Safety hold is ideal for cutting wires the patient's mouth. Plier shearcuts hard wires close to the buccal tube abd holds loose wire. Maximum cutting capacity: Archwires up to. 022" x .028".



66-5378

#### **Direct Bound Bracket Remover**

Designed for quick, comfortable removal of steel and ceramic brackets. May be used to grip barackets vertically or horizontally



#### 66-5380

#### **Three Jaw Aplier**

The gradually tapered prongs allow even the most delicate bends. Tips are precision aligned for consistency. Ideal for use in working with clasps and removable appliances. For use with wires up to .036".



#### 66-5382

#### **Omega Loop Forming Plier**

Ideal for forming inner bow loops accurately with .045" and .051" bows.



66-5377

#### Weingart

The tips of the utility plier are pointed and serrated to easily arch wire. Beak is rounded for patient safty and comfort.



#### 66-5379

#### **Direct Bound Bracket Remover With Pad**

Similar to our regular direct bond barackets remover, but one tip features a replaceable pad. Pads available in 3/16" and 1/4"



#### **Lingual Arch Forming Plier**

From double-back bends in .030" or .036" wires with this plier. The double-back forming groove is designed to provide adequate flattening of wores.



66-5383

**Buccal Tube Convertible Cap Removing Plier** 



# **ALIGNERS SERIES**

# Quality and engineering come together for superior performance

Aligners series consist of innovative instruments designed to accent, individualize and optimize the biomechanics of the invisible aligner experience with no heat required.

#### **Every instrument features:**

Correcting rotations is often a challenge with aligners. Our aligner series impress an indentation with the mesial or distal line angle of a tooth to enhance rotational control.

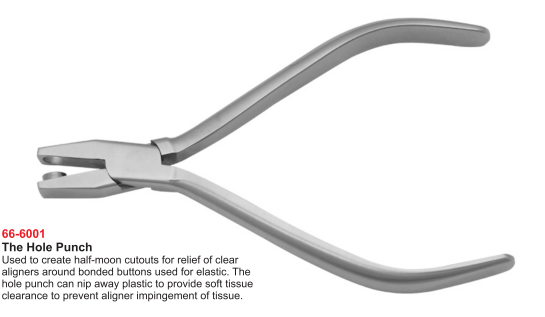
www.snb.com.pk

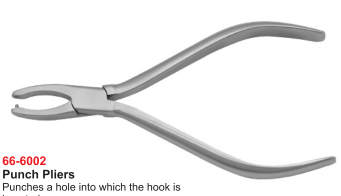




Aligner-Zangen

Alicates Alineadores





inserted.



#### 66-6004

#### **Vertical Aligner**

The vertical emphasizes over correction of rotations by producing an indentation at the mesial or distal line angles on the facial and/or lingual of a specific tooth.



## Horizontal Aligner

Produces an indentation to accent individual root torque. Also enhance retention of either clear aligners or retainers by placing an indent into a tooth's undercut or below a bonded attachment.



#### **Tear Drop Aligner**

Provides a reservoir to hold the elastis in place as the aligner is seated.

Designed to add a notch at the gingival margin of clear aligners anywhere elastic hooks are required within the arch.

Alicates Alineadores •——













Allow contact close to incisal edge.

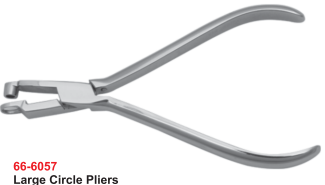


elastics.









Large Circle Pliers
Increase the size (diameter) of a large existing force point, Elevate hooks off of



**Elastic Slot Forming Pliers** Form the slot in the projection to hold elastics



#### 66-6060

#### **Small Circle Pliers**

Increase the size (depth) of small existing force point.



Adjust loose aligners by tightening/estending plastic at interproximal points

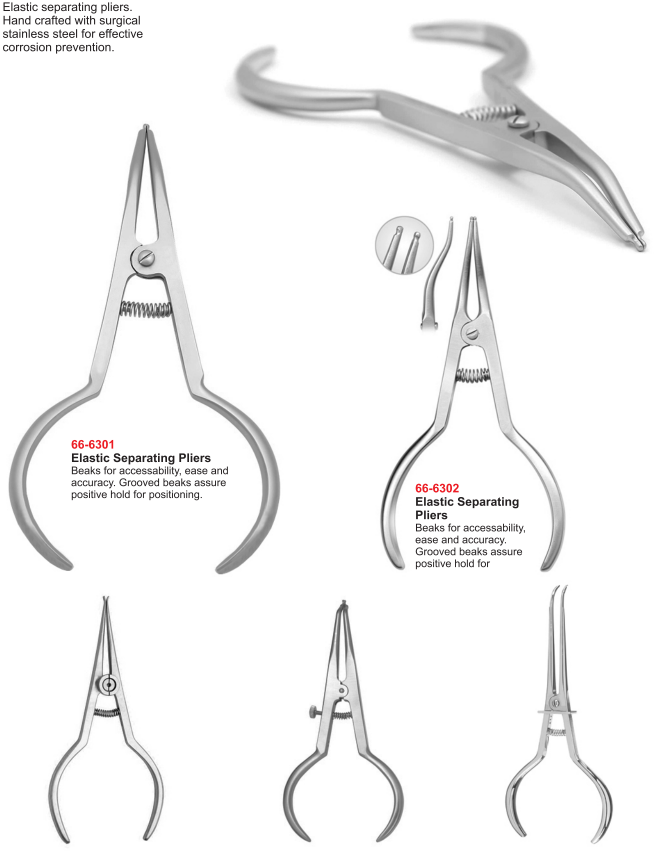
#### **Elastic Separating Pliers**

Elastische Trennzange









66-6303

Elastic Separating Pliers Beaks for accessability, ease and accuracy. Grooved beaks assure positive hold for positioning.



Elastic Separating Pliers Beaks for accessability, ease and accuracy. Grooved beaks assure positive hold for positioning.



Elastic Separating Pliers Beaks for accessability, ease and accuracy. Grooved beaks assure positive hold for positioning.



Hand Instruments & Hemostats

DE -Handinstrumente & Hämostate

Instrumentos de mano y hemostáticos



#### Mathieu Needle Holder Fine

Study rounded fine tips designed for twisting ligature wire. Fine tips. Size 14 cm



#### Mathieu Needle Holder with T.C

Study, rounded tips designed for twisting ligature wire. Tungsten Carbide tips. Size 14 cm



#### Mathieu Needle Holder Ultra Fine

Study rounded fine tips designed for twisting ligature wire. Ultra fine tips. Size 14 cm



# **Curved Mathieu Needle Holder**

Study rounded fine tips designed for twisting ligature wire. Curved tip provides easy access to reach in difficult areas. Size 14 cm



#### Mathieu Needle Holder Standard

Study, rounded tips designed for twisting ligature wire. Size 14 cm

#### 66-6402

#### Mathieu Needle Holder Narrow Tip

The narrow tip Methieu style needle holder has serrated tips. Safety lock reduces the chances of gloves catching in the ratchet, while the double spring allows instant opening and closing. Excellent for placement of ligature wires and elastometic ties. Size 14 cm

#### 66-6404

#### **Curved Mathieu Needle Holder** Standard

Study rounded tips designed for twisting ligature wire. Curved tip provides easy access to reach in difficult areas. Size 14 cm

#### 66-6406

#### Mathieu Needle Holder

Elastomoeric ligature placing forceps, Study, rounded tips designed for twisting ligature wire. Size 14 cm

#### 66-6408

#### Mathieu Needle Holder with Teeth

Elastomoeric ligature placing forceps, Study, rounded tips with top on teeth designed for twisting ligature wire. Size 14



#### Mathieu Needle Holder with Hole

Elastomoeric ligature placing forceps, Study, rounded tips with hole on top designed for twisting ligature wire. Size 14

#### Orthodontic Forceps

Alicates de ortodoncia

Kieferorthopädische Zange







#### 66-6501

#### **Standard Bracket Holder**

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### 66-6502

#### Standard Bracket Holder

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### **Deluxe Bracket Holder**

Spring loaded reverse action holds brackets until replease is desired. Positioning blade helps with bracket alignment.



#### 66-6504

#### **Deluxe Bracket Holder**

Spring loaded reverse action holds brackets until replease is desired. Positioning blade helps with bracket alignment.



#### **Boundable Tube Placer**

Reversw action Tube placer designed for placing bondle tubes abd lingual brackets and attachments. Curved design allows placement with an unobstructed view.



#### **Tube Placer**

Reversw action Tube placer designed for placing bondle tubes abd lingual brackets and attachments. Curved design allows placement with an unobstructed view.



#### Standard Bracket Holder

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### Standard Bracket Holder

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### Standard Bracket Holder

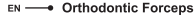
Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### Standard Bracket Holder

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.





DE — Kieferorthopädische Zange

ES — Alicates de ortodoncia



#### 66-6511

#### **Standard Bracket Holder**

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### 66-6512

#### Standard Bracket Holder

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### **Direct Bond Bracket Holder**

Spring loaded reverse action holds brackets until replease is desired. Blade at the end of the tip helps with final bracket slot position.



#### 66-6514

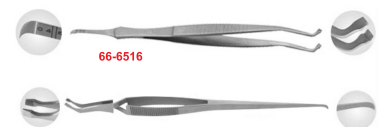
#### **Curved Bracket Holder**

Designed for placement of lingual brackets and attachments. Serrated tips give excellent grip.



#### Multi-Use Bracket Holder with alignment Mirror

Multi-purpose tweezers with heigh guide. Bracket holder also offers a mirror with cross hairs as a guide tp correct placement when bounding.



66-6517



#### 66-6518

#### **Classic Perry Collage Plier**

Features serrated tips for non-slip efficiency.

#### Orthodontic Instruments

Kieferorthopädische Instrumente



Instrumentos de ortodoncia

- DF



#### 66-6601

#### Plugger & Scaler

Medium end plugger and other side with scaler.



#### **Ligature Director & Remover**

One end designed for the removal of elastics with a thin tapered tip the other end is a curved offset ligature



#### **Ligature Director & Remover**

One end designed for the removal of elastics with a thin tapered tip the other end is a curved offset ligature



#### **Twirl On Instrument**

Designed to Quickly and more comfortabley place cane-style ligature ties.



#### **Ligature Director**

Used to help "tuck" excess steel ligature wire into the desired position. One end is straight, and the opposite end is angled for easy access to all regions of the mouth.



#### **Ligature Director & Remover**

One end designed for the removal of elastics with a thin tapered tip the other end is a curved offset ligature



#### Single Ended Band Setter

One end of this instrument assists in the placement of orthodontic bands.



#### 66-6608

### **Classic Ligature Director**

Used to help "tuck" excess steel ligature wire into the desired position.



#### 66-6609

#### **Bracket Positioner**

A useful tool in placing brackets. Holds bondable attachments firmly, textured allows a secure grip. Light-weight design makes bracket placement easy. Made of anodized aluminum.



#### 66-6610

#### Molar Cap Remover

Removes convertible caps from first molar buccal tubes. insert tip into opening of tube and use lever action to peel off cap. Includes 3 replacement tips.





Instrumentos de ortodoncia



#### 66-6611

#### **Shortly Twist Holder**

Precision - made holder. Simple insertion and locking of shorty ligature twists and shortyl Koby twists. Makes tying ligatures and easy.



#### 66-6612

# Nickel Titanium High Heat Ice instruments

Stainless steel.scaler.



#### 66-6613

#### Mershon Molar Band Seater

Stainless steel serrated tip for a positive control.



#### 66-6614

#### Band Seater

Stainless steel serrated tip for a positive control.



### Mershon Band Pusher Small

#### **Round Handle**

Stainless steel serrated tip for a positive control.



#### 66-6616

#### Adjustment Bracket Height Guage Stainless steel Capable of being

sterlizable.



#### **Bracket Height Guage.18**

For Precise bracket positioning of .18 brackets.

#### 66-6618

#### Bracket Height Guage.22

For Precise bracket positioning of .22 brackets.



#### 66-6619

#### Bracket Height Guage.18

For Precise bracket positioning of .18 brackets.

#### 66-6620

# Bracket Height Guage.22 For Precise bracket positioning of .22 brackets.

#### 66-6621

#### Bracket Height Guage.18

For Precise bracket positioning of .18 brackets.

#### 66-6622

#### **Bracket Height Guage.22**

For Precise bracket positioning of .22 brackets.



#### 66-6623 Bracket Height Guage.18

For Precise bracket positioning of .18 brackets.

#### 66-6624

#### **Bracket Height Guage.22**

For Precise bracket positioning of .22 brackets.



#### 66-6625

#### **Bracket Height Guage.18**

For Precise bracket positioning of .18 brackets.

#### 66-6626

#### **Bracket Height Guage.22**

For Precise bracket positioning of .22 brackets.

#### **Orthodontic Instruments**

Instrumentos de ortodoncia

Kieferorthopädische Instrumente



- EN





#### 66-6627 Boley Gauge

Designed for accessibility and ease of measuring in millimeters.





#### 66-6629

#### **Positioning Gauge**

Four different measurement setting-3.5mm,4mm,4.5mm, and 5mm allow you to select the right.



#### 66-6630

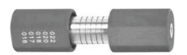
# Small Stainless Steel Cheek Retractor

Stainless steel cheek retractor with satin finish to prevent glare.



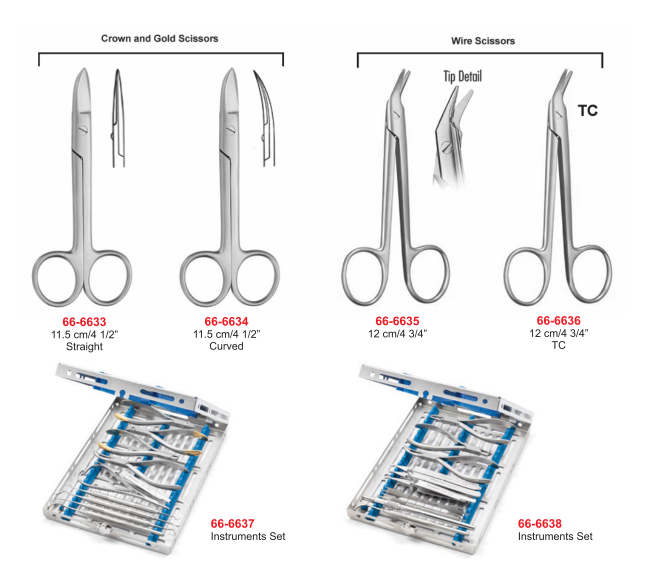
#### 66-6631

**Bite Sticks** Color: Sterilization
Tan: High Heat Auto. (up to 600), Blue: High Heat Auto. (up to 375), Orange/Purple: Autoclave (up to 270)



#### 66-6632

**Arch Turret with 5 wire-solts** .016" - .017"-.018"-.020" and .022"





# **R & D IMPEX INTERNATIONAL**

# Importers & Distributors in India

Deals in: Dental Products, Lab, Clinical, Ortho Accessories, Equipment & Compressors Head, Dental Cabinet & Chair Head Light etc.

B-28-1341/31-C, PAKHOWAL ROAD, SHAHEED KARNAIL SINGH NAGAR, PHASE-III, LUDHIANA, PB-141002

Tel: 918872312000