



**33**  
Years  
EXPERIENCE



**B.I.J**  
**SURGICAL INDUSTRIES**

**Dental Instruments  
Catalogue**

# *Index*

01	Explorers,Scales,Probes,Curettes	1-15
02	Calipers , Curettes	16-27
03	Elevators	28-43
04	Forceps,Bone Grafting Instruments	44-71
05	Needle Holders	72-84
06	Elevators,Retractors,Scalpel Handles	85-97
07	Scissors , Sinus Lift,Pliers	98-113

**08**

**Endodontic Instruments,Dam Clamps**

**114-129**

**09**

**Composite , Filling & Modelling Instruments**

**130-154**

**10**

**Removers,Cutters,Pliers**

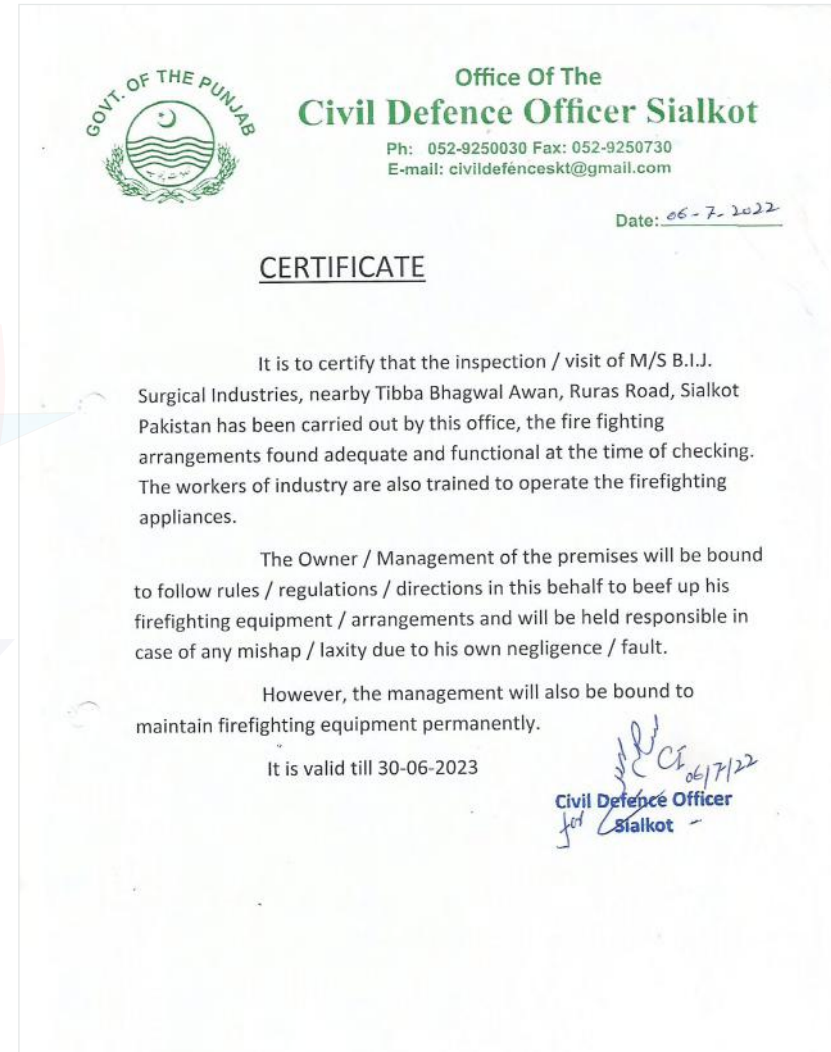
**155-183**

**11**

**Tissue Forceps,Cassettes**

**184-191**

# Certificates



# Certificates



**Government of Pakistan**  
EXPORT TRADE CONTROL

This is to certify that

Messrs. B.I.J. SURGICAL INDUSTRIES,  
Address Mohala Habib Pura, Pakka Garha,  
SIALKOT.

are registered as exporters with the Chief Controller of Imports  
and Exports, Karachi, and have been allotted Registration  
No. Export. W104617 until further orders.

*M. Ishaq Satti*  
( M. ISHAQ SATTI )  
CHIEF CONTROLLER OF  
IMPORTS AND EXPORTS

*M. Ishaq Satti*  
( M. ISHAQ SATTI )  
Deputy Controller  
Imports & Exports, Sialkot

QUESTIONNAIRE Ref.  
A-I  
1241

**FORM C**  
[ Rule 9 (a) ]

No-RFG/88 of 1990 -19 91

**ACKNOWLEDGEMENT OF REGISTRATION  
OF FIRM**

The Registrar of Firms, Gujranwala Division, hereby acknowledges the receipt of the statement prescribed Section 58 (I) of the Partnership Act, 1932. The statement has been filed and the name of the firm "M/S. B.I.J. SURGICAL INDUSTRIES,  
MOHALLA HABIB PURA, PACCA GARHA, SIALKOT".

has been entered in the Register of Firms.

*M. Ishaq Satti*  
( MUHAMMAD SALEEM LATIF )  
Registrar of Firms.  
Gujranwala Division.

Gujiwanala  
Dated 25TH AUG' 1990.

*M. Ishaq Satti*  
( MUHAMMAD SALEEM LATIF )  
Registrar of Firms.  
Gujranwala Division.

*M. Ishaq Satti*  
( MUHAMMAD SALEEM LATIF )  
Registrar of Firms.  
Gujranwala Division.

Book No.B 12180 A-04495 Serial No.B 1217968

**MEMBERSHIP CERTIFICATE**

Name & address of Chamber Association THE SIALKOT CHAMBER OF COMMERCE & INDUSTRY P.O.BOX 1870, SHAHRA-E-AIWAN-SANAT-O-TIJARAT SIALKOT-1. PAKISTAN.

(Affiliated with the Federation of Pakistan Chambers of Commerce & Industry)

CERTIFIED that M/S : B.I.J.SURGICAL INDUSTRIES.  
P.O.BOX: 1732, NEAR TIBBA BHAGWAL AWAN, RORAS ROAD, UGOKI, SIALKOT

G.S.T. No..... N.T.N. No. 0681201-5

is a member of this Chamber Association

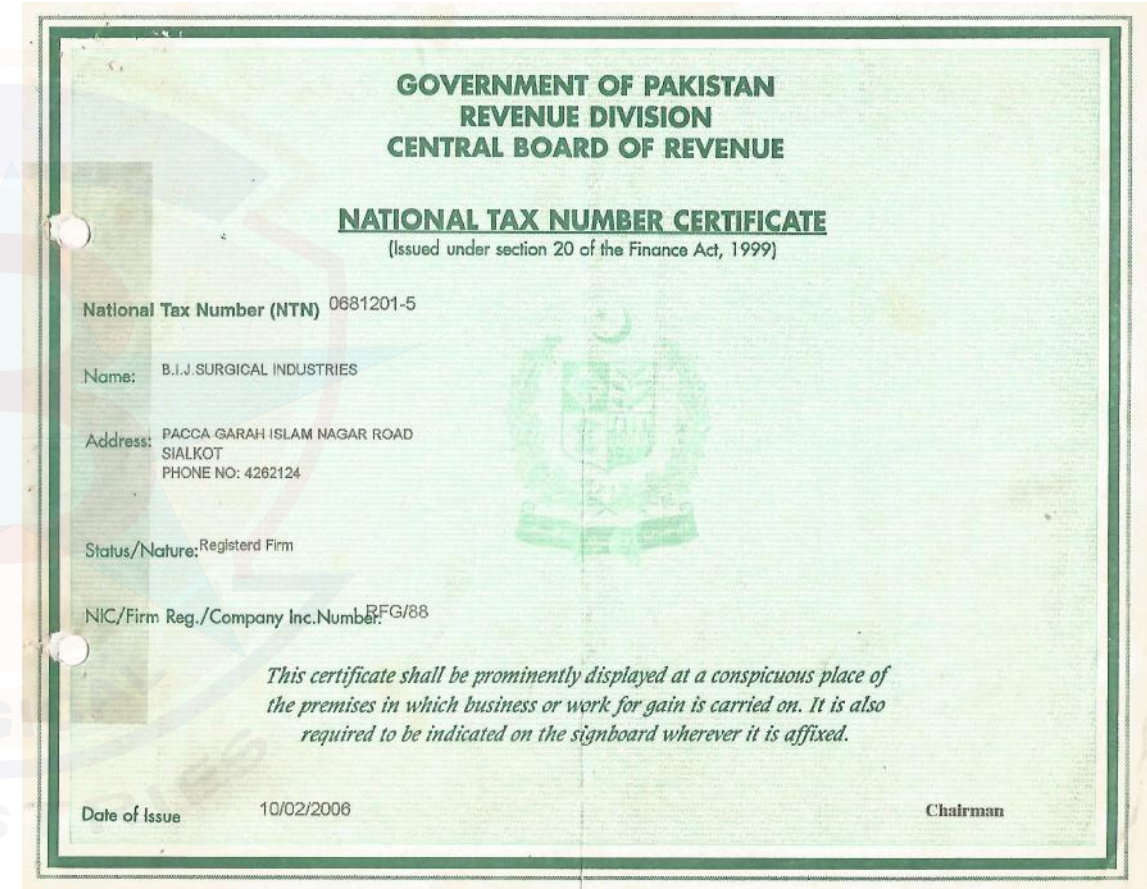
THIS CERTIFICATE shall be valid upto the 31-03-2023 unless otherwise notified to the NTN / GST Registration authority / Scheduled Bank concerned.

Given on this 14 day of 03 2022

Signature of Secretary General MOAZZAM IJAZ ASST. SECRETARY

Countersigned by QASIM MALIK VICE PRESIDENT  
SIALKOT CHAMBER OF COMMERCE & INDUSTRY

# Certificates



# Certificates



Book No.B 12126      Serial No.B 1212525

**MEMBERSHIP CERTIFICATE**

Name & address of Chamber Pakistan Cutlery and Stainless Association  
**Utensils Manufacturers & Exporters Association Wazirabad**  
(Affiliated with the Federation of Pakistan Chambers of Commerce & Industry)  
Tel. No: 055-6602825/6600740

**CERTIFIED** that M/S.B.I.J. Surgical Industries  
(name and address of Member Firm / Company)  
P.O. Box 1732, Near Tibba Baghwal Awan Roras Road Sialkot

G.S.T. No. ..... N.T.N. No. 0681201-5

is a member of this Chamber Pakistan Cutlery & Stainless Utensils  
Manufacturers and Exporters Association Wazirabad (AC-432)

**THIS CERTIFICATE** shall be valid upto the 31 March 2023 unless  
(date)  
otherwise notified to the NTN / GST Registration authority / Scheduled Bank  
concerned.

Given on this 10 MAR 2022  
**SECRETARY GENERAL**  
Signature of PAKISTAN CUTLERY ASSOCIATION  
WAZIRABAD

Countersigned by Khalid  
(name and designation)  
PAKISTAN CUTLERY ASSOCIATION  
WAZIRABAD

GOVERNMENT OF PAKISTAN  
COLLECTORATE OF SALES TAX GUJRANWALA

**CERTIFICATE OF REGISTRATION**  
(Under Sales Tax Act, 1990)

(01) NAME M/S B.I.J. SURGICAL INDUSTRIES,  
(02) ADDRESS MOHALLAH HABIB PURA, PACCA GHARA,  
SIALKOT

(03) You have been registered under the Sales Tax Act, 1990.  
This means that you must:

- (i) Charge Sales Tax on all taxable supplies made during the course of taxable activity.
- (ii) File a return in the designated bank relating to a month by the 20th of the following month; and
- (iii) abide by provisions of sales act 1990, and rules made there under.

(04) Your Sales Tax Registration Number is:  
09-05-9018-252-46

(05) This number must be shown in the tax return and on all the invoices issued by you and quoted in all your correspondence with the Sale Tax Department.

14-DEC-96

ASSISTANT COLLECTOR (Sales Tax)  
(Registration & Information Division)

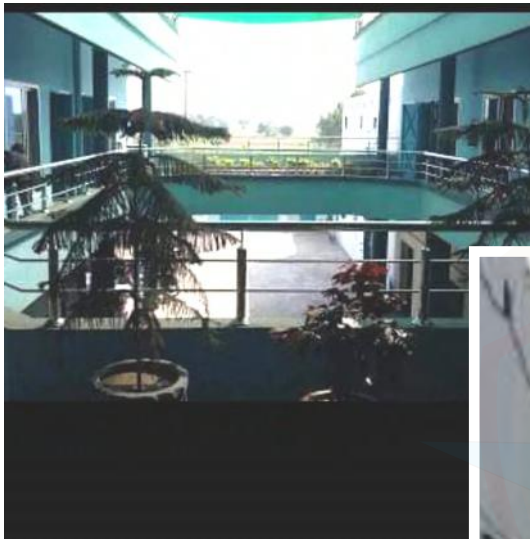


TO WHOME IT MAY CONCERN,

It is certified that The Surgical,Dental and Veterinary Instruments Manufactured by B.I.J Surgical Industries P.O Box NO.1732 Pacca Garh Sialkot Pakistan<sup>2000</sup> Hygienically acceptable and this company sells instruments in lical Market as well as abroad.

DISTRICT HEALTH OFFICER,  
SIALKOT.

# Factory View



# Factory Labour Departments



# Explorers

Entdecker  
Exploradores



A dental explorer or sickle probe is an instrument in dentistry commonly used in the dental armamentarium. A sharp point at the end of the explorer is used to enhance tactile sensation.



Large diameter handle 9.5mm is used for all explorers. The thin, unbreakable, yet flexible tips from a special steel alloy guarantee an extremely long life. This section includes the most commonly used diagnostic explorers. All explorers are,

Made from Stainless Steel Material



**BIJ-009**  
D5 Explorer,  
Double Ended

**BIJ-010**  
11/12 Old Dominion  
University Explorer, DE

# Expros

These are double-ended instruments with an explorer on one end and a probe on the other end. An Expro is excellent for dental examinations and charting. This section includes the most commonly used Expros. These are,

Made from Stainless Steel Material  
Ultrasound Resistant &  
Completely Sterilizable  
Color Coded



# Probes

Clinical probing depths and measurements of attachment loss obtained with periodontal probes are a practical and important method of determining a patient's periodontal status. When selecting a probe for measuring pocket depth, you should consider selecting a probe that has markings that you are familiar with. This section includes the most commonly used Probes.

Stainless Steel Material  
Ultrasound Resistant  
completely Sterilizable

The thin, unbreakable, yet flexible tips from a special steel alloy guarantee an extremely long life. All our Periodontal probes are prepared by a high-speed cutting machine. Working parts are in very fine to very precise dimensions and the color markings are (do not dissolve or fade off) ultrasound-resistant.



**BIJ-021**

2N Color-Coded Nabers  
Furcation Probe, 3-6-9-12, DE



# Dressing Pliers

Abrichtzange  
Alicates de vendaje



These dressing pliers are used to pick up or inserting materials into confined spaces. These specially heat-treated stainless steel Tweezers are robust and stable.

Serrated jaw profiles  
Surgical Stainless steel  
Completely Sterilisable



**BIJ-022** 1 Perry Dressing Plier 12.5cm



**BIJ-023** 2 College Dressing Plier 16cm



**BIJ-024** 2L College Dressing Plier 16cm



**BIJ-025** 18 Dressing Plier 16cm



**BIJ-026** 18L Dressing Plier 16cm

# Mouth Mirrors & Mirror Handles

Mundspiegel & Griffen  
Espejos bucales y manijas



Front Surface, Universal Thread,  
Single-Sided #4 Mirror, (22 mm)

**BIJ-027**

Front Surface, Universal Thread,  
Single-Sided #5 Mirror, (24 mm)

**BIJ-028**

Front Surface Mirror, Universal Thread,  
Double-Sided #5 Mirror, (24 mm)

**BIJ-029**

Double-Sided  
(24 mm)

Double-Sided  
(24 mm)

Front Surface Mirror, Universal Thread,  
Double-Sided #5 Mirror, (24 mm)

**BIJ-030**

**BIJ-031**  
Mirror Handle,  
5mm Dia. 12.5cm  
Round

**BIJ-032**  
Mirror Handle,  
10mm, 13cm  
ERGO-Form

**BIJ-033**  
Mirror Handle,  
8mm Dia. 12.5cm  
Hexagonal Form

**BIJ-034**  
Mirror Handle,  
10mm Dia. 12.7cm  
Round Hallow

**BIJ-035**  
Mirror Handle,  
10mm Dia. 12.7cm  
Round Hallow



## H6/H7 Hygienist Anterior Sickle Scaler

Super-thin, contra-angle design.  
Very effective for interproximal areas.  
Shank angulation provides accessibility to all anterior and premolar surfaces.  
Made with stronger and longer-lasting Stainless Steel

## SYG7/8 Younger Good Universal Curette

Blade designed with two cutting edges and a rounded toe for use on all surfaces.  
Particularly use for the removal of supragingival / subgingival calculus.  
Stainless steel  
Completely sterilizable  
Super-durable to stay sharper longer.

# Periodontal & Sickle Scalers

Parodontal- und Sichel-Scaler  
Raspadores periodontales y falciformes



# Gracey Curettes - Standard

Gracey Küretten Standard  
Curetas Gracey Estándar



In the following chart you can find the exact application areas for the various Gracey Curettes.



# Gracey Curettes - Small

Gracey Kuretten klein  
Gracey Curettes Pequeña



In the following chart you can find the exact application areas for the various Gracey Curettes.





Posterior Columbia Universal Curette blade designed with two cutting edges and a rounded toe for use on all surfaces.  
Use for the side tooth area.



## Langer Universal Curettes

The Langer Curette design combines the benefits of a Universal Curette blade, and the shank designs of area specific Curettes. A Universal blade allows Instrumentation on both the Mesial and Distal surfaces with one Instrument.



## McCall Universal Curettes

Pointed McCall Curette designed for the removal of supragingival calculus

McCall scalers have tapered, pointed working ends and are highly suitable for interdental cavities.

Made from surgical grade stainless steel.

Large diameter handle design, 9.5mm

Completely sterilizable

Super-durable to stay sharper longer.

# Universal Curettes - Prichard & Goldman-Fox

Universalküretten Prichard & Goldman-Fox  
Curetas universales Prichard y Goldman-Fox



# Periodontal Files

Parodontale Dateien  
Limas periodontales





# Dental Instruments

# Surgical Aspirator - Suction Cannulas

Chirurgische Absaugkanülen  
Cánulas de aspiración-aspirador quirúrgico



**BIJ-075**

Surgical Aspirator, Suction Cannulas (Blow Pipe)  
4.0mm/18cm

# Calipers - Measuring Devices

Messschieber-Messgeräte  
Calibradores-Dispositivos de medición



**BIJ-076** 2 Lwanson Spring Caliper, for wax



**BIJ-077** 1 Lwanson Spring Caliper, 10cm



**BIJ-078** Castroviejo Caliper, Straight 9cm



**BIJ-079** Weiss Modified Castroviejo Caliper, Cvd. 17cm



**BIJ-080** Castroviejo Caliper, Angled 18cm

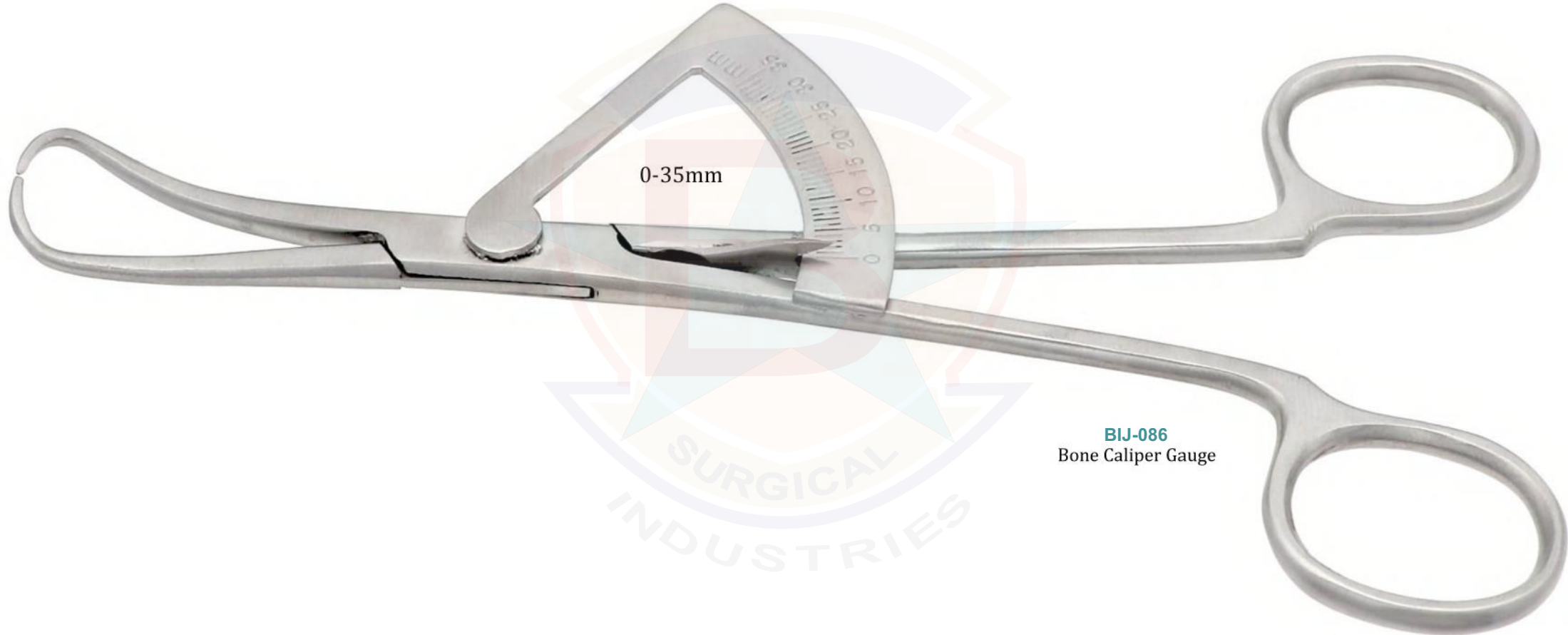


**BIJ-081** Castroviejo Caliper, Straight 18cm

# Calipers - Measuring Devices

Messschieber-Messgeräte  
Calibradores-Dispositivos de medición





# Periodontal Chisels

Parodontale Meißel  
Cinceles periodontales



The Kramer-Nevins Chisel is used to remove and recontour bone with 2mm working ends. Made with surgical grade stainless steel.

The Rhodes Back Action Chisel is designed for removing bone adjacent to the tooth without causing trauma and is especially useful on the distal of last molars. It is used in a pull stroke. Working ends are 3.8mm wide.



# Periodontal Chisels

Parodontale Meißel  
Cinceles periodontales



# Periodontal Chisels & Towel Clamps

Parodontale Meißel & Handtuchklemmen  
Cinceles periodontales y pinzas para toallas

Sharp bone Chisels designed for secondary sulcular incisions in flap procedures that facilitate removal of remaining connecting fibers on the tooth. Also used to refine osseous topography in ostectomy and osteoplasty techniques.



**BIJ-096**  
Backhaus Towel Clamp, 9.0cm

Backhaus Towel Clamp, 12.5cm

# Surgical Curettes - Lucas Smooth

Chirurgische Küretten-Lucas Smooth  
Curetas Quirúrgicas-Lucas Smooth



These Lucas Surgical curettes are designed for curettage, cyst removal and tooth socket debridement with 2.2mm, 2.5mm, 3.5mm & 4.7mm working ends.



Made with surgical grade stainless steel.  
Hollow Handle, light weight,  
9.5mm diameter  
Completely Sterilizable

## 20. Surgical Curettes - Lucas Serrated

Chirurgische Küretten-Lucas gezahnt  
Curetas Quirúrgicas-Lucas Dentado



These Lucas Surgical curettes are designed for curettage, cyst removal and tooth socket debridement with 2.2mm, 2.5mm, 2.8mm, 3.5mm & 4.7mm working ends.



# Surgical Curettes - Miller Spoon Shape

Chirurgische Kürettten Miller Löffelform  
Curetas Quirúrgicas Miller Forma Cuchara



These Surgical curettes are designed for curettage, cyst removal and tooth socket debridement with 3.4mm, 2.9mm, 3.6mm & 4.2mm working ends.



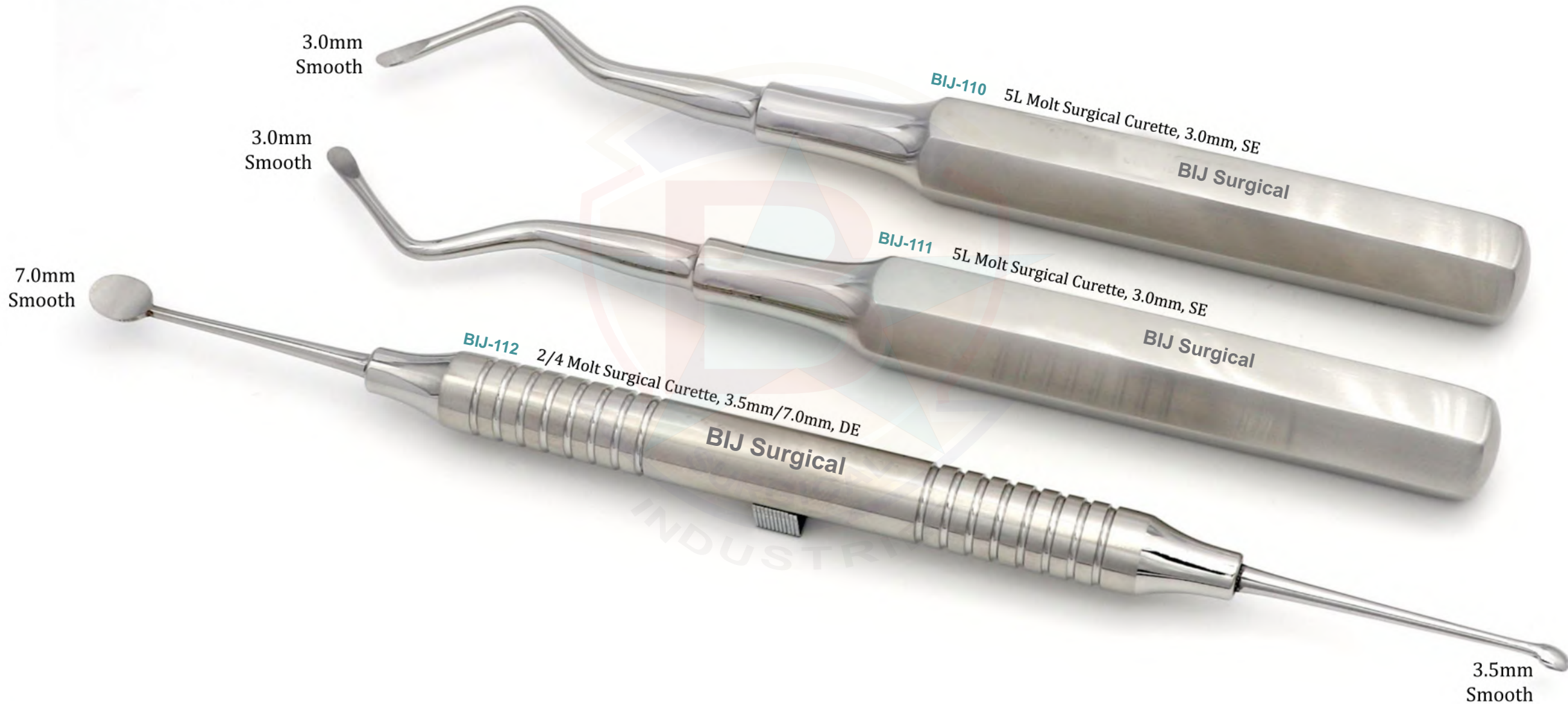
Made with surgical grade stainless steel.  
Hollow Handle, light weight,  
9.5mm diameter  
Completely Sterilizable

# Surgical Curettes - Molt

Chirurgische Küretten Molt  
Curetas Quirúrgicas Muda



These Surgical curettes are designed for curettage, cyst removal and tooth socket debridement with 3.0mm, 3.5mm, & 7.0mm working ends.



# Surgical Curettes - Molt

Chirurgische Küretten Molt  
Curetas Quirúrgicas Muda



3.5mm  
Smooth

7.0mm  
Smooth

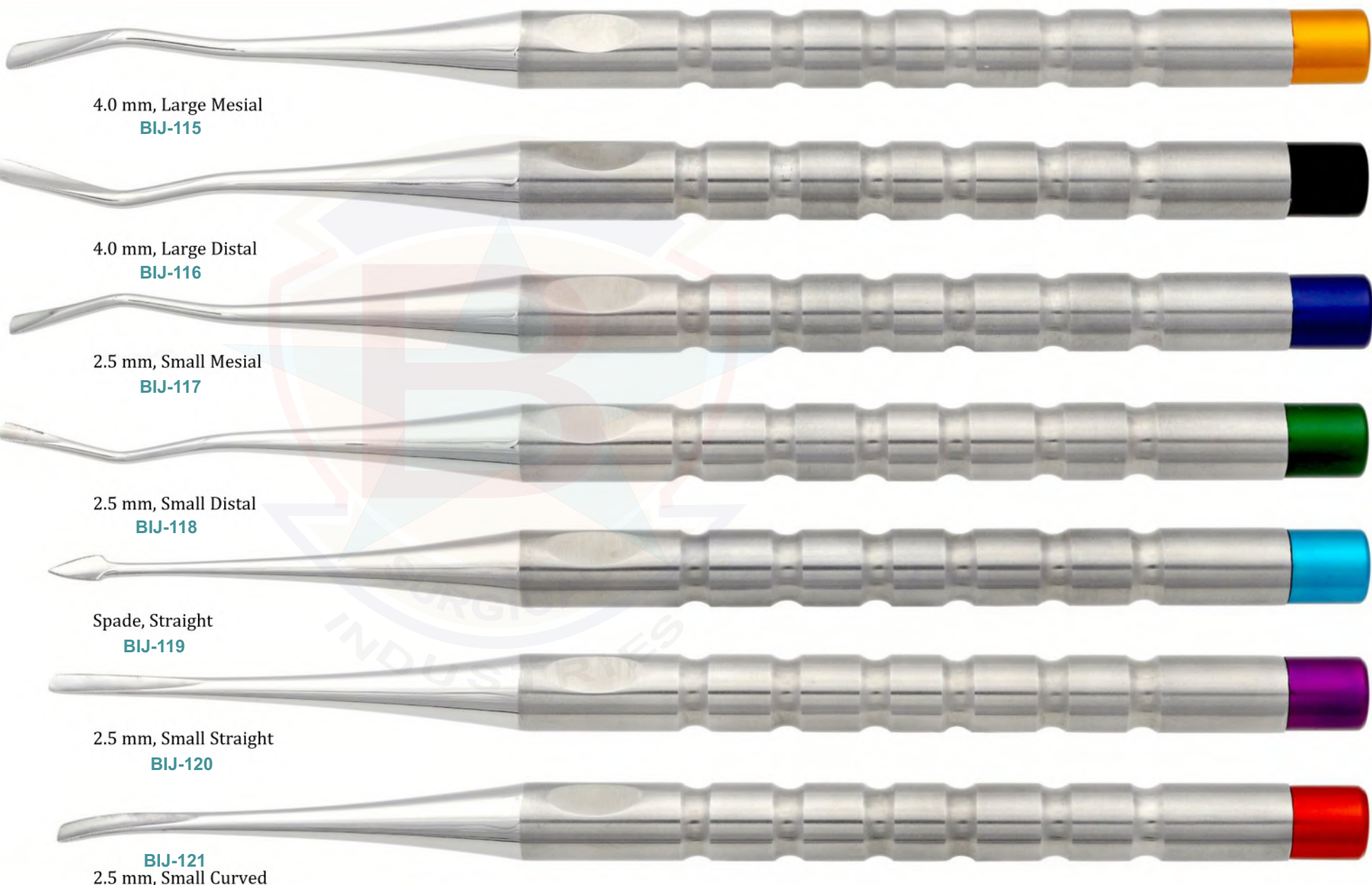


# PDL Proximators Set

PDL Proximator-Set  
Juego de Proximadores PDL



Increasingly today, the focus in modern dentistry is on implantology. Therefore it is necessary to **conserve the hard and soft tissue** during extraction.



# Luxating Elevators Set - Plastic Handle

Luxating Aufzüge Set-Kunststoffgriff  
Juego de elevadores de luxación con mango de plástico



Today's modern implantology demands that immediate implantation takes place after gentle and atraumatic tooth extraction. Therefore it is increasingly important that during the tooth extraction the hard and soft tissue structures are already handled very gently and atraumatically. Luxating Elevators set assure a further development of Periotomes and thus enable unique mesial and distal manipulation of the root structures. This prevents fracturing of the buccal and labial bone lamella, which is extremely important for the implant insertion. The luxating elevators set is an ideal complement to the conventional extracting instruments for the gentle extraction of non-restorable teeth.

- Light Color Coded handle design for fatigue-free working
- The handle size allows for careful gentle and controlled operation as well as direct power transmission to avoid tooth and root fractures
- Atraumatic removal of teeth without damaging nearby structures

The alveole is atraumatically expanded by the special flat work tips and the periodontal ligaments are gently severed by slight rotary motion.

## Working Procedure:

1. Position the luxating elevator to the side of the tooth.
2. Enlarge the alveole
3. Sever the ligament
4. Remove the tooth with a rotating circular motion from its socket

This results in minimal tissue damage

BIJ-128 EL5CP 5mm, Curved

BIJ-129 EL5SP 5mm, Straight

BIJ-122 EL3CIP 3mm, Double Curved  
BIJ-123 EL3CAP 3mm, Curved Up  
BIJ-124 EL3CP 3mm, Curved Down

BIJ-125 EL3SP 3mm, Straight

BIJ-126 EL2SP 2mm, Straight

BIJ-127 EL1.5SP 1.5mm, Straight

# Luxating Elevators Set - Steel Handle

This section includes the Luxating Elevator set with Stainless Steel Handle.  
Long & light weight handle design provide excellent smooth grip with controlled force transfer.  
The working procedure is similar as mentioned in the previous section.

Luxating Aufzüge Set-Stahlgriff

Juego de elevadores de luxación con mango de acero



# Bernard Elevators - Syndesmotomes

Bernard Root Elevators are particularly suitable for the excision of fractured roots or root fragments. They represent a combination of root tip elevators and luxating elevators. The inner side is concave and the laterals edges are for cutting. This allow for rotatory movements, and when applying slight pressure, the ligaments can be separated and the remaining root fragments can be loosened.

This section includes a set of five Bernard Root Elevators, including Left, Right, Straight, Mesial & Distal form. All elevators are made from, Surgical Stainless Steel  
Hollow handle, light weight  
Completely Sterilizable



Bernard Elevators-Syndesmotome  
Bernard Ascensores-Syndesmotomes



# Posterior Flared Tip Elevators

Elevatoren mit hinterer ausgestellter Spitze  
Elevadores de punta acampanada posterior

This section includes a comprehensive set of Posterior Flared Tip Elevators. These elevators used to loosen the tooth from the periodontal ligament and ease extraction, particularly used for Upper Posterior Roots and Upper 3<sup>rd</sup> Molar.



BIJ-149 46 Elevator, Smooth, Distal, 2.75mm

BIJ-150 46R Elevator, Smooth, Mesial, 2.75mm

BIJ-151 77 Elevator, Serrated, Distal, 3.75mm

BIJ-152 77R Elevator, Serrated, Mesial, 3.75mm

BIJ Surgical

BIJ Surgical

BIJ Surgical

BIJ Surgical

# Bernard Elevators - Syndesmotomes

Bernard Elevators-Syndesmotome  
Bernard Ascensores-Syndesmotomes



Bernard Root Elevators are particularly suitable for the excision of fractured roots or root fragments. They represent a combination of root tip elevators and luxating elevators. The inner side is concave and the laterals edges are for cutting. This allow for rotatory movements, and when applying slight pressure, the ligaments can be separated and the remaining root fragments can be loosened.

This section includes a set of 3 Bernard Root Elevators, including Left, Right & Straight form. All elevators are made from, Surgical Stainless Steel



# Miller Apexo Elevators

These root elevators are used for releasing the ligaments around the neck of the tooth, and to facilitate the extraction. The working end are smooth, with 3mm width. These can be very helpful during the initial phase of extraction.

Elevator according to Miller Apexo

Working Tips are smooth, with 3mm width

Smooth Surface Handle

Surgical Stainless Steel

Sterilized in all Commercial Sterilizers

Miller Apexo-Aufzüge  
Ascensores Miller Apexo



# Potts Elevators

These root elevators are used for releasing the ligaments around the neck of the tooth, and to facilitate the extraction. The working end are smooth These are used for impacted upper 3rd Molars without bony obstruction.

Elevator according to Potts

Working Tips are smooth

Smooth Surface Handle

Surgical Stainless Steel

Sterilized in all Commercial Sterilizers

Potts-Aufzüge  
Ascensores Potts



# Warwick James Elevators

Warwick James root elevators set

Left, right and left arrow shaped application tips, 2.5mm tip width

Elevator according to Potts

Working Tips are smooth

Smooth Surface Handle

Surgical Stainless Steel

Sterilized in all Commercial Sterilizers

Warwick James Aufzüge  
Ascensores Warwick James



# Cryer Elevators - Large

Cryer Root Elevators set  
Left & Right, with large working points  
Working Tips are smooth  
Smooth Surface Handle  
Surgical Stainless Steel  
Sterilized in all Commercial Sterilizers

Cryer Aufzüge-Groß  
Elevadores Cryer-Grandes



# Coupland Elevators

Coupland root elevators set  
3mm, 3.5mm & 4mm tip width  
Sand Blasted no slip handle  
Surgical Stainless Steel  
Sterilized in all Commercial Sterilizers

Coupland-Aufzüge  
Ascensores Coupland



**BIJ-162** 3C Elevator Coupland, 4mm



**BIJ-163** 2C Elevator Coupland, 3.5mm

**BIJ-164** 1C Elevator Coupland, 3mm

# Schmeckebier Apexo Elevators

Schmeckebier Apexo elevators use to loosen the tooth from the periodontal ligament and ease extraction

Sand Blasted no slip handle

Surgical Stainless Steel

Sterilized in all Commercial Sterilizers

Schmeckebier Apexo Aufzüge  
Ascensores Schmeckebier Apexo



# Apical Elevators

Apical root elevators, right, left

For upper and lower root tips

Width of tip 3 mm

Smooth Surface Handle

Surgical Stainless Steel

Sterilized in all Commercial Sterilizers

Apikale Aufzüge  
Elevadores apicales



# Seldin Elevators

Seldin root elevators  
Smooth Surface Handle  
Surgical Stainless Steel  
Sterilized in all Commercial Sterilizers

Seldin Aufzüge  
Ascensores Seldin



**BIJ-169** 2S Seldin Elevator, lower 3<sup>rd</sup> molars

**BIJ-170** 3S Seldin Elevator, upper & lower anterior roots, sharp cone edge

**BIJ-171** 34 Str. Seldin Elevator, upper and lower anterior roots



# B-Cogswell & Apexo Elevators

Smooth Surface Handle

Surgical Stainless Steel

Sterilized in all Commercial Sterilizers

B-Cogswell & Apexo Aufzüge  
Ascensores B-Cogswell y Apexo



**BIJ-172** B Cogswell Elevator

**BIJ-173** 301 Apexo Elevator, for displacement  
of deeply seated roots

# Root Tip Picks - Heidbrink

Wurzel spitzen-Picks - Heidbrink  
Selecciones de punta de raíz - Heidbrink



Heidbrink root tip Elevators, right, left, straight. Very fine double-ended tool for removing splinters from root tips and hard to reach areas.

For upper and lower root tips

Width of tip 2.0 mm

Smooth surface handle - 6 hexagonal special grip

Stainless steel

Completely sterilizable



# Root Tip Picks - Heidbrink

Wurzelspitzen-Picks - Heidbrink  
Selecciones de punta de raíz - Heidbrink



2.2mm  
Serrated

BIJ-177 15/16SR Heidbrink Root Tip Pick DE, 2.2mm, Serrated  
BIJ Surgical

2.2mm  
Smooth

BIJ-178 15/16 Heidbrink Root Tip Pick DE, 2.2mm  
BIJ Surgical

2.2mm  
Serrated

1.8mm  
Serrated

BIJ-179 13/14SR Heidbrink Root Tip Pick DE, 1.8mm, Serrated  
BIJ Surgical

2.2mm  
Smooth

1.8mm  
Smooth

BIJ-180 13/14 Heidbrink Root Tip Pick DE, 1.8mm  
BIJ Surgical

1.8mm  
Serrated

1.8mm  
Smooth

# Atraumair Forceps - Upper Molars

Atraumair Pinzette-Obere Molaren  
Fórceps Atraumair-Molares Superiores



These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control. Following are key features of these,

- Unique hold design reduced weight of the forceps, providing increased comfort and control
- Matte finish for enhanced contrast and reduced light reflection
- Enhanced beak geometries and longitudinal beak serrations provides a firm, secure grasp of the crown and root reducing the risk of crushing or fracturing the tooth
- Laser marked hinge for greater visibility when bagged for sterilization
- Surgical Stainless Steel & Completely Sterilizable



**BIJ-181** 67 Atraumair Forceps, Upper Molars

# Atraumair Forceps - Upper Incisors

These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control. Following are key features of these,

- Unique hold design reduced weight of the forceps, providing increased comfort and control
- Matte finish for enhanced contrast and reduced light reflection
- Enhanced beak geometries and longitudinal beak serrations provides a firm, secure grasp of the crown and root reducing the risk of crushing or fracturing the tooth
- Laser marked hinge for greater visibility when bagged for sterilization
- Surgical Stainless Steel & Completely Sterilizable



1 Apical Forceps, Upper Incisors

**BIJ-182**

1 Atraumair Forceps, Upper Incisors

**BIJ-183**

Atraumair Forceps-Obere Schneidezähne  
Fórceps Atraumair-Incisivos superiores



# Atraumair Forceps - Upper Canines & Premolars

Atraumair-Zange - obere Eckzähne und Prämolaren  
Fórceps Atraumair-Caninos superiores y premolares



These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control. Following are key features of these,

- Unique hold design reduced weight of the forceps, providing increased comfort and control
- Matte finish for enhanced contrast and reduced light reflection
- Enhanced beak geometries and longitudinal beak serrations provides a firm, secure grasp of the crown and root reducing the risk of crushing or fracturing the tooth
- Laser marked hinge for greater visibility when bagged for sterilization
- Surgical Stainless Steel & Completely Sterilizable



35 Apical Forceps, Upper Canines & Premolars

**BIJ-184**



35 Atraumair Forceps, Upper Canines & Premolars

**BIJ-185**

# Atraumair Forceps - Upper Roots

Atraumair Pinzette-Obere Wurzeln  
Pinzas Atraumair-raíces superiores



These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control. Following are key features of these,

- Unique hold design reduced weight of the forceps, providing increased comfort and control
- Matte finish for enhanced contrast and reduced light reflection
- Enhanced beak geometries and longitudinal beak serrations provides a firm, secure grasp of the crown and root reducing the risk of crushing or fracturing the tooth
- Laser marked hinge for greater visibility when bagged for sterilization
- Surgical Stainless Steel & Completely Sterilizable



51 Atraumair Forceps, Upper Roots, Serrated

**BIJ-186**

# Atraumair Forceps - Lower Premolars & Incisors

Atraumair Pinzette – untere Prämolaren und Schneidezähne  
Fórceps Atraumair-Premolares inferiores e incisivos



These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control. Following are key features of these,



# Atraumair Forceps - Lower Premolars

These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control.

Atraumair Pinzette-untere Prämolaren  
Fórceps Atraumair-Premolares Inferiores



BIJ-189

13 Atraumair Forceps, Lower Premolars



# Atraumair Forceps - Lower Molars

Atraumair Pinzette-untere Molaren  
Fórceps Atraumair-Molares Inferiores



These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control.



**BIJ-190** 79 Atraumair Forceps, Lower Molars

# Atraumair Forceps - Lower Molars

Atraumair Pinzette-untere Molaren  
Fórceps Atraumair-Molares Inferiores



These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control.



**BIJ-191** 73 Atraumair Forceps, Lower Molars

# Atraumair Forceps - Lower Molars

Atraumair Pinzette-untere Molaren  
Fórceps Atraumair-Molares Inferiores



These Forceps, with parallel grasp on the neck of the tooth and deep reach in the alveolar region, provides a secure hold for the extraction of the tooth. All Atraumair forceps feature a matte finish for enhanced contrast and reduced light reflection. Unique hold design help reduce the weight of the forceps and provide an increased comfort and control. Following are key features of these,

- Unique hold design reduced weight of the forceps, providing increased comfort and control
- Matte finish for enhanced contrast and reduced light reflection
- Enhanced beak geometries and longitudinal beak serrations provides a firm, secure grasp of the crown and root reducing the risk of crushing or fracturing the tooth
- Laser marked hinge for greater visibility when bagged for sterilization
- Surgical Stainless Steel & Completely Sterilizable

**BIJ-192**  
45 Atraumair Forceps, Lower  
Molars

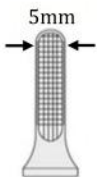


**BIJ-193** 23 Atraumair Forceps, Lower Molars

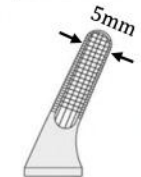


# Extraction Forceps

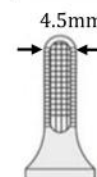
Extraktionszange  
Fórceps de extracción



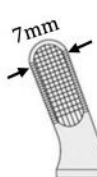
**BIJ-194**  
02 Upper & Side Incisors Premolars EF, Serrated, EU



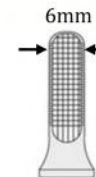
**BIJ-195**  
07 Upper Premolars EF, Serrated, EU



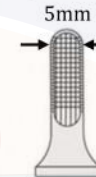
**BIJ-196**  
13 Lower Premolars EF, Anterior EF, Serrated, EU



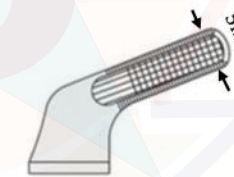
**BIJ-197**  
18 Upper Molars EF, Left, Serrated, EU



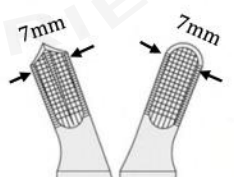
**BIJ-198**  
01 Upper Anteriors EF, Serrated, EU



**BIJ-199**  
04 Lower Incisors, Canines EF, Serrated, EU



**BIJ-200**  
08 Lower Premolars Both Sides EF, Serrated EU



**BIJ-201**  
17 Upper Molars EF, Right, Serrated, EU



# Extraction Forceps

Extraktionszange  
Fórceps de extracción



**BIJ-202**  
20 Lower Molars EF, Serrated, EU



**BIJ-203**  
29 Upper Roots EF, Serrated, EU



**BIJ-204**  
31 Lower Roots Both Sides EF, Serrated, EU



**BIJ-205**  
33A Lower Roots Both Sides EF, Serrated, EU



**BIJ-206**  
19 Upper Third Molars EF, Serrated EU



**BIJ-207**  
22 Lower Molars EF, Serrated, EU



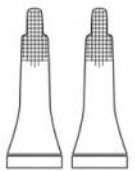
**BIJ-208**  
30 Upper Roots Both Sides EF, Serrated EU



**BIJ-209**  
32 Lower Roots Both Side EF, Serrated, EU

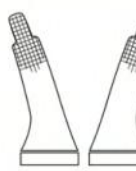
# Extraction Forceps

Extraktionszange  
Fórceps de extracción



**BIJ-210**

36 Special for Lower Premolars EF, Serrated, EU



**BIJ-214**

35 Upper Incisors, Canines, Premolars Roots EF, Mead Serrated EU



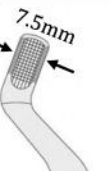
**BIJ-211**

41 Upper Roots Both Sides EF, Serrated, EU



**BIJ-212**

49 Upper Roots EF, Serrated, EU



**BIJ-213**

67A Upper Third Molars EF, Serrated EU



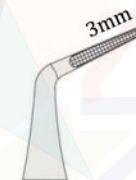
**BIJ-215**

39 Lower Roots Both Sides EF, Serrated, EU



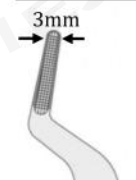
**BIJ-216**

46L Lower Roots EF, Serrated EU



**BIJ-217**

51A Upper Roots Both Sides EF, Serrated, EU



# Extraction Forceps

Extraktionszange  
Fórceps de extracción



**BIJ-218**  
73 Lower Molars EF, Serrated, EU



**BIJ-219**  
74N Lower Roots EF, Serrated, EU



**BIJ-220**  
86A Lower Molars with Carious or Broken Crowns EF, Serrated, EU



**BIJ-221**  
89 Upper Molars Right EF, Serrated, EU



**BIJ-222**  
67 Upper Third Molars EF, Serrated, EU



**BIJ-223**  
74 Lower Roots EF, Serrated, EU



**BIJ-224**  
79 Lower Third Molars EF, Serrated EU



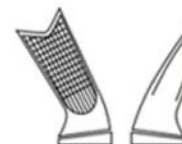
**BIJ-225**  
87 Lower Molars with Carious or Broken Crowns EF, Serrated, EU

# Extraction Forceps

Extraktionszange  
Fórceps de extracción



**BIJ-226**  
97 Upper Roots EF, Serrated, EU



**BIJ-227**  
90 Upper Molars Left EF, Serrated, EU



**BIJ-228**  
233 Lower Roots EF, Serrated, EU



# Extraction Forceps

Extraktionszange  
Fórceps de extracción



# Extraction Forceps - Child Forceps

Extraktions- und Kinderzange  
Fórceps de extracción y para niños

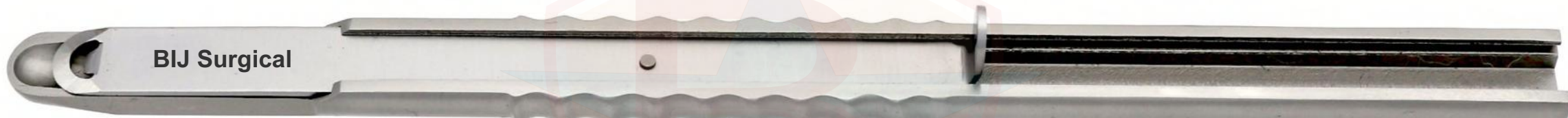


# Bone Scrapers

Knochenschaber  
Raspadores de huesos



These are manual bone harvesting instruments. These have large working area for bone curettage so that large volume of bone substance can be obtained. The instrument's widened handle fits perfectly in the hand to ensure that the instrument is supported and controlled securely during bone curettage. The sharp cutting edge ideally meets the surgeon's needs in handling the jaw under different anatomical conditions.



**BIJ-238** Bone Scraper, Straight 15.5cm



**BIJ-239** Bone Scraper, Angled 15.5cm

# Bone Grafting Instruments Set

This set includes bone grafting applicators, packer and scoop and Granulate Plugger.

All grafting instruments are made from surgical stainless steel.  
The working points are coated with Black Titanium Nitride.

They are completely sterilizable.

Knochentransplantations-Instrumente-Set  
Juego de instrumentos para injertos óseos

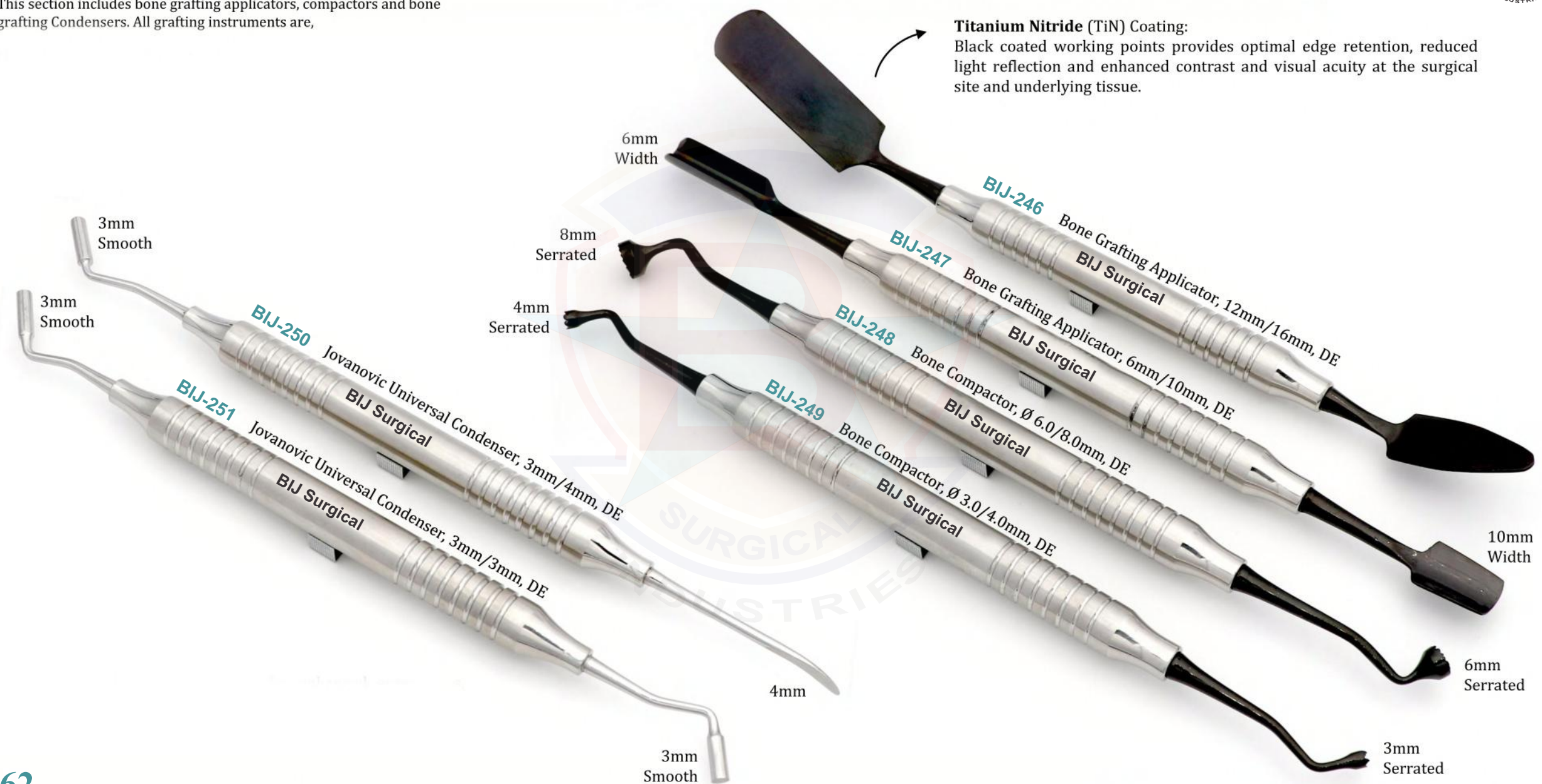


# Bone Grafting Instruments

Instrumente zur Knochentransplantation  
Instrumentos de injerto óseo



This section includes bone grafting applicators, compactors and bone grafting Condensers. All grafting instruments are,



# PRF/GRF Instruments Set

PRF/GRF Instrumentenset  
Conjunto de instrumentos PRF/GRF

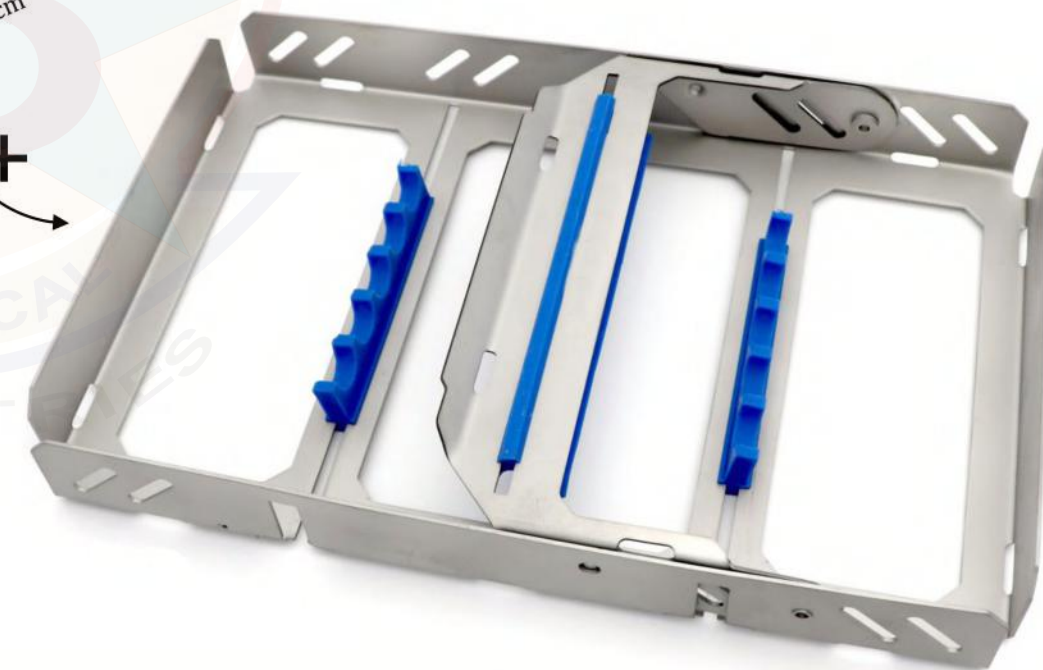


# Soft Tissue Brushing Set + Cassette

Weichgewebe-Bürstenset + Kassette  
Juego de cepillado de tejidos blandos + casete



This kit is designed to extend the flap without the need for incision. The concept of this product is to disorganize the collagen fibers of the fibrous periosteum. This reduces the stiffness of the flap allowing the flap to release farther.



# Soft Tissue Brushing Set

Weichgewebe-Bürstenset  
Set de cepillado de tejidos blandos



This kit is designed to extend the flap without the need for incision. The concept of this product is to disorganize the collagen fibers of the fibrous periosteum. This reduces the stiffness of the flap allowing the flap to release farther.



# Bone Morselizer - Stainless Steel

- Titanium Knurled Surfaces Grind Bone Fragments Into Smaller Particles For Grafting
- Place Harvested Bone In Well Of Instrument
- Apply Pressure And Turn "T" Handle
- Bone Is Morselized Between Knurled Titanium Surfaces
- Push "T" Handle To Remove Bone From Instrument
- Recommended for grinding small pieces of bone
- Cylinder Diameter is 16mm



**BIJ-272**  
Bone Morselizer  
Ø inside 16mm, Length 17cm

Knochenmorselizer - Edelstahl  
Morselizador de huesos - Acero inoxidable



# Bone Mill - Stainless Steel

- The bone mill allows fast and easy grinding of bone blocks into smaller bone chips
- The bone mill grinds bone into very fine particle size chips which collect in an easy to use cylinder
- The grinding cylinder is a high grade stainless steel with sharp cutting edges

Remove the top, insert the bone into the body of the bone mill, replace the top and continued to applied downward pressure while turning the handle to grind the bone.



# Hemostats & Root Forceps

Hämostatika & Wurzelzangen  
Pinzas hemostáticas y para raíces



BIJ-277  
90° Steiglitz Post and Point Removal Forceps



BIJ-278  
Root Forcep Steiglitz  
45°, 13.5cm



BIJ-279  
Root Forcep Steiglitz  
Straight, 13.5cm



BIJ-280  
Halsted-Mosquito  
45° Curved, 12cm



BIJ-281  
Halsted-Mosquito  
curved, 12cm



BIJ-282  
Halsted-Mosquito  
Straight, 12cm

# Periodontal Knives

Parodontalmesser  
Cuchillos periodontales



Surgical grade stainless steel provides corrosion resistance and longevity.  
Warranty against defects in workmanship and materials.  
Sterilized in all Commercial Sterilizers

Large diameter handle (9.5mm) for enhanced ergonomics, tactile feel and optimal clinical performance.

# Tunneling Instruments Set

In microsurgery, Tunneling Instruments find their application in the preparation of laps or subsequent reconstructions of the alveolar ridge or for root coverings with a connective tissue graft. This tunneling instruments set allow a minimally invasive tunneling preparation to avoid large openings. Due to the fine shaped raspatories tunneling incisions in the tissue are possible.

Tunneling-Instrumente-Set  
Conjunto de instrumentos de tunelización



# VISTA Tunneling Set

Vestibular Incision Subperiosteal Tunnel Access (VISTA). Progressive apical displacement of gingival tissue away from the CEJ results in gingival recession and root exposure. The clinical consequences include root sensitivity, root caries, cervical root abrasions, inadequate plaque control, and aesthetic concern.

Vista-Tunneling-Set  
Juego de túneles Vista



# Minimal Invasive Needle Holders

Microsurgical Velvart Needle Holders are used for very fine sutures. Special lock design prevents tangling of the seam. This allows the needle to be guided through coarse gingival tissue with controlled grip pressure.

Minimalinvasive Nadelhalter  
Portaagujas mínimamente invasivo



**BIJ-304**

Micro Surgical Velvart Needle Holder Straight,  
Diamond Dusted Tips 1mm, Length 18 cm

**BIJ-305**

Micro Surgical Velvart Needle Holder Curved,  
Diamond Dusted Tips 1mm, Length 18 cm

# Minimal Invasive Needle Holders

Minimalinvasive Nadelhalter  
Portaagujas mínimamente invasivo



These Microsurgical Needle Holders are used for very fine sutures. Special lock design prevents tangling of the seam. This allows the needle to be guided through coarse gingival tissue with controlled grip pressure.





**BIJ-308**

Castroviejo Str. Needle Holder, Round Handle,  
Tungsten Carbide Tips, 1.5mm, Length 18 cm

**BIJ-309**

Castroviejo Cvd. Needle Holder, Round Handle,  
Tungsten Carbide Tips, 1.5mm, Length 18 cm

# Minimal Invasive Needle Holders

Castroviejo Microsurgical Needle Holders are used for fine sutures. Special lock design prevents tangling of the seam. This allows the needle to be guided through coarse gingival tissue with controlled grip pressure.

Minimalinvasive Nadelhalter  
Portaagujas mínimamente invasivo



**BIJ-310**

Castroviejo Str. Needle Holder, Str. Handle,  
Tungsten Carbide Tips, 1.25mm, Length 14 cm

**BIJ-311**

Castroviejo Cvd. Needle Holder, Str. Handle,  
Tungsten Carbide Tips, 1.25mm, Length 14 cm



Recommended for 5-0, 6-0, 7-0, 8-0 sutures.  
Surgical grade stainless steel  
Warranty against defects in material and workmanship.  
Total Length 16cm  
Completely Sterilizable



# Needle Holders - Mathieu

Mathieu Needle Holder is a single spring instrument with a plier handle grip that curves inward at the bottom and features a ratchet locking mechanism at the base of the handles that can be easily squeezed to be locked and unlocked. This needle holder is used when more refined suturing is required.

Nadelhalter -Mathieu  
Portaagujas -Mathieu



**BIJ-314**

Mathieu Needle Holder,  
Tungsten Carbide, 17cm

**BIJ-315**

Mathieu Needle Holder,  
Serrated Jaws, 17cm

**BIJ-316**

Mathieu-Kocher Needle Holder,  
Tungsten Carbide, Inner Clamp, 14cm

# Needle Holders - Lichtenberg

Nadelhalter -Lichtenberg  
Portaagujas -Lichtenberg



Recommended for 3-0, 4-0, 5-0 sutures.

Surgical grade stainless steel

Warranty against defects in material and workmanship.

Total Length 17cm

Completely Sterilizable



**BIJ-317**

Lichtenberg Needle Holder,  
Tungsten Carbide, 1.0mm, 17cm

**BIJ-318**

Lichtenberg Needle Holder, Cross  
Cross Serrated Tips, 1.0mm, 17cm

# Needle Holders - Gillies

Nadelhalter -Gillies  
Portaagujas -Gillies



Gillies Neealè Hòldèr is designed for use with the heilcàte suturing needles for closing wounds. This product has an offset design with curved, Tungsten Carbide inserts to make it a versatile tool, including plastic surgery procedures. The Gillies needle holder has one offset larger ring.

The needle holder does not have a locking mechanism for quick suturing. Suitable for both anterior and posterior use. Tungsten Carbide inserts with a diamond cut pyramidal profile which ensures a firm, positive needle grip.



**BIJ-319**  
Gillies Needle Holder,  
Tungsten Carbide, 16cm, 2.5mm

# Needle Holders - Crile-Wood

Nadelhalter - Crile Wood  
Portaagujas -Madera Crile



Suitable for general use with 3-0,4-0,5-0, 6-0 sutures.

Surgical grade stainless steel, Tungsten Carbide beaks, promotes longevity and corrosion resistance.

Warranty against defects in material and workmanship.

Total Length 15cm

Completely Sterilizable



**BIJ-320**

Crile-Wood Needle Holder,  
Cross Serrated, 15 cm, 2.0mm Tip



**BIJ-321**

Crile-Wood Needle Holder,  
Tungsten Carbide, 15 cm, 2.0mm Tip



**BIJ-322**

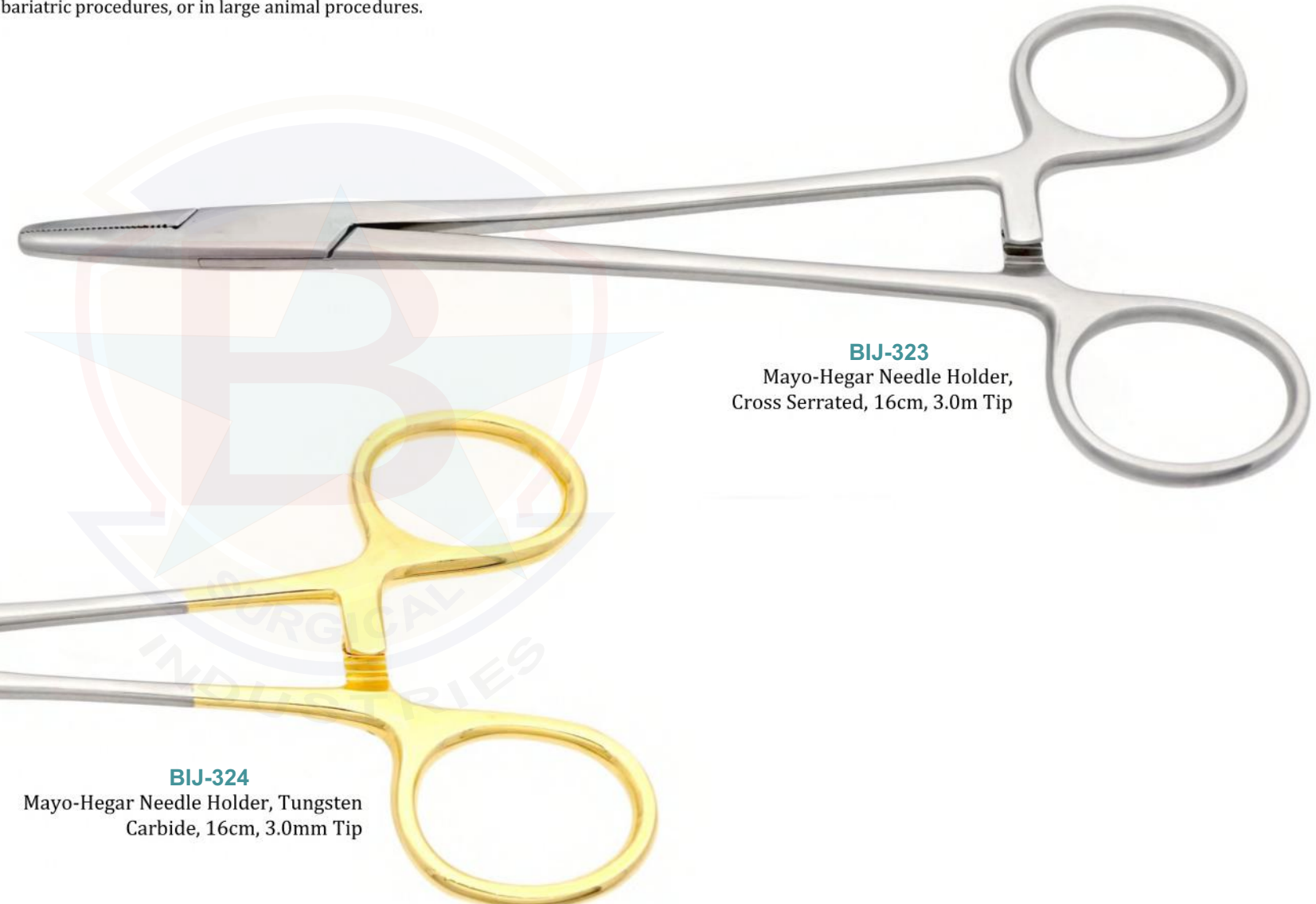
Fine-Swedish Needle Holder,  
Tungsten Carbide, 15 cm, 1.5mm Tip

# Needle Holders - Mayo-Hegar

Nadelhalter -Mayo Hegar  
Portaagujas -Mayo Hegar



These Mayo-Hegar Needle Holder are a ratcheted, finger ring instruments available in a wide range of lengths, and used in multiple types of surgical procedures. Due to versatility, it is one of the most commonly used surgical tools for both human and animal procedures. Shorter length products may be used in oral, gynecological, or dermatological procedures, as well as with small animals. Larger lengths of this product may be used for deep tissue suturing such as in bariatric procedures, or in large animal procedures.



**BIJ-323**

Mayo-Hegar Needle Holder,  
Cross Serrated, 16cm, 3.0m Tip

**BIJ-324**

Mayo-Hegar Needle Holder, Tungsten  
Carbide, 16cm, 3.0mm Tip

# Needle Holders - Mini-Ryder

Nadelhalter -Mini Ryder  
Portaagujas -Mini Ryder



Mini Ryde<sup>r</sup> micro needle holder is a ratcheted, finger ring instrument that features narrow jaws and is commonly used with very small suture needles in cardiovascular, plastic, and neurosurgical procedures. Tungsten carbide micro cross-serrated tips firmly grip the small needle and assist with keeping it from twisting during suturing and are identified by gold handles. The Ryde<sup>r</sup> is available in different lengths, serrated or smooth tip. The Ryde<sup>r</sup>'s finger ring profile distinguishes it from others in this product class.



**BIJ-325**

Mini-Ryder Needler Holder,  
Tungsten Carbide, 15cm, 1.5mm

**BIJ-326**

Mini-Ryder Needler Holder,  
Tungsten Carbide, 18cm, 1.5mm

# Needle Holders - Olsen-Hegar

Nadelhalter -Olsen Hegar  
Portaagujas -Olsen Hegar



Olsen-Hegar Needle Holder is a ratcheted, finger ring instrument that also has built in scissors. It is used with intermediate weight sutures, commonly in plastic surgery procedures. This product is straight with delicate, smooth tips, and an overall length of 17cm.



**BIJ-327**

Olsen-Hegar Needle Holder,  
Tubsten Carbide inserts, 17cm



**BIJ-328**

Olsen-Hegar Needle Holder, 17cm

# Needle Holders - Derf & Halsey

Nadelhalter -Derf & Helsey  
Portaagujas -Derf & Helsey



Mini Ryder micro needle holder is a ratcheted, finger ring instrument that features narrow jaws and is commonly used with very small suture needles in cardiovascular, plastic, and neurosurgical procedures. Tungsten carbide micro cross-serrated tips firmly grip the small needle and assist with keeping it from twisting during suturing and are identified by gold handles. The Ryder is available in different lengths, serrated or smooth tip. The Ryder's



**BIJ-330**  
Derf Needle Holder,  
Cross Serrated, 2.0mm, 12cm



**BIJ-329**  
Halsey Needler Holder,  
Tungsten Carbide, 2.0mm, 13cm



Delicate , light, Fine line  
**BIJ-331**  
Halsey Needler Holder,  
Tungsten Carbide, 1.25mm, 13cm, Fine Line

# Periosteal Elevators - Prichard PR3

Perioteale Aufzüge-Prichard PR3  
Elevadores Perioteales-Prichard Pr3



Periosteal Prichard Black Line is coated with TiNi solution. It is used for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. Black TiNi coating provides optimal edge retention, reduced light reflection and enhanced contrast and visual acuity at the surgical site and underlying tissue.

Large diameter handle for enhanced ergonomics, tactile feel and optimal clinical performance. Longevity and corrosion resistance afforded by handcrafting from the finest grade surgical stainless steel.

3 Prichard periosteal elevator is a double end dental instrument used for reflecting and retracting the mucoperiosteum. Featuring two blades, one large flat blade and one narrow sharp blade on round tip.  
4.7mm/11.0mm.

Periosteal Elevators are designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. Periosteal elevators are mainly used to lift full thickness soft tissue flaps. The tips require protection and need to be kept very sharp otherwise shredding of the flap can happen.



# Periosteal Elevators

Perioteale Aufzüge  
Elevadores perioteales



Periosteal Elevators are designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. Periosteal elevators are mainly used to lift full thickness soft tissue flaps. The tips require protection and need to be kept very sharp otherwise shredding of the flap can happen.

Flaps make it easy to visualize the area of interest during multiple extractions, particularly cat teeth, and in the creation of sliding flaps and other flaps in periodontal and oral surgery.

Periosteal Elevators are designed for reflecting and retracting the mucoperiosteum after incisions of the gingival tissue. Periosteal elevators are mainly used to lift full thickness soft tissue flaps. The tips require protection and need to be kept very sharp otherwise shredding of the flap can happen.



# Periotomes

Periotome  
perioto<sup>m</sup>os



These Periotomes are designed to facilitate the removal of teeth with minimal damage to the surrounding alveolar bone by severing the periodontal ligament with the use of the sharp, serrated, thin clinically designed blades. Large diameter handle for enhanced ergonomics, tactile feel and optimal clinical performance. Longevity and corrosion resistance afforded by handcrafting from the finest grade surgical stainless steel. These Periotomes are **TiNi Coated**. Black TiNi coating provides optimal edge retention, reduced light reflection and enhanced contrast and visual acuity at the surgical site and underlying tissue.



# Retractors, Check and Lip Retractors

Retraktoren, Check & Lip Rattors  
Retractores, retractores de cheques y labios



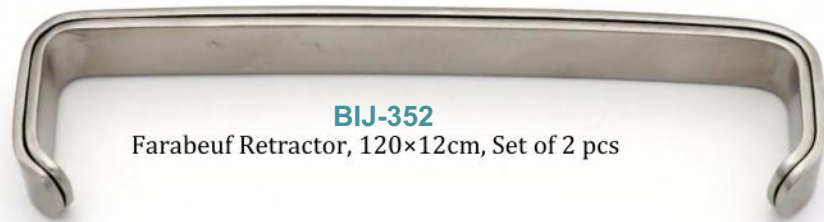
University of Minnesota modified check retractor, is used to hold mucoperiosteal flaps, cheeks, lips and tongue away from the surgical area. 20.6mm



The Camwood-Minnesota Cheek Retractor is used to hold mucoperiosteal flaps, cheeks, lips and tongue away from the surgical area, 5.9" long. Same design as the CRM Minnesota Retractor with longer handle end. Made with surgical grade stainless steel.

# Retractors, Check and Lip Retractors

Retraktoren, Check & Lip Rattors  
Retractores, retractores de cheques y labios



**BIJ-352**

Farabeuf Retractor, 120×12cm, Set of 2 pcs



**BIJ-353**

Columbia Cheek Retractor, 12cm



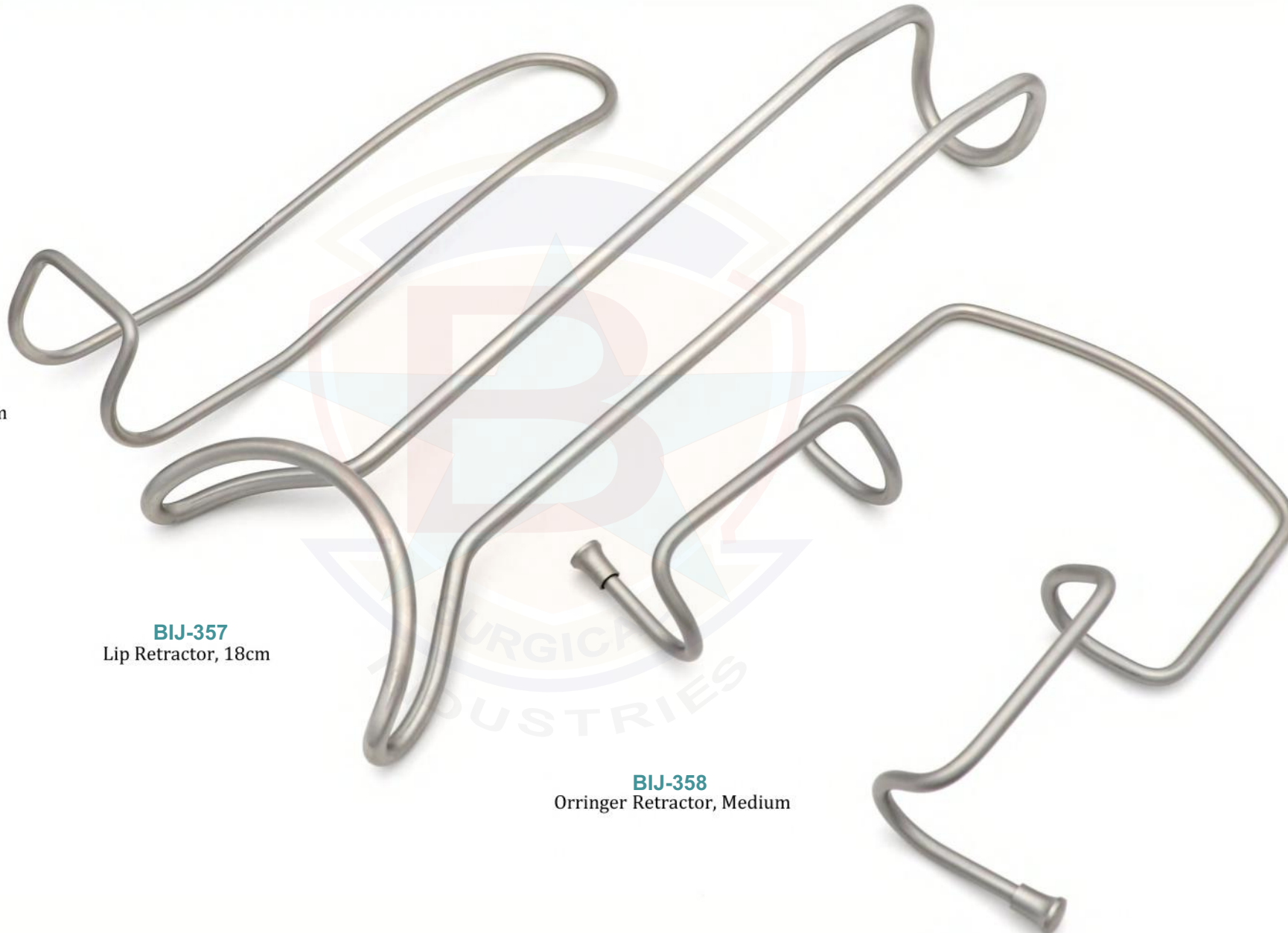
**BIJ-354**

Vestibulum Retractor Upper & Lower, 160mm



**BIJ-355**

Lip Retractor, 19cm



# Retractors, Check and Lip Retractors

Retraktoren, Check & Lip Rattors  
Retractores, retractores de cheques y labios



**BIJ-359**

Kocher-Langenbeck Surgical Retractor,  
Downward Curve, 215mm, 11x44mm

**BIJ-360**

Kocher-Langenbeck Surgical Retractor,  
Downward Curve, 215mm, 14x35mm

**BIJ-361**

Kocher-Langenbeck Surgical Retractor,  
Downward Curve, 215mm, 11x35mm



# Retractors, Check and Lip Retractors

Retraktoren, Check & Lip Rattors  
Retractores, retractores de cheques y labios



**BIJ-362**

Middeldorpf Retractor, 220mm, 17×14mm



**BIJ-363**

Middeldorpf Retractor, 220mm, 22×20mm



**BIJ-364**

Senn-Miller Retractor, Round, 160mm, 7×8.5mm



# Rongeurs

Rongeure  
rongeurs



**BIJ-365**

Rongeurs Beyer, double action hinged, 18cm, 3mm diameter tip

**BIJ-366**

Rongeurs Boehler, double action hinged, curved, 15cm, 2mm diameter tip

**BIJ-367**

Rongeurs Ruskin Mini, Curved, 15cm, 5mm diameter tip

**BIJ-368**

Rongeurs Blumenthal, curved, 15cm, 3mm diameter tip

**BIJ-369**

Rongeurs Cleveland, 15cm

# Rongeurs

Rongeure  
rongeurs



Bone Rongeurs Friedman,  
14cm, 2mm diameter tip



Bone Rongeurs Friedman, Fine,  
14cm, 2mm diameter tip



Bone Rongeurs Friedman Micro,  
Curved 14cm, 1.3mm diameter tip



Bone Rongeurs Friedman Micro,  
90° angled, 14cm, 1.3mm diameter tip



Bone Cutters, Cleveland  
No 5x, 17cm

# Scalpel Handles

Skalpellgriffe  
Mangos de bisturí



# Scissors - Micro Surgical Velvart Super Cut Scissor

Velvart Super Cut Schere  
Tijera Super Cut de Velvart



## Micro Scissors - Velvart Super Cut Scissors

These scissors are designed for better performance throughout the entire periodontal and surgical procedure. Super-Cut design featuring a razor sharp blade and serrated edge for reduced tissue slippage.

# Micro Surgical TC Inserts Scissors

Mikrochirurgische TC-Einsätze Schere  
Tijeras para insertos microquirúrgicos TC



All scissors are with Tungsten Carbide Inserts &  
Pointed Edges



**BIJ-380**  
Iris Curved, 11.5cm



**BIJ-381**  
Iris Straight, 11.5cm



**BIJ-382**  
Goldman-Fox, Angled, 12.5cm

**BIJ-383**  
Goldman-Fox, Straight, 12.5cm



**BIJ-384**  
Kelly, Curved, 16cm



**BIJ-385**  
Kelly, Straight, 16cm

# Scissors - Micro Surgical Super Cut Scissors

Chirurgische Super Cut Schere  
Tijera Quirúrgica Super Cut



# Scissors - General Surgical Scissors

Allgemeine chirurgische Scheren  
Tijeras Quirúrgicas Generales



# Sinus Lift Maxi Set - Maxillary Sinus Lift Instruments

Kieferhöhlenlift-Instrumente  
Instrumentos de elevación del seno maxilar



# Sinus Lift Instruments

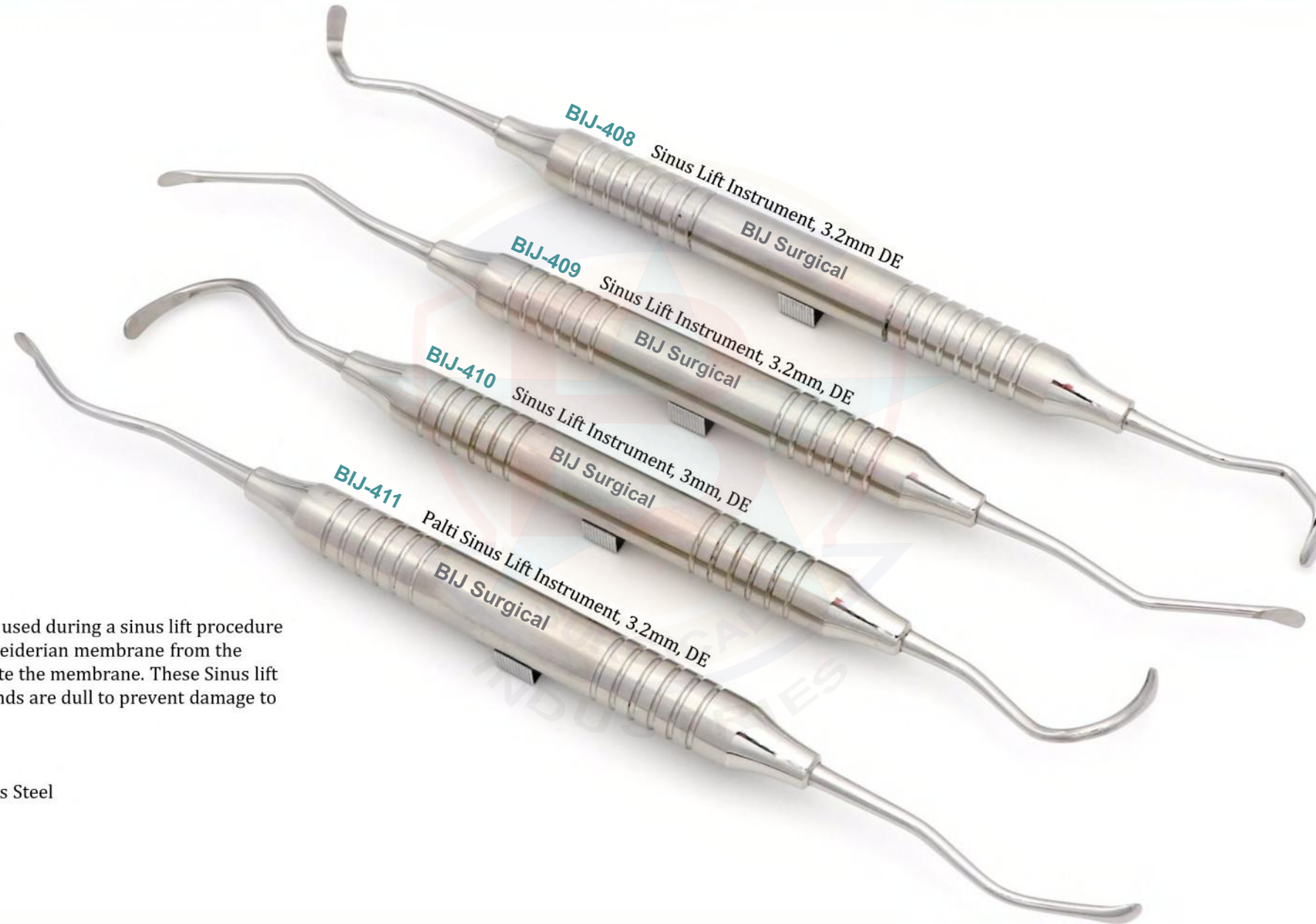
Sinuslift-Instrumente  
Instrumentos de elevación de seno



Used during a sinus lift procedure to separate/reflect the Schneiderian membrane from the maxillary bone and to elevate the membrane.



All instruments are,  
Made from Surgical Stainless Steel  
Completely Sterilizable



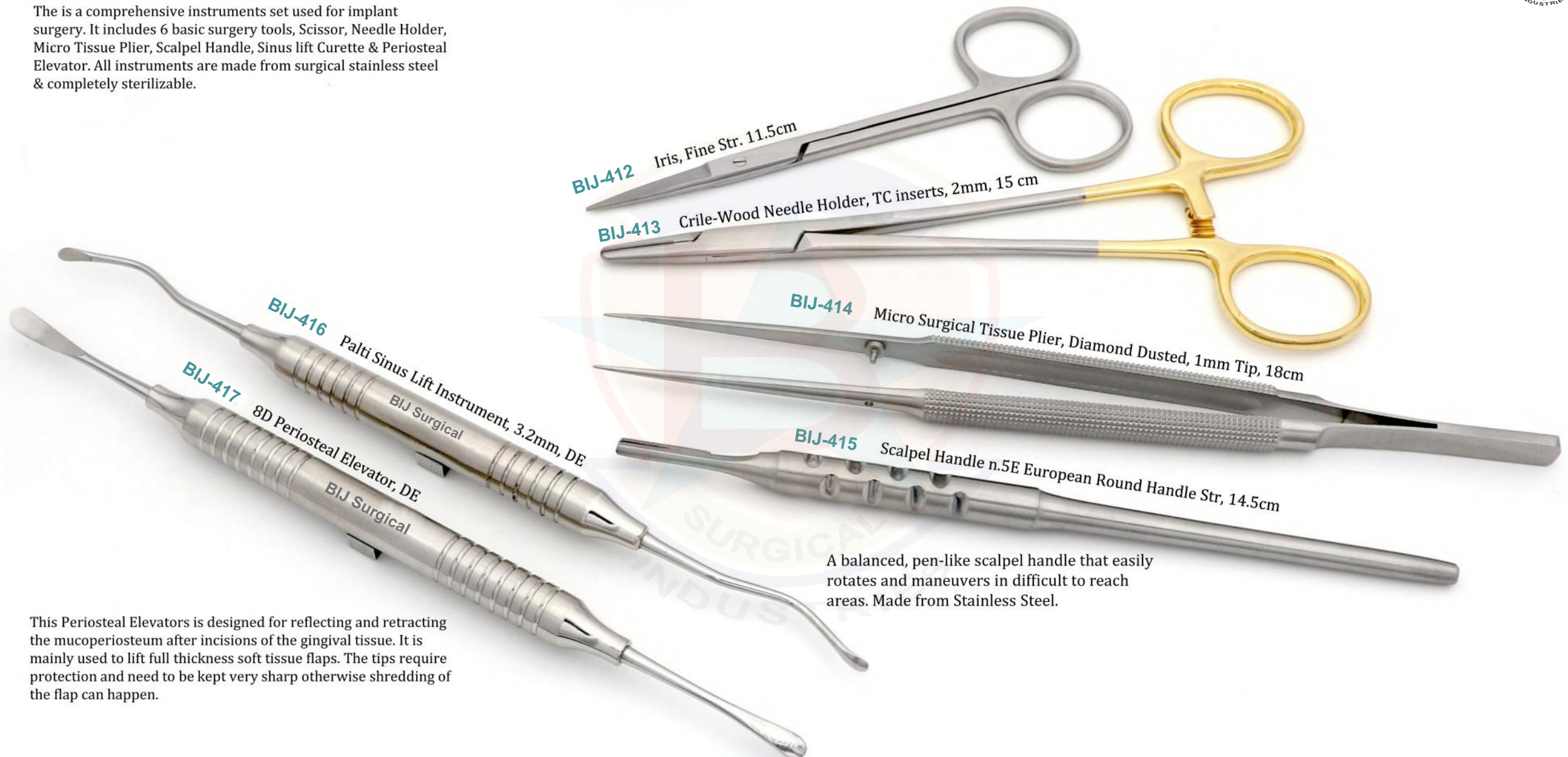
These sinus lift curettes are used during a sinus lift procedure to separate/reflect the Schneiderian membrane from the maxillary bone and to elevate the membrane. These Sinus lift instruments, both curette ends are dull to prevent damage to membrane.

All instruments are,  
Made from Surgical Stainless Steel  
Completely Sterilizable

# Implant Surgery Set

This is a comprehensive instruments set used for implant surgery. It includes 6 basic surgery tools, Scissor, Needle Holder, Micro Tissue Plier, Scalpel Handle, Sinus lift Curette & Periosteal Elevator. All instruments are made from surgical stainless steel & completely sterilizable.

Implantat-Chirurgie-Set  
Conjunto de cirugía de implantes

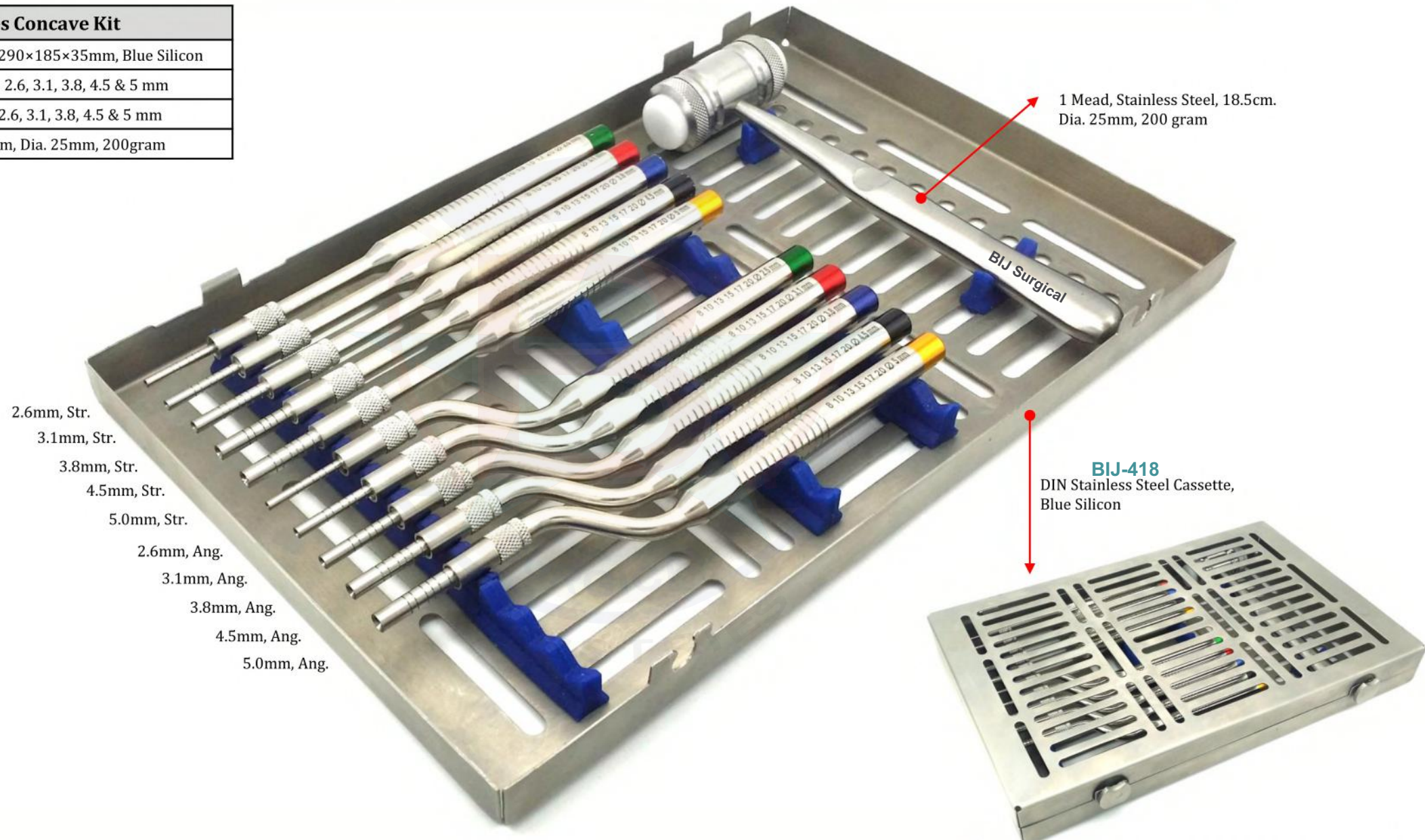


# Sinus Lift - Osteotomes Concave Kit

Sinus Lift-Osteotome Concave Kit  
Kit cóncavo de elevación de seno-osteotomos



Sinus Lift - Osteotomes Concave Kit
Cassette for 21 Instruments, 290×185×35mm, Blue Silicon
Osteotome Concave, Straight, 2.6, 3.1, 3.8, 4.5 & 5 mm
Osteotome Concave, Angled, 2.6, 3.1, 3.8, 4.5 & 5 mm
1 Mead, Stainless Steel, 18.5cm, Dia. 25mm, 200gram



# Sinus Lift - Osteotomes Convex Kit

Sinus Lift-Osteotome Convex Kit  
Kit convexo de elevación de seno-osteotomos



Sinus Lift - Osteotomes Convex Kit
Cassette for 21 Instruments, 290×185×35mm, Blue Silicon
Osteotome Convex, Straight, 2.6, 3.1, 3.8, 4.5 & 5 mm
Osteotome Convex, Angled, 2.6, 3.1, 3.8, 4.5 & 5 mm
1 Mead, Stainless Steel, 18.5cm, Dia. 25mm, 200gram



# Microsurgical Tissue Pliers

Mikrochirurgische Gewebezange  
Alicates para tejidos microquirúrgicos



Micro Tissue Plier, Str. Diamond Dusted, Fine, 18cm

# Microsurgical Tissue Pliers

Mikrochirurgische Gewebezange  
Alicates para tejidos microquirúrgicos



Straight  
Diamond Dusted



**BIJ-421** Micro Tissue Plier Str. Diamond Dusted, 18cm

Curved  
Diamond Dusted



**BIJ-422** Micro Tissue Plier Cvd. Diamond Dusted, 18cm

**1x2** Teeth, Straight  
Diamond Dusted



**BIJ-423** Micro Tissue Plier 1x2 Str. Diamond Dusted, 18cm

**1x2** Teeth, Curved  
Diamond Dusted



**BIJ-424** Micro Tissue Plier 1x2 Cvd. Diamond Dusted, 18cm

Multiple Teeth



**BIJ-425** Micro Tissue Plier Str. Multiple Teeth, 18cm



**BIJ-426** Micro Tissue Plier Cvd. Multiple Teeth, 18cm

# Tissue Pliers - Gerald

Gewebezange-Gerald  
Alicates para tejidos-Gerald



Straight  
Tungsten Carbide Inserts



**BIJ-427** Plain Gerald, TC Str. Tissue Plier, 18cm

1x2 Teeth, Straight  
Tungsten Carbide Inserts



**BIJ-428** 1X2 Gerald TC, Tissue Plier, 18cm

Straight  
Serrated Tips



**BIJ-429** Gerald Str. Serrated Tissue Pliers, 18cm

Curved  
Serrated Tips



**BIJ-430** Gerald Cvd. Serrated Tissue Pliers, 18cm

1x2 Teeth, Straight  
Smooth Tips



**BIJ-431** Gerald Str. 1X2 Teeth Tissue Pliers, 18cm

1x2 Teeth, Curved  
Smooth Tips



**BIJ-432** Gerald Cvd. 1X2 Teeth Tissue Pliers, 18cm

# Tissue Pliers - Cushing, General, Debakey

Gewebezange Cushing General Debakey  
Alicates para tejidos Cushing General Debakey



Angled  
Tungsten Carbide Inserts



**BIJ-433** Cushing TC Tissue Plier, Angled, 18cm

Straight  
Tungsten Carbide Inserts



**BIJ-434** Cushing TC Tissue Plier, Str. 18cm

Straight  
Tungsten Carbide Inserts



**BIJ-435** General TC Tissue Plier Plain, 15cm

1x2 Teeth, Straight  
Tungsten Carbide Inserts



**BIJ-436** 1x2 General TC Tissue Plier, 15cm



**BIJ-437** Debakey TC Tissue Pliers, 15cm

Multiple Teeth +  
Tungsten Carbide Tips

# Tissue Pliers - Adson

Gewebezange-Adson  
Alicates para tejidos-Adson



Tungsten  
Carbide  
inserts



**BIJ-438**

Adson TC  
Tissue Plier, 12cm

1X2 Teeth  
Tungsten  
Carbide inserts



**BIJ-439**

1x2 Adson TC Tissue  
Plier, 12cm

Multiple Teeth  
Tungsten  
Carbide inserts



**BIJ-440**

Adson-Brown TC Multi  
Teeth Tissue Plier, 12cm

1mm  
Serrated



**BIJ-441**

41 Plain Adson Tissue  
Pliers, 12cm

1.5mm  
Serrated



**BIJ-442**

41 Plain Adson Tissue  
Pliers, 12cm

1.5mm  
1X2 Teeth



**BIJ-443**

42 1X2 Adson Tissue  
Pliers, 12cm

Multi Teeth  
7X7 Teeth



**BIJ-444**

7X7 Multi Teeth Adson-  
Brown Tissue Pliers, 12cm

# Tissue & Dressing Pliers

Gewebe- und Verbandzange  
Alicates para tejidos y apóstos



Serrated Jaws



**BIJ-445** Miller Articulating Paper Forcep,  
15.5cm



**BIJ-446** 1 Locking Endo Plier, 16cm



**BIJ-447** 20 Corn Suture Pliers, 16cm

Curved  
Diamond Dusted



**BIJ-448** 20 Corn, Micro Surgical Diamond Dusted Suture Pliers, 15cm



# Endodontic Instruments

# Tissue & Dressing Pliers

Gewebe- und Verbandzange  
Alicates para tejidos y apósitos



**BIJ-449**  
McIndoe, 1X2 Teeth  
Tissue Plier, 16cm



**BIJ-450**  
Gillies, 1X2 Teeth  
Tissue Plier, 16cm



**BIJ-451**  
Splinter Plier,  
11.5cm



**BIJ-452**  
Splinter  
Plier, 9.5cm

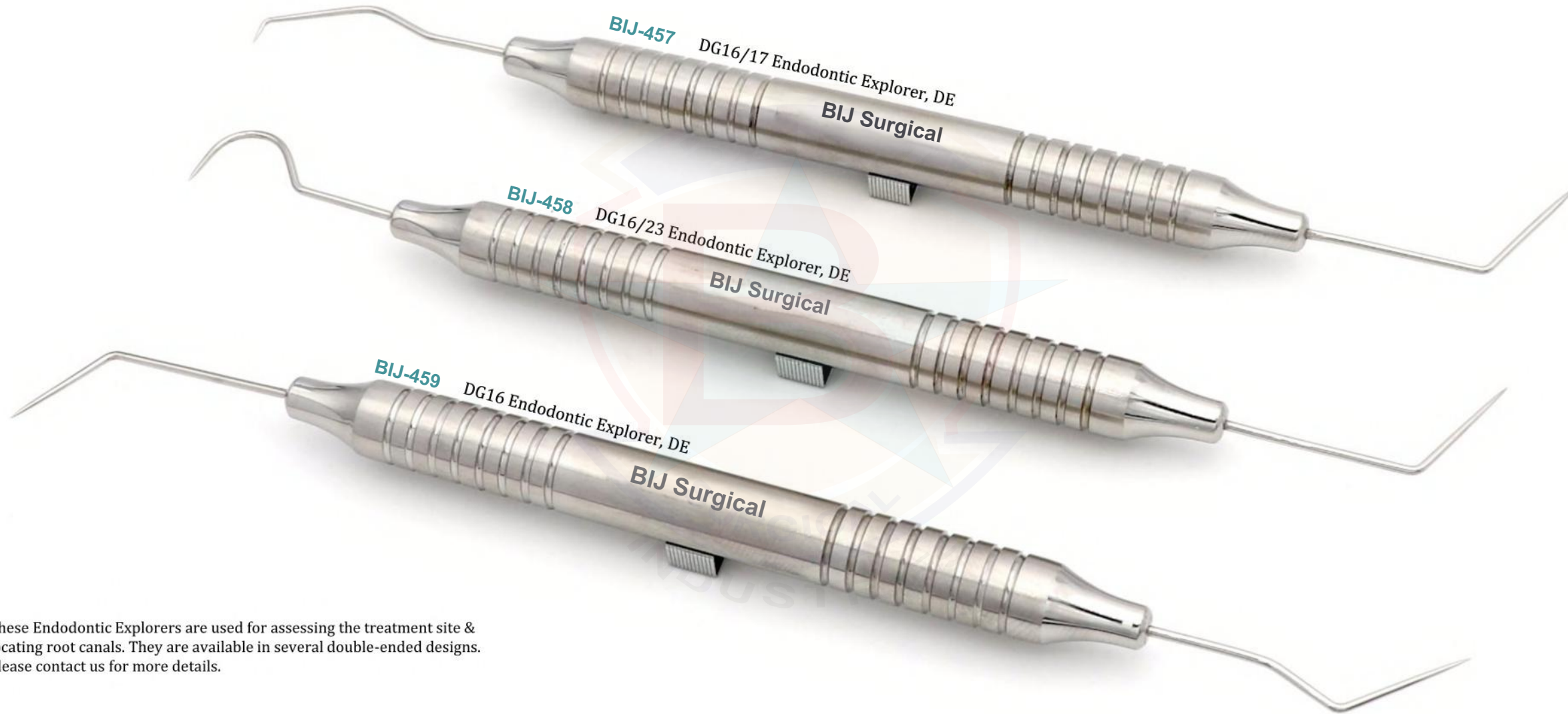


**BIJ-453** Semkin Taylor Str. Tissue Pliers,12.5cm

**BIJ-454** Semkin Taylor Cvd. Tissue Pliers,12.5cm

**BIJ-455** Semkin Taylor Str. 1X2 T Tissue  
Pliers,12.5cm

**BIJ-456** Semkin Taylor Cvd. 1X2 T Tissue Pliers,12.5cm



These Endodontic Explorers are used for assessing the treatment site & locating root canals. They are available in several double-ended designs. Please contact us for more details.



These Endodontic Excavators feature extended-length shanks and are meticulously handcrafted from the surgical grade stainless steel. They help the clinician access the pulp chamber for easy and efficient removal of dentin. The result is a superior clinical outcome and improved efficiency

# Endodontic Accessories



Endodontisches Zubehör  
Accesorios de endodoncia



Curved  
Serrated Jaw

Straight  
Serrated Jaw

# Endodontic Spreaders & Heat Carriers

Endodontische Spreizer & Wärmeträger  
Esparidores de endodoncia y portadores de calor



These Endodontic Spreaders made from the finest stainless steel to precise specifications. These spreaders help the clinician gain access into the most difficult canals for optimal compaction of filling material during lateral condensation.

# Endodontic Root Canal Pluggers

Endodontische Wurzelkanalplunger  
Taponadores endodónticos del conducto radicular



**BIJ-473**

9/11 Root Canal Plugger, 21 mm, 1.00mm & 1.15mm, DE

**BIJ-474**

5/7 Root Canal Plugger, 21 mm, 0.50mm & 0.75mm, DE

**BIJ-475**

1/3 Root Canal Plugger, 21 mm, 0.40mm & 0.45mm, DE

**BIJ-476**

11 Posterior Root Canal  
Plugger, 22mm, SE

**BIJ-477**

10 Posterior Root Canal  
Plugger, 22mm, SE

**BIJ-478**

9 Posterior Root Canal  
Plugger, 22mm, SE

These Endodontic Root Canal Plugger are made from the finest stainless steel to precise specifications. Completely Sterilisable.

Large diameter handle (9.5mm) for enhanced ergonomics, tactile feel and optimal clinical performance. Longevity and corrosion resistance afforded by handcrafting from the finest grade surgical stainless steel.

# Rubber Dam Frames

Kofferdamrahmen  
Marcos de dique de goma



These Rubber Dam Frames are made from surgical stainless steel.

Available in various sizes.

- 13mm for Adult
- 10mm for Children

Completely Sterilisable.

Adult Rubber Dam Frame, 13 cm



# Rubber Dam Clamps - Anterior

Kofferdamklemmen-Anterior  
Abrazaderas para dique de goma-Anterior



All rubber dam clamps are made from surgical stainless steel.

Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Anterior Rubber Clamps.



**BIJ-480**

Flat jaws and high bow for small lower canines and first premolars



**BIJ-481**

Slightly offset jaws for labial caries on anterior teeth



**BIJ-482**

Offset flat jaws and stiff bow for anterior teeth



**BIJ-483**

Offset flat serrated jaws for anterior teeth.



**BIJ-484**

Slightly offset staggered jaws for odd shaped anterior.



**BIJ-485**

Flat jaws for labial caries on anterior teeth.

# Rubber Dam Clamps - Molar (General)

Kofferdamklemmen-Molar (Allgemein)  
Abrazaderas para dique de goma - Molar (General)



All rubber dam clamps are made from surgical stainless steel.

Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Molar (General) Rubber Clamps.



# Rubber Dam Clamps - Premolar

Kofferdamklammern-Prämolar

Abrazaderas para dique de goma - Premolar



All rubber dam clamps are made from surgical stainless steel.

Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Premolar Rubber Clamps.



**BIJ-499**  
Flat jaws and high bow  
for longer premolars.



**BIJ-500**  
Slightly festooned jaws  
for upper premolars.



**BIJ-501**  
Deeply festooned jaws for  
canines and premolars.



**BIJ-502**  
Flat jaws for premolars



**BIJ-503**  
Flat jaws for larger  
premolars.



**BIJ-504**  
Slightly festooned jaws  
for premolars.



**BIJ-505**  
Flat jaws for lower  
premolars.



**BIJ-506**  
Small, flat jaws with stiff bow  
for lower premolars



**BIJ-507**  
Flat jaws for  
premolars.

# Rubber Dam Clamps - Upper Molar

Kofferdam-Klemmen-Oberer Molar

Abrazaderas para dique de goma - molar superior



All rubber dam clamps are made from surgical stainless steel.

Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Upper Molar Rubber Clamps.



4  
**BIJ-508**  
Flat narrow jaws for  
small upper molars



W4  
**BIJ-509**  
Flat narrow jaws for  
small upper molars



5  
**BIJ-510**  
Slightly festooned jaws  
for large upper molars.



8  
**BIJ-511**  
Deeply festooned jaws  
for upper molars



26N  
**BIJ-512**  
Flat jaws for  
upper molars.



30  
**BIJ-513**  
Offset jaws for upper  
right molars



31  
**BIJ-514**  
Offset jaws for  
upper left molars



201  
**BIJ-515**  
Slightly festooned jaws  
for upper molars



205  
**BIJ-516**  
Slightly festooned jaws for  
large upper molars.

# Rubber Dam Clamps - Lower Molar

All rubber dam clamps are made from surgical stainless steel.

Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Lower Molar Rubber Clamps.

Kofferdam-Klemmen-unterer Molar

AAbrazaderas para dique de goma-molar inferior



Flat narrow jaws for  
small lower molars.



Flat jaws for  
lower molars



Slightly reversed festooned  
jaws for large lower molars



Serrated offset jaws for  
lower right molars



Serrated offset jaws for  
lower left molars



Slightly reversed festooned  
jaws for small lower molars



Flat jaws for lower  
molars



Flat narrow jaws for  
small lower molars



Flat jaws for  
lower molars.

# Rubber Dam Clamps Organizing Board

Kofferdam-Klammern-Organisationstafel  
Tablero organizador de abrazaderas de dique de goma



**BIJ-526**

Rubber Dam Clamp Organizing Board,  
For 8 Clamps



**BIJ-527**

Rubber Dam Clamp Organizing Board,  
For 12 Clamps



# Rubber Dam Forceps - Ivory Forceps

Kofferdamzange-Elfenbeinpierzette  
Fórceps para dique de goma - Fórceps de marfil



Ivory Rubber Dam Forceps are used for placement and removal of rubber dam clamps on/from the tooth. Special grooves on the working ends to open the clamp to make sure so that they can not slip uncontrollably. The following are some key features,

Ivory Rubber Dam Forcep  
Replaceable spring  
Safe in handling  
Stainless steel  
Completely Sterilizable



**BIJ-528**

Ivory Rubber Dam Forcep, 17cm

# Rubber Dam Forceps - Palmer & Brewer

Kofferdamzange-Palmer & Brewer  
Fórceps para dique de goma-Palmer & Brewer



These Rubber Dam Forceps are used for placement and removal of rubber dam clamps on/from the tooth. Special grooves on the working ends to open the clamp to make sure so that they can not slip uncontrollably. The following are some key features,



# Rubber Dam Punches - Ivory & Ainsworth

Kofferdam-Stanzer-Elfenbein & Ainsworth  
Punzones para dique de goma-Ivory y Ainsworth



These 2 rubber dam punches are manufactured with portable template wheel with 5 different diameter settings in combination with the right spring make the perforation of the dental dam pleasurable. It is made from high grade surgical stainless steel.



**BIJ-531**

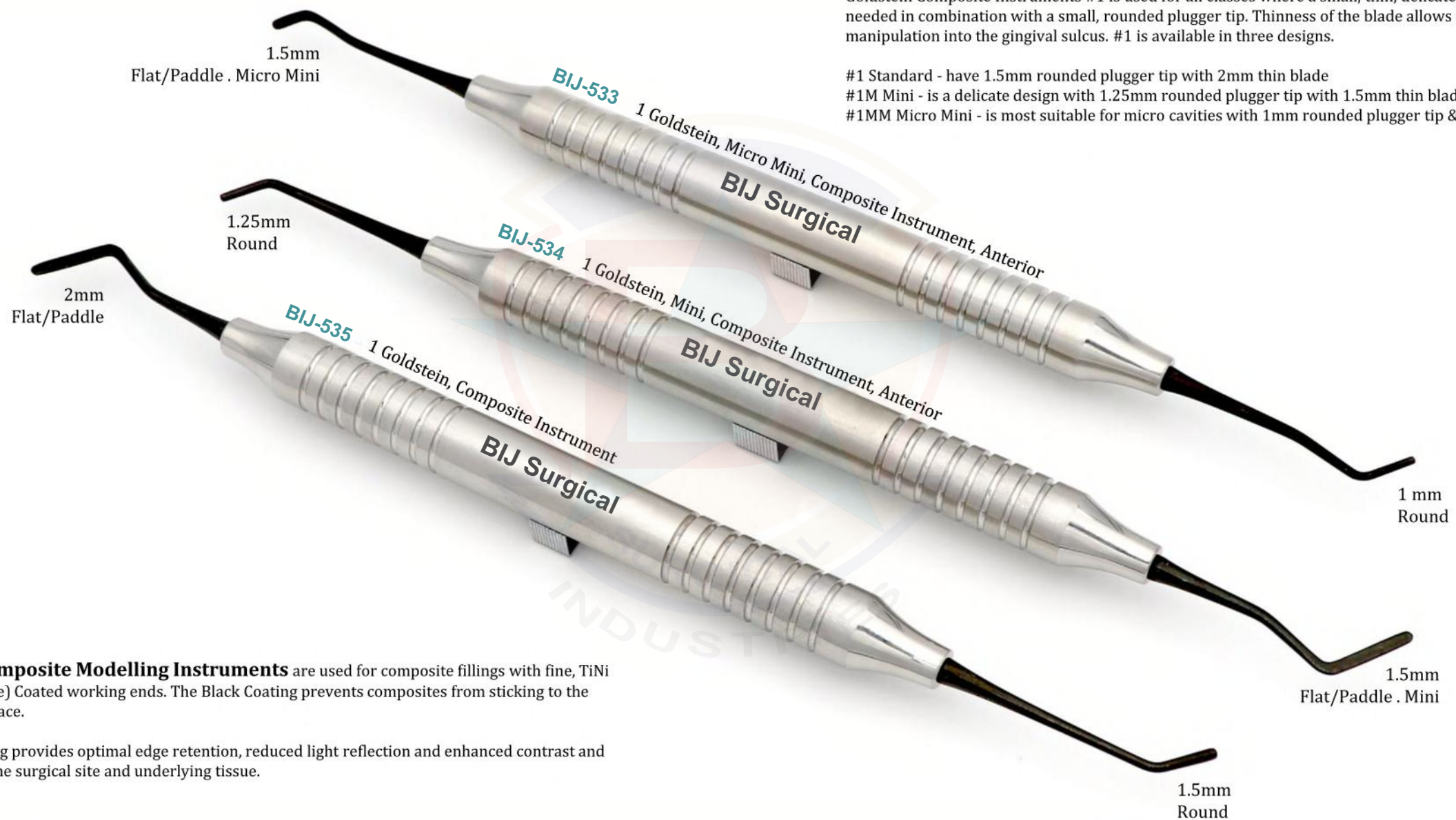
Ivory Rubber Dam Punch, 17cm

**BIJ-532**

Ainsworth Rubber Dam Punch, 17cm

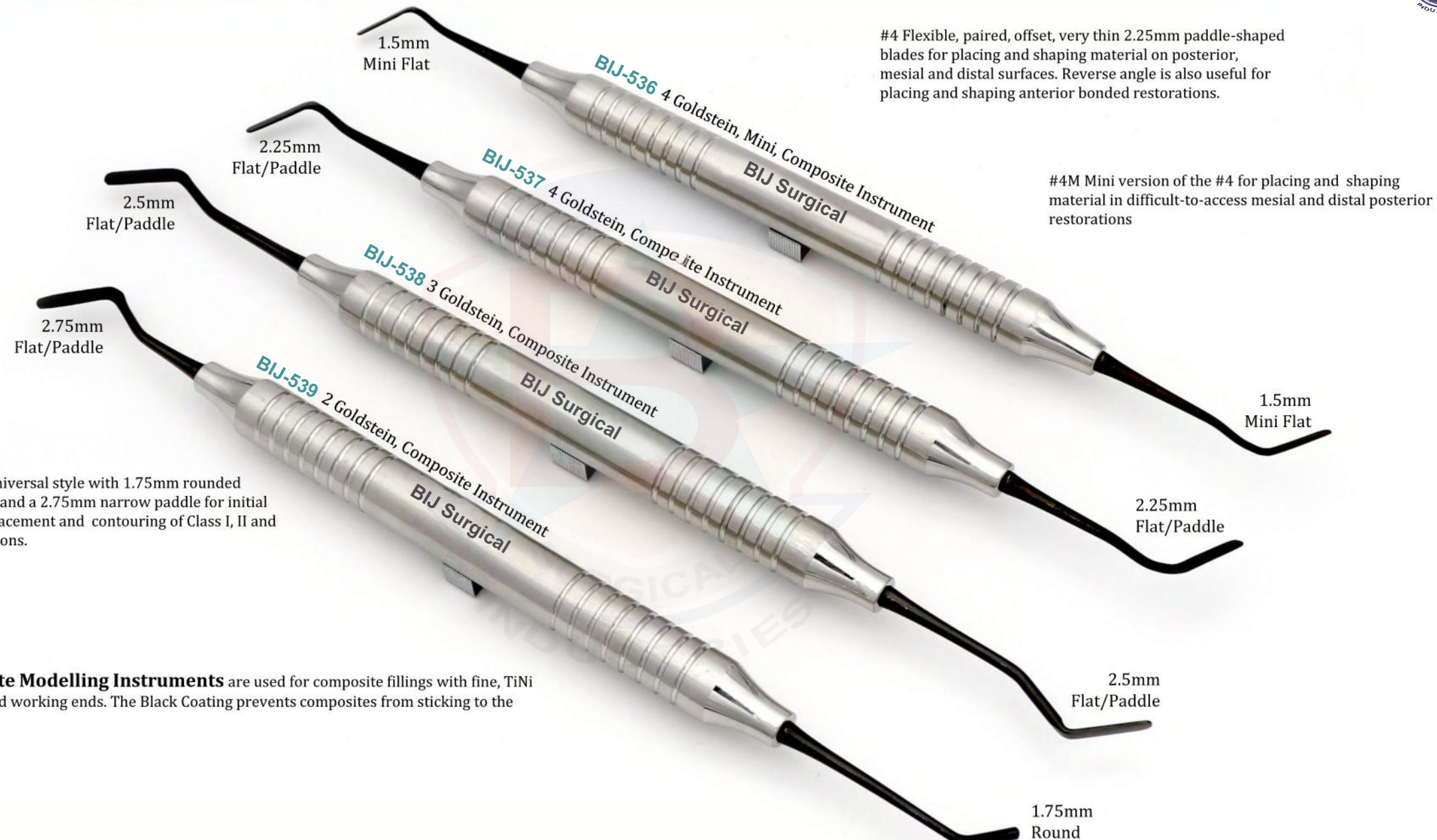


# Restorative Instruments



**Goldstein Composite Modelling Instruments** are used for composite fillings with fine, TiNi (Titanium Nitride) Coated working ends. The Black Coating prevents composites from sticking to the instruments surface.

Black TiNi coating provides optimal edge retention, reduced light reflection and enhanced contrast and visual acuity at the surgical site and underlying tissue.





#6 Goldstein Composite Carver with Large reverse angle tips make it easy to place fissures, grooves and pits creating the ideal occlusal anatomy in hard-to-reach posterior areas

#5 Goldstein Composite Carver with Small reverse angle tips make it much more efficient to place fissures, grooves and pits creating the ideal occlusal anatomy in hard-to-reach posterior areas.



# Composite Instruments

Zusammengesetzte Instrumente  
Instrumentos compuestos



**BIJ-544** Condenser  
Large Ø 2.5mm

**BIJ-545** Plugger  
Small Ø 1.5mm

**BIJ-546** Plastic Filling  
Instrument Duck Head

**BIJ-547** A6 Composite  
Instrument

**BIJ-548** Interproximal  
Carver

**BIJ-549**  
Burnisher  
#27/29

**BIJ-550**  
Burnisher  
#21B

**BIJ-551**  
Composite Condensing  
Instrument Ladmore #3

**BIJ Surgical**

Condenser  
Small Ø 1.6mm

Plugger  
Small Ø 1.5mm

# Restorative Excavators

Wiederherstellungsbagger  
Excavadoras restauradoras



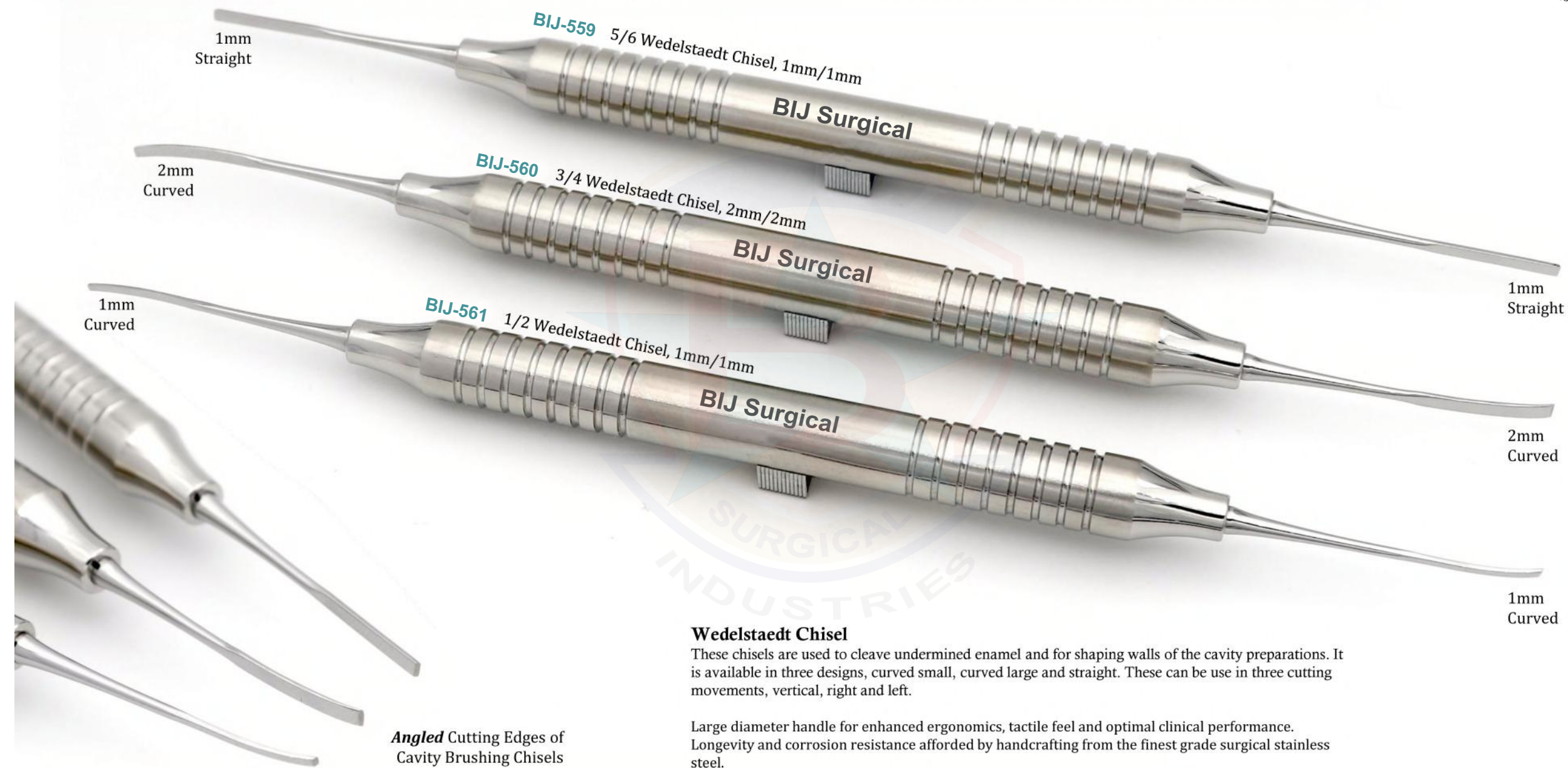
# Restorative Excavators - English Pattern

Wiederherstellungsbagger (Eng-Muster)  
Excavadoras restauradoras (patrón inglés)



# Chisels - Cavity Brushing Chisels

Meißel-Hohlraumbürstenmeißel  
Cinceles-cinceles de cepillado de cavidades



## Wedelstaedt Chisel

These chisels are used to cleave undermined enamel and for shaping walls of the cavity preparations. It is available in three designs, curved small, curved large and straight. These can be used in three cutting movements, vertical, right and left.

Large diameter handle for enhanced ergonomics, tactile feel and optimal clinical performance. Longevity and corrosion resistance afforded by handcrafting from the finest grade surgical stainless steel.

# Filling Instruments - Ball Shaped

Füllinstrumente-kugelförmig  
Instrumentos de llenado con forma de bola







# Filling Instruments - Cylindrical Serrated

Füllinstrumente-zylindrisch gezahnt  
Instrumentos de llenado: cilíndricos dentados



# Filling Instruments - Cylindrical Smooth

Füllinstrumente-zylindrisch glatt  
Instrumentos de Llenado-Cilíndricos Lisos







# Filling Instruments - Pear Shaped

Füllinstrumente-birnenförmig  
Instrumentos de llenado en forma de pera



# Burnishers

Polierer  
Bruñidoras







# Gingival Cord Packers

Zahnfleischschnurpacker  
Empacadores de cordones gingivales









# Modelling Instruments - Cleoid Discoid

Modellierungsinstrumente-Cleoid Discoid  
Instrumentos de modelado-Cleoide discoide



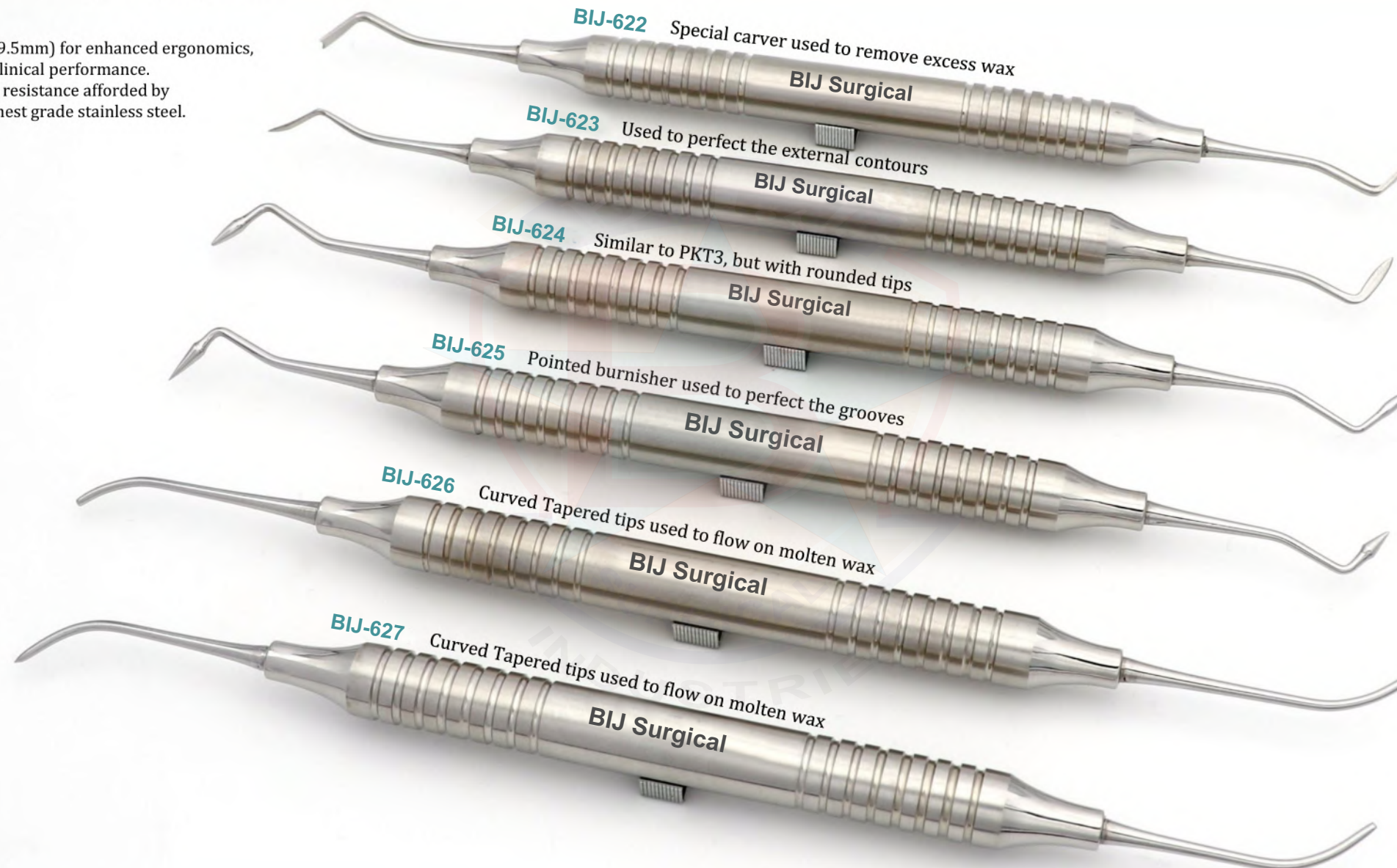
# P.K. Thomas Waxing Techniques

P.K. Thomas Waxing-Techniken  
PAQUETE. Técnicas de depilación Thomas



Modelling instruments for the waxing technique as per P. K. Thomas.

Large diameter handle (9.5mm) for enhanced ergonomics, tactile feel and optimal clinical performance.  
Longevity and corrosion resistance afforded by handcrafting from the finest grade stainless steel.  
Completely Sterilisable.







**BIJ-630**  
Christenson crown remover  
Angled, for posterior use

**BIJ-631**  
Christenson crown remover  
Straight, facial use anterior

**BIJ-632**  
Offset Crown Splitter Remover Elevator

# Crown Removers

Kronenentferner  
Removedores de corona



# Crown Removers

Kronenentferner  
Removedores de corona



# Crown Remover - Trial Crown Remover Forceps

Probekronenentfernungszange  
Pinzas extractoras de coronas de prueba



These Trial Crown Removers are used permanent removal of crowns by breaking the seal between tooth and crown after sectioning with a bur.

This is the perfect instrument set for the careful and faultless removal of crown. These can be used for lower and upper jaws.

Made from surgical stainless steel.

Distance fixing crew allow gap adjustment.

Rubber jaws

Completely Sterilisable.



**BIJ-641**  
Trial Crown Remover Upper

**BIJ-642**  
Trial Crown Remover Lower



# Orthodontic Instruments

# Universal Cut and Hold Distal End Cutter

Universeller Cut & Hold Distalendschneider  
Cortador universal para extremos distales de corte y sujeción



Universal Cut and Hold Distal End Cutter, with Long Handle & TC Inserts

Instrument Total Length is 13cm (5.1")

Both cutting edges are fitted with Tungsten Carbide Inserts

Designed to cut all types of wires ranging from .33mm (.012") to .53 mm x .64 mm (.021" x .025")



**BIJ-643**

Universal Cut and Hold Distal End Cutter, 13cm

# Pin & Ligature Cutter

Stift- und Ligaturschneider  
Cortador de pasadores y ligaduras



Pin & Ligature Cutter, with Tungsten Carbide Inserts

Instrument Total Length is 12.5cm

Both cutting edges are fitted with Tungsten Carbide Inserts

Designed to cut soft wire pins and ligature wires up to .3mm (.012")



**BIJ-644**

Pin & Ligature Cutter, 12.5cm

# Pin & Ligature Cutter - 50° Angle

Stift- und Ligaturschneider 50° Winkel  
Cortador de pasadores y ligaduras de 50° ángulos



Pin & Ligature Wire Cutter - 50° Angle

Instrument Total Length is 14.5cm,

Cutting edges are angled at 50°

Both cutting edges are fitted with Tungsten Carbide Inserts

Designed to cut soft wire pins and ligature wires up to .3mm (.012")



**BIJ-645**

Pin & Ligature Wire Cutter - 50° Angle, 14.5cm

# Ortho Pin & Ligature Cutter

Ortho Pin & Ligaturenschneider  
Pin ortopédico y cortador de ligaduras



Ortho Pin & Ligature Wire Cutter, with Tungsten Carbide Inserts

Instrument Total Length is 12.5cm

Both cutting edges are fitted with Tungsten Carbide Inserts

Designed to cut soft wire pins and ligature wires up to .35mm (.014")



**BIJ-646**

Ortho Pin & Ligature Wire Cutter, 12.5cm

# Bracket Removing Pliers, Straight

Klammerentfernungszaege,STR  
Alicates para quitar soportes,STR



Bracket Removing Pliers, Straight

Instrument Total Length is 13.5cm

Straight, suitable for wire size <= .022" x .025" (.56 x .64 mm)

These Bracket Pliers work well for stainless steel, ceramic and plastic brackets for all types.



**BIJ-647**

Bracket Removing Plier, Straight, 13.5cm

# Direct Bond Attachment Removing Plier - Angled

Direct Bond Attachment-Entfernungszange abgewinkelt  
Fijación de enlace directo Extracción de pinzas en ángulo



Direct Bond Attachment Removing Plier, Angled

Instrument Total Length is 13.0cm

Angled head allow easy access to anterior and posterior attachments

Direct Bond Attachment Remover Plier (Angled) is designed to quickly and safely remove direct bond brackets.



**BIJ-648**

Direct Bond Attachment Removing Plier, Angled, 13.0cm

# Weingart Utility Pliers - TC

Weingart Mehrzweckzange-TC  
Alicates utilitarios Weingart-TC



Weingart Utility Pliers, Tapered 32° angular design

Instrument Total Length is 13.5cm

Versatile utility pliers are fitted with Tungsten Carbide Inserts

Tapered 32° angular design is convenient for placement and removal of archwires. Suitable for wire sizes up to wires up to .030" (.76mm).



BIJ Surgical

BIJ-649

Weingart Utility Plier, 32° angular, TC, 13.5cm

# Weingart Utility Pliers

Weingart Mehrzweckzange  
Alicates utilitarios Weingart



Weingart Utility Pliers, Tapered 32° angular design

Instrument Total Length is 13.5cm

Versatile utility pliers are prepared with serrated jaws

Tapered 32° angular design is convenient for placement and removal of archwires. Suitable for wire sizes up to wires up to .030" (.76mm).



**BIJ-650**

Weingart Utility Plier, 32° angular, 13.5cm

# Short Posterior Band Removing Pliers

Kurze Zange zum Entfernen des hinteren Bandes  
Pinzas cortas para extracción de bandas posteriores



Cinch Back Pliers or Tie Back Pliers (NiTi Wires only)

Instrument Total Length is 13.5cm

The offset alignment of tip and occlusal pad is well suited for band removal.  
These pliers come with the 3/16" pad already loaded in the working end.  
Replacement pads can be re-ordered as needed



**BIJ-651**  
Short Posterior Band Removing Plier, 13.5cm

# Bird Beak Pliers

Vogelschnabelzange  
Alicates de pico de pájaro



Bird Beak Pliers or loop forming pliers

Instrument Total Length is 12.5cm

One Round & One Pyramid working ends

Versatile loop forming pliers for round wires up to .76 mm (.030")

These Bird Beak pliers are used for orthodontic heavy wire bending

Round and pyramid beaks are smooth to prevent wire scoring

Can also be used to form springs

Handcrafted by the finest grade surgical stainless steel.

Corrosion resistance and completely sterilisable.



# Light Wire Bird Beak Plier With Groove

Leichtdrahtzange mit Vogelschnabel und Nut  
Alicate de pico de pájaro de alambre ligero con ranura

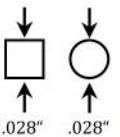


Light Wire Bird Beak Plier, with One Groove

Instrument Total Length is 13cm

A longer cone than a standard bird beak is useful for forming precise loops in light wires up to .020" (.51 mm). The groove allows for locating and duplicating loops

Handcrafted by the finest grade surgical stainless steel.  
Corrosion resistance and completely sterilisable.



**BIJ-653**

Light Wire Bird Beak Plier With Groove, 13cm

# Round Nose Wire Forming Pliers

Drahtformzange mit runder Spitze  
Alicates para formación de alambre de punta redonda



## Round Nose Wire Forming Pliers

Instrument Total Length is 13.5cm

Round nose plier with long jaws

Suitable for bending loops and wires up to .020"

Handcrafted by the finest grade surgical stainless steel.

Corrosion resistance and completely sterilisable.



# Lingual Arch Forming Pliers

Lingualbogenformzange  
Alicates para formar arcos linguaes



Lingual Arch Forming Pliers or Wire Bending Pliers

Instrument Total Length is 13.5cm

Lingual Arch Forming plier makes consistent and repeatable bends.

It forms double-back and triple-back bends in .030" and .036" wire for use with lingual, sheaths. Jaws of the plier have four grooves placed and sized.

Handcrafted by the finest grade surgical stainless steel.

Corrosion resistance and completely sterilisable.



**BIJ-655**

Lingual Arch Forming Plier, 13.5cm

# De La Rosa Pliers With Grooves

De La Rosa Zange mit Rillen  
Alicate De La Rosa Con Ranuras



De La Rosa Wire Forming Pliers, with Grooves

Instrument Total Length is 13cm

Precision matched concave and convex tips for smooth contouring of light wire loops. Contours and forms arches without torquing with additional grooves measuring .016" (.41mm), .018" (.46mm) and .022" (.56mm) respectively. Can be used on wires up to .021 x .025" (.55mm x .64mm).



**BIJ-656**

De La Rosa Plier With Grooves, 13cm

# Young Loop Forming Pliers

Junge Schlaufenformzange  
Pinzas formadoras de bucles Young



Young Loop Forming Pliers or Arch Wire Forming Pliers

Instrument Total Length is 13.5cm

Straight, suitable for wire sizes up to 0.56 mm x 0.71 mm (.040")

These young loop forming pliers has three step loop formers with diameters of 1.3 mm, 3 mm, and 4.2 mm and can be used on wires up to 0.56 mm x 0.71 mm. It is used to form identical loops on the square or rectangular wires used in braces.



**BIJ-657**  
Young Loop Forming Plier, 13.5cm

# Tweed Loop Forming Pliers

Schlaufenformzange aus Tweed  
Alicates para formar bucles de tweed



## Tweed Loop Forming Pliers

Instrument Total Length is 14cm

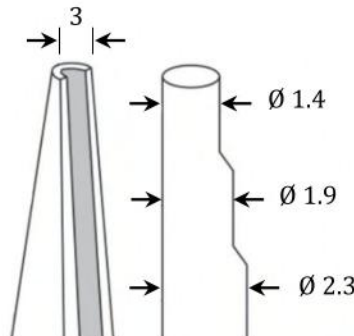
Tweed Loop forming pliers with .055", .075", and .090" (1.4mm, 1.9mm, and 2.3mm) diameters for creating bull and helical loops on wires up to .022" x .025" (.56 mm x .64 mm).

Create closing loops in square or rectangular wires

Firm grip of the wire while bending

Handcrafted by the finest grade surgical stainless steel.

Corrosion resistance and completely sterilisable.



**BIJ-658**  
Tweed Loop Forming Plier, 14cm

# Kim Pliers with Cutter

Kim-Zange mit Cutter  
Alicates Kim Con Cortador



Kim Plier with Tungsten Carbide Cutters

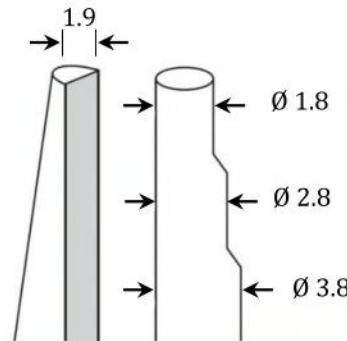
Instrument Total Length is 13.5cm

Kim plier is used for bending multiple edgewise arch wires

The forming edge have 1.8mm, 2.8mm, and 3.8mm diameters

Suitable for wires up to .016" x .022" (.40 mm x .56 mm).

Tungsten Carbide Inserts are used for cutting blades



**BIJ-659**  
Kim Pliers with Cutter, 13.5cm

Tungsten Carbide  
Cutting Blades

# Tweed Arch Bending Pliers - TC

Tweed Bogenbiegezange-TC  
Alicates para doblar arcos de tweed-TC



Tweed Arch Bending Pliers, with Tungsten Carbide Inserts

Instrument Total Length is 12.5cm

Designed for placing first, second and third order bends on stainless steel wires up to .022" x .025" (.56 mm x .64 mm).

Both ends are fitted with Tungsten Carbide Inserts



BIJ-660  
Tweed Arch Bending Plier, TC, 12.5cm

# Tweed Arch Bending Pliers

Bogenbiegezange aus Tweed  
Alicates para doblar arcos de tweed



Tweed Arch Bending Pliers, with Serrated Jaws

Instrument Total Length is 13cm

Designed for placing first, second and third order bends on stainless steel wires up to .022" x .025" (.56 mm x .64 mm).

Both ends have serrated jaws for strong gripping



# Universal Crampon Plier

Universelle Steigeisenzange  
Plegado universal para crampones



Universal Crampon Plier, with Serrated Jaws

Instrument Total Length is 16cm

Multifunctional plier with serrated jaws for bending soft and hard wires.



**BIJ-662**

Universal Crampon Plier, 16cm

# Cinch Back Pliers or Tie Back Pliers

Cinch-Back-Zange oder Tie-Back-Zange  
Alicates de cincha o alicates de amarre



Cinch Back Pliers or Tie Back Pliers (NiTi Wires only)

Instrument Total Length is 13.5cm

Multi-use pliers for bending NiTi up to .025" (.64 mm).

Reduce a multi-process step process down to one step with these wire-forming pliers. Simply squeeze and you are done. NO heat required. Suitable only for NiTi Wires.



**BIJ-663**  
Tie Back Plier, 13.5cm

# Three Jaw Pliers

Dreibackenzange  
Alicates de tres mordazas



Three Jaw Pliers, Flat Tips

Instrument Total Length is 13cm

Flat tips are useful for contouring and bending stainless steel wires up to .030" (.76 mm).



**BIJ-664**

Three Jaw Plier, 13m

# Adam Pliers

Adam Zange  
adam alicates



Adam Pliers, with Flat Tips

Instrument Total Length is 13cm

For precise right angle bends and appliance adaptation on stainless steel wires up to .040" (1.02 mm).



# Step Pliers - TC

Stufenzange-TC  
Alicates escalonados-TC



Step Pliers, 1mm, with Tungsten Carbide Inserts

Instrument Total Length is 12.5cm

Step size is 1mm

Double-sided offset beak permits bayonet bends on wires up to .022" x .025" (.56 mm x .64 mm)

Both ends are fitted with Tungsten Carbide Inserts



# Z Pliers - TC

Z Zangen-TC  
Alicates Z-TC



Z Pliers, 1mm depth, 11mm length, with Tungsten Carbide Inserts

Instrument Total Length is 12.0cm

Step size is 1mm depth, 11mm length

Double-sided offset beak permits bayonet bends on wires up to .022" x .025" (.56 mm x .64 mm)

Both ends are fitted with Tungsten Carbide Inserts



# Tissue Pliers - Adson

Gewebezange-Adson  
Alicates para tejidos-Adson



Tungsten  
Carbide  
inserts



**BIJ-668**  
Adson TC  
Tissue Plier, 12cm

1X2 Teeth  
Tungsten  
Carbide inserts



**BIJ-669**  
1x2 Adson TC Tissue  
Plier, 12cm

Multiple Teeth  
Tungsten  
Carbide inserts



**BIJ-670**  
Adson-Brown TC Multi  
Teeth Tissue Plier, 12cm

1mm  
Serrated



**BIJ-671**  
41 Plain Adson Tissue  
Pliers, 12cm

1.5mm  
Serrated



**BIJ-672**  
41 Plain Adson Tissue  
Pliers, 12cm

1.5mm  
1X2 Teeth



**BIJ-673**  
42 1X2 Adson Tissue  
Pliers, 12cm

Multi Teeth  
7X7 Teeth



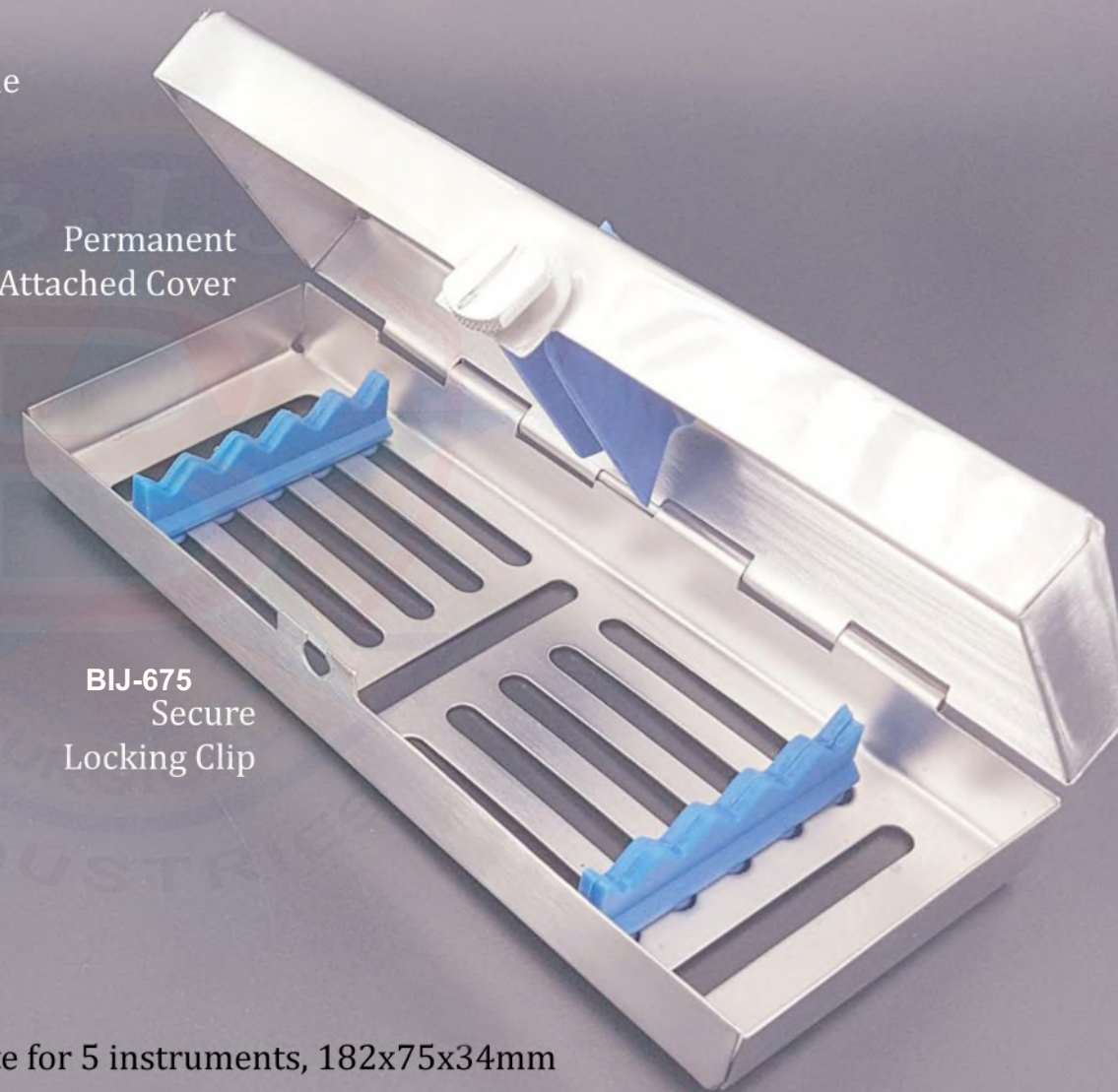
**BIJ-674**  
7X7 Multi Teeth Adson-  
Brown Tissue Pliers, 12cm

# Instruments Cassettes – 5 Pcs

Instrumentenkassetten  
Casetes de instrumentos



- DIN Cassette Size 182x75x34mm
- Maximum 5 instruments
- Suitable for both small (6.5mm) and large (10mm) diameter handle
- Strong grip lock
- Permanent attached top cover
- Blue silicon rails
- Satin Steel finish
- Surgical stainless steel



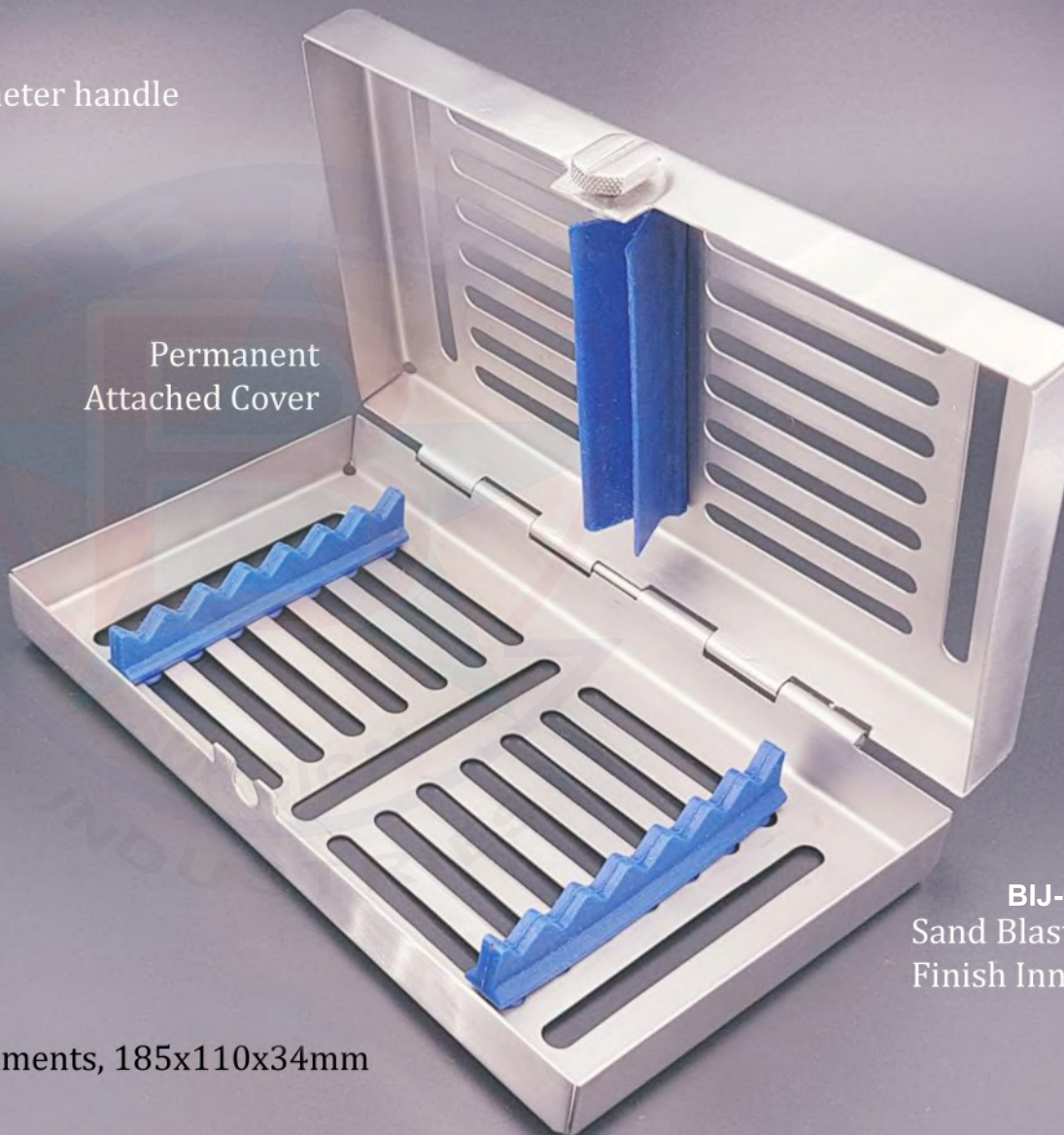
DIN Cassette for 5 instruments, 182x75x34mm

# Instruments Cassettes – 7 Pcs

Instrumentenkassetten  
Casetes de instrumentos



- DIN Cassette Size 185x110x34mm
- Maximum 7 instruments
- Suitable for both small (6.5mm) and large (10mm) diameter handle
- Strong grip lock
- Permanent attached top cover
- Blue silicon rails
- Satin Steel finish
- Surgical stainless steel



**BIJ-676**  
Sand Blasted Satin  
Finish Inner Surface

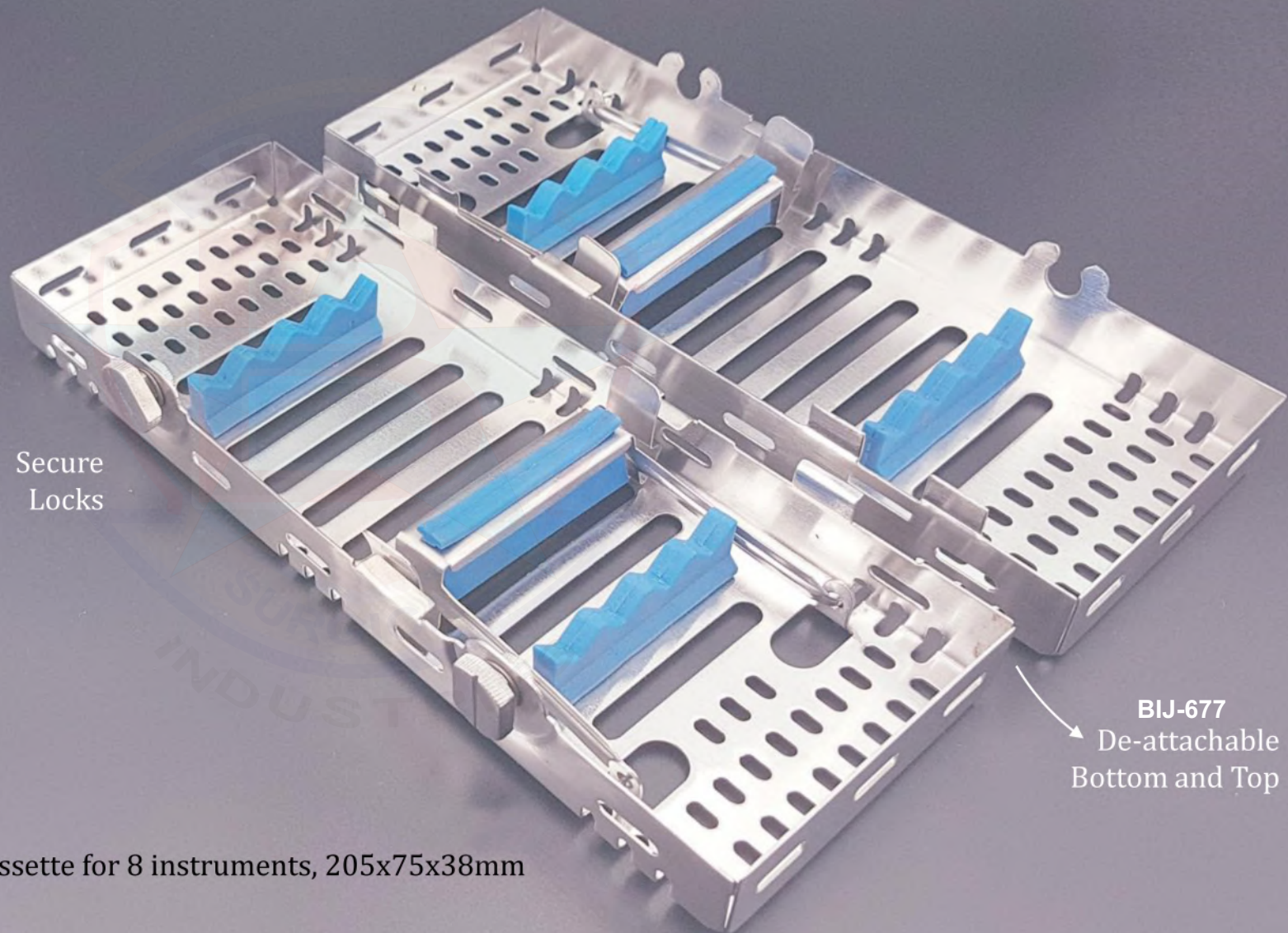
DIN Cassette for 7 instruments, 185x110x34mm

# Instruments Cassettes – 8 Pcs

Instrumentenkassetten  
Casetes de instrumentos



- DIN Cassette Size 205x75x38mm
- Maximum 8 instruments
- Suitable for small (6.5mm) diameter handle
- Strong grip lock
- De-attachable bottom and top
- Blue silicon rails
- Satin Steel finish
- Surgical stainless steel



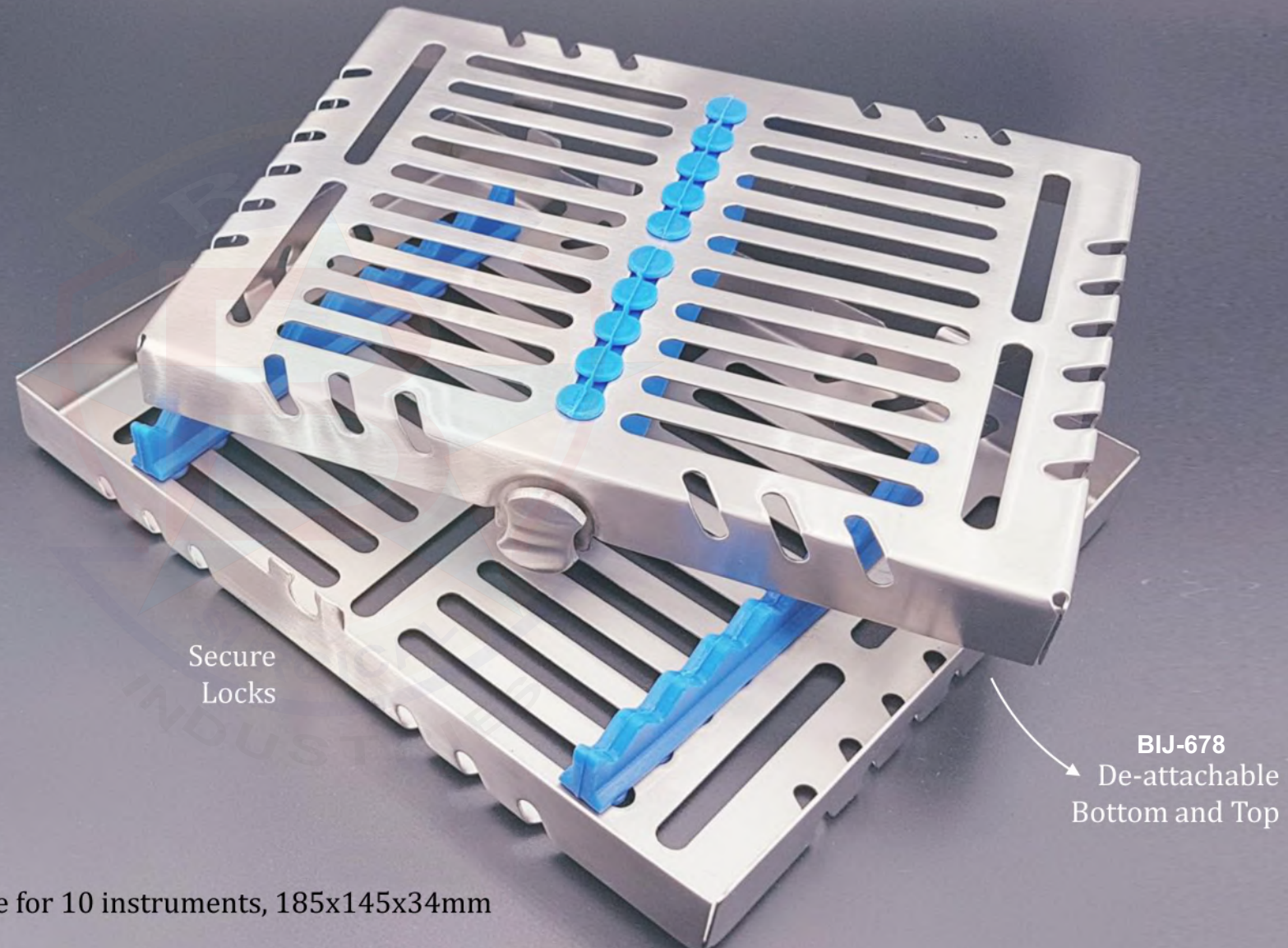
DIN Cassette for 8 instruments, 205x75x38mm

# Instruments Cassettes – 10 Pcs

Instrumentenkassetten  
Casetes de instrumentos



- DIN Cassette Size 185x145x34mm
- Maximum 10 instruments
- Suitable for both small & large diameter handles
- Strong grip lock
- De-attachable bottom and top
- Blue silicon rails
- Satin Steel finish
- Surgical stainless steel



DIN Cassette for 10 instruments, 185x145x34mm

# Instruments Cassette - 10 Pcs

Instrumentenkassetten  
Casetes de instrumentos



**BIJ-680**

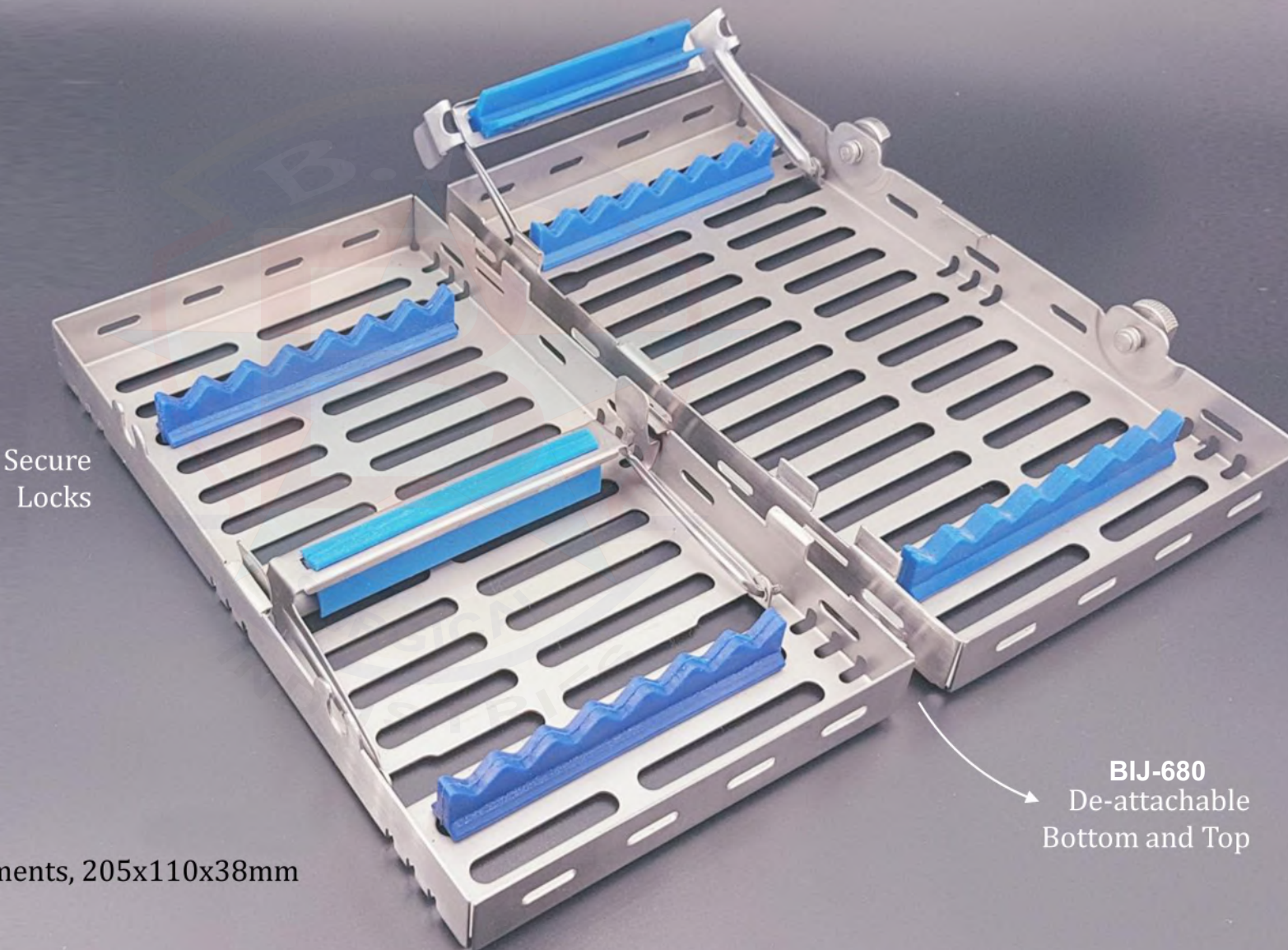
DIN Cassette for 10 instruments, 185x145x34mm

# Instruments Cassettes – 14 Pcs

Instrumentenkassetten  
Casetes de instrumentos



- DIN Cassette Size 205x110x38mm
- Maximum 14 instruments
- Suitable for small diameter handles
- Strong grip lock
- De-attachable bottom and top
- Blue silicon rails
- Satin Steel finish
- Surgical stainless steel



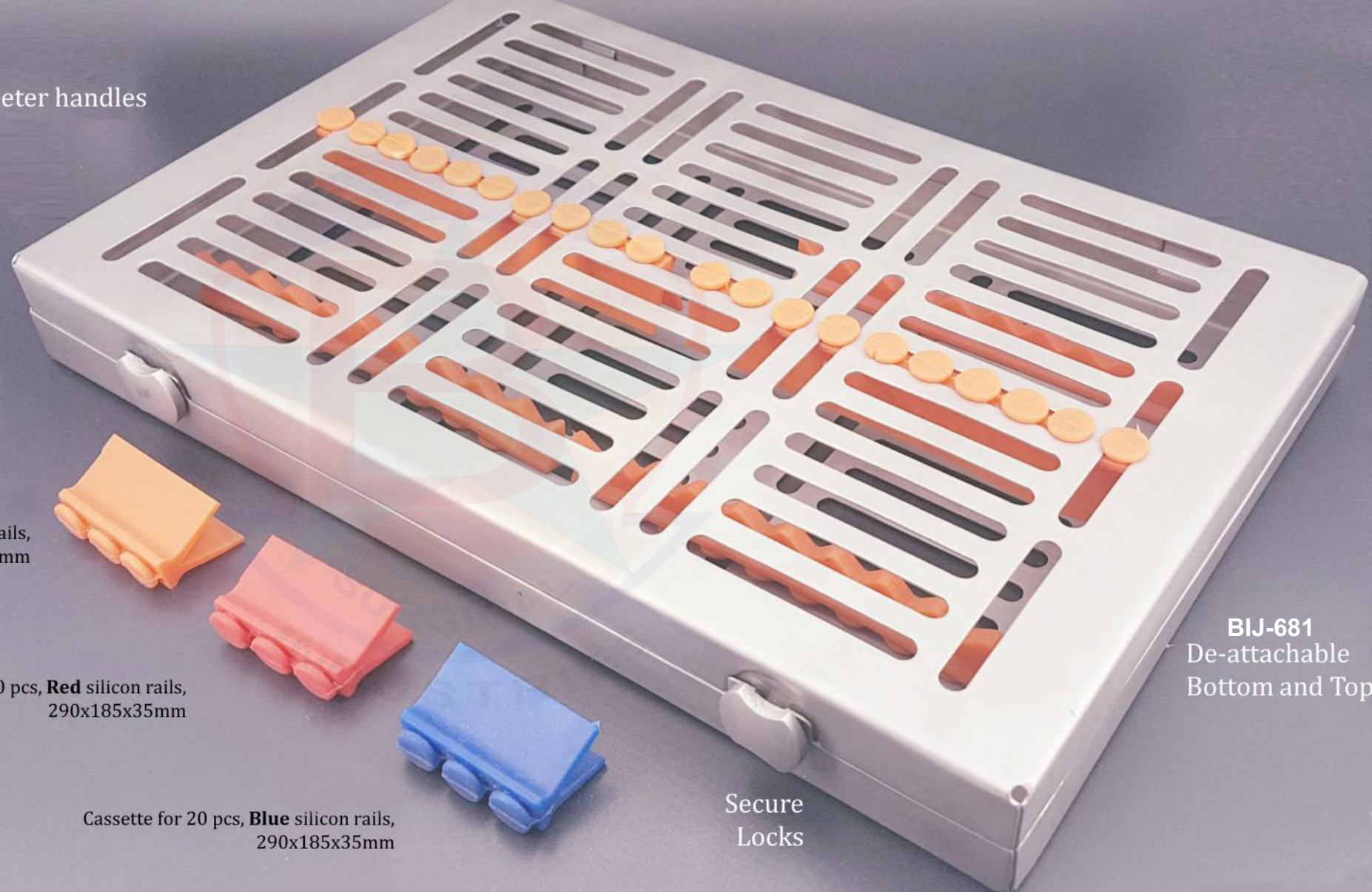
DIN Cassette for 14 instruments, 205x110x38mm

# Instruments Cassettes – 20 Pcs

Instrumentenkassetten  
Casetes de instrumentos



- DIN Cassette Size 290x185x35mm
- Maximum 20 instruments
- Suitable for both small & large diameter handles
- Strong grip lock
- De-attachable bottom and top
- Satin Steel finish
- Surgical stainless steel
- Blue/Orange/Red silicon rails



Cassette for 20 pcs, **Orange** silicon rails,  
290x185x35mm

Cassette for 20 pcs, **Red** silicon rails,  
290x185x35mm

Cassette for 20 pcs, **Blue** silicon rails,  
290x185x35mm

Secure  
Locks

**BIJ-681**  
De-attachable  
Bottom and Top

Certified of ISO 9001 : 2015 & CE Mark

A Complete Line of Surgical & Dental instruments.  
Working since 1990.

**NASEEM IQBAL**  
—Managing Partner—

-  +92-52-3305372 / +92-52-3305373
-  +92-52-3305374 / +92-52-4268835
-  +92-300-7116177 / +92-312-7116177
-  [info@bijsurgical.com](mailto:info@bijsurgical.com)
-  [www.bijsurgical.com](http://www.bijsurgical.com)
-  [www.bijinstruments.com](http://www.bijinstruments.com)
-  P.o.box # 1732 - Near Tibba Bhagwal Awan, Roras Road Sialkot Pakistan