

Dental Instruments



**AR INSTRUMENTED**  
**DEUTSCHLAND GmbH**

Edition-06



## **INTRODUCTION**

**AR Instrumed** is located in Berlin Germany having more than 2000 different products in warehouse, stock available for quick delivery. The company has been retailing dental instruments and exporting to the quality conscious healthcare industry in all over the world. The company prides in its network of Germany-wide retailing and its global image of Quality instruments while dealing with international clients which repeatedly stand recognized by government as well as International business standards and Certifications, the company foresees a smiling future in dental industry.

This commitment to excellence has allowed us to establish our customer bases in strategic and vital surgical Hubs of the world.

AR INSTRUMED Deutschland GmbH has other international business branches in its network and many distributors worldwide.

For Exclusive Distribution Please Contact Us



**AR INSTRUMED**  
**DEUTSCHLAND GmbH**

AR INSTRUMED Deutschland GmbH  
Döbelner Str.2A  
12627 Berlin Germany  
Tel: +49 30 91201490-1 Fax: +49 30 91201492  
[www.ar-instrumed.de](http://www.ar-instrumed.de) - [info@ar-instrumed.de](mailto:info@ar-instrumed.de)

 **+49 30 91201490**  
[www.ar-instrumed.de](http://www.ar-instrumed.de)

# *Factory Tour*

## *CNC Machining Centre Department*



5 Axis CNC Machining Centre



# *CNC Swiss Lathe & Turning Centre Department*



## *Laser Cutting - Laser Welding - Laser Marking Department*



## *EDM - Injection Moulding - Manual lathe & Milling & Drilling Department*



## *Packing & Stock*





# AR INSTRUMED



## *Distribution Network*

- |           |           |          |             |         |
|-----------|-----------|----------|-------------|---------|
| Algeria   | Estonia   | Iran     | Portugal    | Turkey  |
| Australia | Ethopia   | Japan    | Philippines | Ukraine |
| Belgium   | France    | Jordan   | Poland      | Vietnam |
| Croatia   | Germany   | Latvia   | Romania     | Yemen   |
| China     | Greece    | Malaysia | Russia      |         |
| Egypt     | Hong Kong | Pakistan | Saudia      |         |
| England   | Italy     | Panama   | Spain       |         |

# Exhibition Worldwide



# *Exhibition Worldwide*



## WARRANTY POLICY

- All **AR INSTRUMED** products are warranted to be free from defects in workmanship and materials. Any product which proves defective in workmanship or materials will be repaired or replaced at no charge. Additional shipping charges for use of the AR INSTRUMED DHL/Courier return labels and shipment back to the customer will be applied as shown on your invoice.
- Warranty does not apply to normal wear and tear and use of the instrumentation beyond their limitations. It also excludes the improper usage of an instrument in a way that the particular instrument was designed and intended to be used. Moreover, instruments damaged in an abusive or accidental manner are also excluded by this warranty.
- Warranty is also voided if the instruments are not stored and sterilized properly as shown in the Instrument Care sections of the AR INSTRUMED website and catalog. Any modification, alteration or sharpening made to AR INSTRUMED instruments will render the

## CLEANING

- Ultrasonic cleaning is the most effective way to clean your surgical instruments, particularly instruments with hinges, box locks and other moving parts. All instruments must be pre washed prior to being fully submerged in an open position using distilled (demineralized) water and an ultrasonic cleaning solution. Always rinse ultrasonic cleaning solution from instruments with distilled water prior to sterilization.
- An additional way to clean besides ultrasonic would be to manually clean the instruments with Nylon or stainless steel brushes using a mild or low PH surgical detergent. We recommend strongly to not use the following steel wool, steel brushes or scowering pads as these may damage the instrument finish. make sure to always rinse any cleaning solution from the instruments with distilled water prior to sterilization.
- The common caused for staining and our suggestions on how to avoid staining of the instruments are as follows: Staining is a surface deposit on instruments, and most often mistaken for rust. After autoclaving, you may notice a stain on your instruments. Rusting instruments are very rare. Stains on instruments appear in many colors and, in most cases, the colors tell you about the origin of the stain.
- Orange/brown stain: The problem is most often a phosphate layer (brown to light orange) on the instrument, which develops as a result of any of the following causes: water sources, detergents used to wash and clean instruments, surgical wrappings, cold sterilization solutions, or dried blood. Black stain: Black stains are commonly due to an acid reaction.
- Black stains may result from detergents used to clean the instrument; similar to brown stains caused by high PH in detergents. The black acid type stain can be caused by low PH (less than six) during autoclaving.
- Dark brown stain: Dark brown stains are usually a result of dried blood left on an instrument. Blood should be removed from the surface of the instrument immediately. It will break down the instruments surface with

## ASTM STANDARD

- AR INSTRUMED applies international standards during its manufacturing. Following is a list and reference of those standards for our customers.
- Acquiring quality stainless steel as per ASTM standard F899-95 & ISO 713501.
- Corrosion of Surgical Instruments in conformity to ASTM standard F1089-02
- Passivation in Conformity to ASTM standard B967-05.
- Electropolishing as per ASTM standard B 912-02.
- Rockwell Hardness test in accordance with ASTM standard E18-00
- Cleaning and Descaling of stainless steel parts as per ASTM standard A380-99 (R05)
- To Select the proper grade from AISI 410, 420 AND AISI 304 Ac, several process are undertaken according to the guidelines of ASTM standard

## Material Used in Different products

- Scissors - AISI 420 Japanese Stainless Steel.
- Gracey Curette - AISI 420 French Stainless Steel.
- Scalers - AISI 420 French Stainless Steel.
- Bone Rongeurs - AISI 420 French Stainless Steel.
- Root Elevator - TIPS AISI 420 French Stainless Steel & Handle AISI 304 Japanese Stainless Steel..
- Chisel & Bone Scrapers - AISI 420 French Stainless Steel.
- Extracting Forceps - AISI 410 Japanese Stainless Steel.
- Forceps - AISI 410 Japanese Stainless Steel.
- Tweezers - AISI 410 Japanese Stainless Steel.
- Retractors - AISI 410 Japanese Stainless Steel.
- Needle Holder - AISI 410 Japanese Stainless Steel.
- Orthodontics Pliers - AISI 420 Japanese Stainless Steel.
- Rubberdam Instruments - AISI 410 Japanese Stainless Steel.
- Mirror Handle - AISI 304 Japanese Stainless Steel.
- Osteotomes - AISI 304 Japanese Stainless Steel.
- Impression Tray - AISI 304 Japanese Stainless Steel.

## MANUFACTURING PROCESS

- Skilled technicians are manufacturing the shapes of each tip.
- Cutting and shaping each tip using CNC machinery.
- Proper bending of each tip, from 1 to 6 times, to insure proper use qualities.
- Increasing the strength of the instruments with the use of heat treating processes.
- AR INSTRUMED raises the level of heat treating to a 50-55 hardness rating, which increases the strength of the material and minimizes wear.
- Assembling the instruments properly is of the utmost importance. If the tip is not inserted into the handle properly, it will not work correctly and may break or fall out of the handle. Each instruments' tips are inserted by highly trained and skilled technicians.
- As a final step to the process, we clean all of the instruments and do what we call a final "blading", or sharpening, to ensure the proper working edges are on each and every instrument to meet the specifications of dental professionals.

## Handle Manufacturing Process

- Proper Cutting: To cut each handle of different sizes with precision machinery.
- Complete handle making process: To cut the tip to fit into each handle size.
- This process requires very precise work since there is a great possibility of product loss.
- Grooving work: To groove the handles so that it gives dentists comfort in treatment.
- (Grooving work is different depending on the functions and kinds of handles)
- Upscale Satin Handles: By applying friction on the handles in the sand barrel for a long time, the handles turn into bright satin finish.
- Ultrasonic Cleaning: Handles could get rusty without the ultrasonic cleaning process.
- Without ultrasonic cleaning, it will shorten the life-span of the instrument

# Operating Manual (Instruction for Use)

## Device: Stainless Steel Dental Instruments

### Description & Use

We ask you to read the following instructions carefully before using the instruments. Every AR INSTRUMED instrument has been produced with great care and professionalism and its use has been specially addressed to qualified specialists.

The instruments are delivered 'non-sterilized', so they should be washed, rinsed and sterilized thoroughly before use. Many of the multi-part instruments, such as Scissors, show oil residues from the production. Please make sure that the instruments are cleaned properly.

### Warnings

#### Never:

- Misuse instruments or overstrain joints or racks or connections of the instrument parts
- Use abrasives on instruments, as this will spoil the surface finish. This may later cause discoloration, rusting or pitting.
- Handle instruments by their tips. These should be cleaned by trained personnel only who will ensure the delicate working ends are adequately protected during storage or sterilization.
- Use general-purpose oils for instruments; only water-soluble lubricants should be used.
- Leave instruments soaking longer than necessary in chemical sterilizing solutions. After they have been sterilized, they should be washed thoroughly in warm water to remove all traces of the chemicals to prevent discoloration or pitting.
- Store damp instruments. They must be thoroughly dried first.

### Instructions / Precautions / Maintenance

#### Always:

- Lubricate after cleaning with a proprietary water-soluble instrument lubricant.
- Follow approved cleaning procedure of hospital or clinic.
- Do not use corrosive cleaning agents. We recommend cleaning solutions and rinses with pH 7.0.
- Do not use abrasive cleaners & brushes with hard bristles (not made of metal).
- Immediately after using the instruments, they must be removed from all remains (e.g. tissue, blood, cement) using solutions whose effectiveness has been proven for disinfection in order to avoid mechanical damage.
- Use distilled water for rinsing only. Water with chloride contents may damage or even destroy the instruments.
- Do not leave instruments in cleaning or disinfecting solutions for long terms (over night or weekend), the instruments can be destroyed.
- Ensure all instruments are only used for the purpose for which they were designed.
- Handle all instruments gently. Never overstrain, drop or misuse them.
- Check all instruments for damage after use.
- Give special attention to microsurgical instruments. Their fine tips can easily be damaged by contact with other instruments or the sides of the case in which they should be kept. Hand cleaning is preferable.
- Ensure all instruments are thoroughly dried before being stored.
- Pack instruments carefully with the heavier ones lying on a piece of cloth or towel at the bottom.
- Store and sterilize bow-handled instruments on a special holder. Always leave racks and ratchets open.
- Check the hardness of the water used in the autoclave. Too hard water will leave a deposit on the instruments.
- If a water softener is used ensure it is at the manufacturer's recommended level. Too much may cause discoloration or pitting.

## **Sterilization**

The main goal of steam sterilization is to ensure correct sterilization of the instruments without restricting them structurally or functionally. This process must only be carried out by specialist personnel who have been properly trained for this purpose. The guidelines according to DIN EN 285 and DIN EN 554 should be observed.

Autoclave sterilization by saturated steam is the most frequently used method today; it is based on the heat necessary for sterilization with saturated steam, which acts on the temperature of the instruments with heat exchange, and the pressure that the water leads to increased latent heat of vaporization.

With this method of sterilization it is strongly recommended not to exceed the sterilization temperature of 137 ° C and to use cycles that do not exceed 7 minutes with a temperature of 134 ° C and a pressure of 2.1 bar.

- Each instrument must be secured in a sterile packaging with welding seams before sterilization. Fill the autoclave with packaged materials, as far as the water vapor can penetrate freely.
- After the material has been sterilized, remove the process parameters and check the indicator strip. Then release or give again for reprocessing.
- For the packaged instruments, it is very important to carefully complete the sterilization process, because if some water remains in the casing, there is corrosion, oxidation or even a build-up of bacteria in the instruments and packaging.

### 2. Dry heat sterilization

Sterilization that exceeds 177 ° C (350F) weakens the hardness or character of the instrument and thus the cutting performance and elasticity (especially the cutting instruments that lose sharpness); darkening of the instruments can also occur, brown spots which look like oxidation. Therefore the instruments can be sterilized at 170 ° C for at least 60 min. or sterilized at 160 ° C for at least 120 minutes.

**Aluminum and titanium: don't put aluminum instruments and titanium instruments in heating systems and / or ultrasonic baths. For cleaning these instruments please use only substances that are specifically suggested for aluminum and titanium.**

## **Store**

Store the instruments in a dry place

Pack instruments carefully with other heavier instruments. Always remember - heavy instruments at the bottom and light instruments at the top.

- Sterile, packaged instruments should be stored so that they are protected from dust, moisture, insects and vermin and extreme temperatures.

Pay special attention to microsurgical instruments. Their fine tips can easily be damaged by heavy weight and contact with other instruments and housings in which they are to be kept.

**Calibration** The products do not require calibration.

**Disposal** No special decomposition or disposal required for Surgical Instruments as they don't contain any toxic or hazardous material; the material stainless steel is recyclable in ordinary steel manufacturing units.

**Return** In case of damage or faulty, please return to supplier with same packaging and event description.

**Expected Patient Age Group** Product is for all age groups

**Contradictions** There are no contradictions with the instruments

## **AR INTRUMED NOT RESPONSIBLE FOR THE FOLLOWING CASES:**

1. Damages caused by a not proper use of the instrument;
2. Damages caused by a wrong process of cleaning and/or sterilization of the instruments;
3. Damages caused by the warehousing of the instruments in unsuitable locals;
4. Damages caused by the lack of maintaining of the instruments, especially for the joint ones, that need a regular lubrication in the joint parts.

For further information or needs, we remain at your complete disposal. Kindly address your request to our email.

# Table of Content



English	Germany	Page
Extraction	Extraktion	1 TO 69
Diagnostic	Diagnostik	70 TO 81
Periodontology	Parodontologie	82 TO 99
Conservative	Konservierung	100 TO 117
Rubberdam Instruments	Kofferdam Instrumente	118 TO 129
PRF Instruments	PRF-Instrumente	130 TO 133
Prosthesis	Prothese	134 TO 139
Orthodontic	Kieferorthopädie	140 TO 157
Surgery	Chirurgie	158 TO 199
Implantology	Implantologie	200 TO 224
Laboratory Instruments	Laboratorium	225 TO 244
Sterilization	Sterilisation	245 TO 252



Spanish	French	Page
Extracción	Extraction	1 TO 69
Diagnóstico	Diagnostique	70 TO 81
Periodoncia	Parodontologie	82 TO 99
Conservador	Soins Conservateur	100 TO 117
Instrumentos de Rubberdam	Rubberdam Instruments	118 TO 129
Instrumentos PRF	Instruments PRF	130 TO 133
Prótesis	Prothèse	134 TO 139
Ortodoncia	Orthodontie	140 TO 157
Cirugía	Chirurgie	158 TO 199
Implantología	Implantologie	200 TO 224
Laboratorio	Laboratoire	225 TO 244
Esterilización	Stérilisation	245 TO 252



*Extraction-Extraktion-Extracción-L'Extraction*

Extraction-Extraction-Extraction-Extraction-Extraction



**110-006**

Extracting Forceps  
 Set for (Adults)  
 Set of 10 PCS.

- 100-001 Fig.1 Upper Incisors & Canines
- 100-005 Fig.7 Upper Premolars
- 100-007 Fig.13 Lower Premolars
- 100-010 Fig.17 Upper Molars, Right
- 100-011 Fig.18 Upper Molars, Left
- 100-017 Fig.22 Lower Molars
- 100-029 Fig.33A Lower Roots
- 100-042 Fig.51 Upper Roots
- 100-054 Fig.67 Upper Third Molars
- 100-071 Fig.79A Lower Wisdoms

**110-048**

Micro  
 Extracting Forceps  
 Set for (Adults)  
 Set of 10 PCS.  
 Full Serrated

- 100-001 Fig.1 Upper Incisors & Canines
- 100-005 Fig.7 Upper Premolars
- 100-007 Fig.13 Lower Premolars
- 100-010 Fig.17 Upper Molars, Right
- 100-011 Fig.18 Upper Molars, Left
- 100-017 Fig.22 Lower Molars
- 100-029 Fig.33A Lower Roots
- 100-042 Fig.51 Upper Roots
- 100-054 Fig.67 Upper Third Molars
- 100-071 Fig.79A Lower Wisdoms





**110-008**  
 Extracting Forceps  
 Set for (Adults)  
 set of 10 pcs.

- 100-001A Fig.1 Upper Incisors & Canines
- 100-005A Fig.7 Upper Premolars
- 100-007A Fig.13 Lower Premolars
- 100-010A Fig.17 Upper Molars, Right
- 100-011A Fig.18 Upper Molars, Left
- 100-017A Fig.22 Lower Molars
- 100-029A Fig.33A Lower Roots
- 100-042A Fig.51 Upper Roots
- 100-054A Fig.67 Upper Third Molars
- 100-071A Fig.79A Lower Wisdoms

**110-031A**  
 Extracting Forceps  
 Set for (Children)  
 Set of 11 PCS.

- 100-001A Fig.1 Upper Incisors & Canines
- 100-005A Fig.7 Upper Premolars
- 100-007A Fig.13 Lower Premolars
- 100-010A Fig.17 Upper Molars, Right
- 100-011A Fig.18 Upper Molars, Left
- 100-017A Fig.22 Lower Molars
- 100-029A Fig.33A Lower Roots
- 100-042A Fig.51 Upper Roots
- 100-054A Fig.67 Upper Third Molars
- 100-071A Fig.79A Lower Wisdoms
- 100-076A Fig.86C Lower Molar



Extraction-Extraction-Extraction-Extraction



**110-018 Black Plasma**

Extracting Forceps  
 Set for (Adults)  
 Set of 10 pcs  
 Special Black  
 Plasma Coating

- 100-001A Fig.1 Upper Incisors & Canines
- 100-005A Fig.7 Upper Premolars
- 100-007A Fig.13 Lower Premolars
- 100-010A Fig.17 Upper Molars, Right
- 100-011A Fig.18 Upper Molars, Left
- 100-017A Fig.22 Lower Molars
- 100-029A Fig.33A Lower Roots
- 100-042A Fig.51 Upper Roots
- 100-054A Fig.67 Upper Third Molars
- 100-071A Fig.79A Lower Wisdoms



**104-052A**

Extraction  
 Instruments  
 Set of 9

- 100-001 Fig.1 Extracting Forcep
- 100-042 Fig.51 Extracting Forcep
- 100-017 Fig.22 Extracting Forcep
- 100-005 Fig.7 Extracting Forcep
- 101-097 Fig.2 Elevator Bein 3mm
- 101-014 Elevator Flohr Right 3mm
- 101-015 Elevator Flohr Left 3mm
- 103-140 Grip Needle Holder Mathieu 14cm TC
- 103-131-1 Grip Needle Holder Mayo Hegar 15cm TC

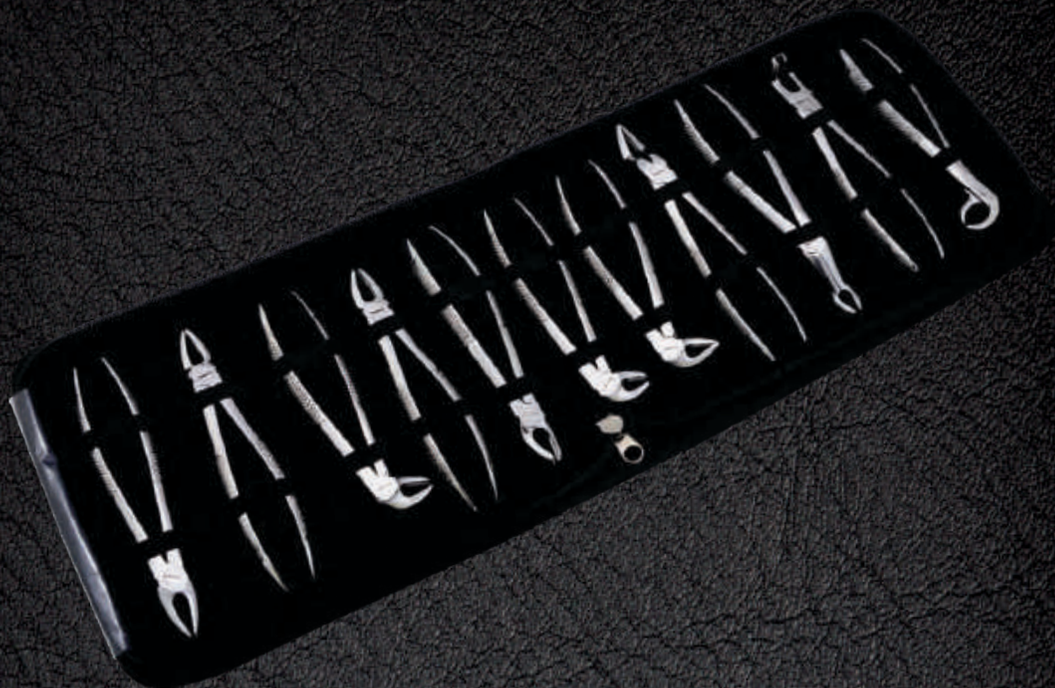
**110-007**

Extracting Forceps  
 Set for (Children)  
 Set of 7 PCS.

- 100-101 Klein Upper Incisors
- 100-102 Klein Upper Premolars
- 100-103 Klein Upper Molars
- 100-104 Klein Upper Roots
- 100-105 Klein Lower Incisors
- 100-106 Klein Lower Molars
- 100-107 Klein Lower Roots

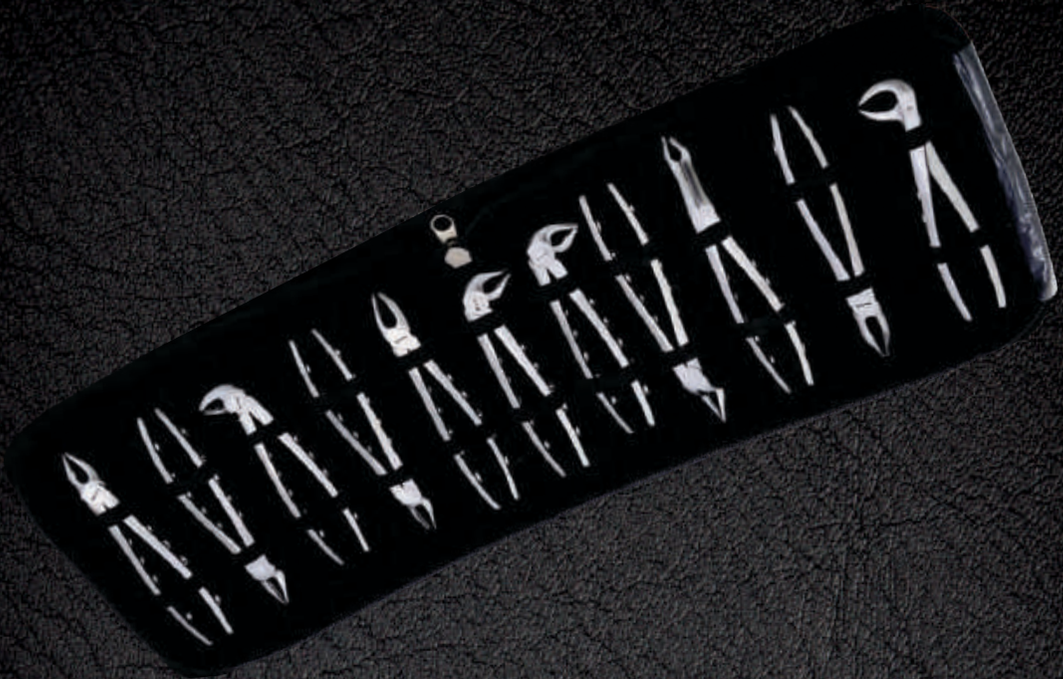


*Extraction-Extraktion-Extraction-Extraction*



110-030A  
 Extracting  
 Forceps  
 Set of 11  
 Leather Case

- |                 |                          |
|-----------------|--------------------------|
| 100-001 Fig.1   | Upper Incisors & Canines |
| 100-005 Fig.7   | Upper Premolars          |
| 100-007 Fig.13  | Lower Premolars          |
| 100-010 Fig.17  | Upper Molars, Right      |
| 100-011 Fig.18  | Upper Molars, Left       |
| 100-017 Fig.22  | Lower Molars             |
| 100-029 Fig.33A | Lower Roots              |
| 100-042 Fig.51  | Upper Roots              |
| 100-054 Fig.67  | Upper Third Molars       |
| 100-071 Fig.79A | Lower Wisdoms            |
| 100-076 Fig.86C | Lower Molar              |



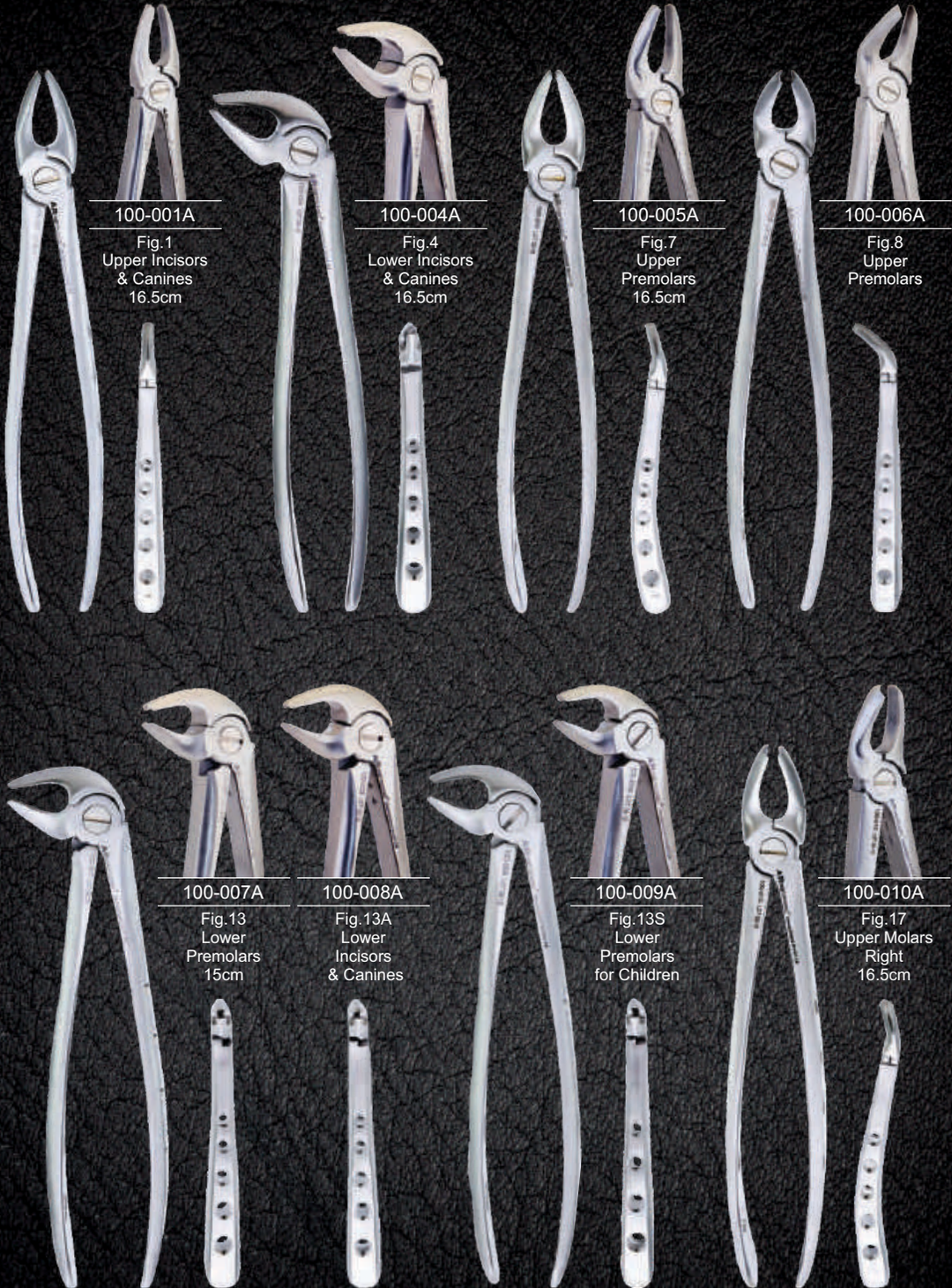
*Extraction-Extraction-Extraction-Extraction*

110-031  
Anatomical  
Extracting Forceps  
Set of 11  
Leather Case

- 100-001A Fig.1 Upper Incisors & Canines
- 100-005A Fig.7 Upper Premolars
- 100-007A Fig.13 Lower Premolars
- 100-010A Fig.17 Upper Molars, Right
- 100-011A Fig.18 Upper Molars, Left
- 100-017A Fig.22 Lower Molars
- 100-029A Fig.33A Lower Roots
- 100-042A Fig.51 Upper Roots
- 100-054A Fig.67 Upper Third Molars
- 100-071A Fig.79A Lower Wisdoms
- 100-076A Fig.86C Lower Molar



*Extraction-Extraktion-Extracción-L'Extraction*



*Extraction-Extraktion-Extraction-Extraction*

*Extraction-Extraction-Extraction-Extraction*



100-011A  
Fig.18  
Upper Molars  
Left  
16.5cm

100-012A  
Fig.18A  
Upper Molars  
Either Side  
16.5cm

100-016A  
Fig.21  
Lower Molars  
Either Side

100-017A  
Fig.22  
Lower Molars  
16.5cm



100-022A  
Fig.29  
Upper Roots  
16.5cm

100-025A  
Fig.30  
Upper Roots  
16.5cm

100-027A  
Fig.31  
Upper Premolars  
Gripping In Depth  
18cm



*Extraction-Extraktion-Extraction-Extraction*

*Extraction-Extraction-Extraction-Extraction*



100-039A

Fig.45M  
Lower Roots  
Gripping in  
Depth



100-040A

Fig.46L  
Very Fine  
Lower Roots



100-041A

Fig.49  
Very Fine  
Upper Roots  
18cm



100-042 A

Fig.51  
Upper Roots  
18cm



100-044A

Fig.51L  
Upper Roots



100-044-1A

Fig.51M  
Upper Roots



100-044-2

Fig.51Z  
Upper Roots



*Extraction-Extraction-Extraction-Extraction*

*Extraction-Extraction-Extraction-Extraction-Extraction*



100-058A  
Fig.73  
Lower Molar  
15cm



100-064A  
Fig.74  
Lower Roots  
15cm



100-091A  
Fig.167  
Universal  
Application



100-076A  
Fig.86C  
Lower Molars  
with Decayed or Broken  
Down Crown Either Side  
Cow Horn Beak 15cm



100-081A  
Fig.99  
Lower Molars  
15cm

**A-TRAUMATIC EXTRACTION Forceps**  
Improved Tapered Beaks for Complete Root Contact. Cross Serration for a Never Slip Grasp.  
Easily Enter the Sub Gingival. NO FRACTURE-NO TISSUE DAMAGE-EXTRACTION WITH EASE.



*Extraction-Extraction-Extraction-Extraction*

*Micro Extracting Forceps*

*Extraction-Extraction-Extraction-Extraction-Extraction*



100-001

Fig.1  
Upper Incisors  
& Canines



100-002

Fig.2  
Upper Incisors  
& Canines



100-005

Fig.7  
Upper Premolars



100-010

Fig.17  
Upper Molars  
Right



100-011

Fig.18  
Upper Molars  
Left



100-012

Fig.18A  
Upper Molars  
Either Side



100-022

Fig.29  
Upper Roots



100-025

Fig.30  
Upper Roots



100-027

Fig.31  
Upper Premolars  
Gripping In Depth



100-042

Fig.51  
Upper Roots



100-041

Fig.49  
Very Fine  
Upper Roots



100-054

Fig.67  
Upper Third  
Molars 18cm

*Micro Extracting Forceps*



100-058  
Fig.73  
Lower Molars



100-064  
Fig.74  
Lower Roots



100-081  
Fig.99  
Lower Molars



100-004  
Fig.4  
Lower Incisors  
& Canines



100-007  
Fig.13  
Lower Premolars



100-017  
Fig.22  
Lower Molars



100-029  
Fig.33 A  
Lower Roots



100-071  
Fig.79 A  
Lower Wisdoms  
18cm



100-076  
Fig.86 C  
Lower Molars  
Cow Horn Peak

*Extraction-Extraction-Extraction-Extraction*

Extraction-Extraktion-Extraction-Extraction



100-101  
Klein  
Upper Incisors  
10cm



100-102  
Klein  
Upper Premolars  
10cm



100-103  
Klein  
Upper Molars  
10cm



100-104  
Klein  
Upper Roots  
10cm



100-105  
Klein  
Lower Incisors  
10cm



100-106  
Klein  
Lower Molars  
10cm



100-107  
Klein  
Lower Roots  
10cm

*Anatomical Handle*



100-101A  
Klein  
Upper Incisors  
10cm



100-102A  
Klein  
Upper Premolars  
10cm



100-103A  
Klein  
Upper Molars  
10cm



100-104A  
Klein  
Upper Roots  
10cm



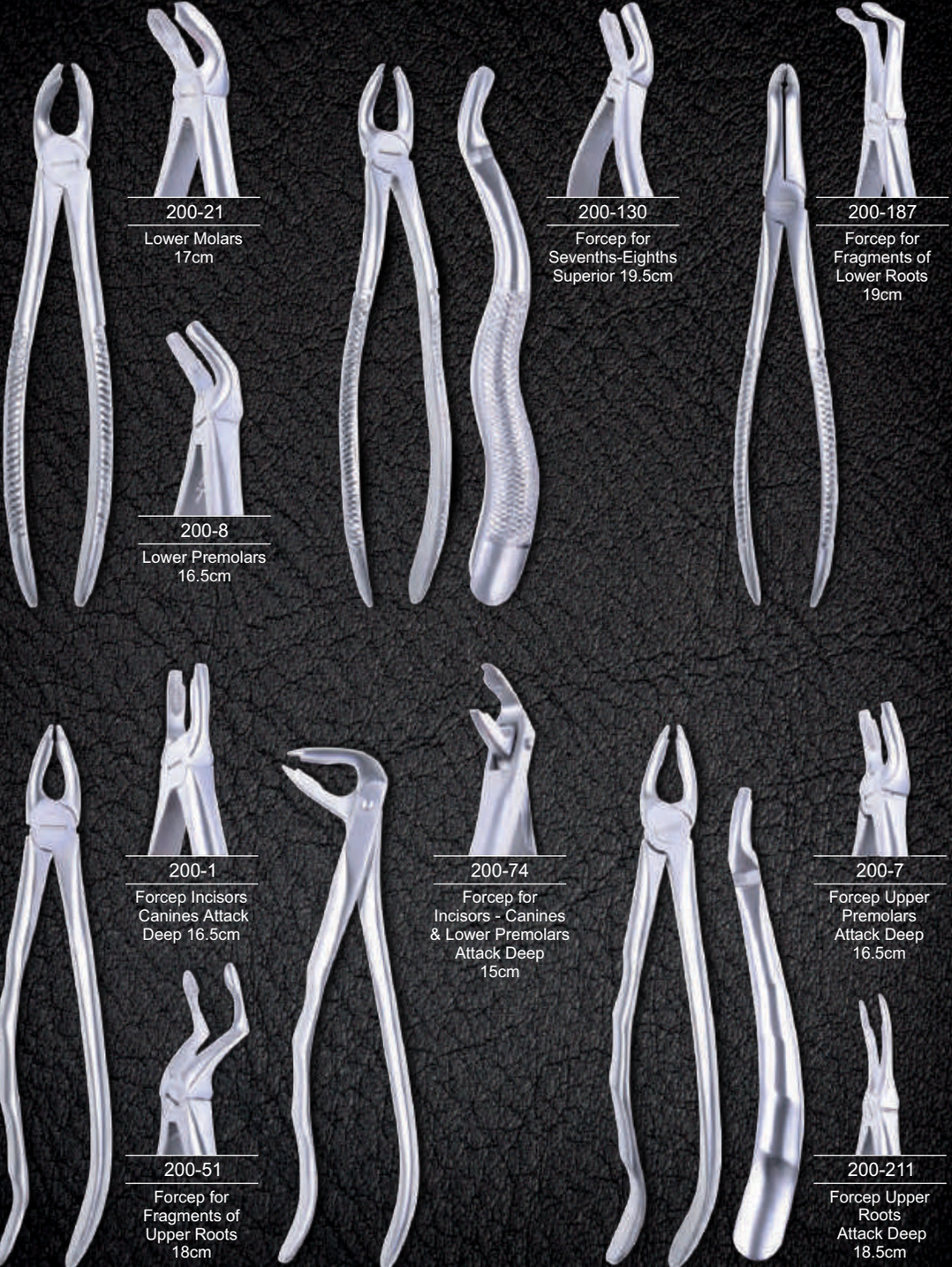
100-105A  
Klein  
Lower Incisors  
10cm



100-106A  
Klein  
Lower Molars  
10cm



100-107A  
Klein  
Lower Roots  
10cm



*Extraction-Extraction-Extraction-Extraction*

Black Scorpion and extraction forceps for removal of the fragments, after resection and residues of the teeth eighth's inferior included especially if mesioverso this may also be used for the Upper jaw in the case of difficult access to the Roots.

The particular shape of the forcep to avoid interference with the adjacent teeth, and prevents so to leverage accidentally on the seventh & on the sixth of arch concerned.

Made of high quality steel AISI 420, the instrument becomes characteristics of corrosion and coated with a special surface treatment, the ergonomic and lightweight slender beaks me but from the power decided will give the professional a strong feeling of use pliers solid, powerful yet precise and safe. Therefore it will be considerable and determined also the reduction of time d intervention and consequently the stress of the patient and the operator's



100-097

Forcep  
for Removing  
Fragments High  
Quality Steel  
AISI 420  
170mm



100-215

Fig.68  
Like Scorpion  
Lower Roots  
16.5cm

Extraction-Extraktion-Extraction-Extraction



100-098

Fig.1  
Meissner Forcep  
3mm  
18cm



100-099

Fig.2  
Meissner Forcep  
4mm  
18cm



100-100

Fig.3 Meissner  
Forcep  
6.5mm, 18cm



100-096

Fig.350  
Lower Molars  
and Wisdoms  
Left  
18cm



100-096-1

Fig.351  
Lower Molars  
and Wisdoms  
Right  
18cm



100-160

Fig. 1  
Incisor and  
Canines  
18cm



100-190

Fig. 150  
Upper Premolars  
Incisors &  
Roots, Universal



100-191

Fig. 150A  
Upper Incisors,  
Premolars,  
Roots



100-189

Fig. 150AS  
Upper Premolars,  
Incisors and  
Roots



100-171

Fig. 99C  
Upper Premolars,  
Canines and  
Incisors



100-180

Fig. 32  
Upper Molars  
and Premolars,  
Broad Beaks



100-201

Fig. 32A  
Upper Molars,  
Premolars and  
Roots, Narrow Beaks



100-159

Fig. 18R  
Upper Molars,  
Right



100-155

Fig. 18L  
Upper Molars,  
Left



100-161

Fig. 10S  
Upper Molars  
either side



100-166

Fig. 53R  
Upper Molars  
Right



100-165

Fig. 53L  
Upper Molars,  
Left



Extraction-Extraction-Extraction-Extraction



*Extraction-Extraction-Extraction-Extraction-Extraction*





100-158

Fig. 17  
Lower Molars,  
either side



100-192

Fig. 15  
Upper  
Premolars,  
Incisor



100-156

Fig. 16  
Lower Molars,  
Cow-Horn Beak,  
either side



100-157

Fig. 23  
Lower Molars,  
Cow-Horn Beak,  
either side



100-200

Fig. 6  
For Separating  
Lower Molars



100-179

Fig. 222  
Lower Wisdoms,  
either side



100-199

Fig. 5  
Lower Wisdoms,  
either side



100-351

Fig. 1  
Lower Premolars,  
Incisors, Roots,  
Universal



100-352

Fig. 2  
Lower Premolars,  
Incisors, and Roots,  
either side



100-353

Fig. 3  
Lower Molars,  
cow-horn beak,  
either side  
Harris



100-354

Fig. 4  
Lower Molars,  
either side



100-355

Fig. 5  
Upper Incisors  
and Roots



*Extraction-Extraction-Extraction-Extraction-Extraction*



100-230  
Root Forceps  
45° Angled



100-231  
Root Forceps  
90° Angled



100-230-1  
Root Forceps  
Anatomica Handle  
45° Angled



102-114

Forcep for  
Fragments of Root  
Straight  
15cm

102-115

Forcep for  
Fragments of Root  
Angled 45°  
15cm



100-145

Albrecht  
Deciduous  
Teeth



100-146

Albrecht  
Deciduous  
Teeth



100-232

Fragments Plier  
Straight  
16.5cm

*Extraction-Extraction-Extraction-Extraction*

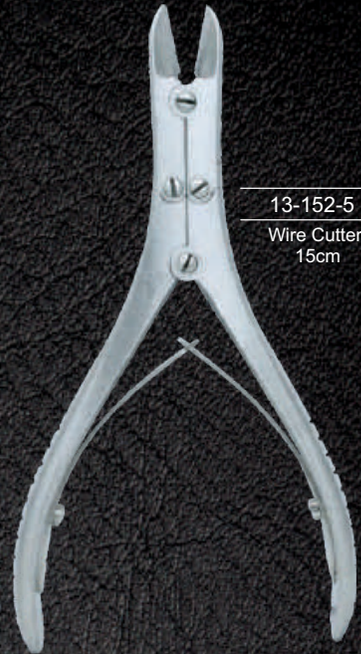
*Extraction-Extraction-Extraction-Extraction-Extraction*



100-251  
Forcep Beyer  
Rongeur Forcep  
Multiplier  
18.5cm



100-256  
Ruskin Mini  
15cm



13-152-5  
Wire Cutter  
15cm



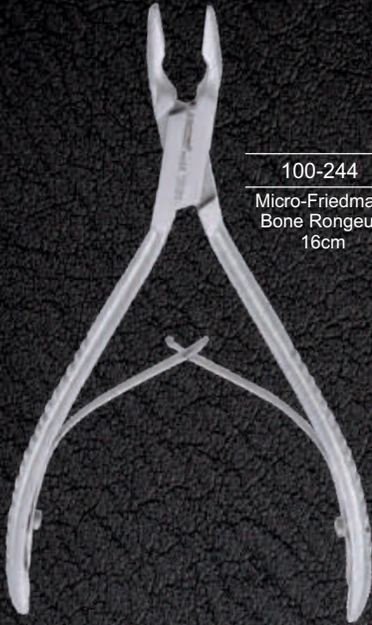
TC  
13-152  
Wire Cutter  
TC  
2.2mm  
22cm



TC  
13-152-3  
Wire Cutter  
TC  
2.2mm  
23cm



TC  
13-152-4  
Wire Cutter  
TC  
1.8mm  
15.5cm



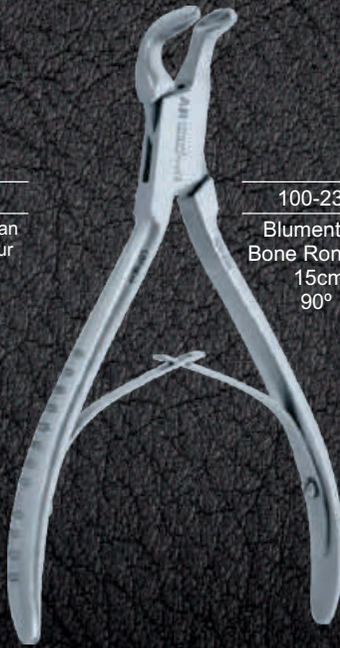
100-244  
Micro-Friedman  
Bone Rongeur  
16cm



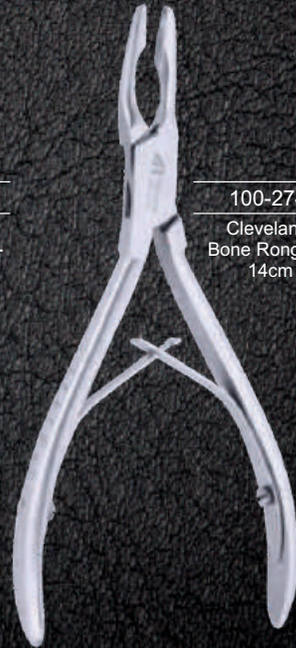
100-243  
Micro-Friedman  
Bone Rongeur  
S-Shaped  
15cm



100-247  
Micro-Friedman  
Bone Rongeur  
14cm  
90°



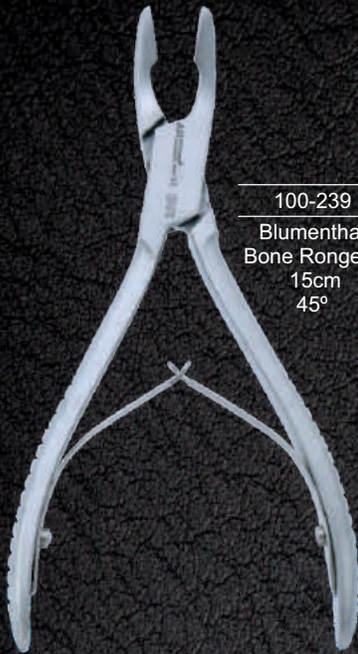
100-238  
Blumenthal  
Bone Rongeur  
15cm  
90°



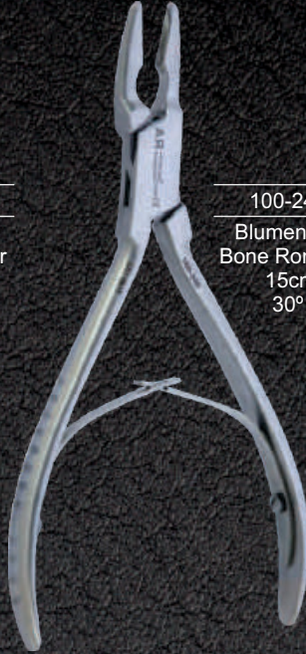
100-274  
Cleveland  
Bone Rongeur  
14cm

*Extraction-Extraktion-Extracción-Extraction*

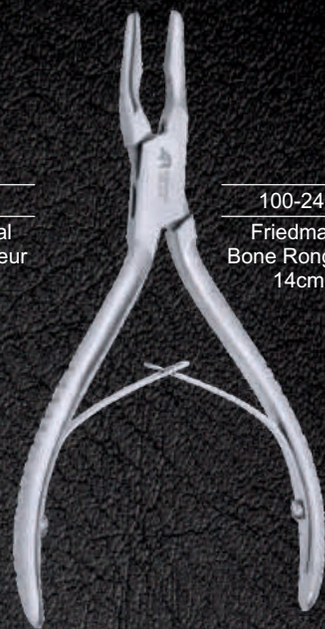
*Extraction-Extraktion-Extraction-Extraction*



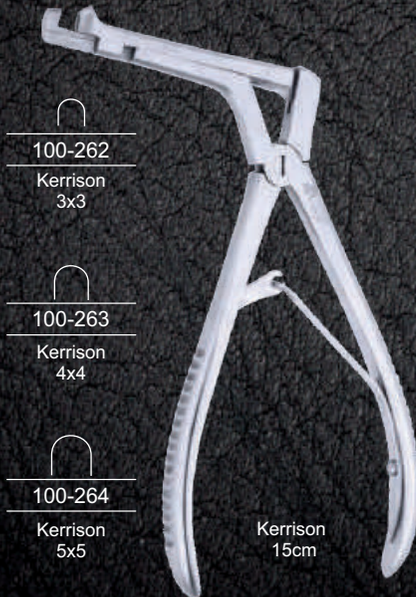
100-239  
Blumenthal  
Bone Rongeur  
15cm  
45°



100-240  
Blumenthal  
Bone Rongeur  
15cm  
30°



100-241  
Friedman  
Bone Rongeur  
14cm



100-262  
Kerrison  
3x3

100-263  
Kerrison  
4x4

100-264  
Kerrison  
5x5

Kerrison  
15cm



100-262-1  
Kerrison  
3x3

100-263-1  
Kerrison  
4x4

100-264-1  
Kerrison  
5x5

Kerrison  
15cm

The Anesthesia Intraligamentary allows to inject the anesthetic directly into the ligament of the tooth so that ensure the rapid and total anesthesia only the affected tooth without having to anesthetize instead more generically an area as happens with normal anesthesia

*Intraligamentary Syringe*



100-329-1  
Syringe  
Stainless Steel  
1.8ml  
EU Needle  
Blue Plasma

Product Features

Tip angle of 45 ° in order to make more convenient the opertivita.

Insert anesthetic with finest

Handle with lever dosage convenient to work in both the top and the bottom of the oral cavity

Processing much less traumatic than to classical anesthesia.

Less quantities of anesthetic given for each dose 0.06 ml for single push

Advantages

Quick effect of anesthetic

Eliminated the risk hematoma formation

Plus possibility of processing of teeth located in different position.

Effect of anesthetic circumscribed even just at a single element to be treated. Easy to operate.



100-329  
Syringe  
Stainless Steel  
1.8ml  
EU Needle

*Intraligamentary Syringe*



100-288  
Syringe  
1.8ml  
(0.07 ml/ click)  
EU Needle

100-288-1  
Syringe  
2.2ml  
(0.07 ml/ click)  
EU Needle



100-284  
Syringe  
1.8ml  
EU Needle

100-284-1  
Syringe  
2.2ml  
EU Needle

100-311  
T-Handle Type  
Syringe  
1.8ml  
EU Needle

100-311-1  
T-Handle Type  
Syringe  
2.2ml  
EU Needle



*Extraction-Extraktion-Extraction-Extraction*

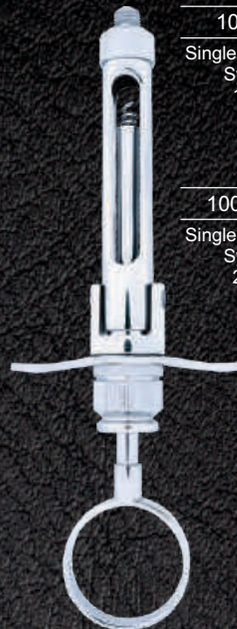
*Aspirating Dental Syringes in Brass*



100-292  
 Single Ring Type  
 Syringe  
 1.8ml



100-293  
 Single Ring Type  
 Syringe  
 1.8ml



100-294  
 Single Ring Type  
 Syringe  
 1.8ml

100-292-1  
 Single Ring Type  
 Syringe  
 2.2ml

100-293-1  
 Single Ring Type  
 Syringe  
 2.2ml

100-294-1  
 Single Ring Type  
 Syringe  
 2.2ml

*Extraction-Extraktion-Extraction-Extraction*



100-297  
 Single Ring Type  
 Syringe  
 1.8ml  
 EU Needle



100-302  
 Single Ring Type  
 Syringe  
 1.8ml  
 EU Needle



100-305  
 3 Ring Type  
 Syringe  
 1.8ml  
 EU Needle

100-297-1  
 Single Ring Type  
 Syringe  
 2.2ml  
 EU Needle

100-302-1  
 Single Ring Type  
 Syringe  
 2.2ml  
 EU Needle

100-305-1  
 3 Ring Type  
 Syringe  
 2.2ml  
 EU Needle

*Aspirating Dental Syringes in Brass*

	100-298	3 Ring Type Syringe 1.8ml EU Needle		100-299	Syringe Red Color 1.8ml EU Needle		100-300	Syringe Blue Color 1.8ml EU Needle
	100-298-1	3 Ring Type Syringe 2.2ml EU Needle		100-299-1	Syringe Red Color 2.2ml EU Needle		100-300-1	Syringe Blue Color 2.2ml EU Needle

*Non-Aspirating Dental Syringes in Brass*

	100-313	T- Handle Type Syringe 1.8ml EU Needle		100-309	T-Handle Type Syringe 1.8ml EU Needle		100-312	T-Handle Type Syringe 1.8ml EU Needle
	100-313-1	T- Handle Type Syringe 2.2ml EU Needle		100-309-1	T-Handle Type Syringe 2.2ml EU Needle		100-312-1	T-Handle Type Syringe 2.2ml EU Needle

*Extraction-Extraktion-Extraction-Extraction*

*Aspirating Dental Syringes in Stainless Steel*

*Extraction-Extraktion-Extraction-Extraction*



100-341  
3 Rings Type  
Syringe  
Stainless Steel  
1.8ml  
EU Needle



100-342  
3 Ring Type  
Syringe  
Stainless Steel  
1.8ml  
EU Needle



100-341-1  
3 Rings Type  
Syringe  
Stainless Steel  
2.2ml  
EU Needle



100-342-1  
3 Ring Type  
Syringe  
Stainless Steel  
2.2ml  
EU Needle



100-343  
Single Ring Type  
Syringe  
Stainless Steel  
1.8ml  
EU Needle



100-344  
T-Handle Type  
Syringe  
Stainless Steel  
1.8ml  
EU Needle



100-343-1  
Single Ring Type  
Syringe  
Stainless Steel  
2.2ml  
EU Needle



100-344-1  
T-Handle Type  
Syringe  
Stainless Steel  
2.2ml  
EU Needle



**101-301**  
 Luxators  
 Plastic Handle  
 Set of 13

- 101-246-1 Luxator 2mm Straight
- 101-246 Luxator 2.5mm Straight
- 101-247 Luxator 2.5mm Curved
- 101-248 Luxator 3mm Straight
- 101-249 Luxator 3mm Curved
- 101-253 Luxator 3mm Double Curved
- 101-252 Luxator 3mm Curved Upward
- 101-253-1 Luxator 4mm Curved
- 101-250 Luxator 5mm Straight
- 101-251 Luxator 5mm Curved
- 101-254 Luxator 1.5mm/3mm
- 101-255 Luxator 2mm/3mm
- 101-256 Luxator 3mm/5.0mm

**104-062**  
 Root Elevator  
 Luxators  
 Set of 7

- 104-063 Fig.1 Root Elevator luxatur 2mm
- 104-064 Fig.2 Root Elevator luxatur 3mm
- 104-065 Fig.3 Root Elevator luxatur 5mm
- 104-066 Fig.4 Root Elevator luxatur 3mm
- 104-067 Fig.5 Root Elevator luxatur 5mm
- 104-068 Fig.6 Root Elevator luxatur 3mm
- 104-069 Fig.7 Root Elevator luxatur 3mm



Extraction-Extraktion-Extracción-Extraction

*Extraction-Extraction-Extraction-Extraction-Extraction*



110-034  
 Luxators  
 Anatomical Handle  
 Set of 7



110-047  
 Heidbrink  
 Set of 3  
 Round Handle



110-121  
 Micro  
 Elevator  
 Set of 10

The new line of tips Micro Elevators of AR INSTRUMENTED Easily to Operate Because the Insertion of the Lever in Intraligamentary will Facilitated Thanks to Ergonomics and Accuracy in all Essential Shape.  
 All this has been Studied in Order to ensure less Traumatic During the Extraction and Consequently Faster Post-Operative Recoveries.  
 The Tips of the Instruments are Treated with a Special Coating of Titanium Allowing the use even for Implant.



*Extraction-Extraktion-Extracción-Extraction*

Extraction-Extraktion-Extraction-Extraction



106-357-ATIT  
 Micro Elevator  
 4.5mm



106-357-BTIT  
 Micro Elevator  
 4.5mm



106-355TIT  
 Micro Elevator  
 Straight  
 2.5mm



106-356TIT  
 Micro Elevator  
 Curved  
 2.5mm



106-355-1TIT  
 Micro Elevator  
 2.5mm



106-355-2TIT  
 Micro Elevator  
 2.5mm



106-355-3TIT  
 Micro Elevator  
 4.0mm

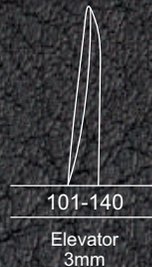
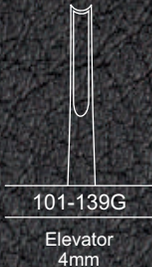
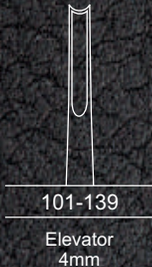
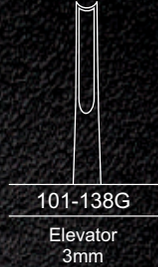
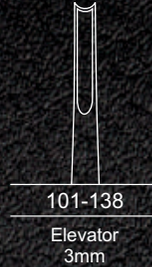
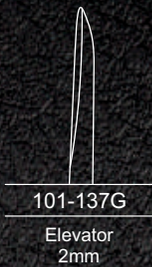
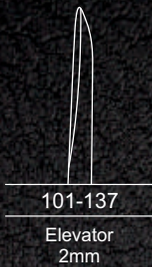


106-355-4TIT  
 Micro Elevator  
 4.0mm



*Extraction-Extraktion-Extraction-Extraction*

*Extraction-Extraction-Extraction-Extraction*





101-141  
Elevator  
4mm



101-141G  
Elevator  
4mm



101-142  
Elevator  
3mm



101-142G  
Elevator  
3mm



101-143  
Elevator  
4mm



101-143G  
Elevator  
4mm



101-144  
Elevator  
2mm

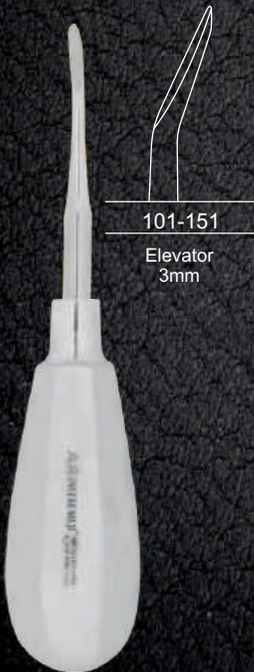


101-144G  
Elevator  
2mm

*Extraction-Extraction-Extraction-Extraction*

*Extraction-Extraction-Extraction-Extraction-Extraction*





*Extraction-Extraction-Extraction-Extraction*





101-157

Fig.2  
Bayonet  
Mesial  
3mm



101-157G

Fig.2  
Bayonet  
Mesial  
3mm



101-158

Fig.3  
Bayonet  
Mesial  
4mm



101-158G

Fig.3  
Bayonet  
Mesial  
4mm



505-1

Kopp 3mm  
13cm



505-2

Kopp 3mm  
13cm



505-3

Kopp 4mm  
13cm



505-4

Kopp 4mm  
13cm



Extraction-Extraktion-Extraction-Extraction



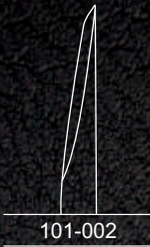


Fig. 1B  
Bein  
3mm



Fig. 1B  
Bein  
3mm

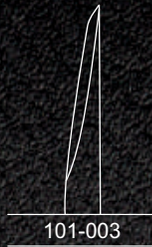


Fig. 2B  
Bein  
4mm



Fig. 2B  
Bein  
4mm

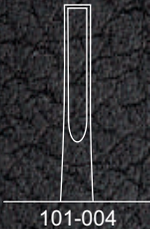


Fig. 3B  
Bein  
3mm

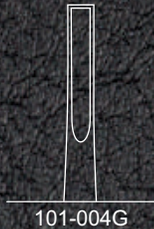


Fig. 3B  
Bein  
3mm

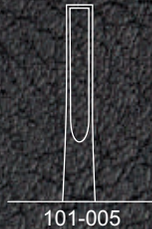


Fig. 4B  
Bein  
4mm

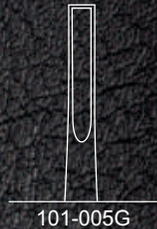


Fig. 4B  
Bein  
4mm

*Extraction-Extraction-Extraction-Extraction*

*Extraction-Extraction-Extraction-Extraction*





*Extraction-Extraktion-Extracción-Extraction*

Extraction-Extraction-Extraction-Extraction



101-013  
34S Seldin  
3mm



101-013G  
34S Seldin  
3mm



101-035  
Elevator  
3.3mm



101-035G  
Elevator  
3.3mm



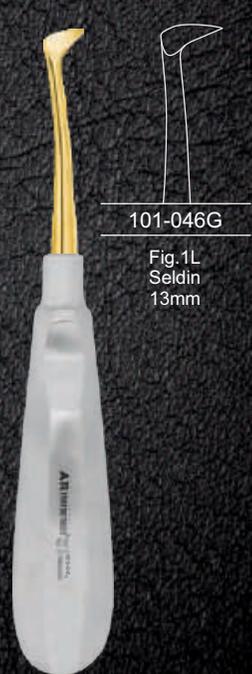
101-036  
Miller-Apexo  
3mm



101-036G  
Miller-Apexo  
3mm



101-046  
Fig. 1L  
Seldin  
13mm



101-046G  
Fig. 1L  
Seldin  
13mm



101-047  
Fig.1R  
Seldin  
13mm



101-047G  
Fig.1R  
Seldin  
13mm



101-048  
Seldin  
10mm



101-048G  
Seldin  
10mm



101-049  
Seldin  
10mm



101-049G  
Seldin  
10mm



101-065  
Fig.31  
Cryer  
12mm



101-065G  
Fig.31  
Cryer  
12mm

Extraction-Extraction-Extraction-Extraction

*Extraction-Extraction-Extraction-Extraction*



101-066

Fig.32  
Cryer  
12mm



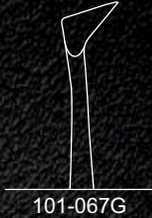
101-066G

Fig.32  
Cryer  
12mm



101-067

Fig.25  
Cryer



101-067G

Fig.25  
Cryer



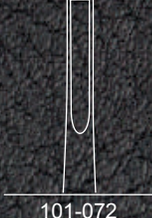
101-068

Fig.26  
Cryer



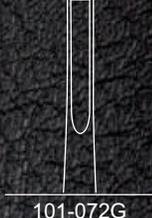
101-068G

Fig.26  
Cryer



101-072

Fig.A1C  
Coupland  
3mm



101-072G

Fig.A1C  
Coupland  
3mm



101-073  
Fig.A2C  
Coupland



101-073G  
Fig.A2C  
Coupland



101-074  
Fig.A3C  
Coupland  
4mm



101-074G  
Fig.A3C  
Coupland  
4mm



101-079  
Fig.1C  
Coupland  
3mm



101-079G  
Fig.1C  
Coupland  
3mm



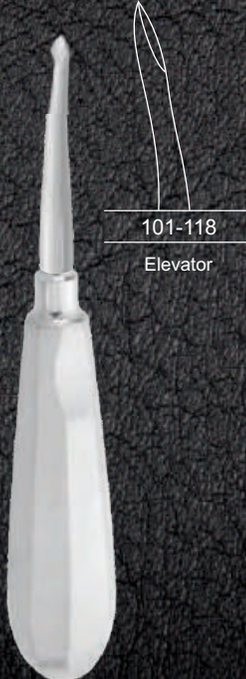
101-080  
Fig.2C  
Coupland  
3.5mm

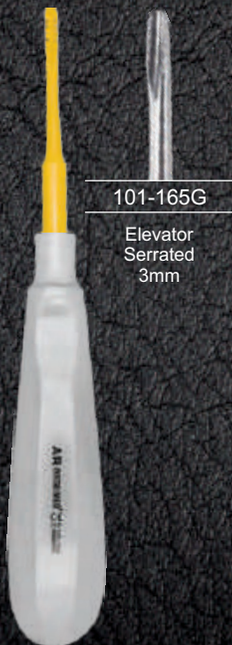


101-080G  
Fig.2C  
Coupland  
3.5mm

*Extraction-Extraction-Extraction-Extraction*

Extraction-Extraction-Extraction-Extraction





Extraction-Extraktion-Extraction-Extraction



101-168

Elevator  
Serrated  
4mm  
Right



101-168G

Elevator  
Serrated  
4mm  
Right



101-167

Elevator  
Serrated  
4mm  
Left



101-167G

Elevator  
Serrated  
4mm  
Left



101-233

Luxator  
Straight  
2mm



101-233G

Luxator  
Straight  
2mm



104-063

Luxator  
Curved  
Backwad  
2mm



104-063G

Luxator  
Curved  
Backwad  
2mm



101-234

Luxator  
Straight  
2.5mm



101-234G

Luxator  
Straight  
2.5mm



104-234-1

Luxator  
Curved  
Backwad  
2.5mm



104-234-1G

Luxator  
Curved  
Backwad  
2.5mm



101-235

Luxator  
Straight  
3mm



101-235G

Luxator  
Straight  
3mm



104-066

Luxator  
Curved  
Backwad  
3mm



104-066G

Luxator  
Curved  
Backwad  
3mm

*Extraction-Extraction-Extraction-Extraction*



101-236

Luxator  
Straight  
3.5mm



101-236G

Luxator  
Straight  
3.5mm



101-236-1

Luxator  
Curved  
3.5mm



101-236-1G

Luxator  
Curved  
3.5mm



101-237

Luxator  
Straight  
4mm



101-237G

Luxator  
Straight  
4mm



101-237-1

Luxator  
Curved  
4mm



101-237-1G

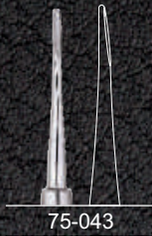
Luxator  
Curved  
4mm



*Extraction-Extraktion-Extracción-Extraction*

Extraction-Extraction-Extraction-Extraction-Extraction





75-043

Elevator  
Straight  
Head 2mm  
Finger Hollow  
Handle



75-044

Elevator  
Straight Angled  
Head 3mm  
Finger Hollow  
Handle



75-045

Elevator  
Straight Blade  
Head 3mm  
Finger Hollow  
Handle



75-046

Elevator  
Contra Angle  
Head 3mm  
Finger Hollow  
Handle



75-047

Elevator  
Inverted Curved  
Head 3mm  
Finger Hollow  
Handle



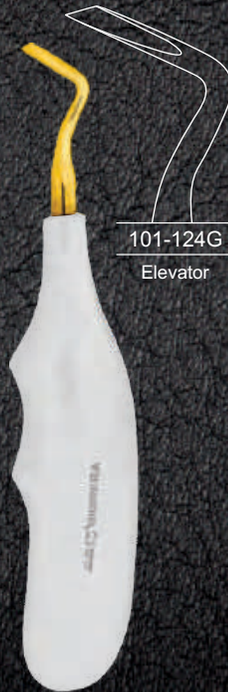
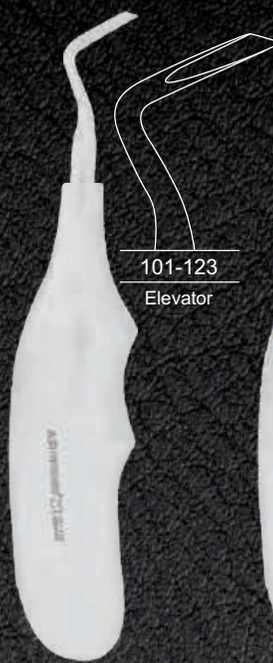
75-048

Elevator  
Curved Blade  
Internal 5mm  
Finger Hollow  
Handle



75-049

Elevator  
Straight Blade  
External 5mm  
Finger Hollow  
Handle



Extraction-Extraction-Extraction-Extraction-Extraction

Anatomical Hollow Handle



75-053  
Elevator  
Straight Rounded  
Head  
2.5mm

75-054  
Elevator  
Rounded Slope  
External  
3mm

75-055  
Elevator  
Rounded Slope  
Internal  
3mm

75-056  
Elevator  
Right Head  
4mm

75-057  
Elevator  
Left Head  
4mm

75-058  
Elevator Right  
Angled  
Head  
4mm

75-059  
Elevator Left  
Angled  
Head  
4mm



101-240      101-241      101-242      101-243      101-244      101-245  
Extraction Elevator    Extraction Elevator    Extraction Elevator    Extraction Elevator    Extraction Elevator    Extraction Elevator  
2mm Right            2mm Left            3mm Right            3mm Left            3mm Right            3mm Left

*Extraction-Extraction-Extraction-Extraction*



101-128  
Fig.1  
Root-Picker  
1.8mm  
15cm



101-129  
Fig.2  
Root - Picker  
1.8mm  
15cm



101-130  
Fig.2  
Root - Picker  
1.8mm  
15cm



101-128-1  
H1  
Heidbrink  
1.8mm  
Single End



101-129-1  
H2  
Heidbrink  
1.8mm  
Single End



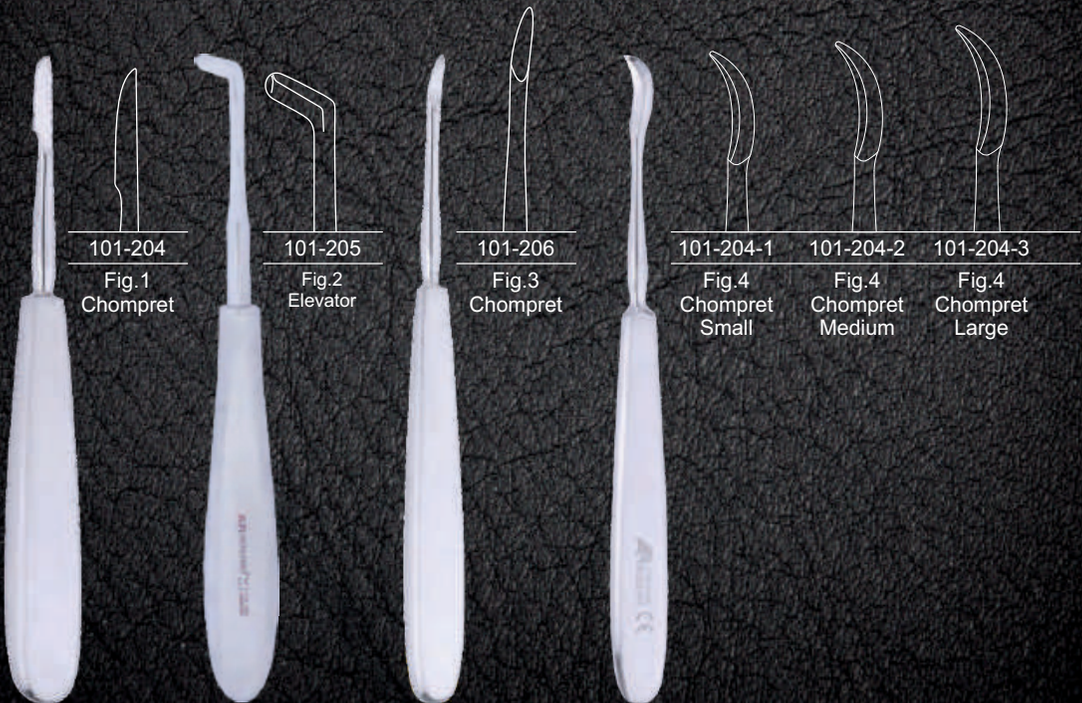
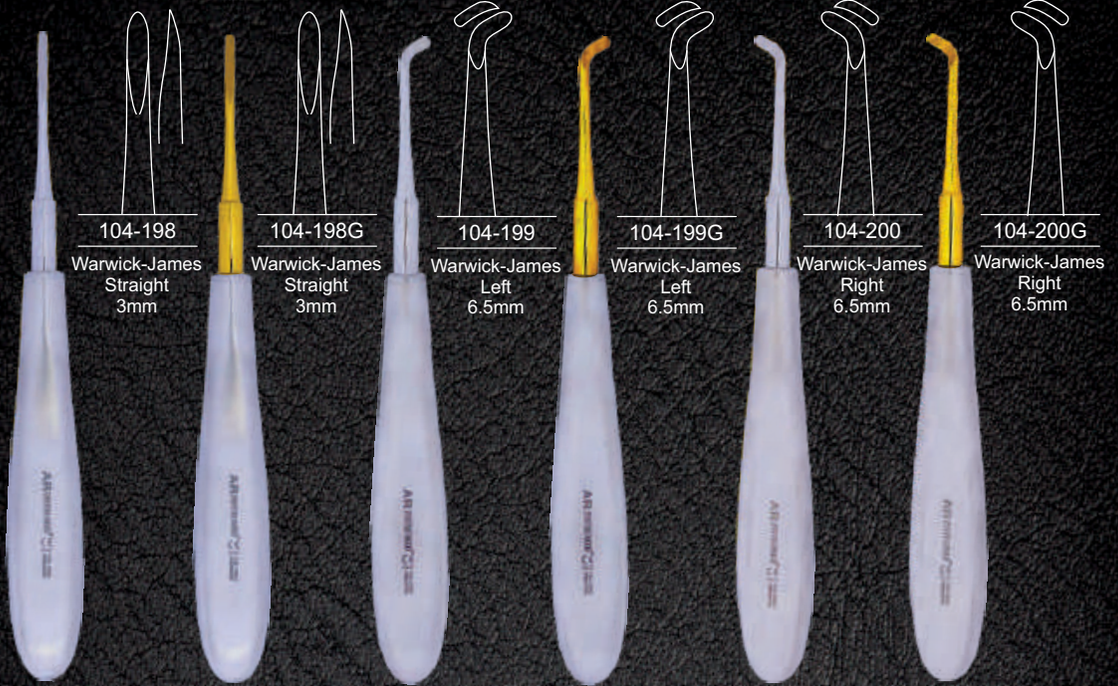
101-130-1  
H3  
Heidbrink  
1.8mm  
Single End

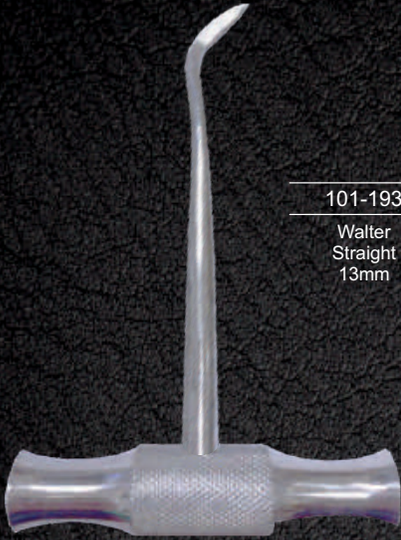
*Extraction-Extraction-Extraction-Extraction*



*Extraction-Extraction-Extraction-Extraction*

Extraction-Extraction-Extraction-Extraction





101-193  
Walter  
Straight  
13mm



101-194  
Walter  
Straight  
13mm



101-182  
Winter F Barry  
13mm



101-183  
Winter F Barry  
13mm

*Extraction-Extraction-Extraction-Extraction*

Extraction-Extraction-Extraction-Extraction-Extraction



101-189

Winter  
8mm



101-190

Winter  
8mm



101-191

Winter  
12mm



101-192

Winter  
12mm



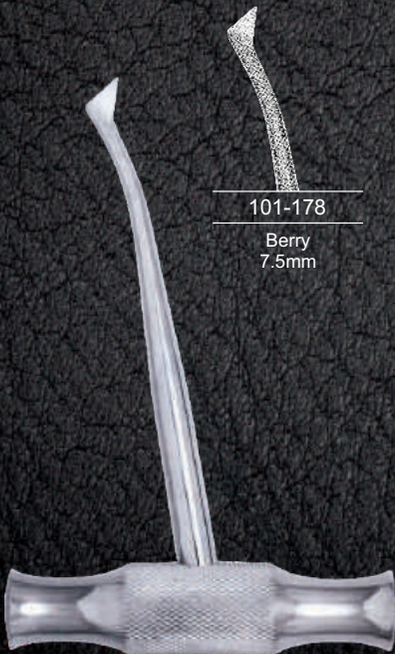
101-187

Winter  
4mm



101-188

Winter  
4mm



101-178

Berry  
7.5mm



101-179

Berry  
7.5mm



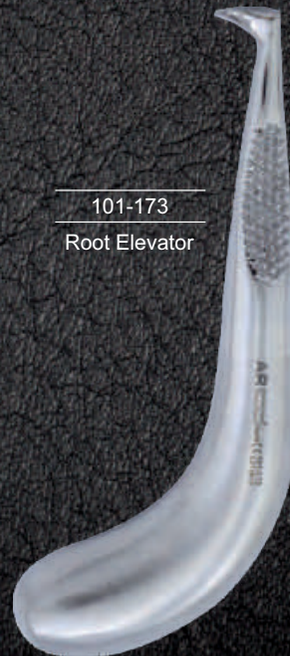
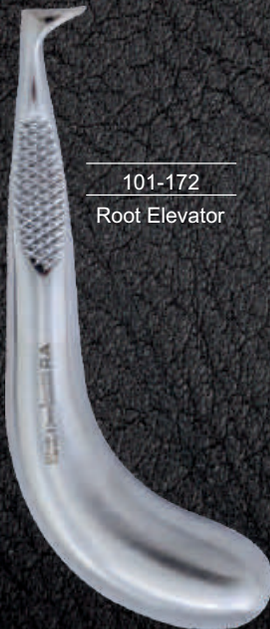
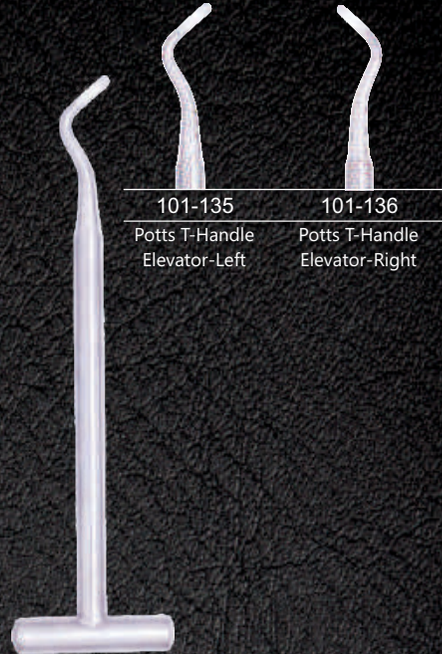
101-180

Berry  
10mm



101-181

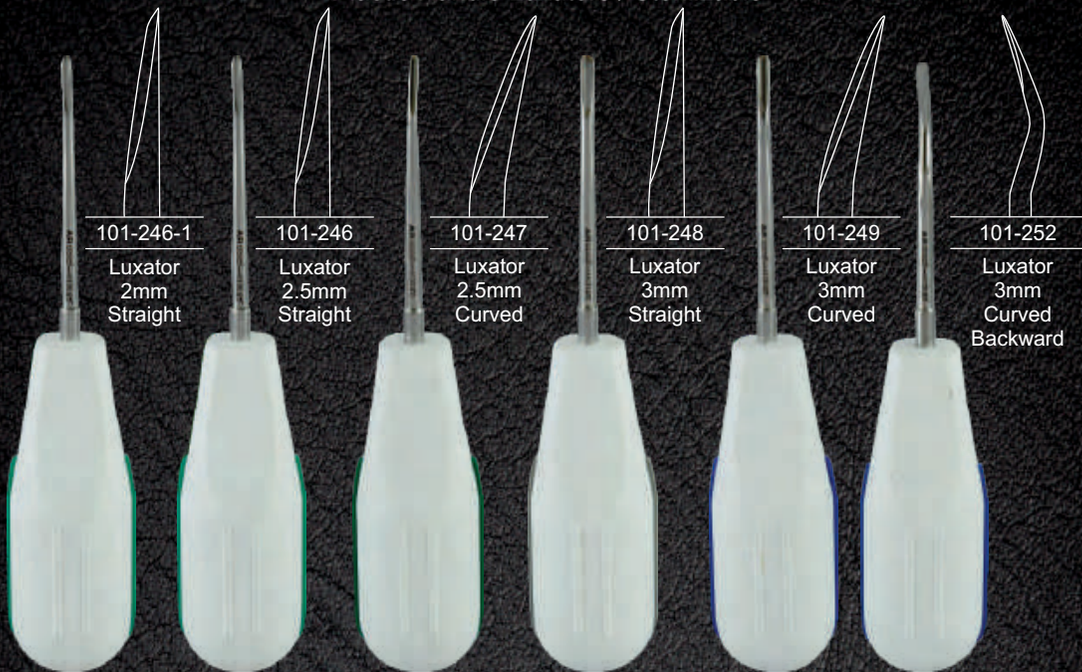
Berry  
10mm



*Extraction-Extraction-Extraction-Extraction*

Plastic Handle Luxators / Sterilizable

*Extraction-Extraction-Extraction-Extraction*



Tips Made of Nitinol



EPI-2S  
Periotome  
Flexible  
2mm  
Straight



EPI-2C  
Periotome  
Flexible  
2mm  
Curved



EPI-3S  
Periotome  
Flexible  
3mm  
Straight



EPI-3C  
Periotome  
Flexible  
3mm  
Curved



EPI-3M2C  
Periotome  
Flexible  
2mm  
Curved



EPI-3MC  
Periotome  
Flexible  
2mm  
Curved

*Extraction-Extraktion-Extracción-Extraction*



*Diagnostic-Diagnostik-Diagnóstico-Diagnostic*



110-117

Examination  
Set of 4  
Explorer, Mirror,  
Mirror Handle,  
Tweezer



110-118

Examination  
Set of 4  
Explorer, Mirror,  
Mirror Handle,  
Tweezer



110-110

Examination  
Set of 4  
Explorer, Mirror,  
Mirror Handle,  
Tweezer



110-118-1

Examination  
Set of 5  
Explorer, Mirror,  
Mirror Handle,  
Tweezer,  
Heidmann Spatula

*Diagnostic-Diagnostik-Diagnóstico-Diagnostic*

*Diagnostic-Diagnostik-Diagnostico-Diagnostic*



102-030-B  
Autoclavable  
Plastic  
Mirror Handle  
(Blue)  
145mm



102-030-O  
Autoclavable  
Plastic  
Mirror Handle  
(Orange)  
145mm



102-030-G  
Autoclavable  
Plastic  
Mirror Handle  
(Green)  
145mm



102-030-PN  
Autoclavable  
Plastic  
Mirror Handle  
(Pink)  
145mm



102-030-BC  
Autoclavable  
Plastic  
Mirror Handle  
(Black)  
145mm



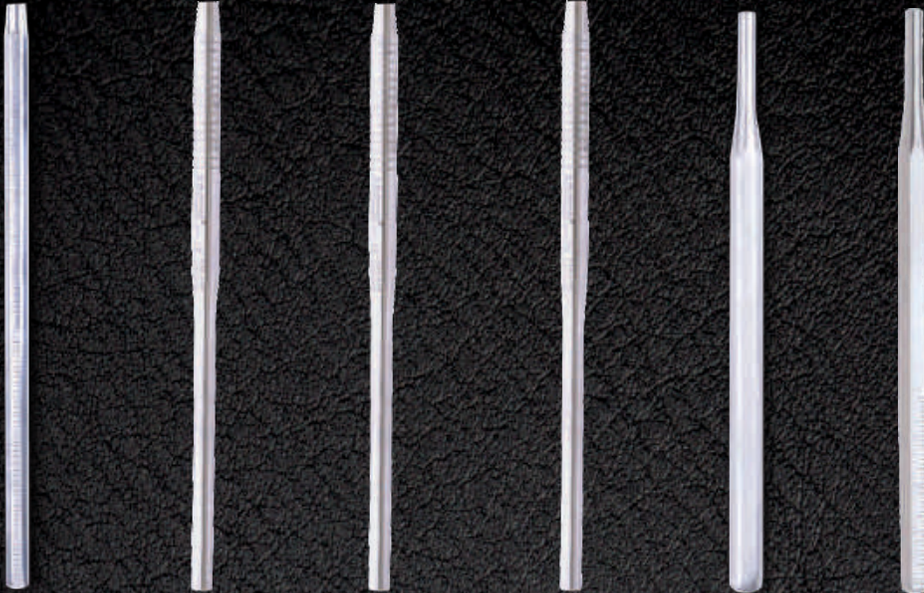
102-030-Y  
Autoclavable  
Plastic  
Mirror Handle  
(Yellow)  
145mm



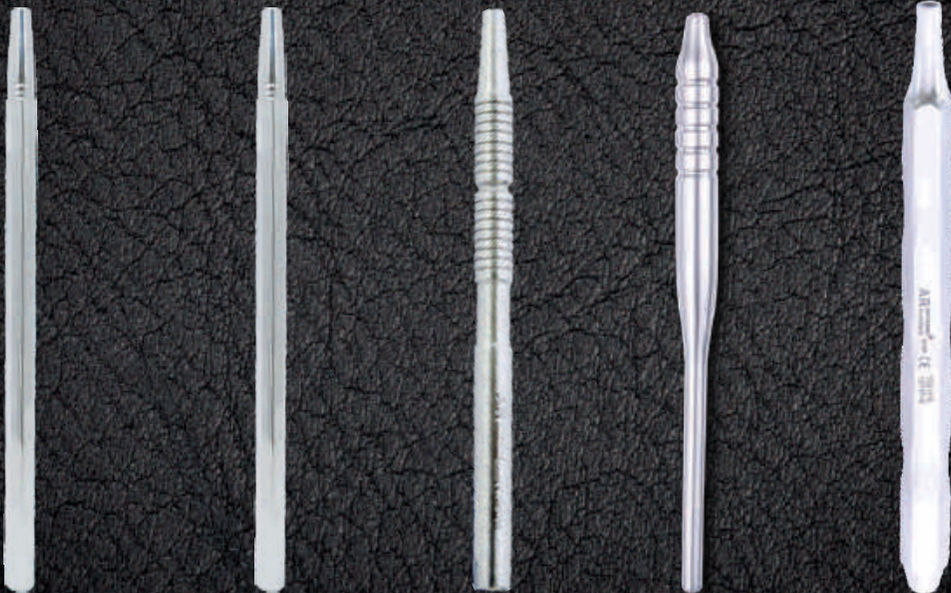
102-030-C  
Autoclavable  
Plastic  
Mirror Handle  
(Cyan)  
145mm



102-030-P  
Autoclavable  
Plastic  
Mirror Handle  
(Purple)  
145mm



102-013	102-013-1	102-013-2	102-013-3	102-015	102-015-S
Mirror Handle in Hexagonal Ø6mm	Mirror Handle Round Solid Ø6mm	Mirror Handle Round Solid Ø6mm Cone-Socket	Mirror Handle Round Hollow Ø6mm	Mirror Handle Hollow in Hexagonal Ø8mm	Mirror Handle with Scale Ø8mm



102-015-3CS	102-015-4SS	102-013-4	102-015-1	102-016
Mirror Handle Hollow Cone Socket in Hexagonal Ø8mm	Mirror Handle Hollow in Hexagonal Ø8mm	Mirror Handle Solid Ø8mm	Mirror Handle Hollow Ø10mm	Mirror Handle Hollow Ø10mm

*Diagnostic-Diagnostik-Diagnóstico-Diagnostic*

*Diagnostic-Diagnostik-Diagnóstico-Diagnostic*



102-020-B  
Mirror Handle  
Blue  
12.5cm



102-021-BC  
Mirror Handle  
Black  
12.5cm



102-022-G  
Mirror Handle  
Green  
12.5cm

Aluminum Dental Mirror Handles



102-023-R  
Mirror Handle  
Red  
12.5cm



102-024-Y  
Mirror Handle  
Yellow  
12.5cm



102-025-S  
Mirror Handle  
Grey  
12.5cm



102-004

Mouth Mirror  
No.4 Plane  
22mm  
Universal



102-007

Mouth Mirror  
No.5 Plane  
24mm  
Universal



102-010

Mouth Mirror  
No.6 Plane  
26mm  
Universal



102-005

Mouth Mirror No.4  
Magnifying  
22mm  
Universal



102-008

Mouth Mirror No.5  
Magnifying  
24mm  
Universal



102-011

Mouth Mirror No.6  
Magnifying  
26mm  
Universal



102-006

Mouth Mirror No.4  
Rhodium  
Front Surface  
22mm  
Universal



102-009

Mouth Mirror No.5  
Rhodium  
Front Surface  
24mm  
Universal



102-012

Mouth Mirror No.6  
Rhodium  
Front Surface  
26mm  
Universal



*Diagnostic-Diagnostik-Diagnóstico-Diagnostic*

*Diagnostic-Diagnostik-Diagnostico-Diagnostic*



102-004-1  
Mouth Mirror  
No.4 Plane  
22mm  
Cone-Socket



102-007-1  
Mouth Mirror  
No.5 Plane  
24mm  
Cone-Socket



102-010-1  
Mouth Mirror  
No.6 Plane  
26mm  
Cone-Socket



102-005-1  
Mouth Mirror No.4  
Magnifying  
22mm  
Cone-Socket



102-008-1  
Mouth Mirror No.5  
Magnifying  
24mm  
Cone-Socket



102-011-1  
Mouth Mirror No.6  
Magnifying  
26mm  
Cone-Socket



102-006-1  
Mouth Mirror  
No.4 Rhodium  
Front Surface  
22mm  
Cone-Socket



102-009-1  
Mouth Mirror  
No.5 Rhodium  
Front Surface  
24mm  
Cone-Socket



102-012-1  
Mouth Mirror  
No.6 Rhodium  
Front Surface  
26mm  
Cone-Socket





102-059  
Meriam  
Serrated  
16cm



102-057-1  
Meriam Tweezer  
Lining  
16cm



102-067  
Meriam  
Serrated  
16cm



102-059-1  
Meriam  
Serrated  
16cm  
Non-Magnetic



102-059N  
Meriam  
Serrated  
16cm  
Non-Magnetic

102-067-N  
Meriam  
Serrated  
16cm  
Non-Magnetic



102-074  
London-College  
Serrated  
15cm



102-074-1  
College Tweezer  
Heavy Pattern  
15cm



102-048  
Flagg Tweezer  
16cm



102-087  
Self-Locking  
Serrated  
15cm



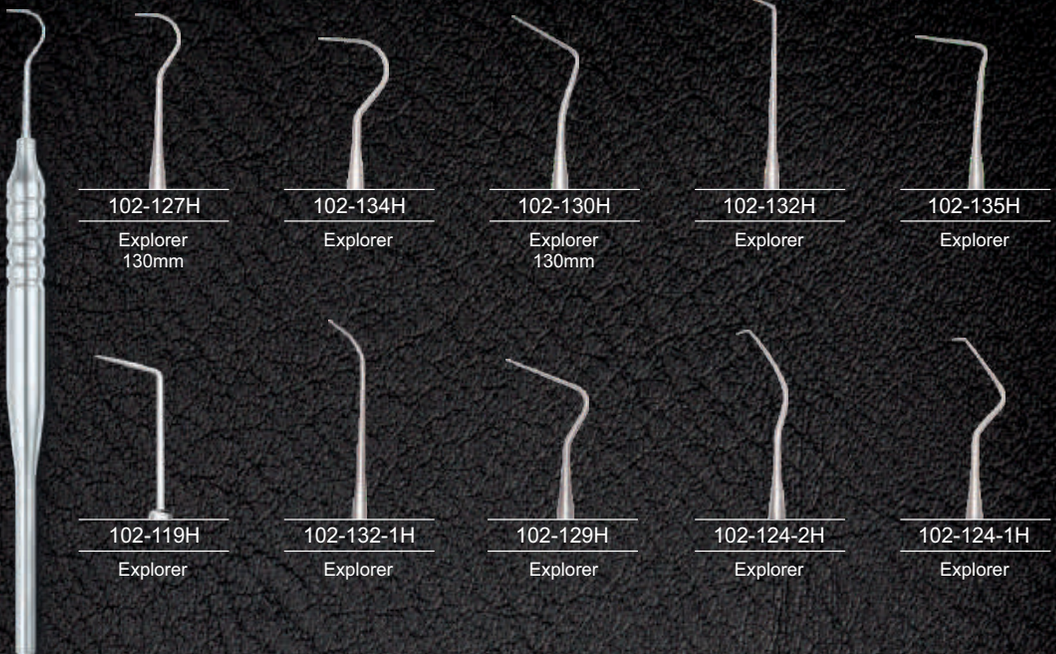
102-060  
Flagg Tweezer  
16cm

102-074N  
London-College  
Serrated  
15cm  
Non-Magnetic

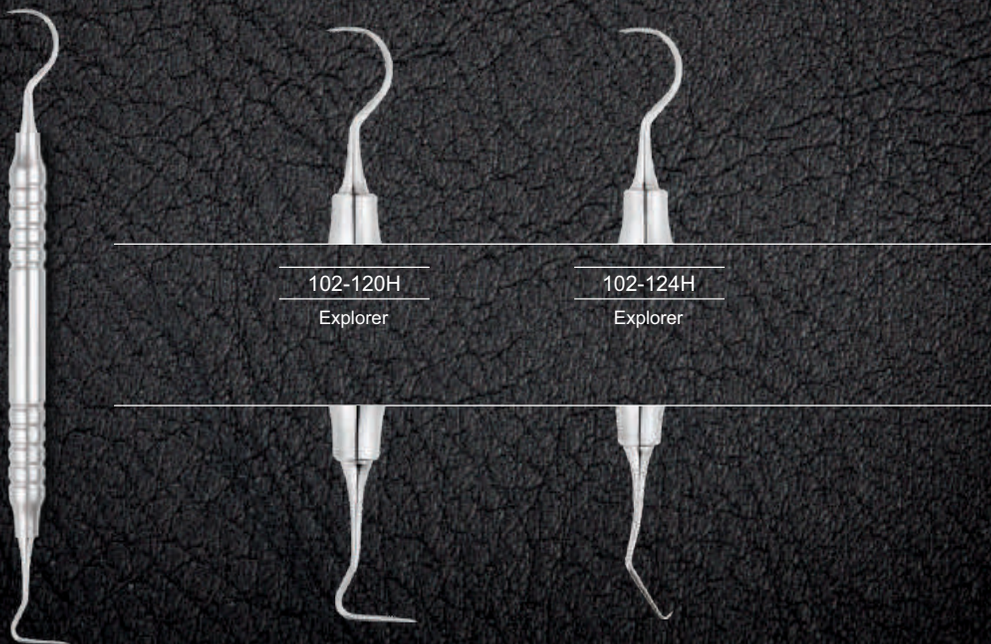
102-048N  
Flagg Tweezer  
16cm  
Non-Magnetic

102-087N  
Self-Locking  
Serrated  
15cm  
Non-Magnetic

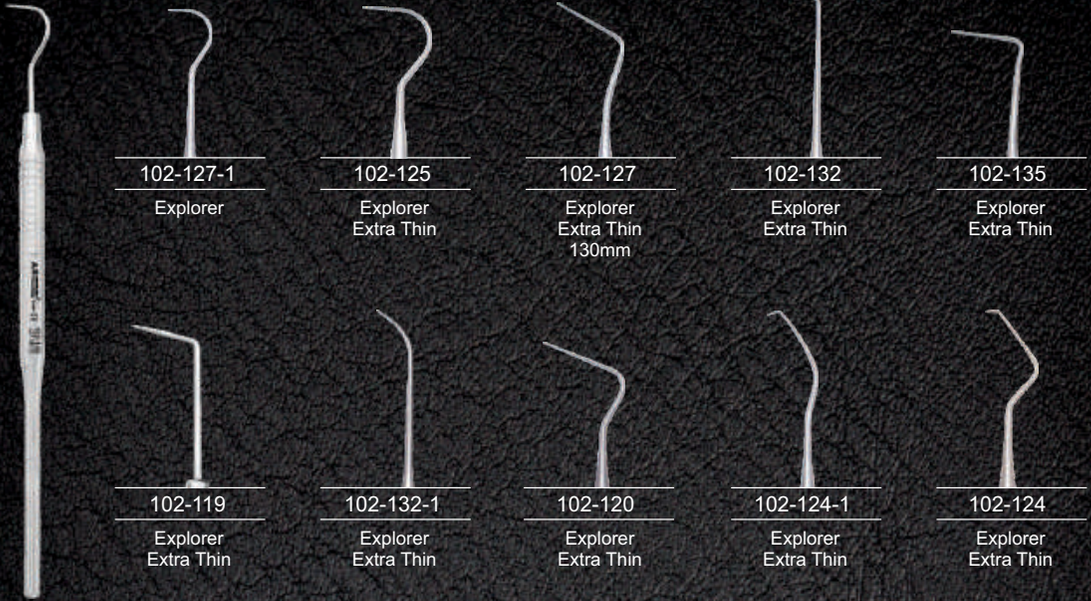
Root-Canal Explorers with Anatomical Hollow Handle 10mm



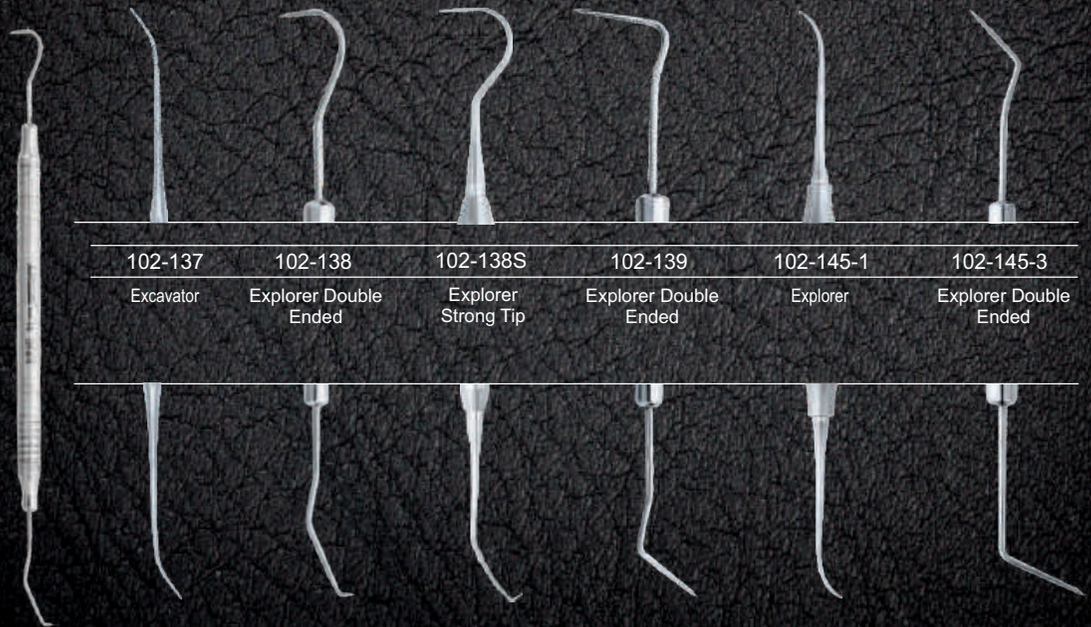
Explorers with Hollow Handle 10mm



*Diagnostic-Diagnostik-Diagnostico-Diagnostic*

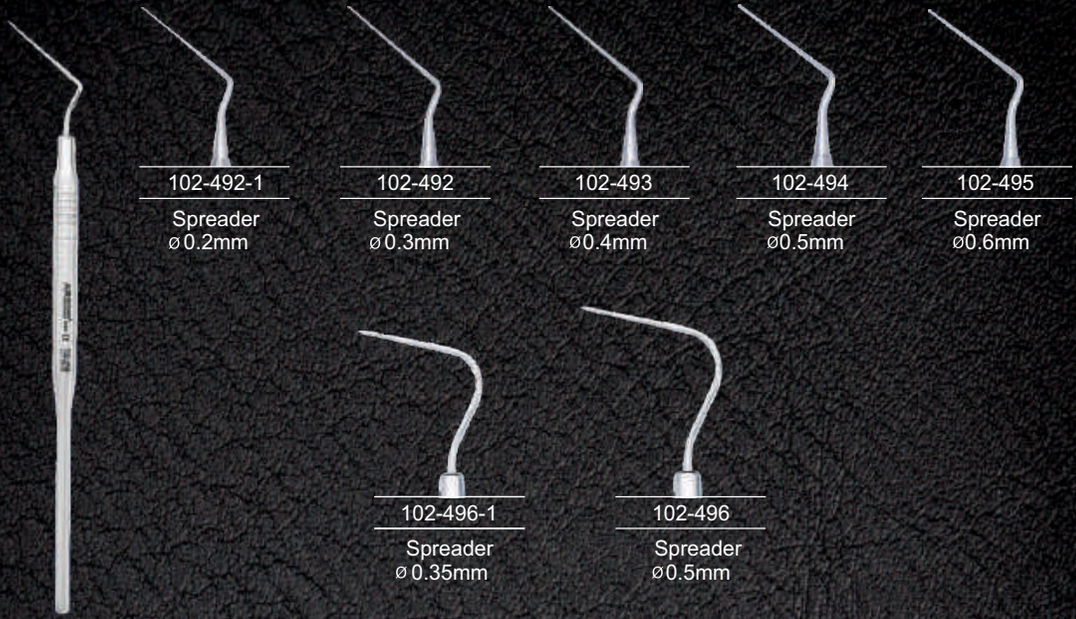


Explorers with Hollow Handle 6mm

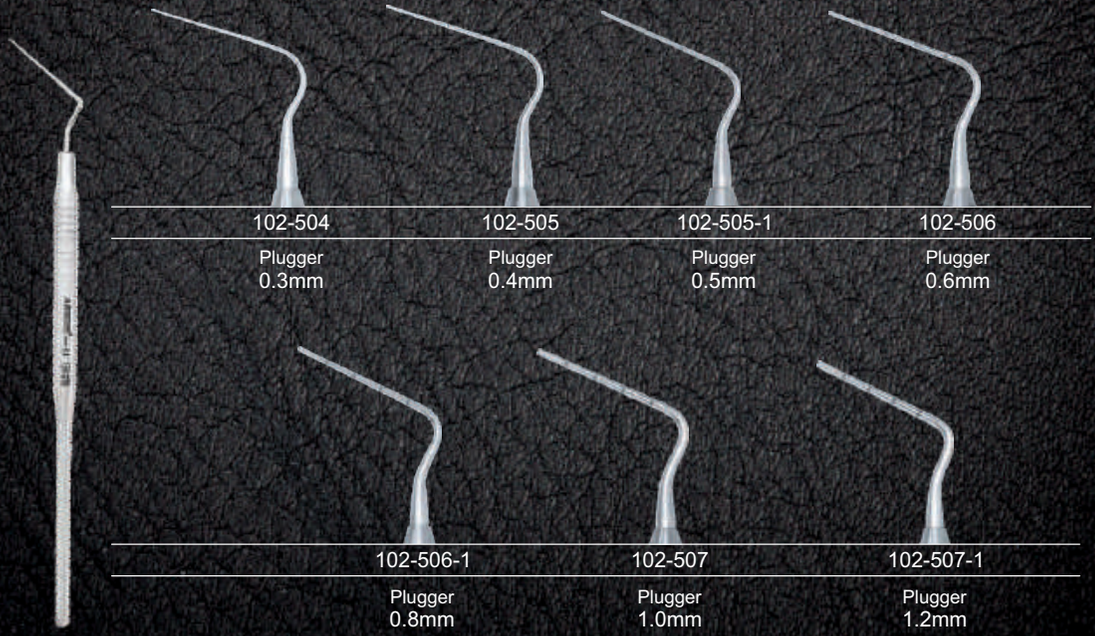


*Diagnostic-Diagnostik-Diagnóstico-Diagnostic*

*Diagnostic-Diagnostik-Diagnóstico-Diagnostic*



Spreader for Lateral Condensation with Anatomical Hallow Handle 6mm





102-497

Plugger  
Ø 0.4mm



102-498

Plugger  
Ø 0.5mm



102-499

Plugger  
Ø 0.7mm



102-500

Plugger  
Ø 1.0mm

Hollow Handle 6mm



102-500-1

Plugger  
Ø 0.4mm  
Ø 0.45mm



102-500-2

Plugger  
Ø 0.5mm  
Ø 0.75mm



102-500-3

Plugger  
Ø 1.0mm  
Ø 1.15mm



*Periodontology-Parodontologie-Periodoncia-Parodontologie*



110-005

Gracey Curettes  
Set of 7  
10mm Handle

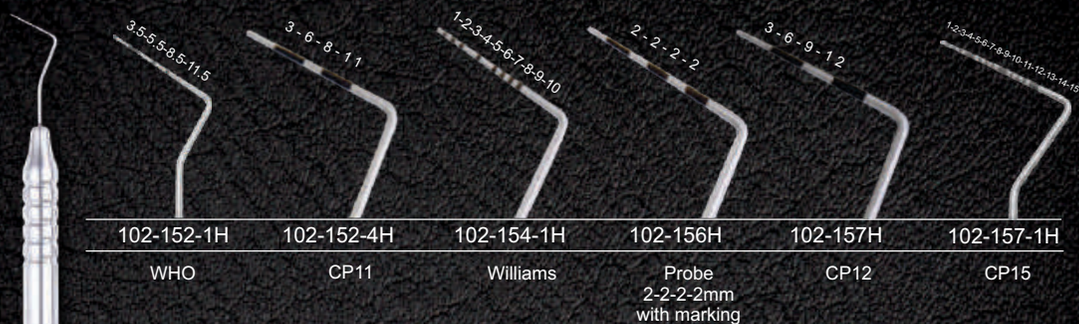


75-379

Gracey Curettes  
Set of 8  
Leather Case  
6mm Handle

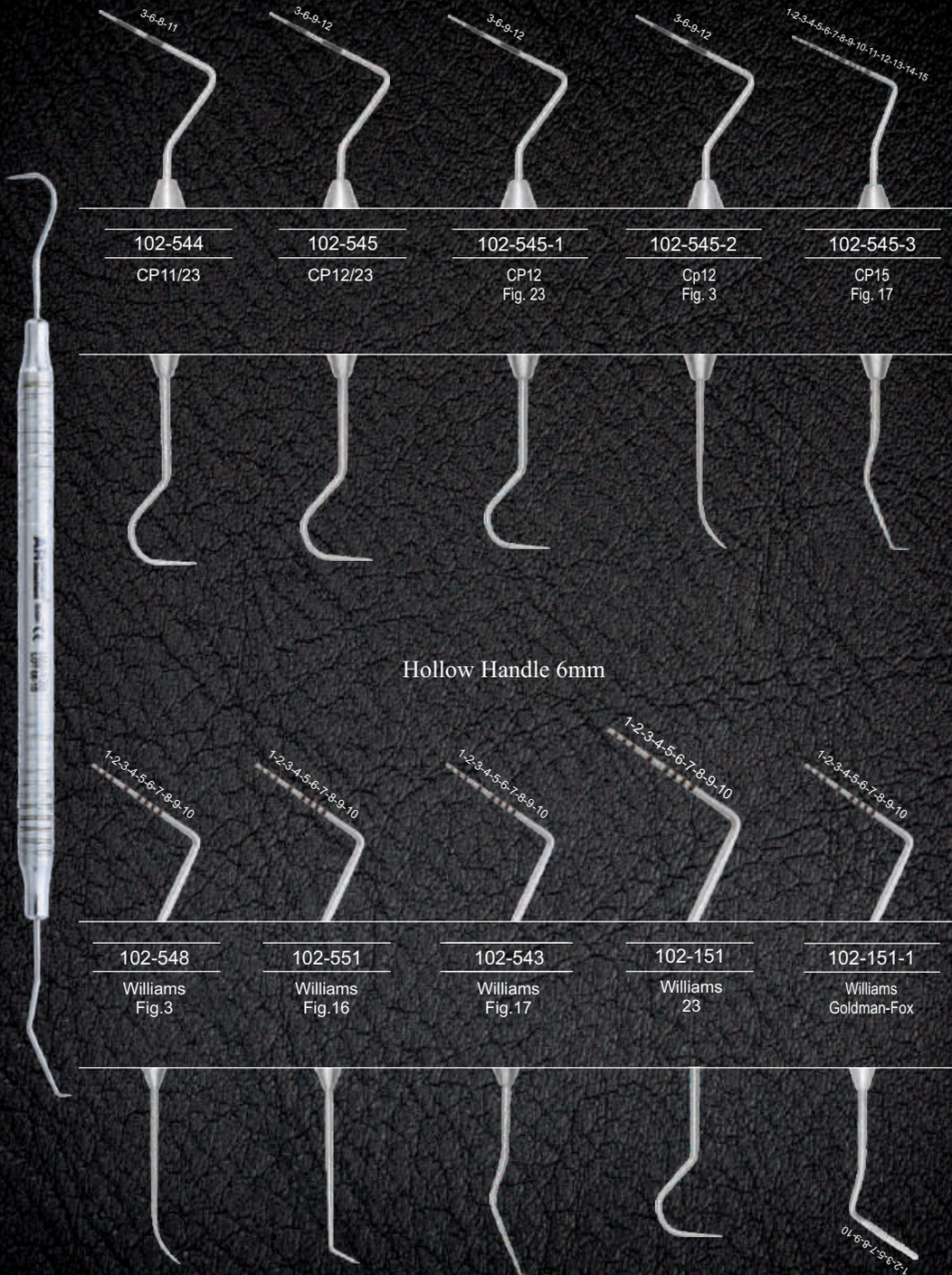
Hollow Handle 10mm

*Periodontology-Parodontologie-Periodoncica-Parodontologie*



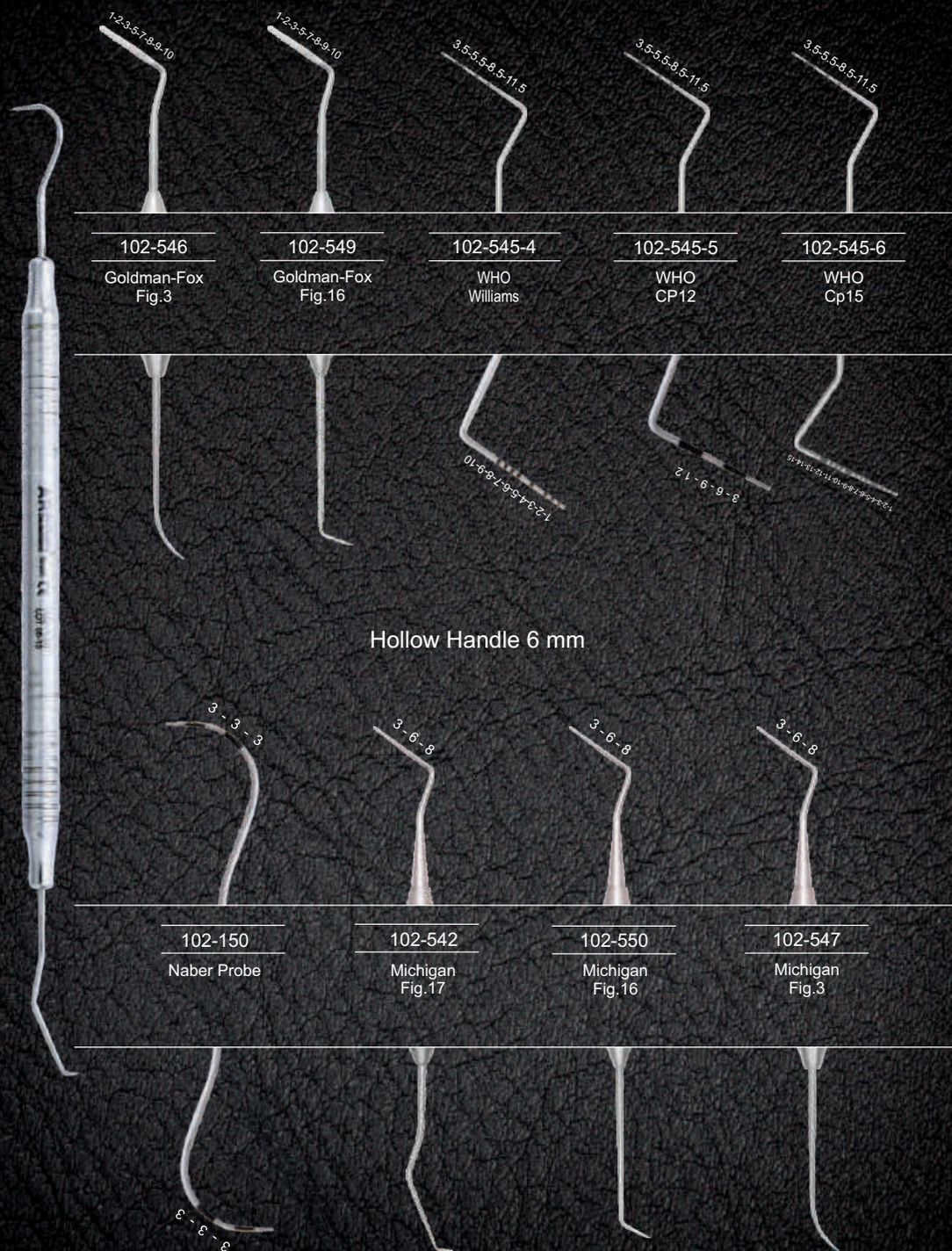
Hollow Handle 6mm



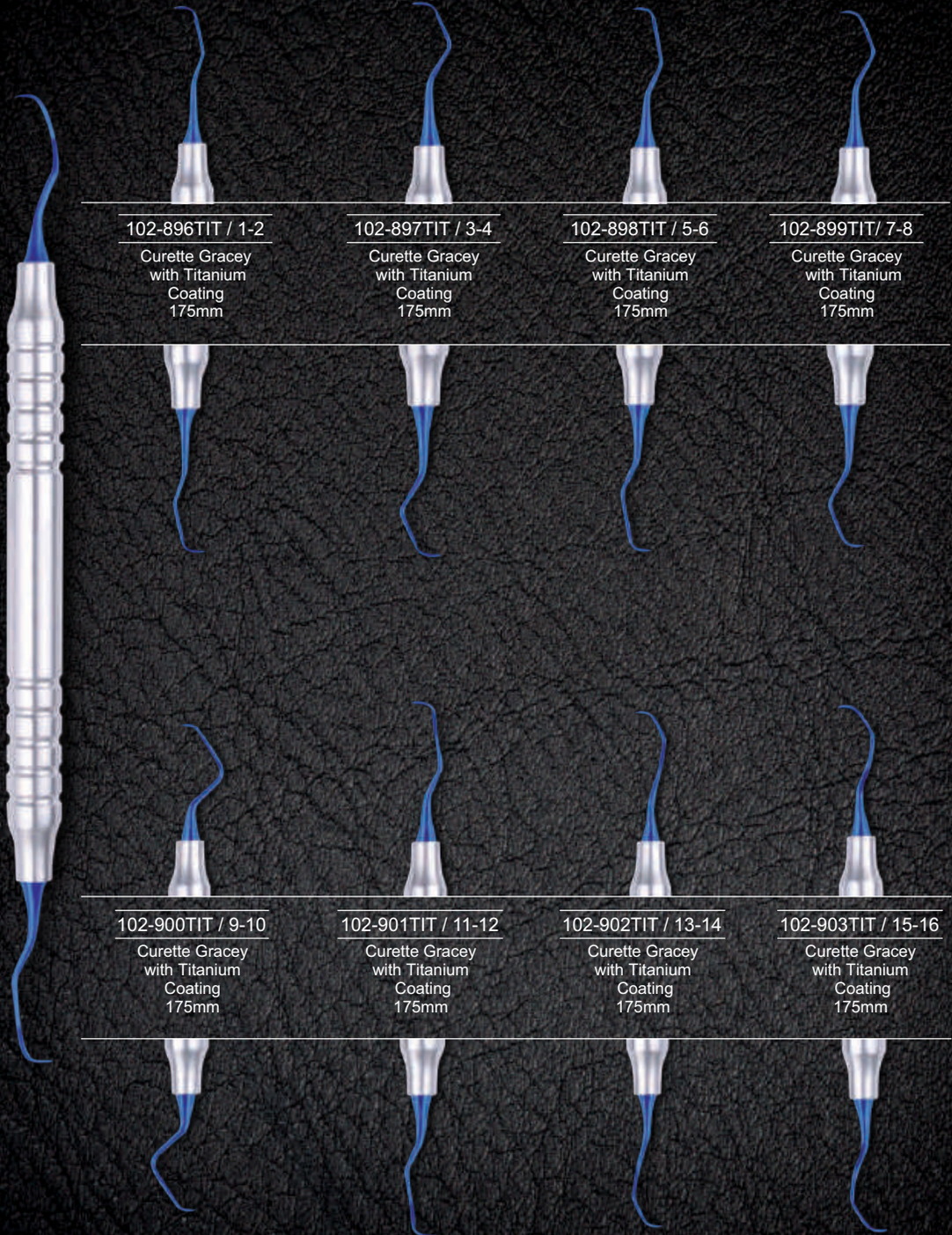


*Periodontology-Parodontologie-Periodoncia-Parodontologie*

*Periodontology-Parodontologie-Periodoncía-Parodontologie*

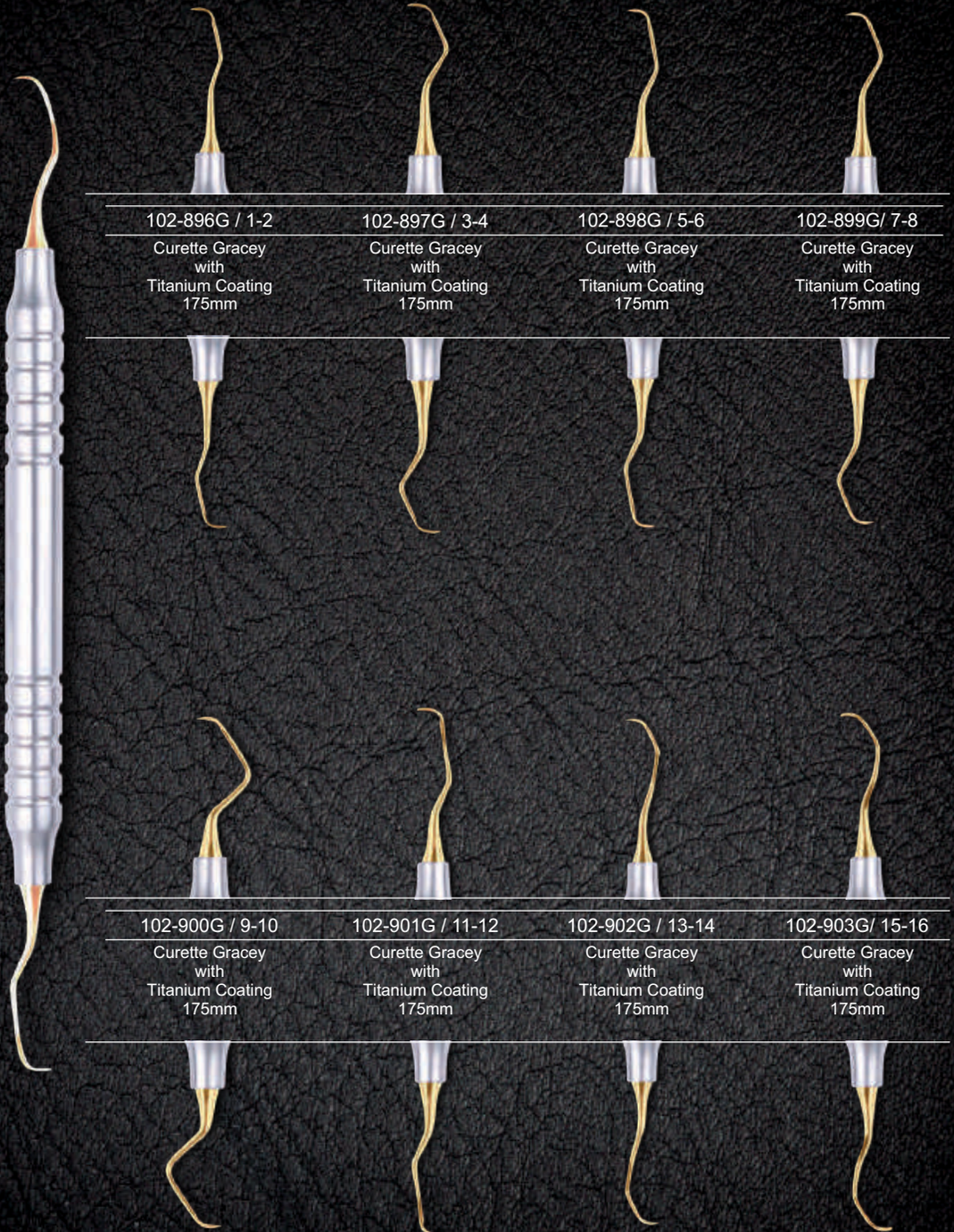


Curettes Gracey with Titanium/Plasma (Blue) Coating Tips with Hollow Handle 10 mm

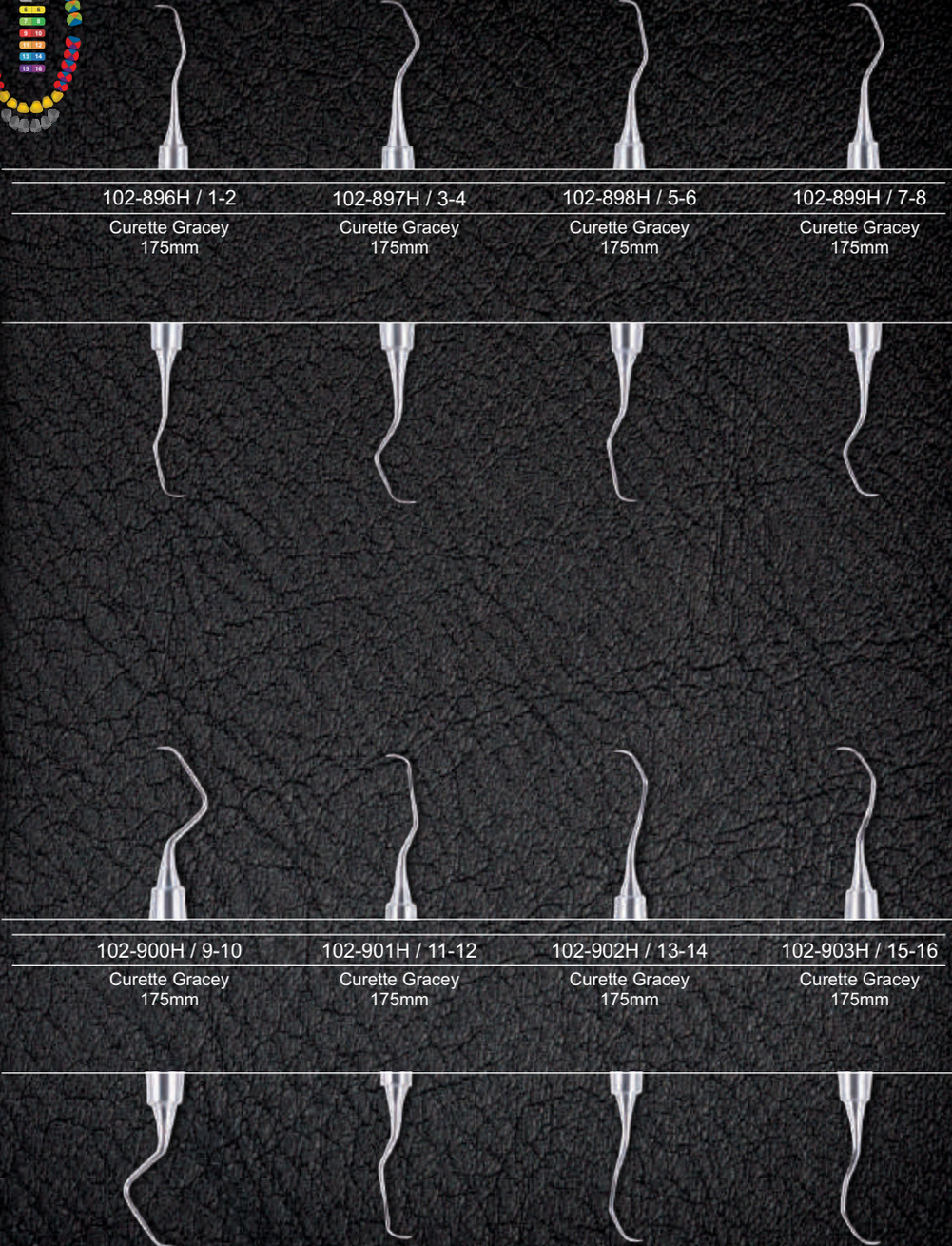


Curettes Gracey with Titanium/Plasma (Gold) Coating Tips with Hollow Handle 10 mm

*Periodontology-Parodontologie-Periodoncica-Parodontologie*



Gracey Curettes Hollow Handle 10 mm



102-896H / 1-2  
 Curette Gracey  
 175mm

102-897H / 3-4  
 Curette Gracey  
 175mm

102-898H / 5-6  
 Curette Gracey  
 175mm

102-899H / 7-8  
 Curette Gracey  
 175mm

102-900H / 9-10  
 Curette Gracey  
 175mm

102-901H / 11-12  
 Curette Gracey  
 175mm

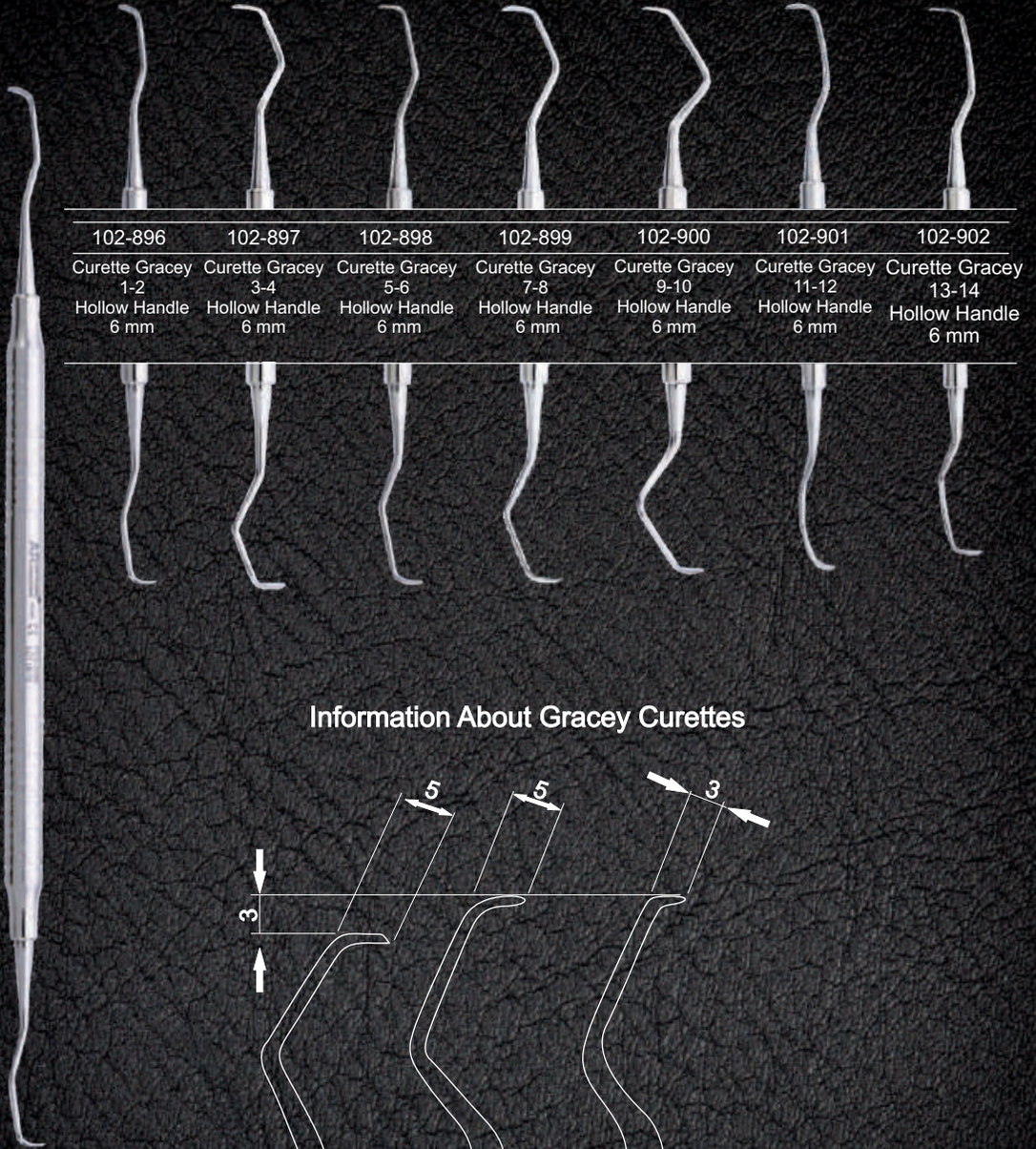
102-902H / 13-14  
 Curette Gracey  
 175mm

102-903H / 15-16  
 Curette Gracey  
 175mm

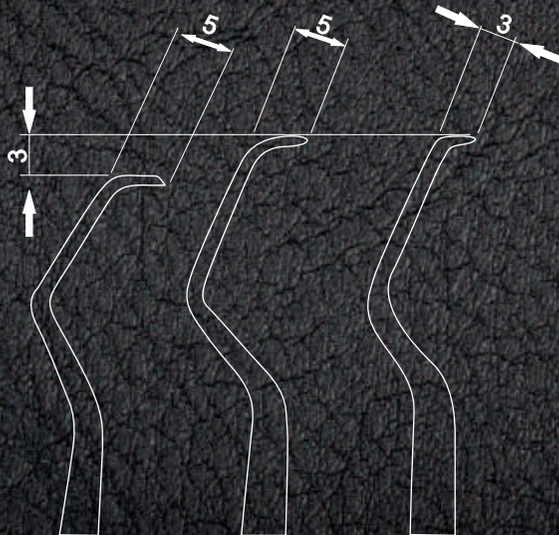
*Periodontologie-Parodontologie-Periodontia-Parodontologie*

Gracey Curettes Hollow Handle 6 mm

*Periodontology-Parodontologie-Periodoncica-Parodontologie*



Information About Gracey Curettes

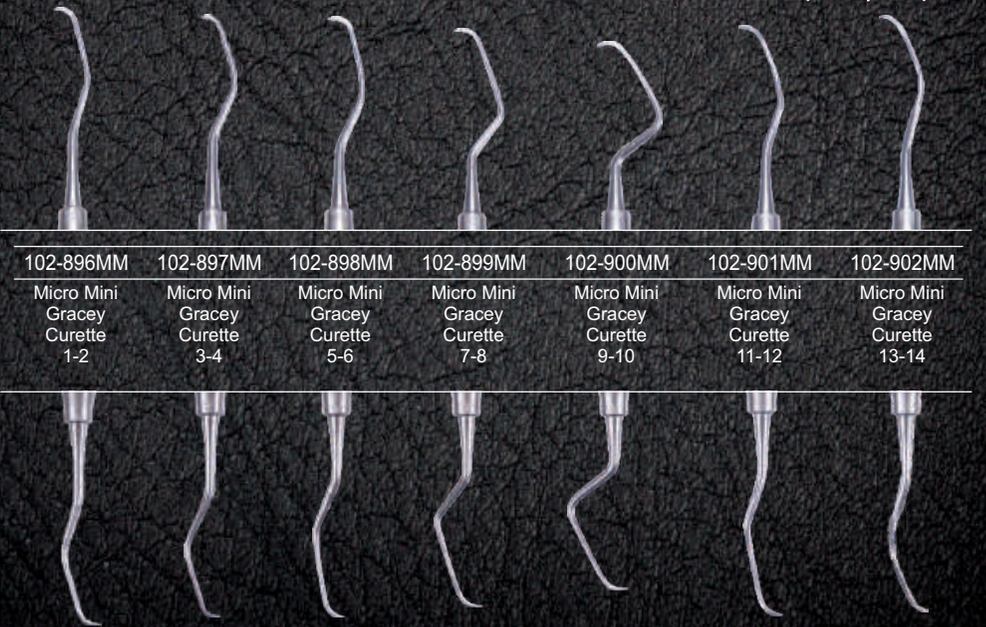
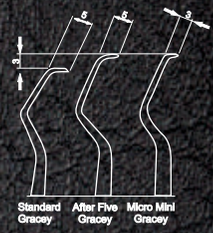


Standard Gracey    After Five Gracey    Micro Mini Gracey

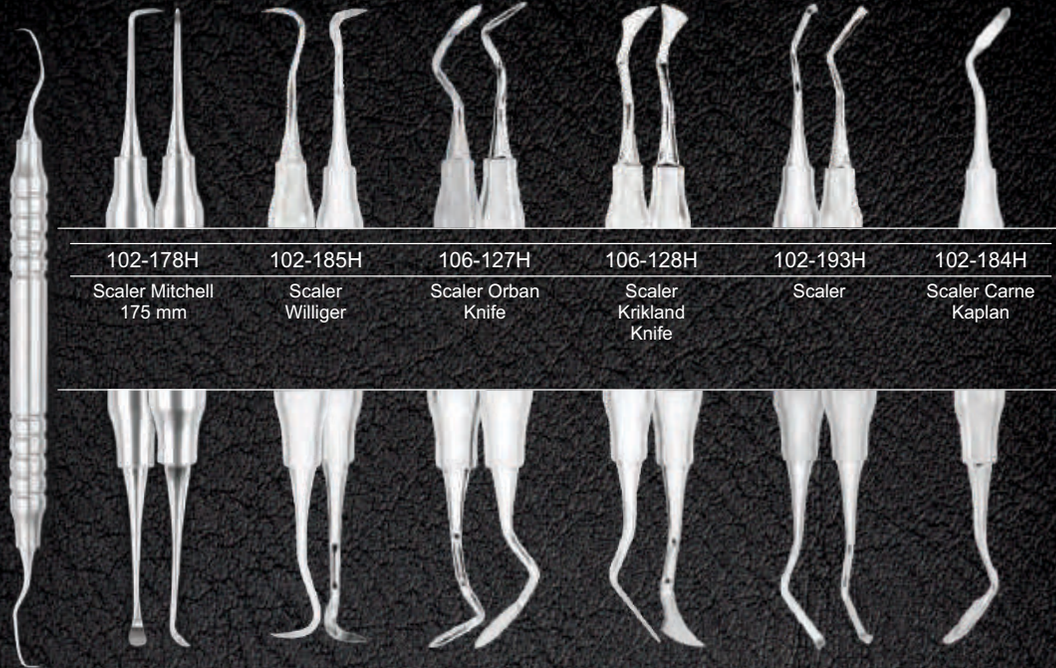


AFTER FIVE Gracey Curettes with Hollow Handle 10 mm

MICRO MINI Gracey Curettes with Hollow Handle 10 mm

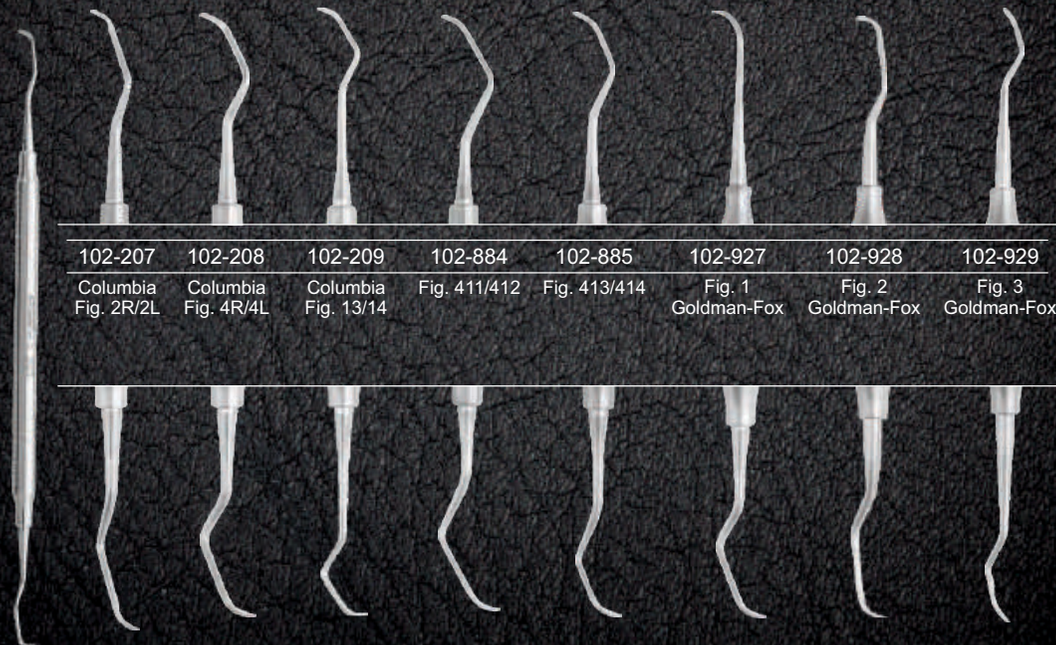


Hollow Handle 10 mm



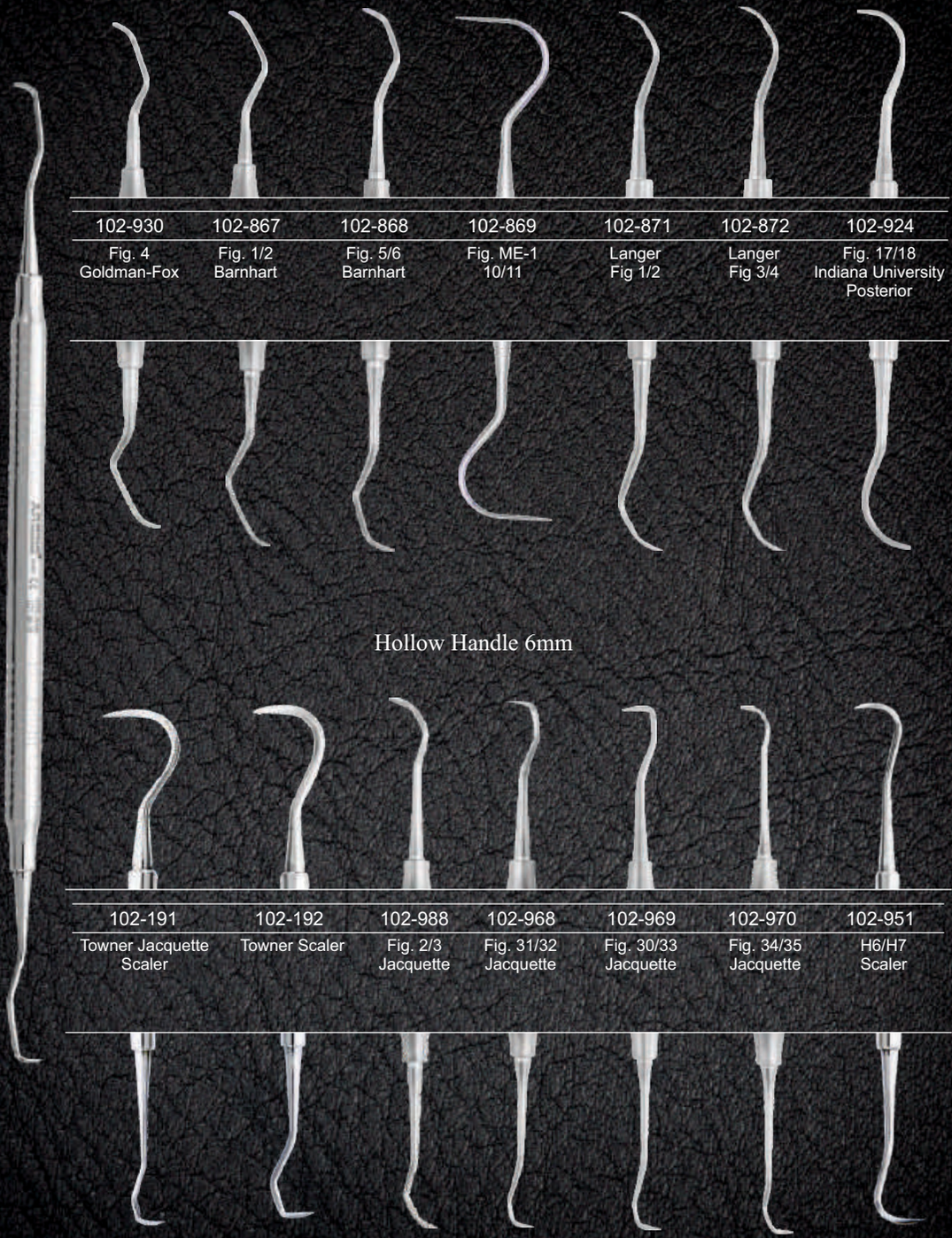
102-178H	102-185H	106-127H	106-128H	102-193H	102-184H
Scaler Mitchell 175 mm	Scaler Williger	Scaler Orban Knife	Scaler Krikland Knife	Scaler	Scaler Carne Kaplan

Hollow Handle 6mm



102-207	102-208	102-209	102-884	102-885	102-927	102-928	102-929
Columbia Fig. 2R/2L	Columbia Fig. 4R/4L	Columbia Fig. 13/14	Fig. 411/412	Fig. 413/414	Fig. 1 Goldman-Fox	Fig. 2 Goldman-Fox	Fig. 3 Goldman-Fox

*Periodontology-Parodontologie-Periodoncica-Parodontologie*



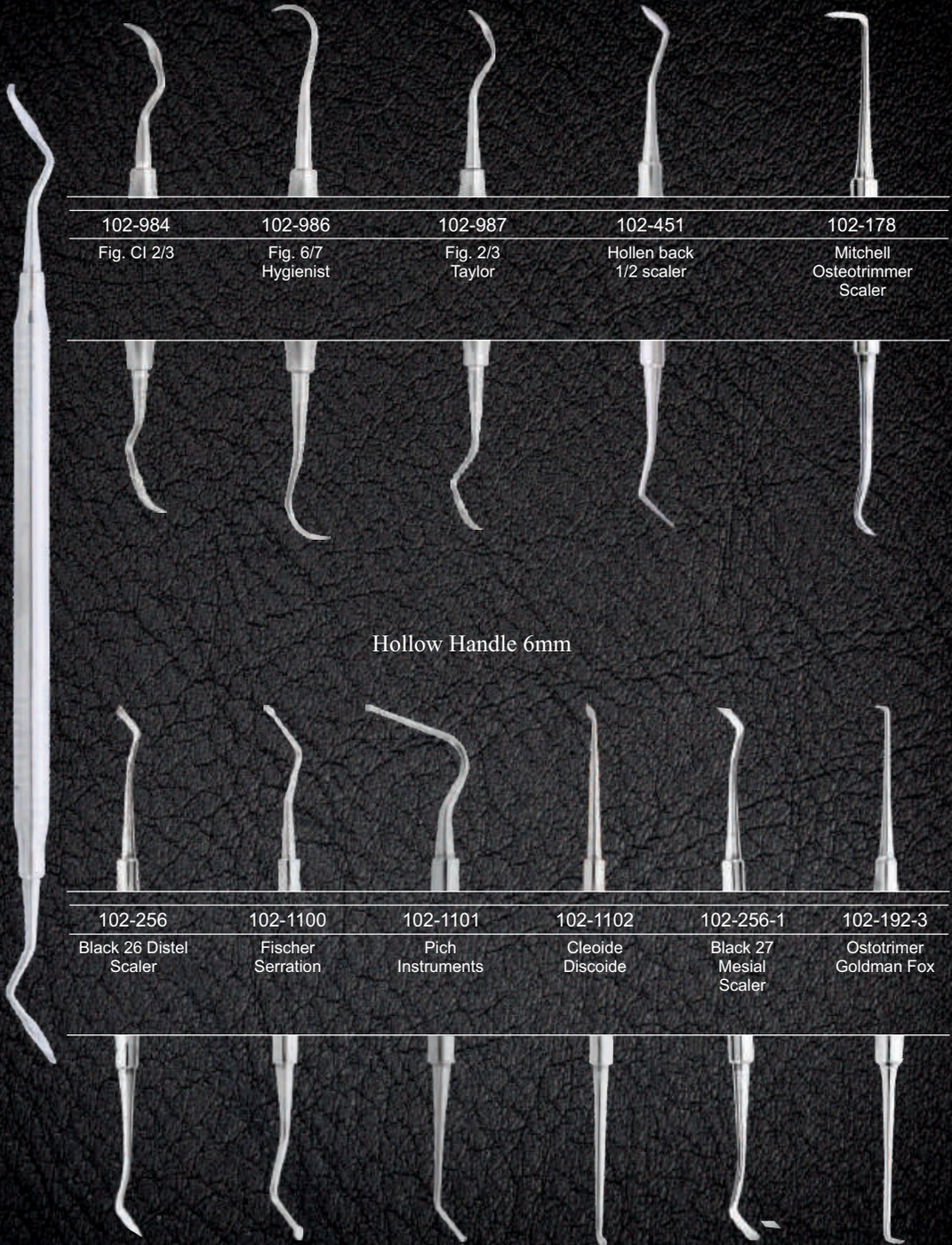
102-930	102-867	102-868	102-869	102-871	102-872	102-924
Fig. 4 Goldman-Fox	Fig. 1/2 Barnhart	Fig. 5/6 Barnhart	Fig. ME-1 10/11	Langer Fig 1/2	Langer Fig 3/4	Fig. 17/18 Indiana University Posterior

Hollow Handle 6mm

102-191	102-192	102-988	102-968	102-969	102-970	102-951
Towner Jacquette Scaler	Towner Scaler	Fig. 2/3 Jacquette	Fig. 31/32 Jacquette	Fig. 30/33 Jacquette	Fig. 34/35 Jacquette	H6/H7 Scaler

*Periodontology-Parodontologie-Periodontia-Parodontologie*

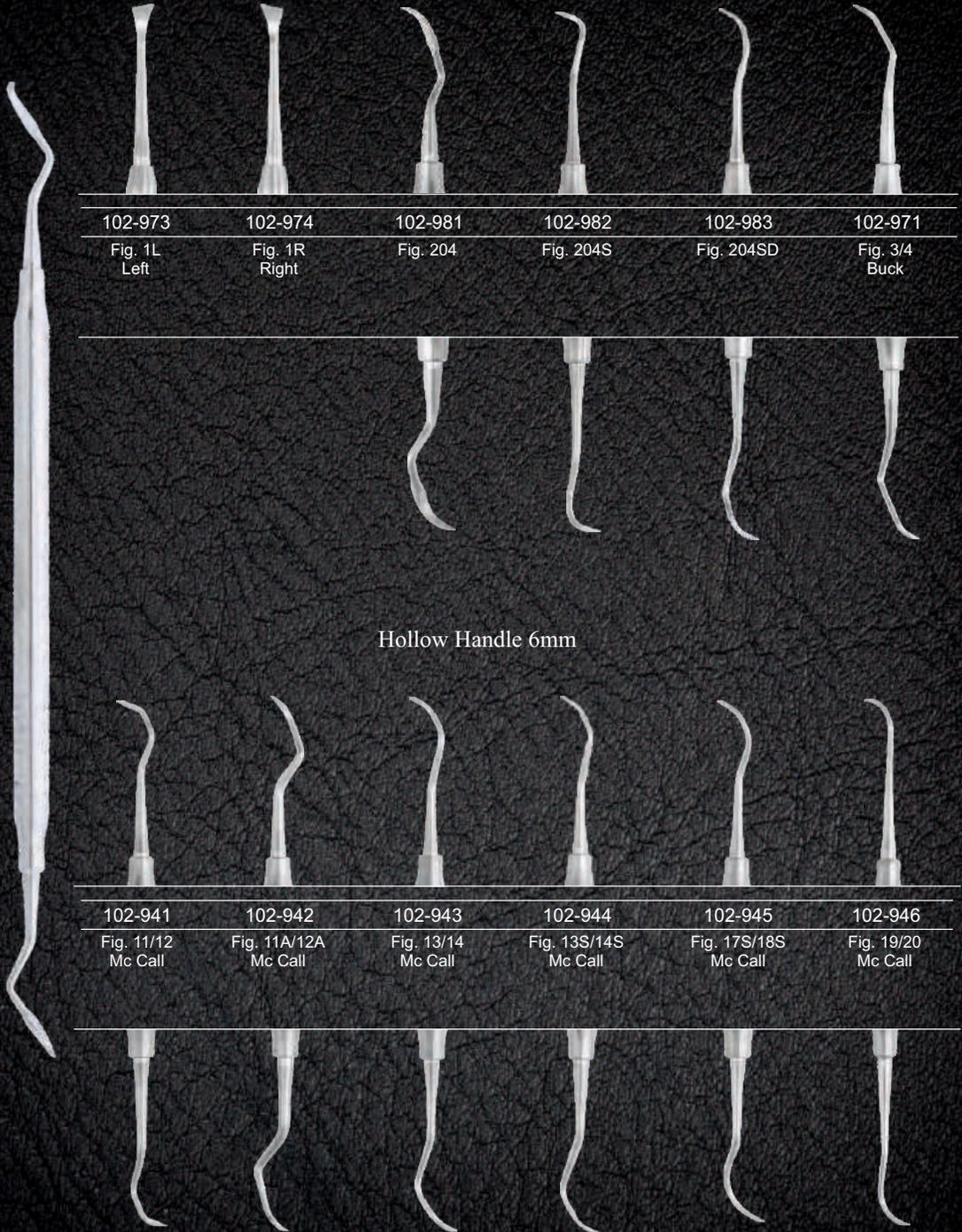
*Periodontology-Parodontologie-Periodoncica-Parodontologie*



102-984	102-986	102-987	102-451	102-178
Fig. Cl 2/3	Fig. 6/7 Hygienist	Fig. 2/3 Taylor	Hollen back 1/2 scaler	Mitchell Osteotrimmer Scaler

Hollow Handle 6mm

102-256	102-1100	102-1101	102-1102	102-256-1	102-192-3
Black 26 Distal Scaler	Fischer Serration	Pich Instruments	Cleioide Discoide	Black 27 Mesial Scaler	Ostotrimer Goldman Fox



102-973  
Fig. 1L  
Left

102-974  
Fig. 1R  
Right

102-981  
Fig. 204

102-982  
Fig. 204S

102-983  
Fig. 204SD

102-971  
Fig. 3/4  
Buck

Hollow Handle 6mm

102-941  
Fig. 11/12  
Mc Call

102-942  
Fig. 11A/12A  
Mc Call

102-943  
Fig. 13/14  
Mc Call

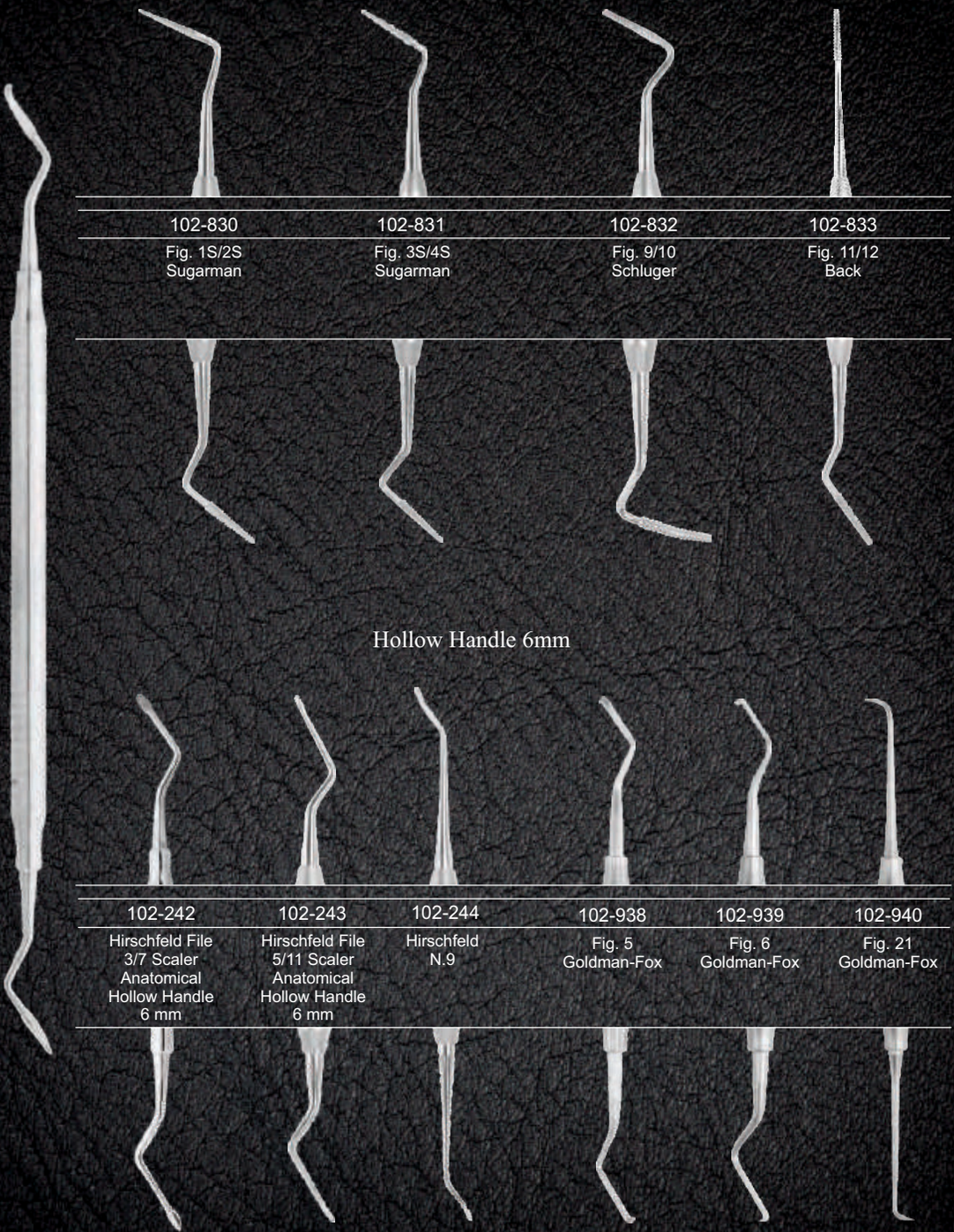
102-944  
Fig. 13S/14S  
Mc Call

102-945  
Fig. 17S/18S  
Mc Call

102-946  
Fig. 19/20  
Mc Call

*Periodontology-Parodontologie-Periodontia-Parodontologie*

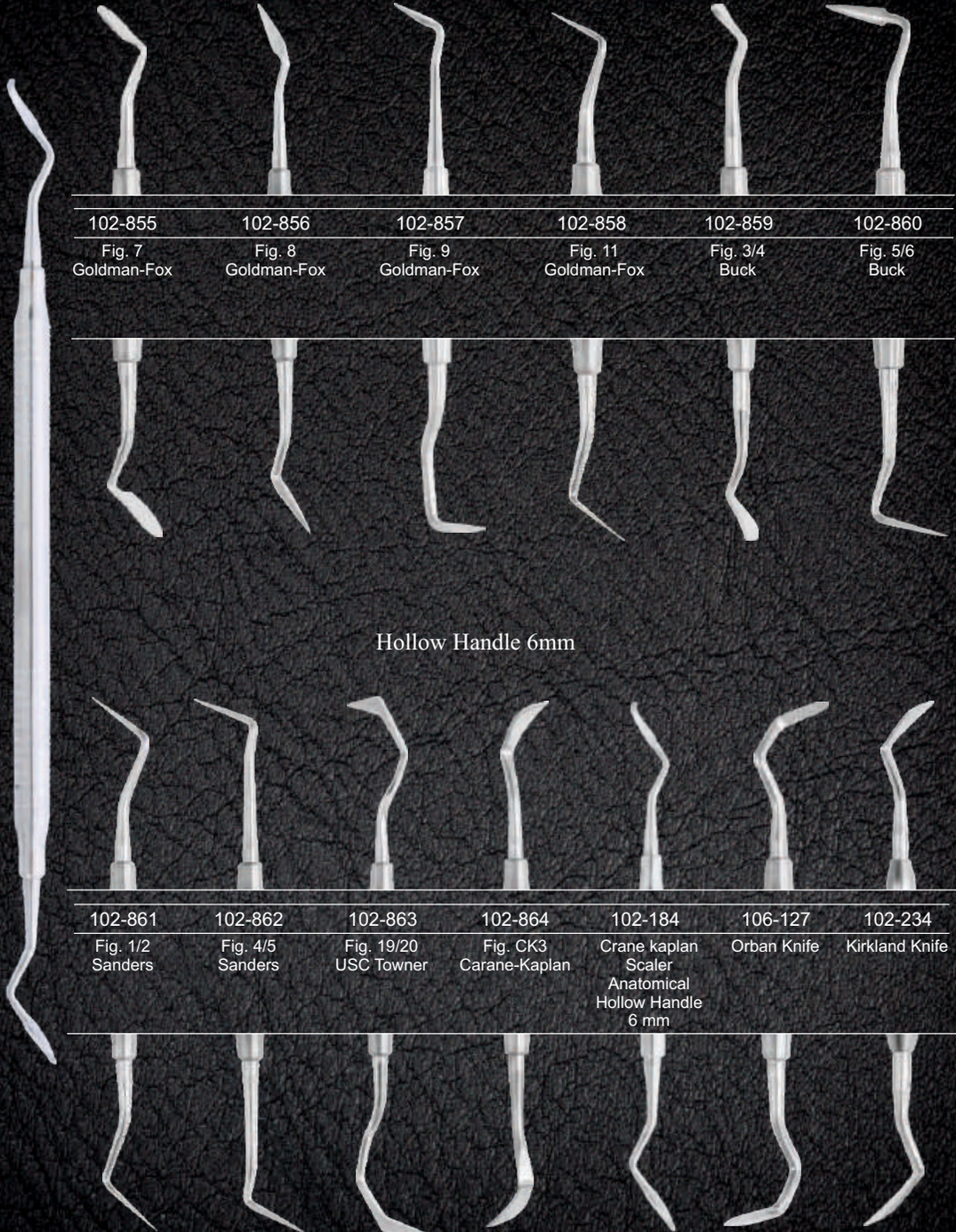
*Periodontology-Parodontologie-Periodoncica-Parodontologie*



102-830	102-831	102-832	102-833
Fig. 1S/2S Sugarman	Fig. 3S/4S Sugarman	Fig. 9/10 Schluger	Fig. 11/12 Back

Hollow Handle 6mm

102-242	102-243	102-244	102-938	102-939	102-940
Hirschfeld File 3/7 Scaler Anatomical Hollow Handle 6 mm	Hirschfeld File 5/11 Scaler Anatomical Hollow Handle 6 mm	Hirschfeld N.9	Fig. 5 Goldman-Fox	Fig. 6 Goldman-Fox	Fig. 21 Goldman-Fox



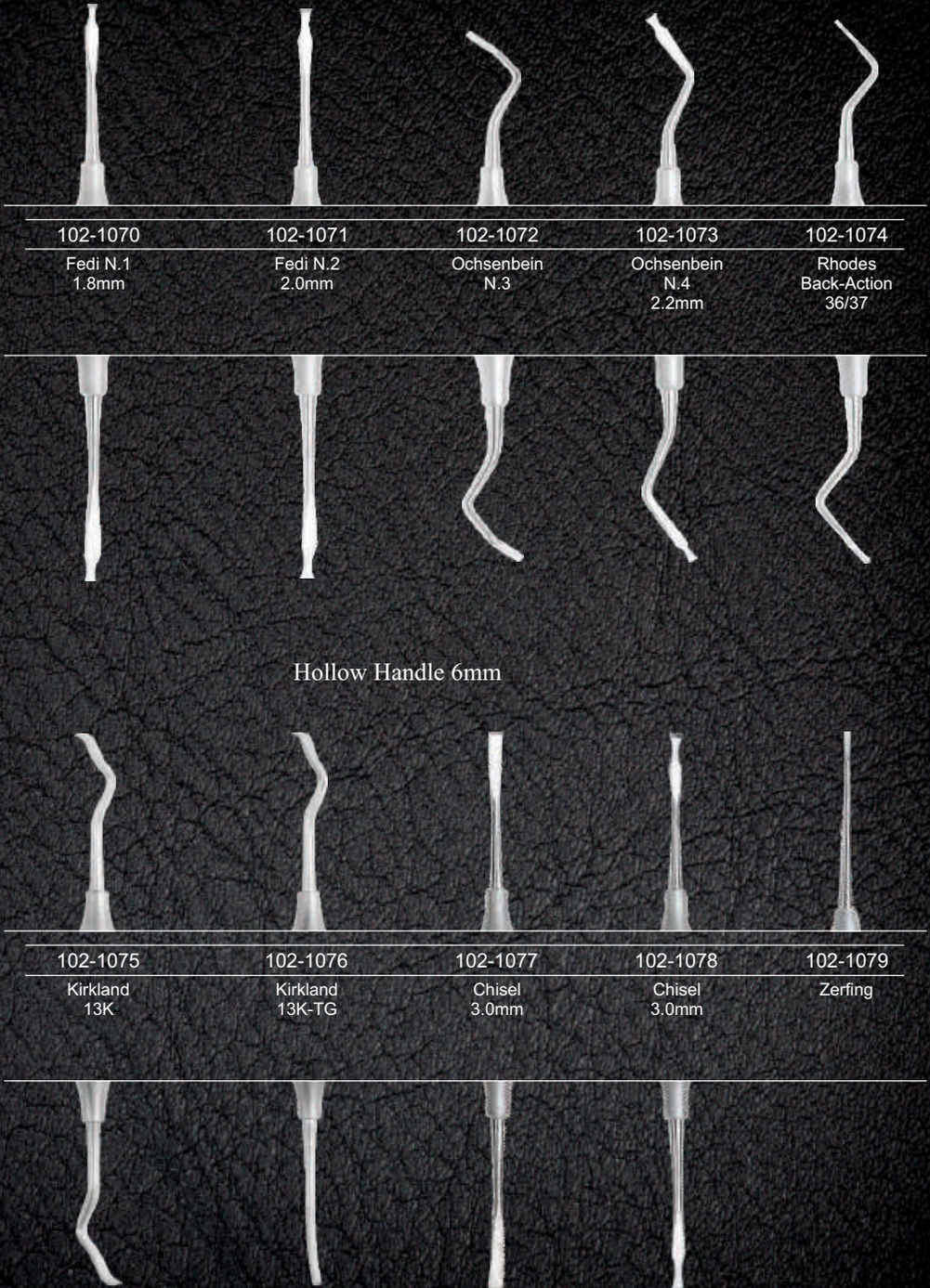
102-855	102-856	102-857	102-858	102-859	102-860
Fig. 7 Goldman-Fox	Fig. 8 Goldman-Fox	Fig. 9 Goldman-Fox	Fig. 11 Goldman-Fox	Fig. 3/4 Buck	Fig. 5/6 Buck

Hollow Handle 6mm

102-861	102-862	102-863	102-864	102-184	106-127	102-234
Fig. 1/2 Sanders	Fig. 4/5 Sanders	Fig. 19/20 USC Towner	Fig. CK3 Carane-Kaplan	Crane Kaplan Scaler Anatomical Hollow Handle 6 mm	Orban Knife	Kirkland Knife

*Periodontology-Parodontologie-Periodoncía-Parodontologie*

*Periodontology-Parodontologie-Periodoncica-Parodontologie*

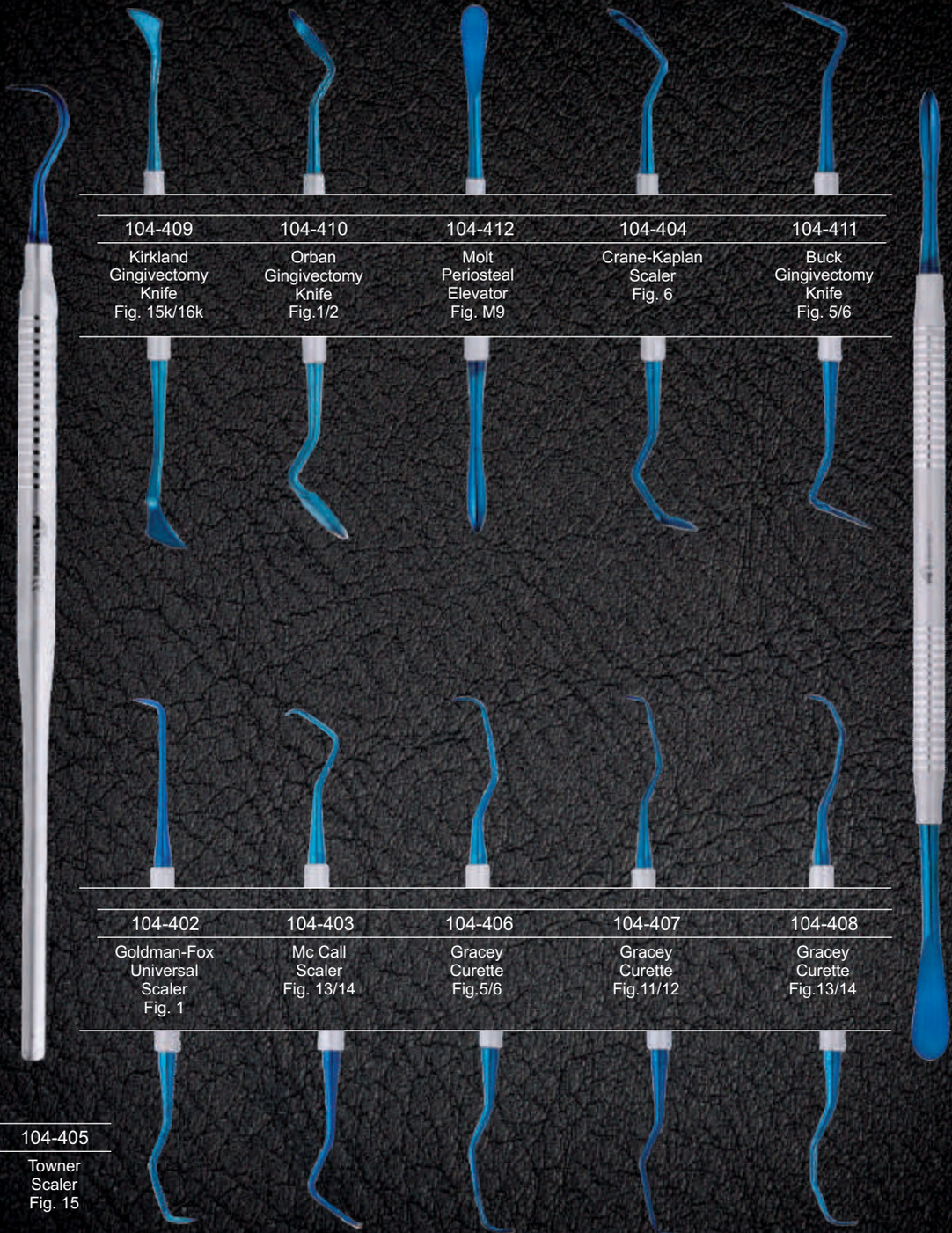


102-1070	102-1071	102-1072	102-1073	102-1074
Fedi N.1 1.8mm	Fedi N.2 2.0mm	Ochsenbein N.3	Ochsenbein N.4 2.2mm	Rhodes Back-Action 36/37

Hollow Handle 6mm

102-1075	102-1076	102-1077	102-1078	102-1079
Kirkland 13K	Kirkland 13K-TG	Chisel 3.0mm	Chisel 3.0mm	Zerfing

Curettes Gracey with Titanium/Plasma (Blue) Coating Tips with Hollow Handle 6 mm



104-409	104-410	104-412	104-404	104-411
Kirkland Gingivectomy Knife Fig. 15k/16k	Orban Gingivectomy Knife Fig. 1/2	Molt Periosteal Elevator Fig. M9	Crane-Kaplan Scaler Fig. 6	Buck Gingivectomy Knife Fig. 5/6
104-402	104-403	104-406	104-407	104-408
Goldman-Fox Universal Scaler Fig. 1	Mc Call Scaler Fig. 13/14	Gracey Curette Fig.5/6	Gracey Curette Fig.11/12	Gracey Curette Fig.13/14

104-405  
 Towner  
 Scaler  
 Fig. 15

*Periodontologie-Parodontologie-Periodontia-Parodontologie*



*Conservative-Konservierung-Conservador-Soins Conservateur*

---



---

110-119

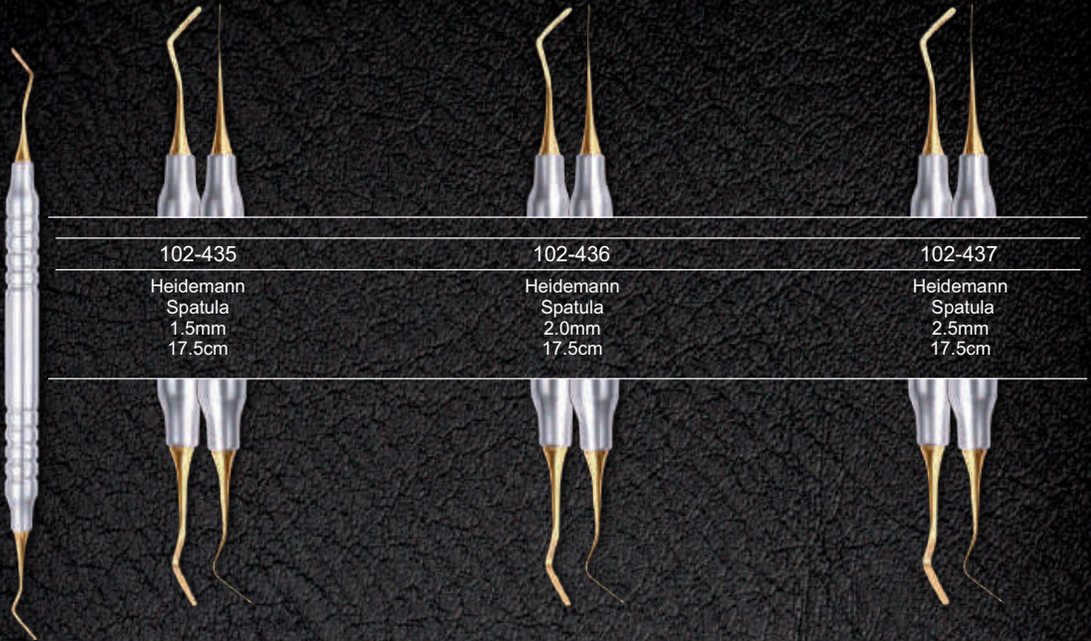
---

Composite Instruments  
Set of 6  
10mm Hollow Handle  
Gold Plasma  
Leather Case

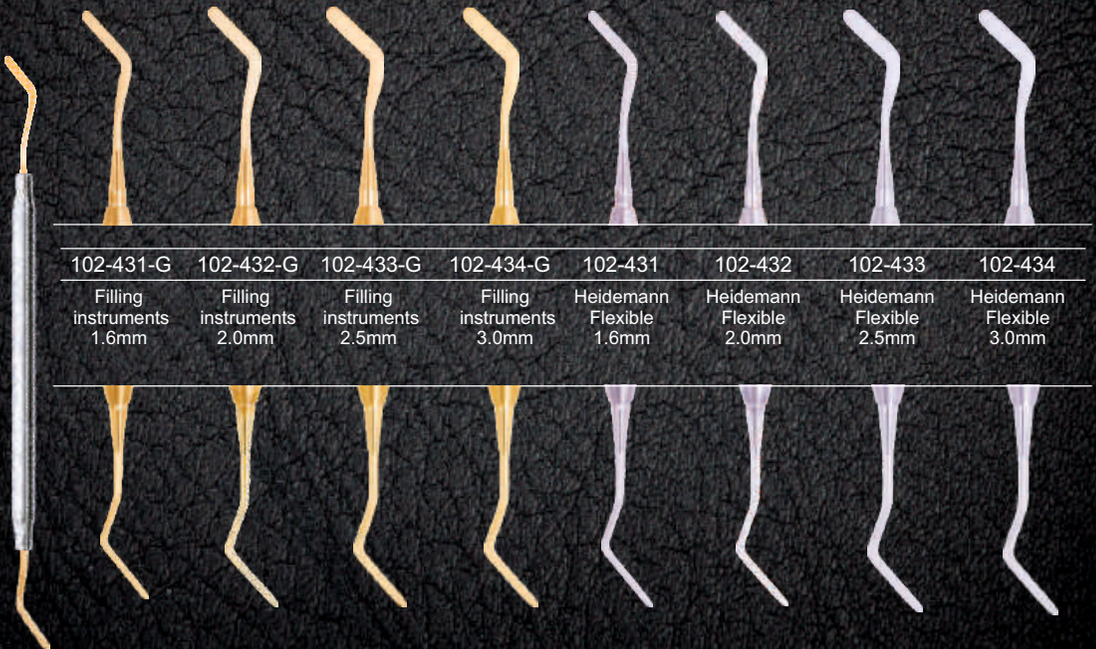
*Conservative-Konservierung-Konservator-Soins Conservateur*

Titanium/Plasma (Gold) Coating Tips with Hollow Handle 10mm

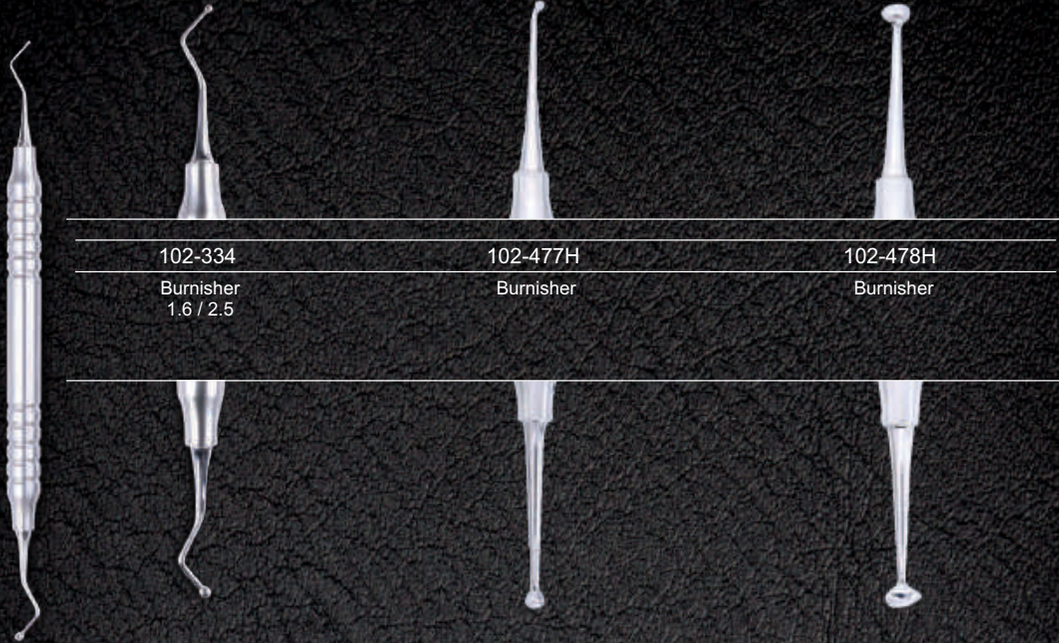
Conservative-Konservierung-Konservador-Soins Conservateur



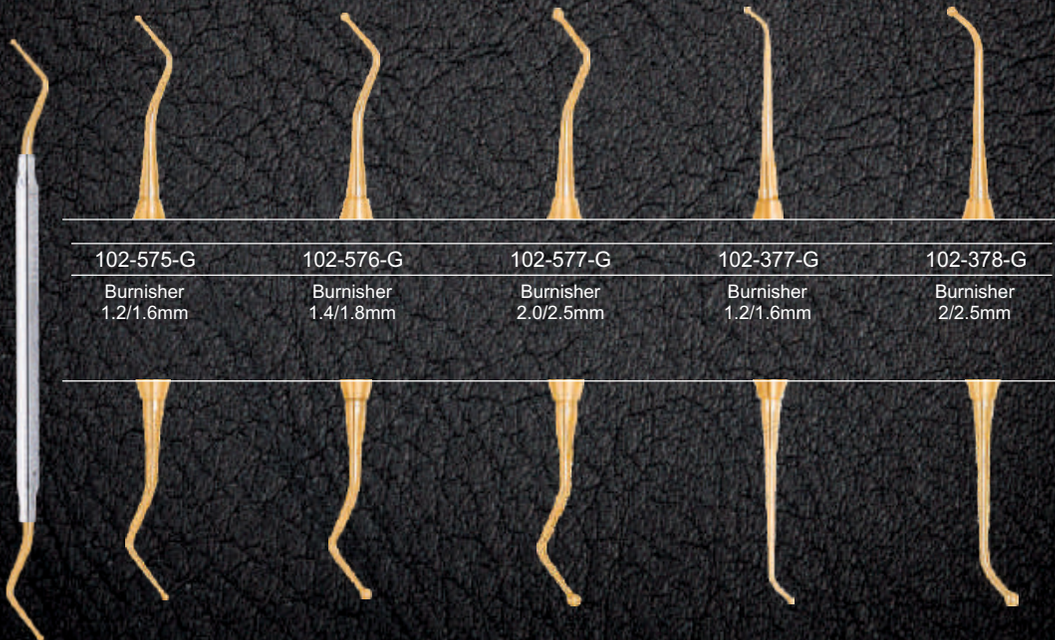
Anatomical Hollow Handle 6mm



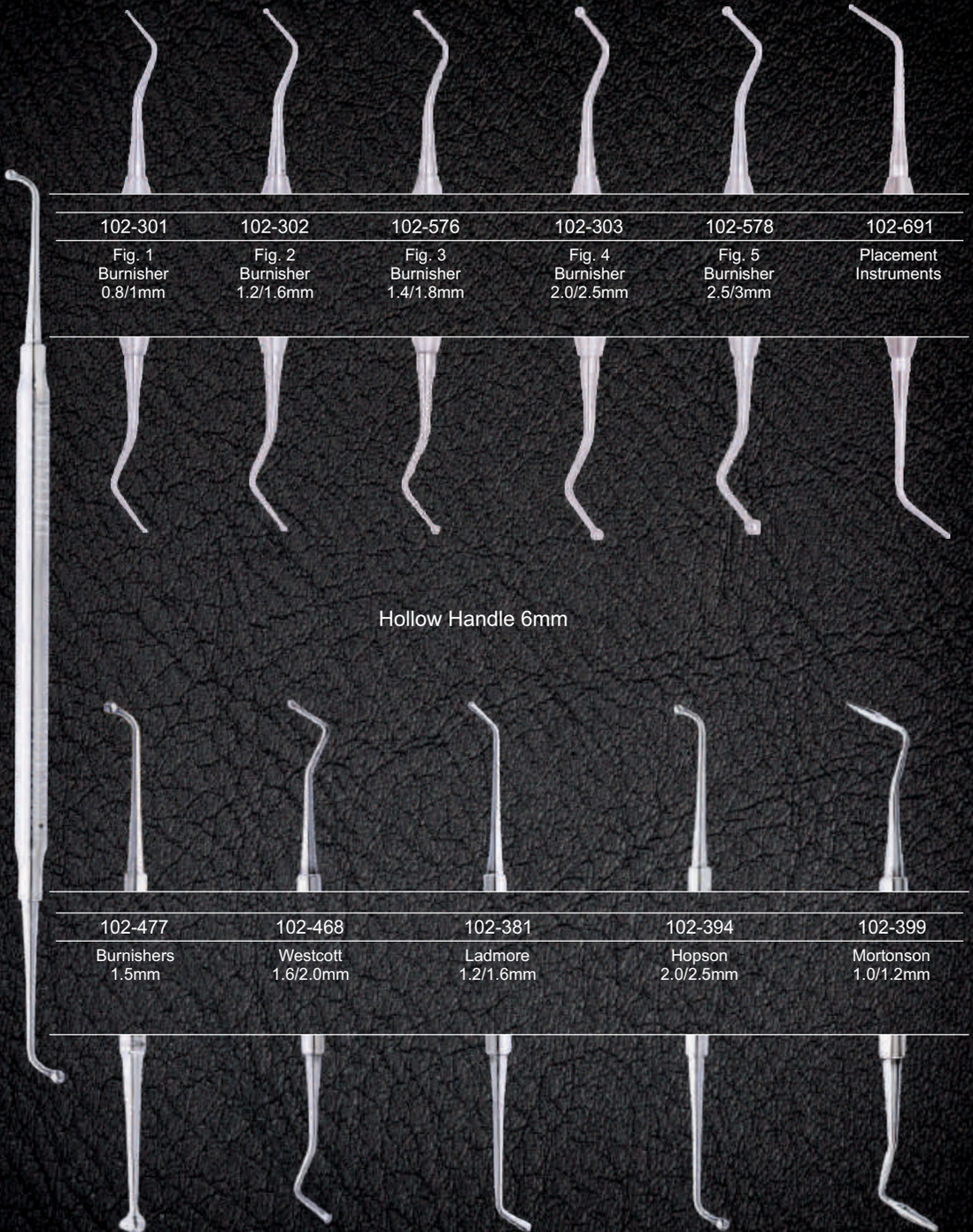
Hollow Handle 10mm



Titanium/Plasma (Gold) Coating Tips with Hollow Handle 6mm



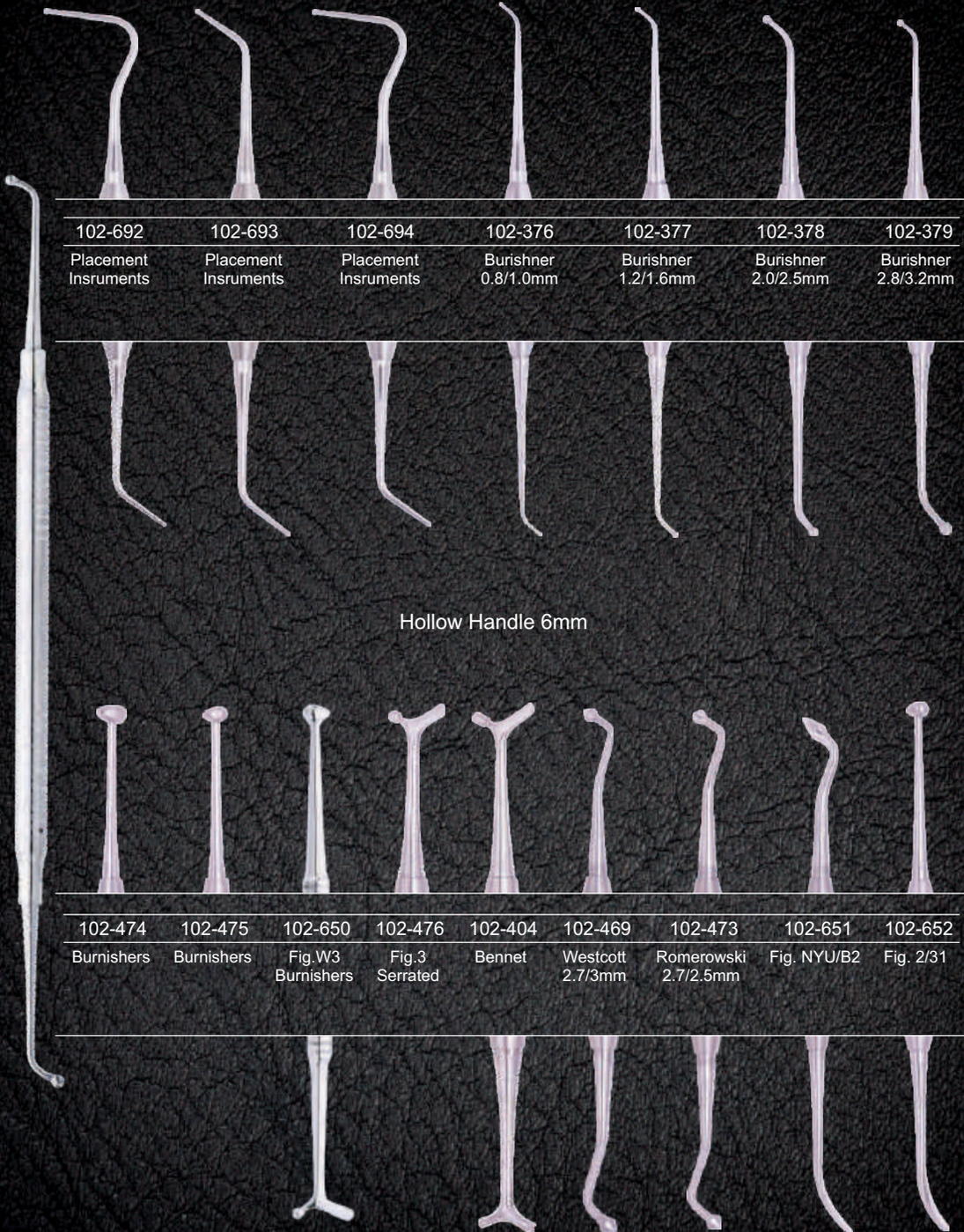
*Conservative-Konservierung-Konservador-Soins Conservateur*



102-301	102-302	102-576	102-303	102-578	102-691
Fig. 1 Burnisher 0.8/1mm	Fig. 2 Burnisher 1.2/1.6mm	Fig. 3 Burnisher 1.4/1.8mm	Fig. 4 Burnisher 2.0/2.5mm	Fig. 5 Burnisher 2.5/3mm	Placement Instruments

Hollow Handle 6mm

102-477	102-468	102-381	102-394	102-399
Burnishers 1.5mm	Westcott 1.6/2.0mm	Ladmore 1.2/1.6mm	Hopson 2.0/2.5mm	Mortonson 1.0/1.2mm



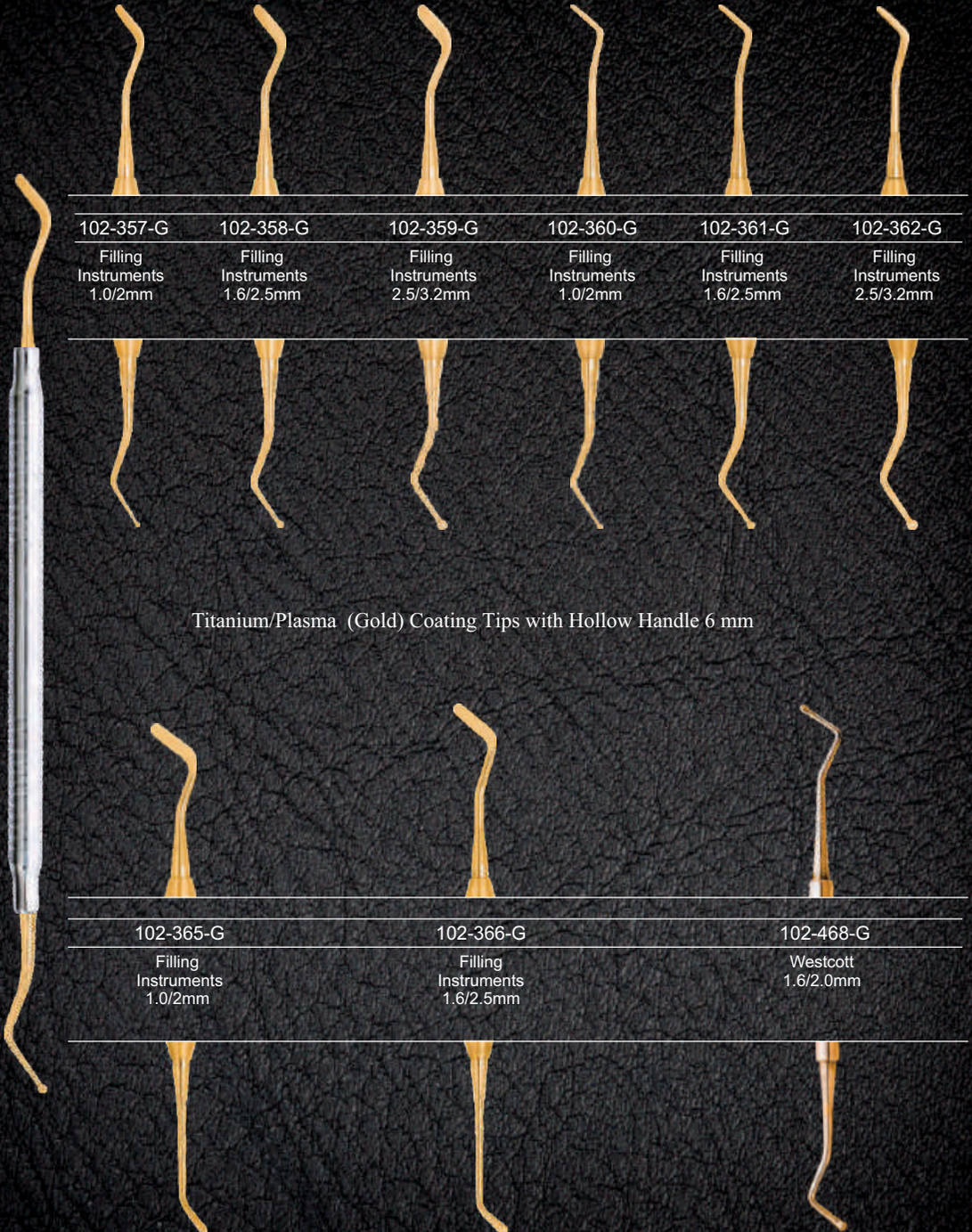
102-692	102-693	102-694	102-376	102-377	102-378	102-379
Placement Instruments	Placement Instruments	Placement Instruments	Burishner 0.8/1.0mm	Burishner 1.2/1.6mm	Burishner 2.0/2.5mm	Burishner 2.8/3.2mm

Hollow Handle 6mm

102-474	102-475	102-650	102-476	102-404	102-469	102-473	102-651	102-652
Burnishers	Burnishers	Fig.W3 Burnishers	Fig.3 Serrated	Bennet	Westcott 2.7/3mm	Romerowski 2.7/2.5mm	Fig. NYU/B2	Fig. 2/31

*Conservative-Konservierung-Conservador-Soins Conservateur*

*Conservative-Konservierung-Konservador-Soins Conservateur*

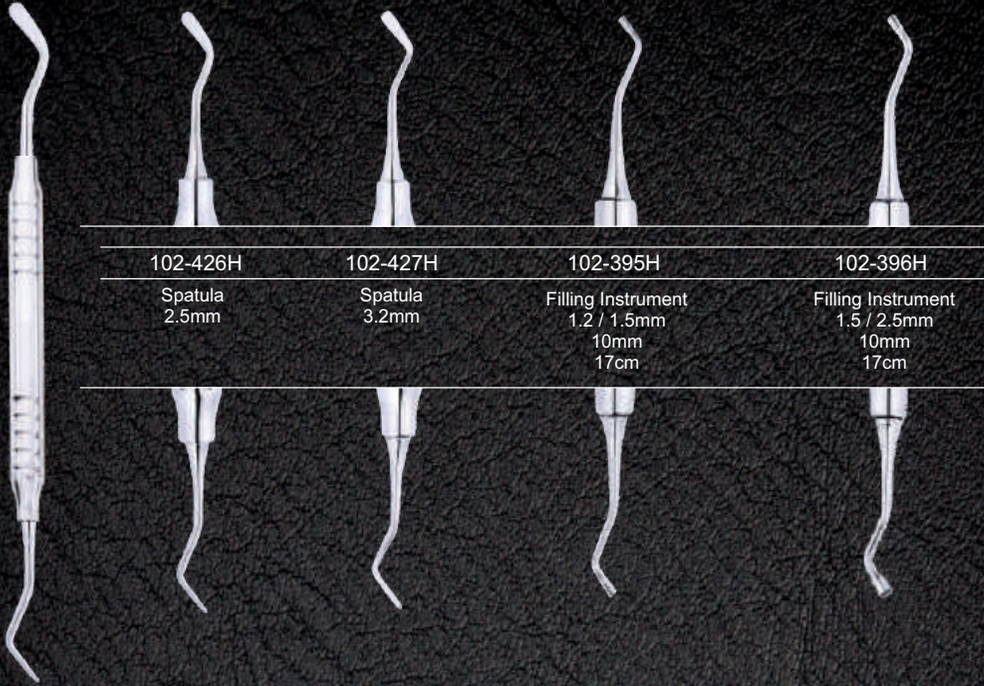


102-357-G	102-358-G	102-359-G	102-360-G	102-361-G	102-362-G
Filling Instruments 1.0/2mm	Filling Instruments 1.6/2.5mm	Filling Instruments 2.5/3.2mm	Filling Instruments 1.0/2mm	Filling Instruments 1.6/2.5mm	Filling Instruments 2.5/3.2mm

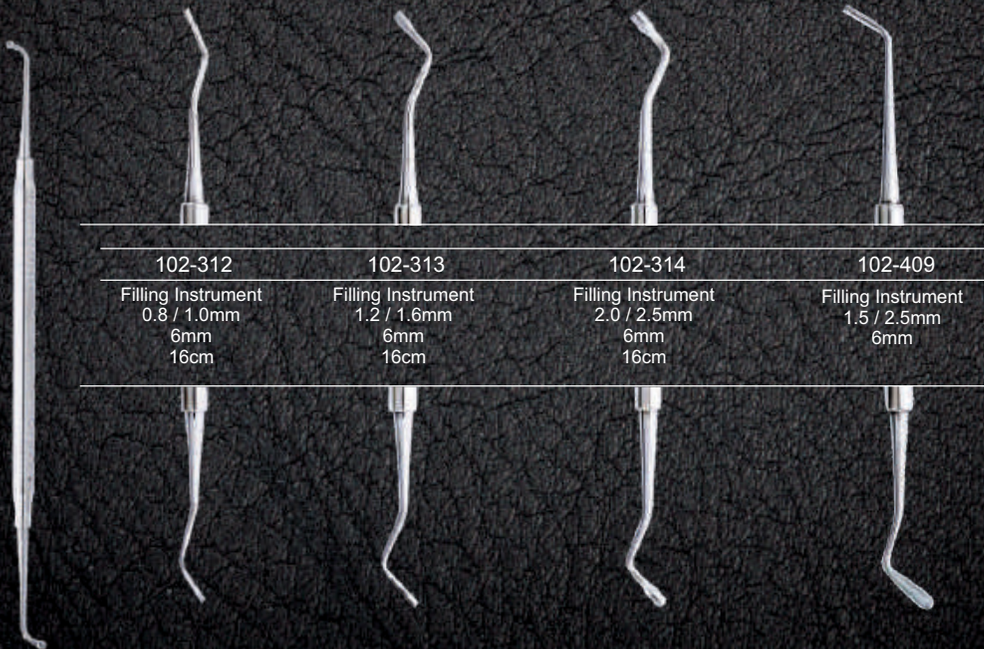
Titanium/Plasma (Gold) Coating Tips with Hollow Handle 6 mm

102-365-G	102-366-G	102-468-G
Filling Instruments 1.0/2mm	Filling Instruments 1.6/2.5mm	Westcott 1.6/2.0mm

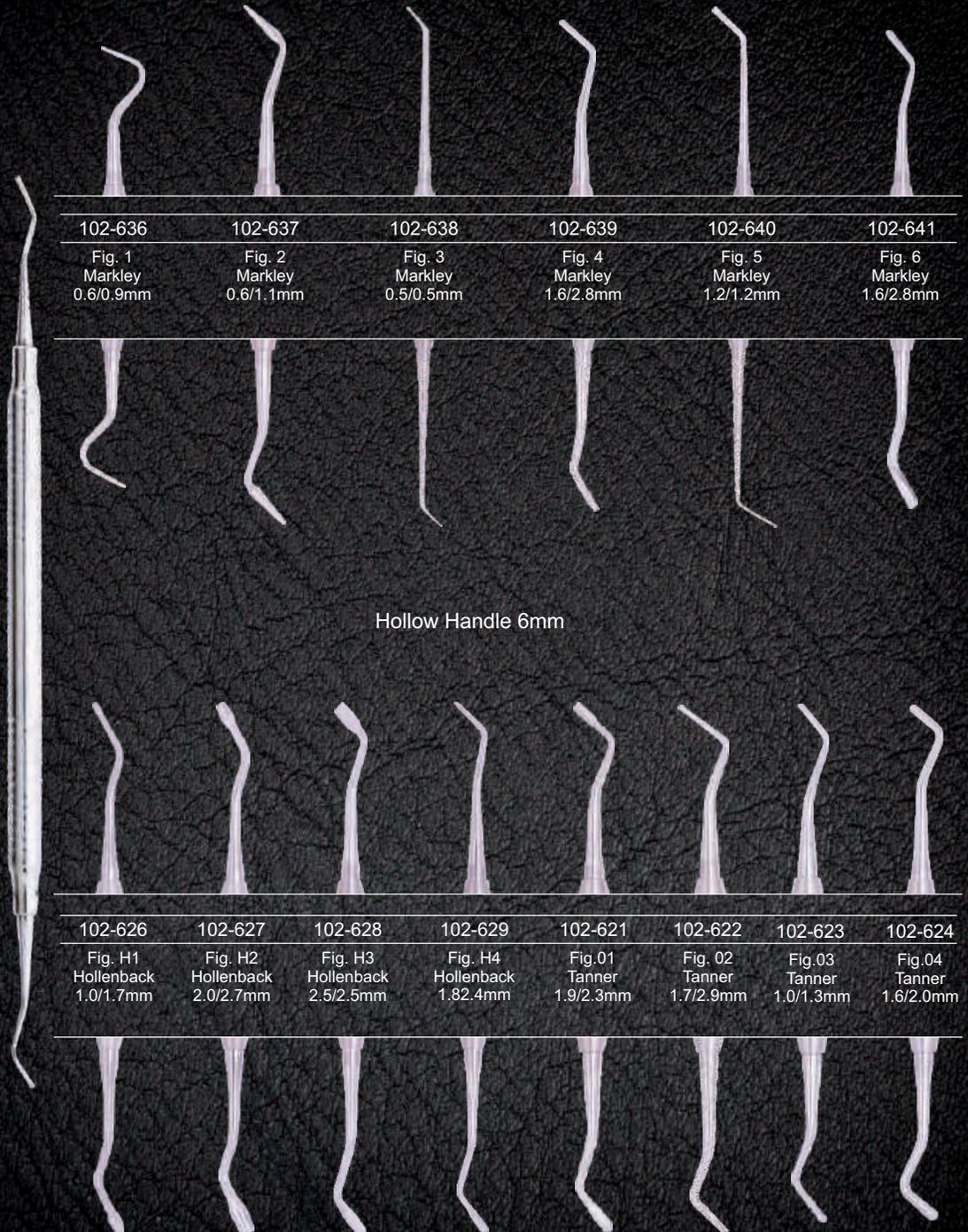
Hollow Handle 10mm



Hollow Handle 6mm



*Conservative-Konservierung-Konservador-Soins Conservateur*



102-636

Fig. 1  
Markley  
0.6/0.9mm

102-637

Fig. 2  
Markley  
0.6/1.1mm

102-638

Fig. 3  
Markley  
0.5/0.5mm

102-639

Fig. 4  
Markley  
1.6/2.8mm

102-640

Fig. 5  
Markley  
1.2/1.2mm

102-641

Fig. 6  
Markley  
1.6/2.8mm

Hollow Handle 6mm

102-626

Fig. H1  
Hollenback  
1.0/1.7mm

102-627

Fig. H2  
Hollenback  
2.0/2.7mm

102-628

Fig. H3  
Hollenback  
2.5/2.5mm

102-629

Fig. H4  
Hollenback  
1.8/2.4mm

102-621

Fig. 01  
Tanner  
1.9/2.3mm

102-622

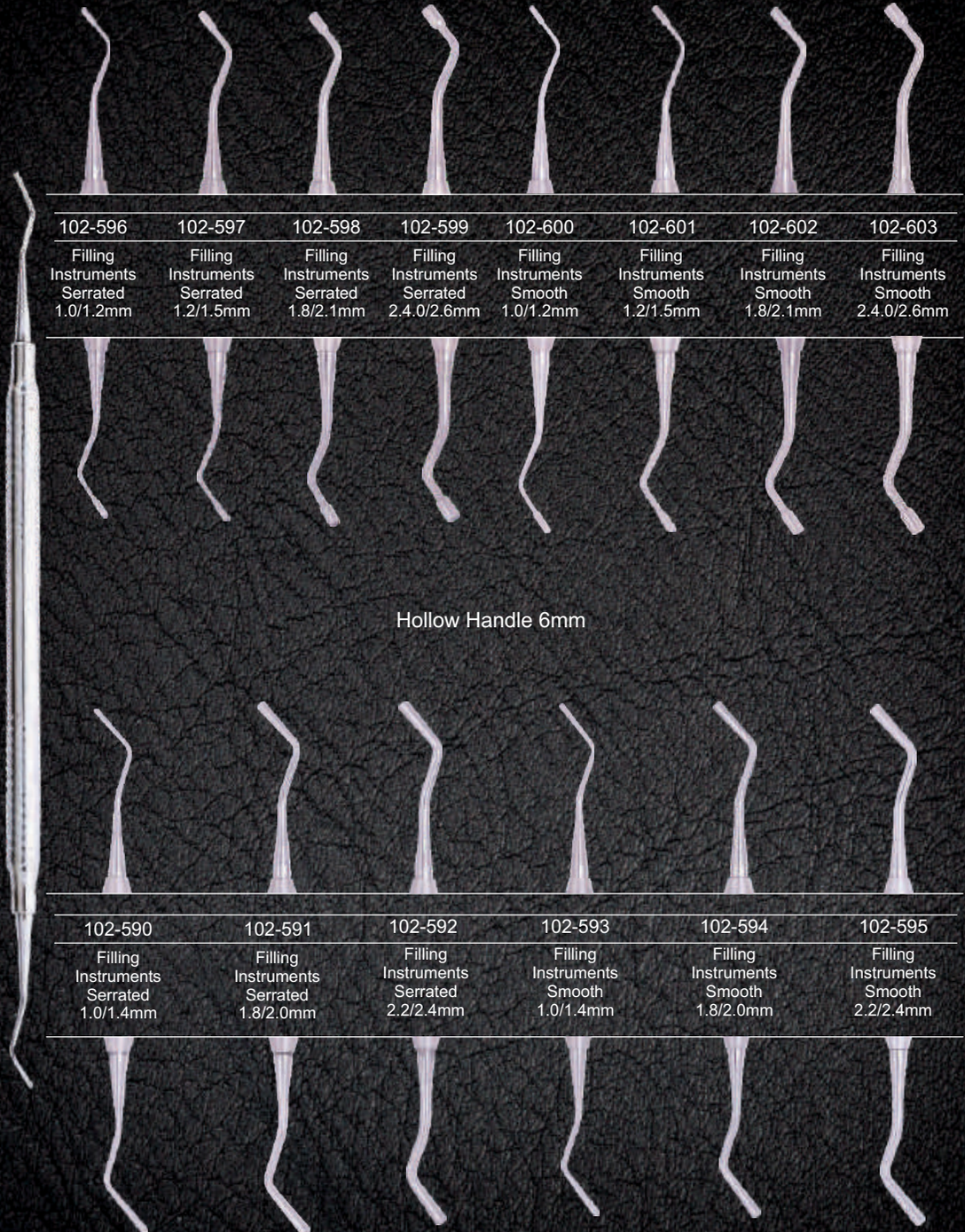
Fig. 02  
Tanner  
1.7/2.9mm

102-623

Fig. 03  
Tanner  
1.0/1.3mm

102-624

Fig. 04  
Tanner  
1.6/2.0mm



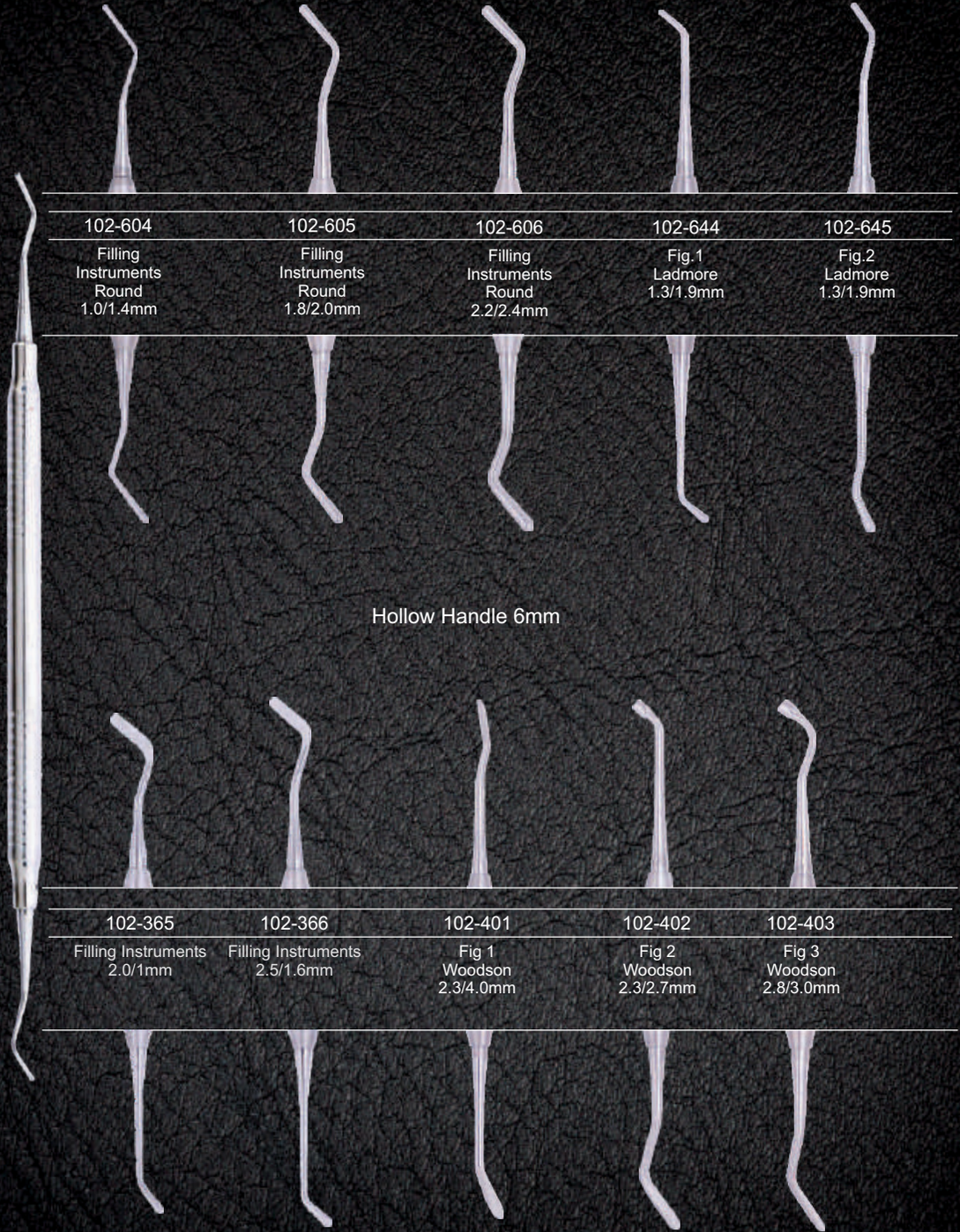
102-596	102-597	102-598	102-599	102-600	102-601	102-602	102-603
Filling Instruments Serrated 1.0/1.2mm	Filling Instruments Serrated 1.2/1.5mm	Filling Instruments Serrated 1.8/2.1mm	Filling Instruments Serrated 2.4.0/2.6mm	Filling Instruments Smooth 1.0/1.2mm	Filling Instruments Smooth 1.2/1.5mm	Filling Instruments Smooth 1.8/2.1mm	Filling Instruments Smooth 2.4.0/2.6mm

Hollow Handle 6mm

102-590	102-591	102-592	102-593	102-594	102-595
Filling Instruments Serrated 1.0/1.4mm	Filling Instruments Serrated 1.8/2.0mm	Filling Instruments Serrated 2.2/2.4mm	Filling Instruments Smooth 1.0/1.4mm	Filling Instruments Smooth 1.8/2.0mm	Filling Instruments Smooth 2.2/2.4mm

Conservative-Konservierung-Conservador-Soins Conservateur

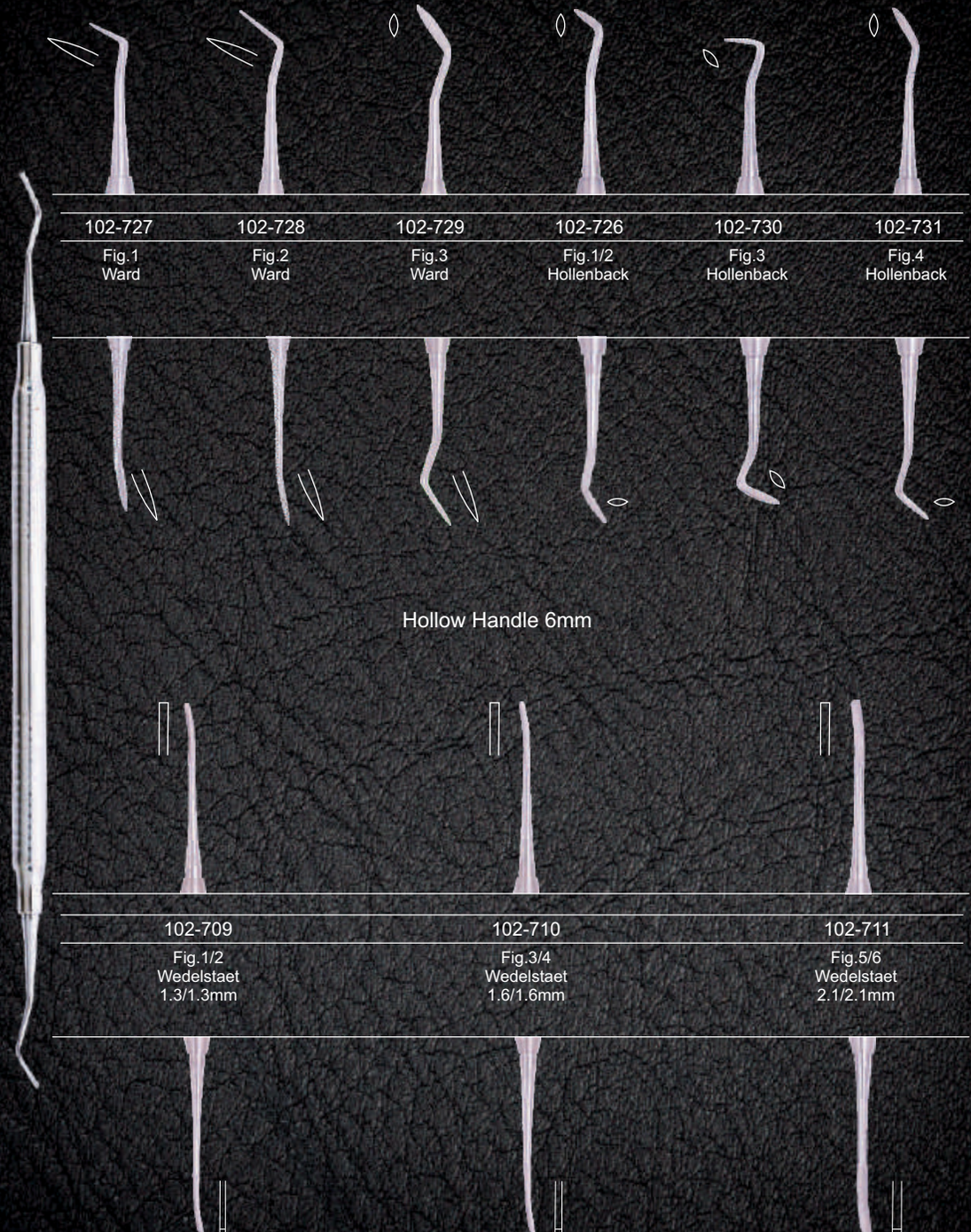
*Conservative-Konservierung-Konservador-Soins Conservateur*



102-604	102-605	102-606	102-644	102-645
Filling Instruments Round 1.0/1.4mm	Filling Instruments Round 1.8/2.0mm	Filling Instruments Round 2.2/2.4mm	Fig.1 Ladmore 1.3/1.9mm	Fig.2 Ladmore 1.3/1.9mm

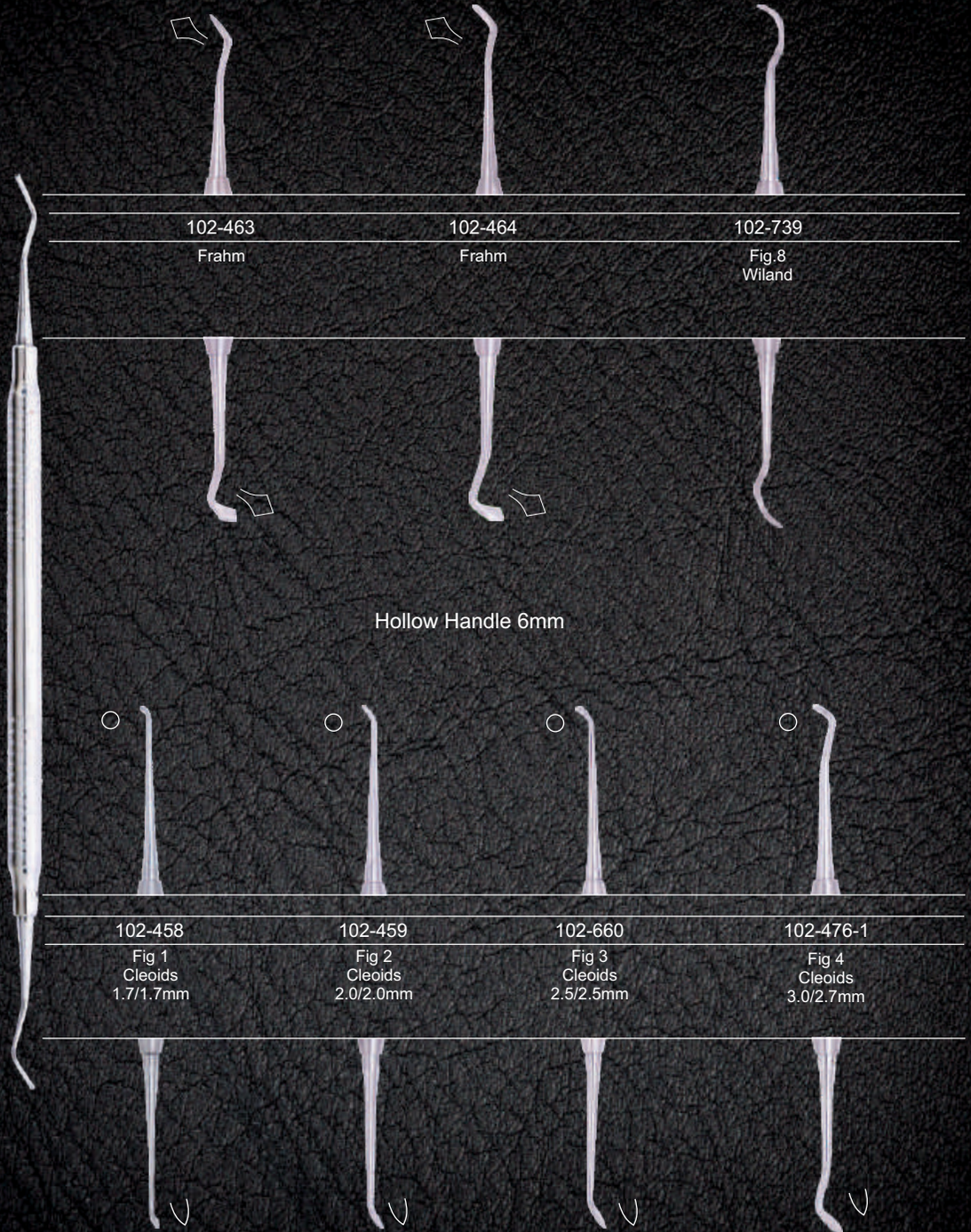
Hollow Handle 6mm

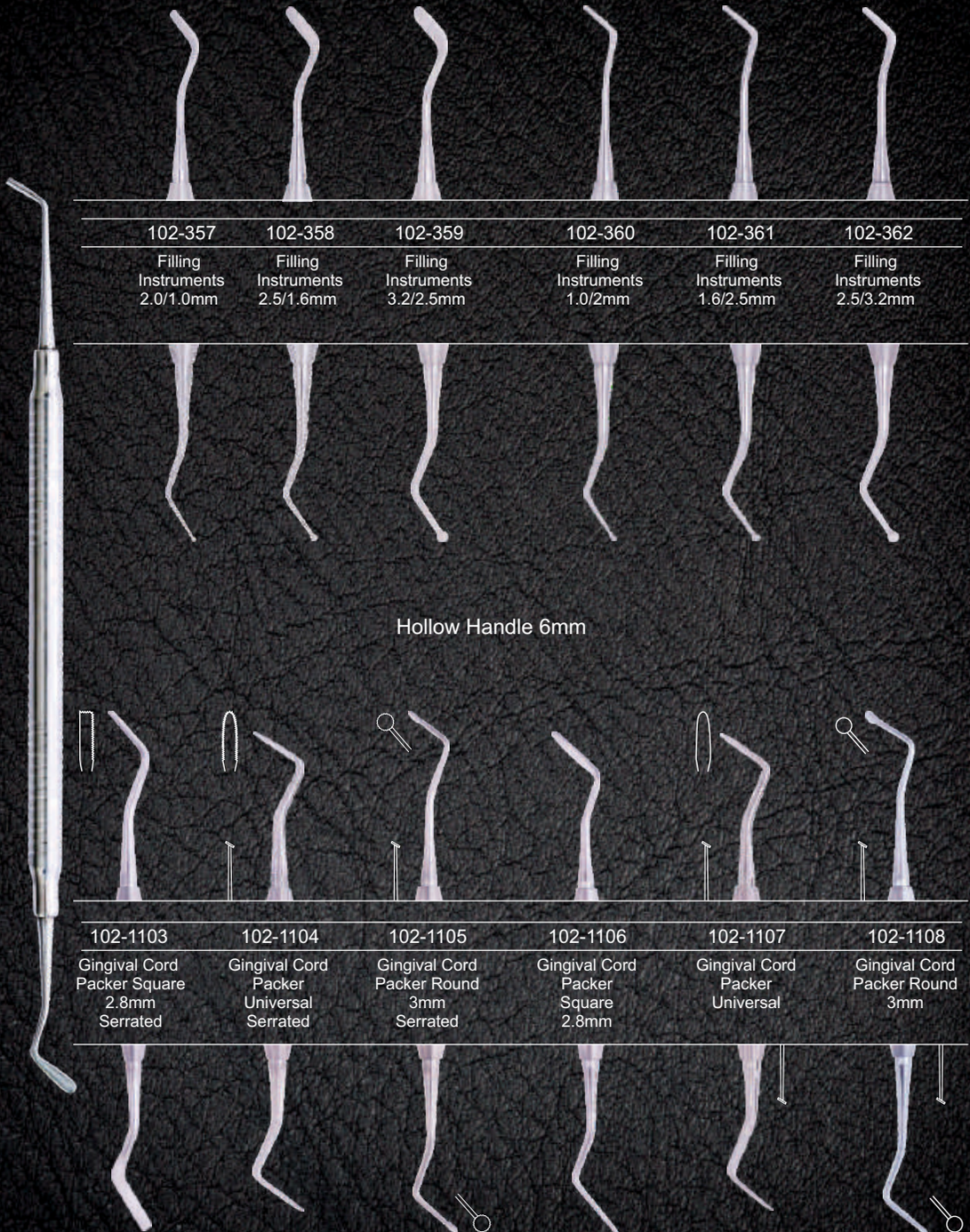
102-365	102-366	102-401	102-402	102-403
Filling Instruments 2.0/1mm	Filling Instruments 2.5/1.6mm	Fig 1 Woodson 2.3/4.0mm	Fig 2 Woodson 2.3/2.7mm	Fig 3 Woodson 2.8/3.0mm



*Conservative-Konservierung-Konservator-Soins Conservateur*

*Conservative-Konservierung-Konservador-Soins Conservateur*





102-357	102-358	102-359	102-360	102-361	102-362
Filling Instruments 2.0/1.0mm	Filling Instruments 2.5/1.6mm	Filling Instruments 3.2/2.5mm	Filling Instruments 1.0/2mm	Filling Instruments 1.6/2.5mm	Filling Instruments 2.5/3.2mm

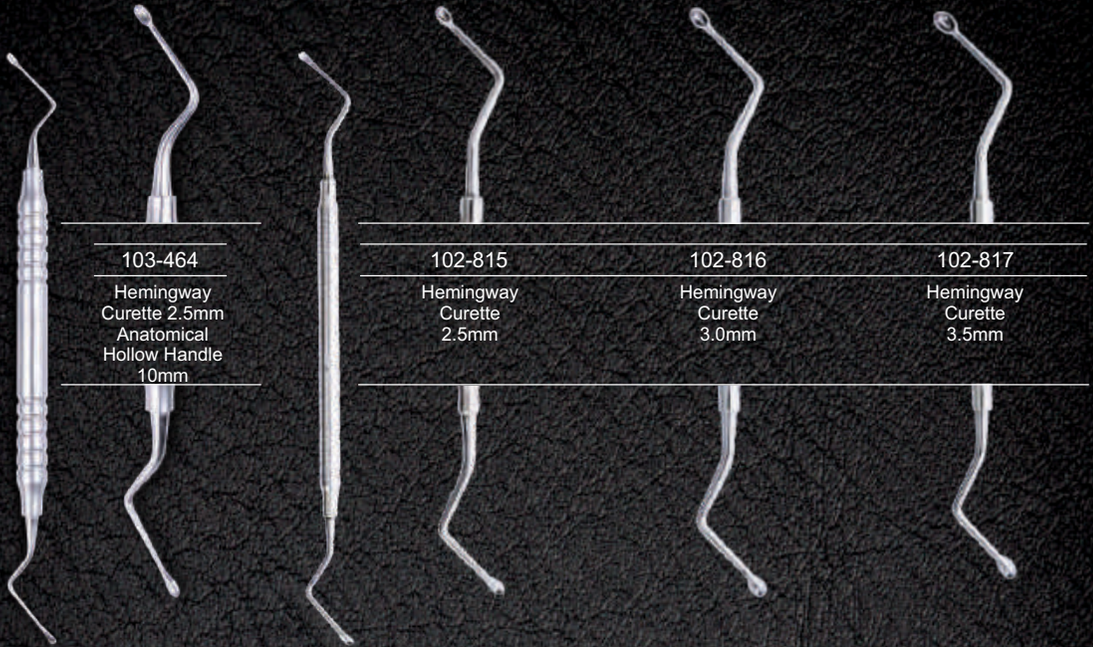
Hollow Handle 6mm

102-1103	102-1104	102-1105	102-1106	102-1107	102-1108
Gingival Cord Packer Square 2.8mm Serrated	Gingival Cord Packer Universal Serrated	Gingival Cord Packer Round 3mm Serrated	Gingival Cord Packer Square 2.8mm	Gingival Cord Packer Universal	Gingival Cord Packer Round 3mm

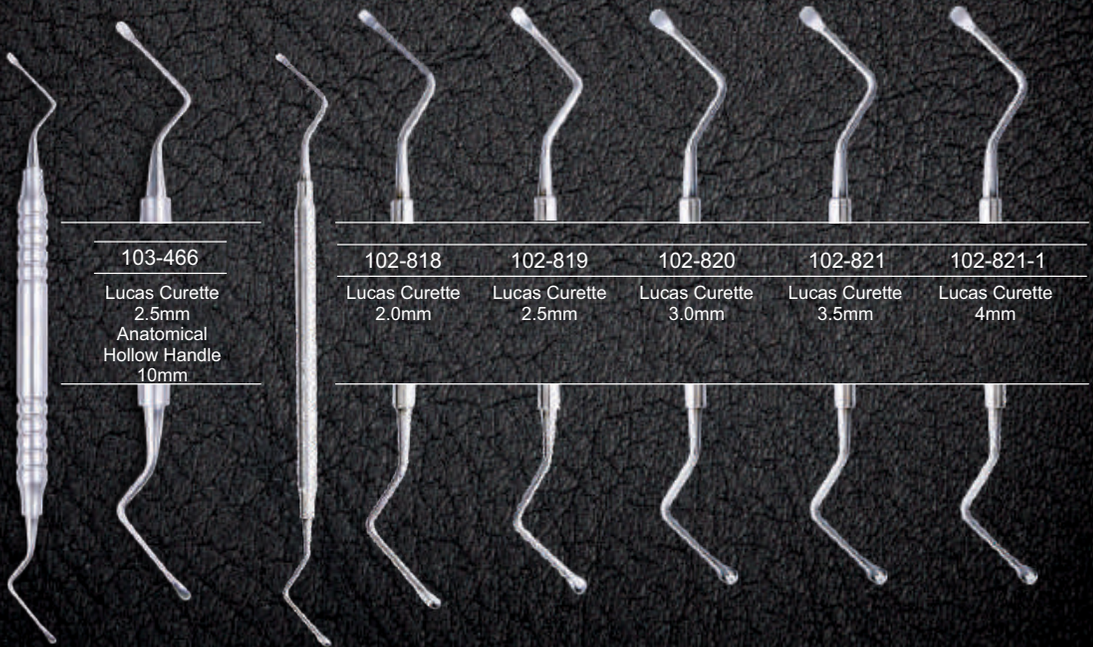
*Conservative-Konservierung-Konservator-Soins Conservateur*

Conservative-Konservierung-Konservador-Soins Conservateur

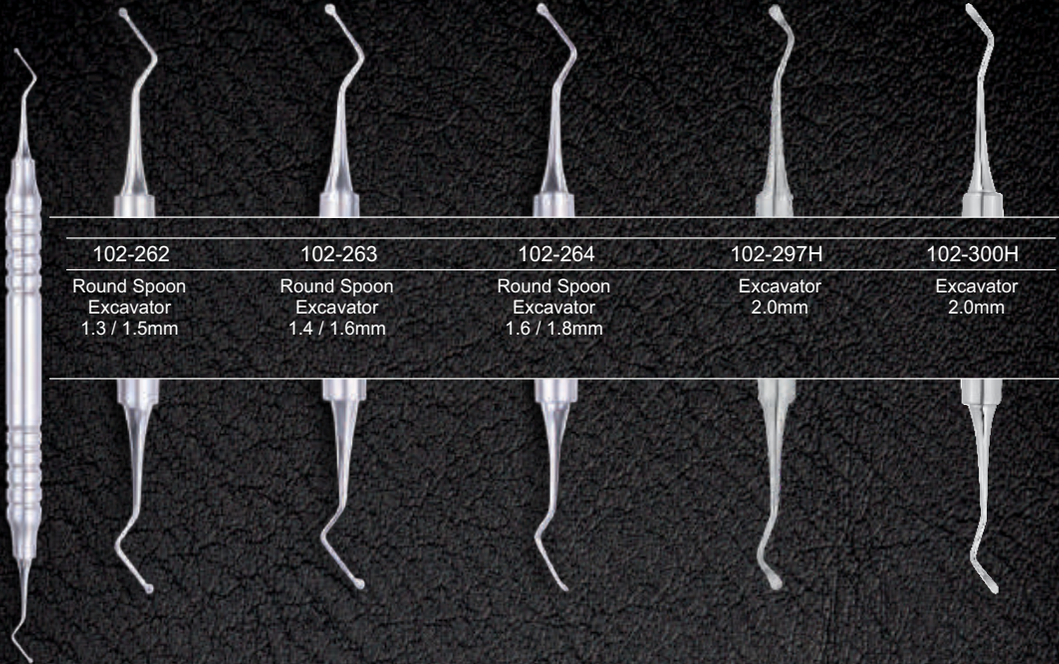
Hollow Handle 6mm



Curettes Lucas Anatomical Hollow Handle 6mm

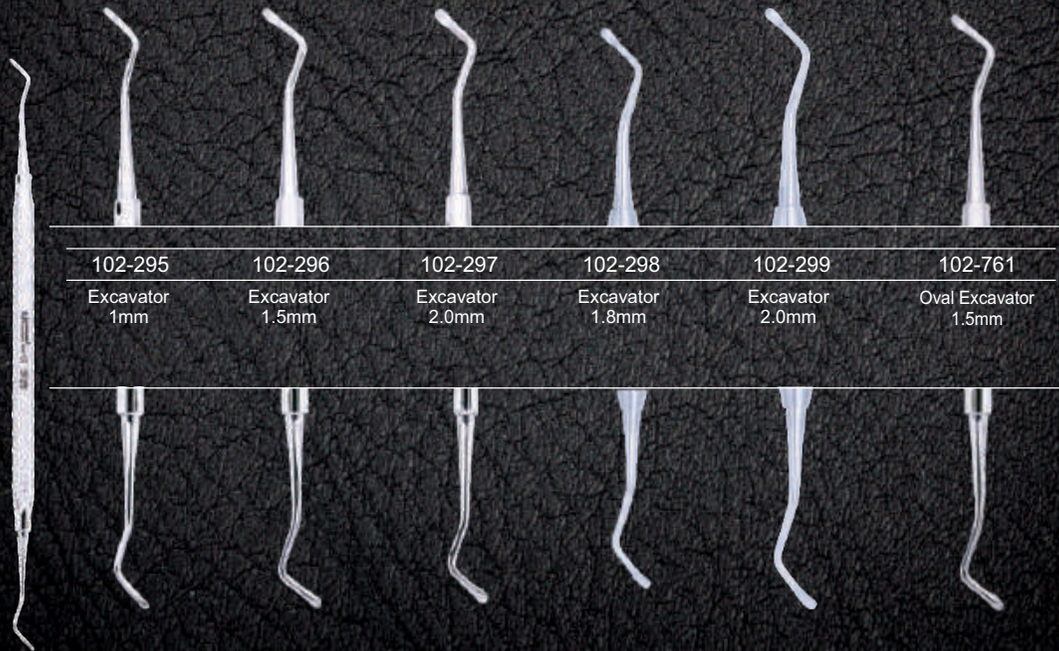


Hollow Handle 10mm



102-262	102-263	102-264	102-297H	102-300H
Round Spoon Excavator 1.3 / 1.5mm	Round Spoon Excavator 1.4 / 1.6mm	Round Spoon Excavator 1.6 / 1.8mm	Excavator 2.0mm	Excavator 2.0mm

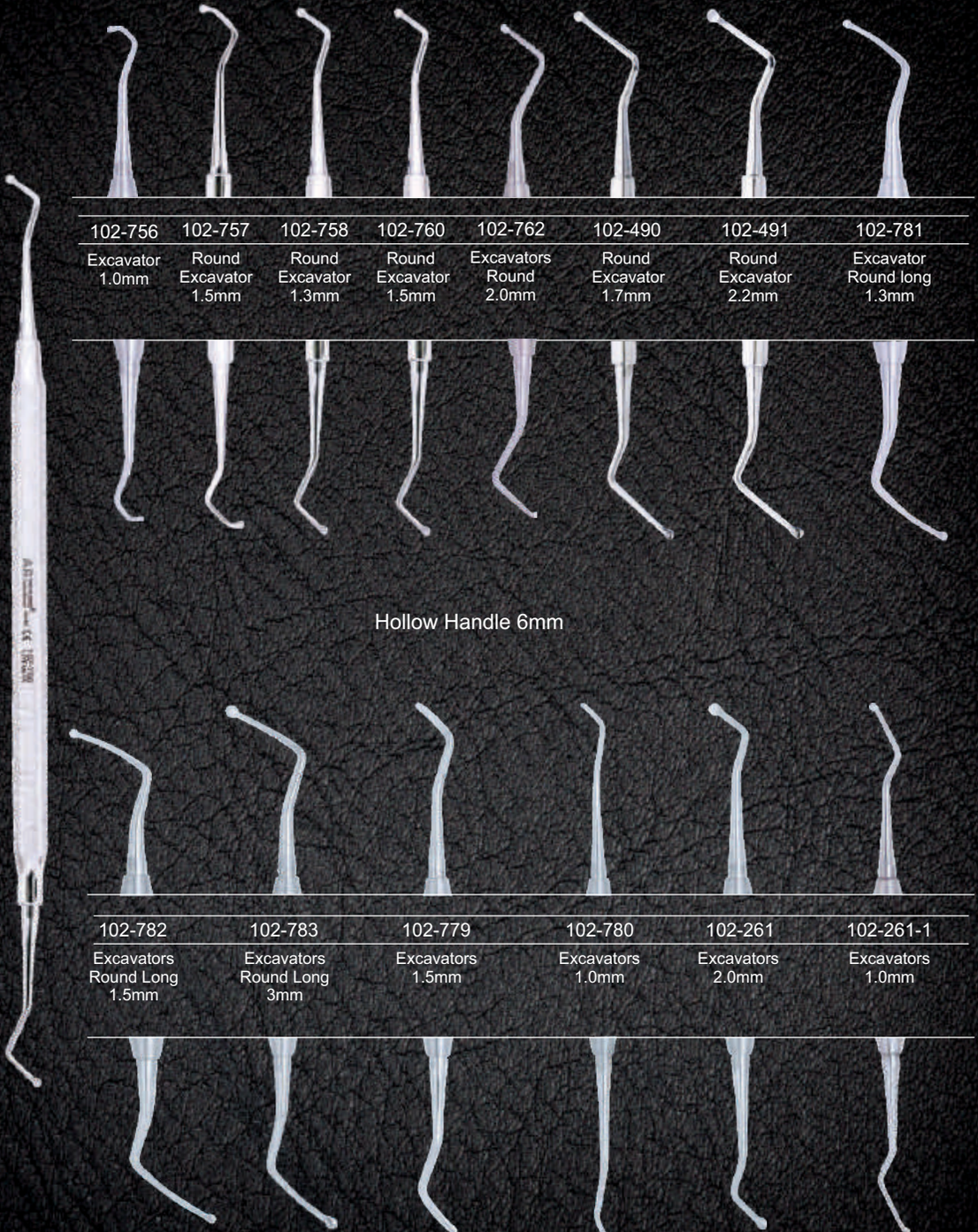
Hollow Handle 6mm



102-295	102-296	102-297	102-298	102-299	102-761
Excavator 1mm	Excavator 1.5mm	Excavator 2.0mm	Excavator 1.8mm	Excavator 2.0mm	Oval Excavator 1.5mm

*Conservative-Konservierung-Konservator-Soins Conservateur*

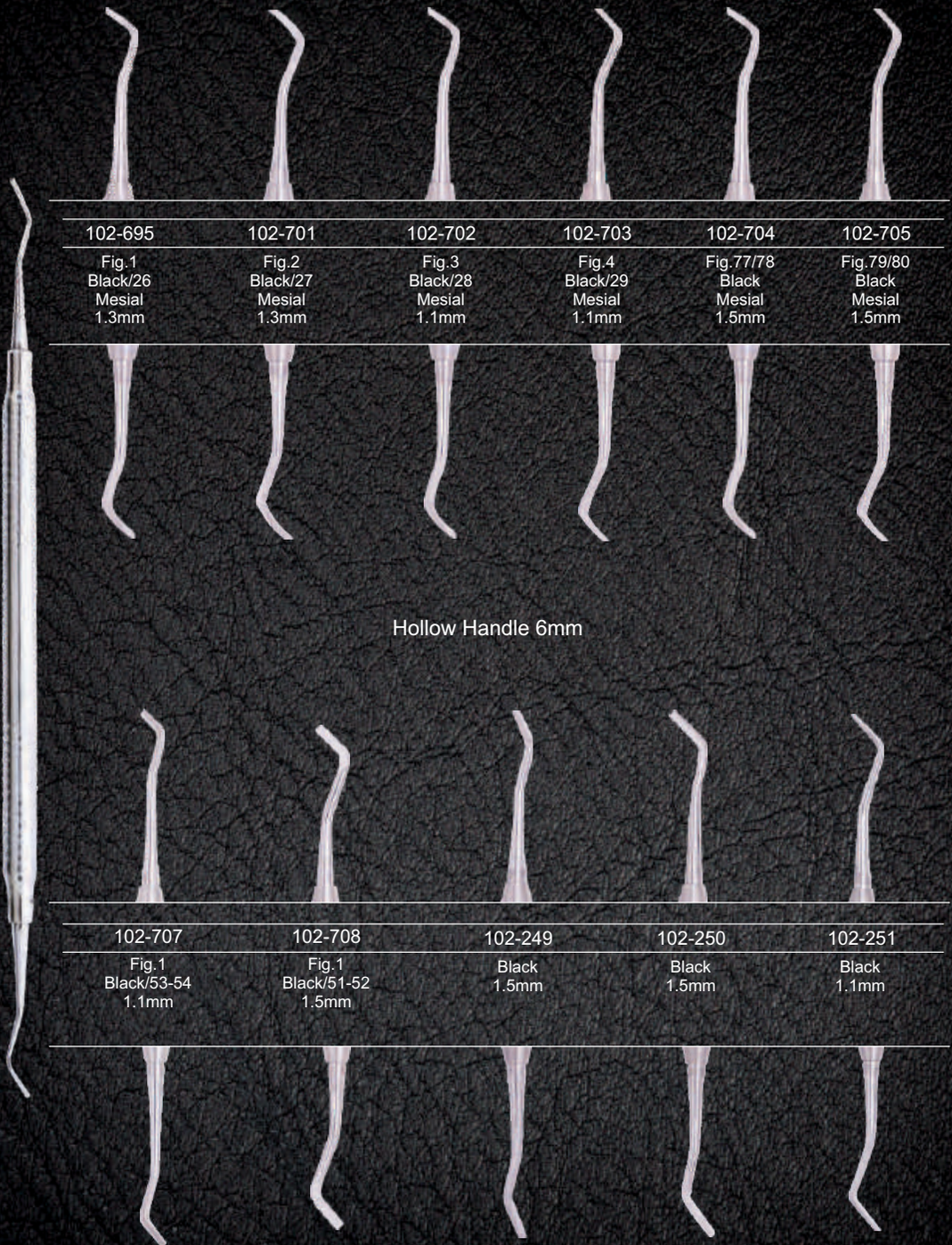
*Conservative-Konservierung-Conservador-Soins Conservateur*



102-756	102-757	102-758	102-760	102-762	102-490	102-491	102-781
Excavator 1.0mm	Round Excavator 1.5mm	Round Excavator 1.3mm	Round Excavator 1.5mm	Excavators Round 2.0mm	Round Excavator 1.7mm	Round Excavator 2.2mm	Excavator Round long 1.3mm

Hollow Handle 6mm

102-782	102-783	102-779	102-780	102-261	102-261-1
Excavators Round Long 1.5mm	Excavators Round Long 3mm	Excavators 1.5mm	Excavators 1.0mm	Excavators 2.0mm	Excavators 1.0mm



102-695

Fig.1  
 Black/26  
 Mesial  
 1.3mm

102-701

Fig.2  
 Black/27  
 Mesial  
 1.3mm

102-702

Fig.3  
 Black/28  
 Mesial  
 1.1mm

102-703

Fig.4  
 Black/29  
 Mesial  
 1.1mm

102-704

Fig.77/78  
 Black  
 Mesial  
 1.5mm

102-705

Fig.79/80  
 Black  
 Mesial  
 1.5mm

Hollow Handle 6mm

102-707

Fig.1  
 Black/53-54  
 1.1mm

102-708

Fig.1  
 Black/51-52  
 1.5mm

102-249

Black  
 1.5mm

102-250

Black  
 1.5mm

102-251

Black  
 1.1mm

*Conservative-Konservierung-Konservator-Soins Conservateur*



*Rubber Dam-Kofferdam-Dique de goma-Barrage en caoutchouc*



110-025-4

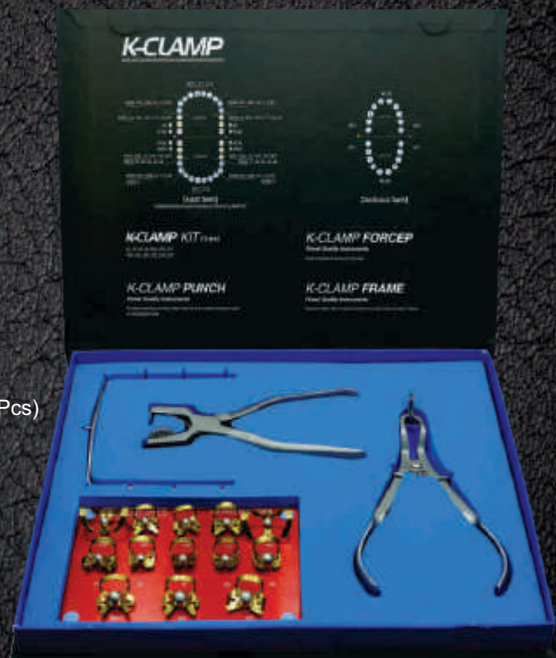
Rubber Dam  
 Kit  
 Set of 17

- 103-268-3 Rubber Dam Frame 10x11cm
- 103-274-1 Rubber Dam Clamp Forceps 17cm
- 103-271-1 Rubber Dam Clamp Punch Plier 17cm
- 110-025-B Rubber Dam Clamps Black Plasma Kit (13Pcs)

110-025-4G

Rubber Dam  
 Kit  
 Set of 17

- 103-268-3 Rubber Dam Frame 10x11cm
- 103-274-1 Rubber Dam Clamp Forceps 17cm
- 103-271-1 Rubber Dam Clamp Punch Plier 17cm
- 110-025-G Rubber Dam Clamps Gold Plasma Kit (13Pcs)



*Rubber Dam-Kofferdam-Dique de goma-Barrage en caoutchouc*

*Rubber Dam-Kofferdam-Digue de goma-Barrage en caoutchouc*



110-025  
 Rubber Dam  
 Punches  
 Set of 4

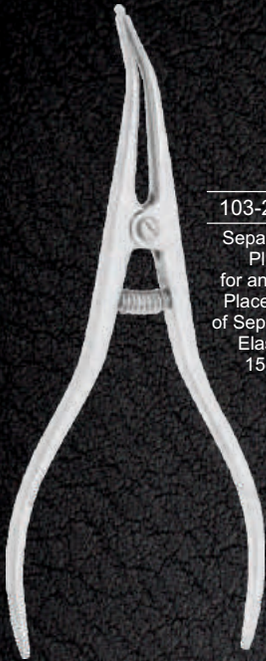
- 103-271 Rubber Dam Punch Anisworth
- 103-272 Rubber Dam Punch Ivory
- 103-274 Rubber Dam Punch Ivory light weight
- 103-276 Rubber Dam Punch Stockes



110-025-2  
 Rubber Dam Kit  
 12 Pcs  
 Plastic Box



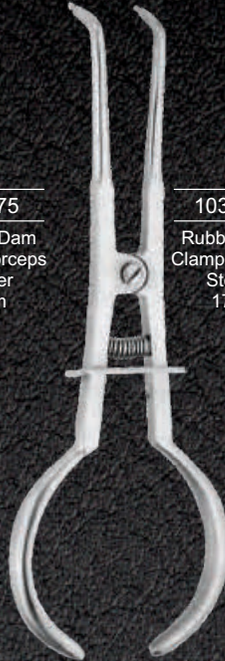
110-025-1  
 Rubber Dam Kit  
 17 Pcs  
 Leather Kit



103-275-3  
Separating  
Plier  
for an Easy  
Placement  
of Separating  
Elastics  
15cm



103-275  
Rubber Dam  
Clamp Forceps  
Brewer  
17cm



103-276  
Rubber Dam  
Clamp Forceps  
Stocks  
17cm



103-277  
Rubber Dam  
Clamp Forceps  
Stocks  
17cm



103-279  
Rubber Dam  
Plier  
15cm



103-520  
Needle Holder  
Plier  
15cm  
Tungsten  
Carbide



103-517  
Needle Holder  
Plier  
15cm  
Tungsten  
Carbide

103-518  
Needle Holder  
Plier  
13cm  
Tungsten  
Carbide

*Rubber Dam-Kofferdam-Dique de goma-Barrage en caoutchouc*

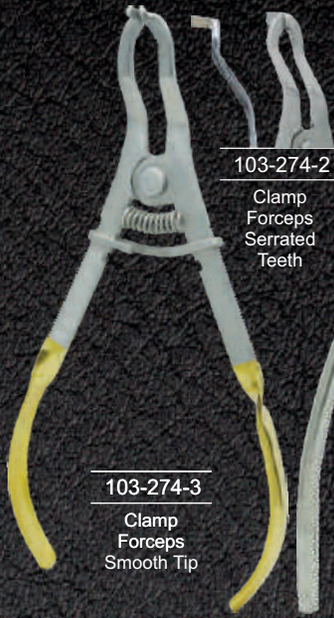
*Rubber Dam-Kofferdam-Digue de goma-Barrage en caoutchouc*



103-274  
 Rubber Dam  
 Clamp Forceps  
 17cm



103-274-1  
 Clamp  
 Forceps



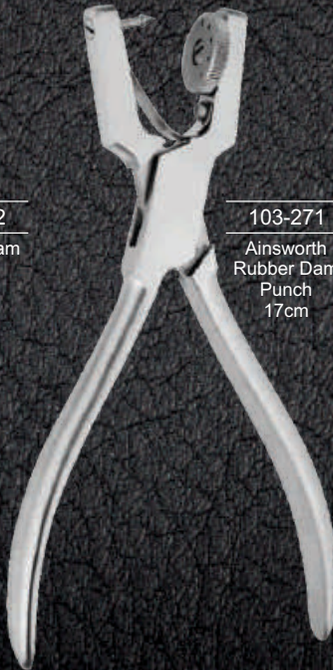
103-274-2  
 Clamp  
 Forceps  
 Serrated  
 Teeth



100-340  
 Clamp  
 Plier



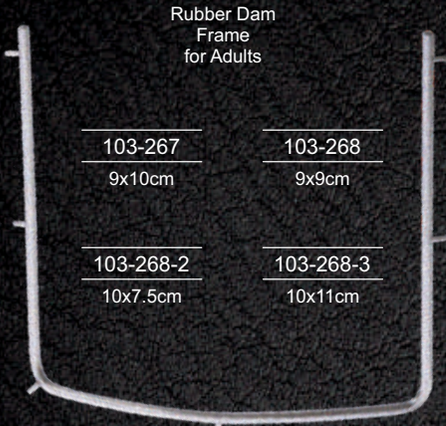
103-272  
 Rubber Dam  
 Punch  
 16cm



103-271  
 Ainsworth  
 Rubber Dam  
 Punch  
 17cm

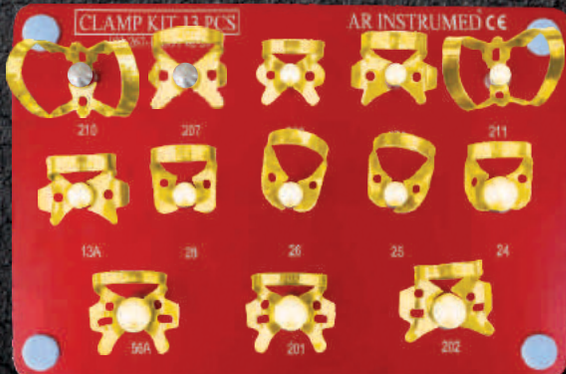


103-271-1  
 Punch Plier  
 New Design  
 17cm



110-025-B  
Rubber Dam Clamps 13 Pcs Kit  
RED Silver Plate Black Clamps

110-025-G  
Rubber Dam Clamps 13 Pcs Kit  
RED Silver Plate Gold Clamps



*Rubber Dam-Kofferdam-Digue de goma-Barrage en caoutchouc*

Rubber Dam-Kofferdam-Digue de goma-Barrage en caoutchouc



103-325

Fig.0  
Small Jaws and High Bow for Anteriors  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



103-331

Fig.9  
Most Popular Anterior Clamp,  
with Flat Jaws  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



103-314

Fig.27  
Rounded Jaws for Premolars  
Tooth:  
4-5-12-13-20-21-28-29



103-326

Fig.00  
Rounded and Flat Jaws  
for Premolars  
Tooth:  
4-5-12-13-20-21-28-29



103-327

Fig.210  
Small Jaws and High Bow for  
Anteriors and Small Premolars  
Tooth :  
6-7-8-9-10-11-22-23-24-25-26-27



103-316

Fig.29  
One Small and One Large Jaw,  
for Anteriors  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



103-329

Fig.212  
Flat Jaws for Labials  
Cavities on Anteriors  
Tooth:  
6-7-8-9-10-11-22-23-24-25-26-27



103-320

Fig.1  
General Purpose  
for Upper Premolars  
Tooth:  
4-5-12-13



103-321

Fig.1A  
Deeply Festooned Jaws  
Grasps Premolar's Roots  
Tooth:  
4-5-6-11-12-13-20-21-22-27-28-29



103-323

Fig.2A  
Flat and Large Jaws  
for Lower Premolars  
Tooth:  
20-21-28-29



103-317

Fig.206  
Festooned Jaws for Premolars  
Tooth:  
4-5-12-13-20-21-28-29



103-318

Fig.208  
Festooned and Flat Jaws  
for Large Premolars  
Tooth:  
4-5-12-13-20-21-28-29



103-304

Fig. 8A  
Deeply Festooned Jaws  
Grasps Root at Corners

Tooth:  
1-2-3-14-15-16-17-18-19-30-31-32



103-306

Fig. 10  
Flat Jaws for Uppers Left  
and Lovers Right Molars

Tooth:  
14-15-16-30 -31-32



103-307

Fig. 11  
Flat Jaws for Uppers Right  
and Lovers Left Molars

Tooth:  
1-2-3-17-18-19



103-310

Fig. 14  
Festooned Jaws for Half Erupted  
and Undersized Molars

Tooth:  
1-2-3-14-15-16-17-18-19-30-31-32



103-311

Fig. 14A  
As 14, but Larger

Tooth:  
1-2-3-14 -15-16-17-18-19-30-31-32



103-281

Fig. 18  
Flat Jaws with Round  
Shape, for Molars

Tooth:  
1-2-3-14-15-16-17-18-19-30-31-32



103-285

Fig. 28  
Flat Jaws for Molars,  
General Purposes

Tooth:  
1-2-3-14-15-16-17-18-19-30-31-32



103-288

Fig. 51  
Flat Triple Jaws for Molars

Tooth:  
1-2-3-14 -15-16-17-18-19-30-31-32



103-305

Fig. W8A  
Festooned Jaws for Molars' Roots

Tooth:  
1-2-3-14 -15-16-17-18-19-30-31-32



103-297

Fig. 3  
Flat Jaws for Small  
Lower Molars

Tooth:  
17-18-19-30-31-32



103-301

Fig. 7  
Flat Jaws for  
General Purposes  
on Lower Molars

Tooth:  
17-18-19-30-31-32



103-301-1

Fig. 56  
Festooned Jaws for  
Large Lower  
Molars

Tooth:  
17-18-19-30-31-32

Rubber Dam-Kofferdam-Digue de goma-Barrage en caoutchouc



103-308

Fig.12A  
Serrated Jaws for Lower Right  
Molars and Partially Erupted  
(and Some) Upper Left  
Tooth:  
14-15-16-30-31-32



103-309

Fig.13A  
Serrated Jaws for Lower Left  
Molars and Partially Erupted  
(and Some) Upper Right  
Tooth:  
1-2-3-17-18-19



103-293

Fig.202  
Flat and Large Jaws for  
Large Lower Molars  
Tooth:  
17-18-19-30-31-32



103-294

Fig.203  
Small Jaws for Small Right Molars  
Tooth / Dente:  
30-31-32



103-295

Fig.204  
Small Jaws for Small Left Molars  
Tooth:  
17-18-19



103-299

Fig.4  
Festooned Jaws for  
Small Upper Molars  
Tooth:  
1-2-3-14-15-16



103-299-1

Fig.5  
Festooned Jaws  
for Large Upper  
Molars. Jaws Fit  
the Gum Curvature  
Tooth:  
1-2-3-14-15-16



103-303

Fig.8  
Festooned Jaws for  
General Purposes on  
Upper Molars. Jaws  
Fit the Gum Curvature  
Tooth:  
1-2-3-14-15-16



103-292

Fig.201  
Festooned Jaws for  
Upper Molars  
Tooth:  
1-2-3-14-15-16



103-296

Fig.205  
Festooned Jaws for  
Large Upper molars  
Tooth / Dente:  
1-2-3-14-15-16



103-368  
Tofflemire  
universal  
Fig.1



103-369  
Tofflemire  
Junior  
Fig.2



103-370  
Tofflemire  
Senior  
Fig.3



103-364  
Ivory 8  
Fig.6  
6cm



103-364-1  
Nystrom  
Right



103-364-2  
Nystrom  
Left



103-364-3  
Siqueland  
Wide



103-364-4  
Siqueland  
Narrow



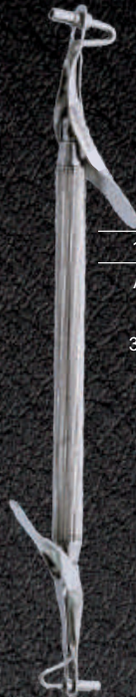
103-383  
Ivory 1



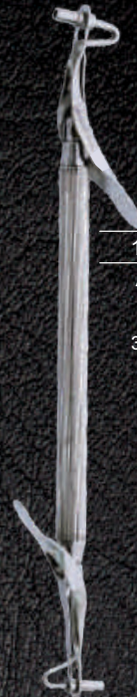
103-339  
 Amalgam  
 Carrier  
 20cm  
 2.0/1.5mm



103-340  
 Amalgam  
 Carrier  
 20cm  
 2.0/2.5mm



103-341  
 Amalgam  
 Carrier  
 20cm  
 3.0/2.0mm



103-342  
 Amalgam  
 Carrier  
 20cm  
 3.0/2.5mm



103-343  
 Amalgam  
 Instruments  
 Single  
 3.0mm



103-344  
 Amalgam  
 Instruments  
 Single  
 2.5mm



103-345  
 Amalgam  
 Instruments  
 Single  
 2.0mm



103-346  
 Amalgam  
 Instruments  
 Single  
 1.5mm

*Rubber Dam-Kofferdam-Dique de goma-Barrage en caoutchouc*

*Rubber Dam-Kofferdam-Digue de goma-Barrage en caoutchouc*



103-349

Amalgam  
 Swiss  
 Pattern



103-351-1

Amalgam  
 Carrier  
 15cm 45°



103-352

Amalgam  
 Carrier  
 14cm 90°

103-351

Amalgam  
 Carrier  
 14cm 45°

103-350

Amalgam  
 Carrier  
 14cm 15°



102-1000

Finger  
 Protector  
 Small



102-1001

Finger  
 Protector  
 Medium



102-1002

Finger  
 Protector  
 Large



103-362

Amalgam Well  
 Stainless Steel



103-486  
X-Ray Holder  
Clips Single



103-487  
X-Ray Holder  
Set of 6 Clips



103-488  
X-Ray Holder  
Set of 10 Clips



103-489  
X-Ray Holder  
Set of 14 Clips



Napkin Holder  
Stainless Steel



103-601-R



103-601-P



103-601-G



103-601-B



103-601-PN



103-601-O



103-601-Y



103-601

*Rubber Dam-Kofferdam-Dique de goma-Barrage en caoutchouc*



***PRF Instruments***

---

*Premium Quality*  
**PRF BOX**



107-340-2  
PRF Box



*PRF Instruments*



110-PRF-9  
PRF Instruments  
Set of 9



ST-UP-1  
Soft Brush  
Set of 5  
With Cassette Tray

102-1050  
Vista Instruments  
Set of 5  
with Cassette Tray

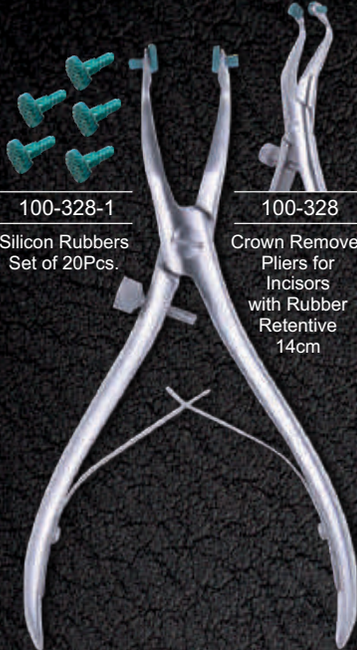


*PRF Instruments*



*Prosthesis-Prothese-Prótesis-Prothèse*

Precision Pliers for Removal of Temporary Crowns and Ceramic Bridges, can be used Both for the Lower Jaw that Inserts for use with Interchangeable Part to be Removed Completely Dry.



100-328-1

Silicon Rubbers  
Set of 20Pcs.

100-328

Crown Remover  
Pliers for  
Incisors  
with Rubber  
Retentive  
14cm



100-327

Crown Remover  
Pliers Angled  
with Rubber  
Retentive  
15.5cm



100-337

Crown  
Remover  
Pliers Angled  
with Rubber  
Retentive  
17.5cm



100-327-1

Silicon Rubbers  
Set of 10Pcs.



100-337-1

Silicon Rubbers  
Set of 10Pcs..



100-331

Crown Remover  
Forceps  
Left



100-332

Crown Remover  
Forceps  
Right



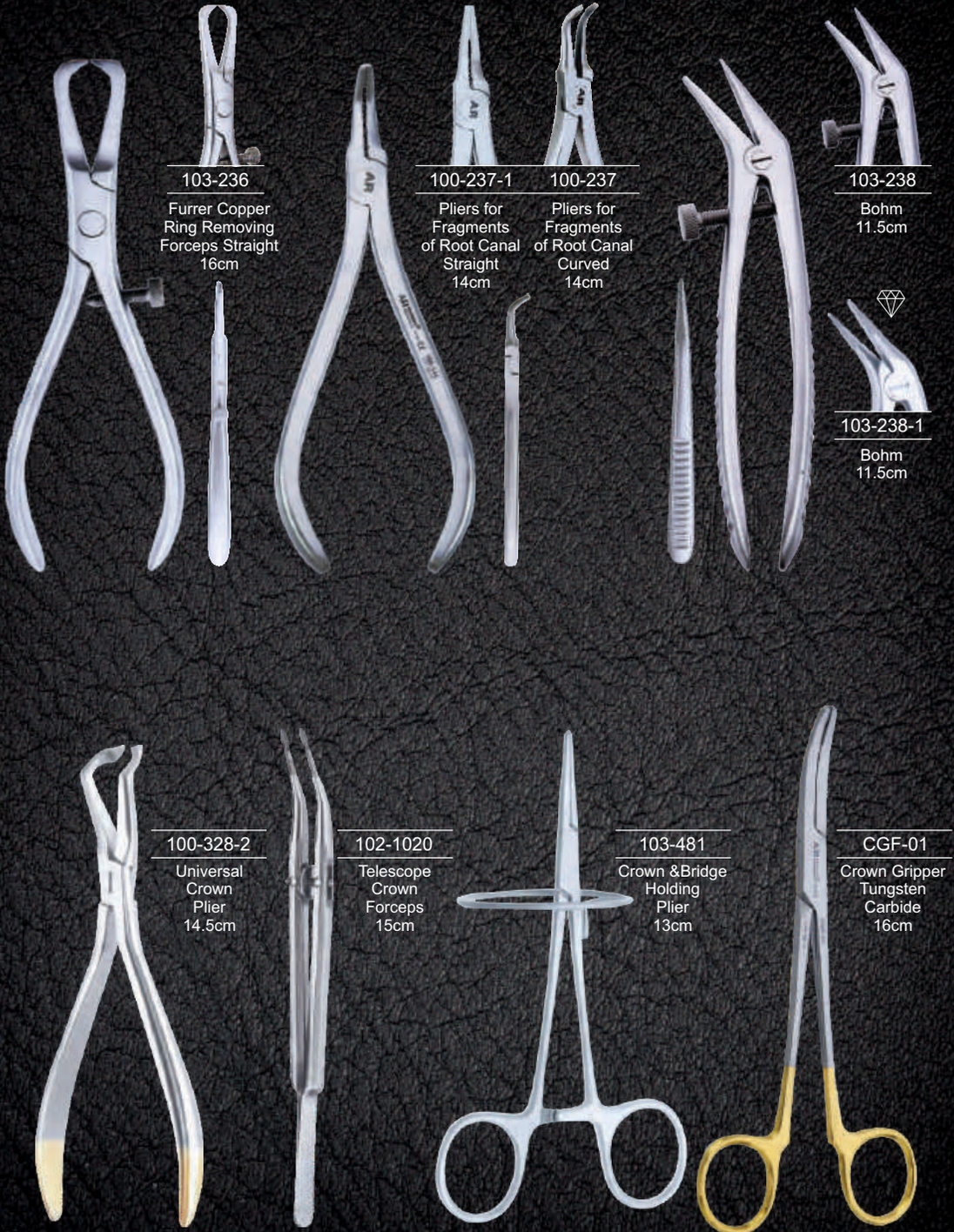
103-253

Crown  
Spreader Plier  
17cm

These Pliers Allow for Careful, Precise Spreading of the Split Crown. Upon Spreading the Split, the Crown can be Easily Removed.

Plier for recovery fragments of root canal instruments and for inserting fiber posts.

*Prosthesis-Prothese-Prothèse-Protésis-Prothèse*



103-236

Furrer Copper Ring Removing Forceps Straight 16cm

100-237-1

Pliers for Fragments of Root Canal Straight 14cm

100-237

Pliers for Fragments of Root Canal Curved 14cm

103-238

Bohm 11.5cm

103-238-1

Bohm 11.5cm

100-328-2

Universal Crown Plier 14.5cm

102-1020

Telescope Crown Forceps 15cm

103-481

Crown & Bridge Holding Plier 13cm

CGF-01

Crown Gripper Tungsten Carbide 16cm

*Premium Quality*



103-248-2

Crown Remover Automatic  
 Complete with 3 Tips and  
 Mounting kit  
 Premium Quality

*Prosthesis-Prothese-Prótesis-Prothèse*





103-248  
Crown Remover Automatic  
Complete with 3 Tips &  
2 Mounting Tips



103-248-1  
Turkey Crown  
Remover  
Complete with 3 Tips



103-249-2  
Manual  
Crown Remover  
Complete with 3 Tips



103-247  
Crown Remover  
Complete with  
3 Tips &  
1 Mounting Tips



103-249  
Crown Remover  
Complete with  
5 Tips



103-249-3  
Crown Remover Spring  
Complete with 3 Tips

*Prosthesis-Prothese-Protesis-Prothèse*



103-240-1  
Crown Remover  
Universal  
Fine Tip

103-240  
Crown Remover  
Universal

103-241  
Fig.1  
Crown Remover

103-242  
Fig.2  
Crown Remover



103-243  
Fig.3  
Crown Spreader



103-253-2  
Crown Opener  
17.5cm



103-253-3  
Crown Sitter  
18cm

*Prosthesis-Prothese-Prótesis-Prothèse*



*Orthodontics-Kieferorthopädie-Ortodoncia-Orthodontie*



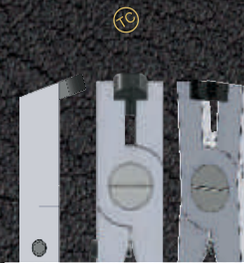
105-081

Distal End  
Cutter With Hold  
0.56mmx0.71mm  
Wire



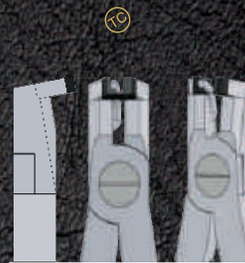
105-078

Mini Distal End  
Cutter With Hold  
0.56mmx0.71mm  
Wire



105-079

Mini Distal End  
Cutter  
0.56mmx0.71mm  
Wire



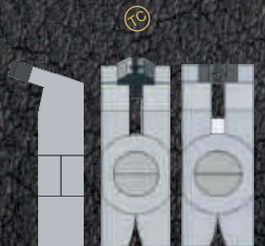
105-278

Flush Cut  
0.48mmx0.64mm  
Wire



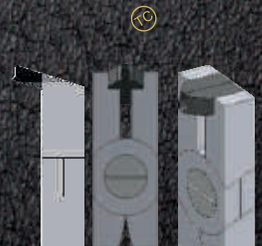
105-278-1

Flush Cut  
0.48 mmx0.64mm  
Wire



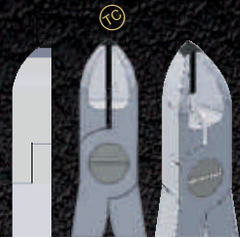
105-278-2

Flush Cut  
0.48mmx0.64mm  
Wire



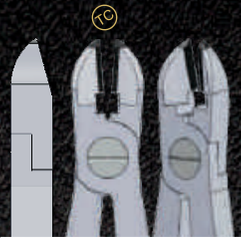
105-278-3

Flush Cut  
0.48mmx0.64mm  
Wire



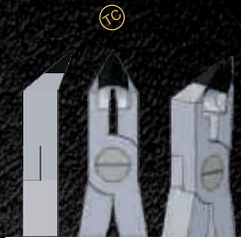
105-159-1

Pin & Ligature  
Soft Wire Cutter  
Tungsten-carbide



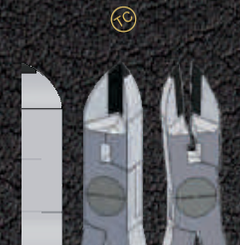
105-159-4

Pin & Ligature  
Cutter 7 Degree  
0.30mm Wire



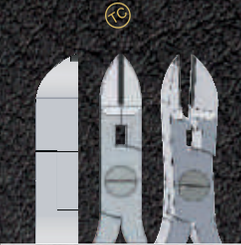
105-159-5

Pin & Ligature  
Cutter, 45°  
0.38mm Wire



105-159-6

Mini Pin &  
Ligature Cutter  
0.30mm Wire



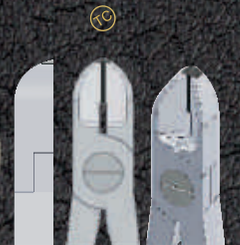
105-159-7

Micro Pin &  
Ligature Cutter  
0.36mm Wire



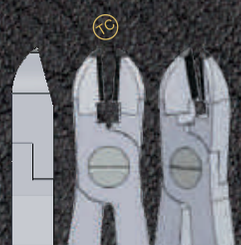
105-159-8

Pin and Ligature Cutter  
Fine Point With Spring, 15°  
0.38mm Wire



105-159

Hard Wire  
Cutter Plier  
Tungsten-Carbide



105-159-9

Hard Wire Cutter Plier  
15 Degree  
Tungsten-Carbide



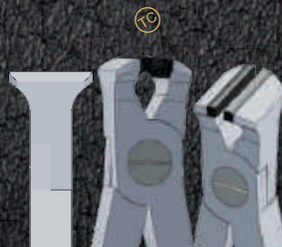
105-159-10

Pin and Ligature Cutter  
Fine Point  
0.38mm Wire



105-159-2

Soft Wire  
Cutter  
Plier



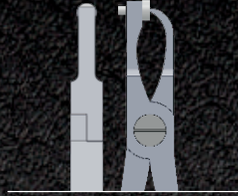
105-162

Heavy Duty Hard  
Wire Cutter  
Tungsten-Carbide



105-068-1

Band Removing Pliers Short



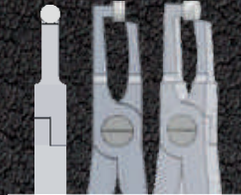
105-068

Posterior Band Removing Long  
4.76mm Wire



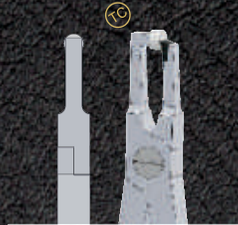
105-068-2

Band Removing Pliers Short



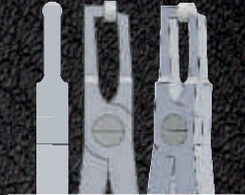
105-068-3

Band Removing Pliers Short



105-068-4

Posterior Band Removing Long



105-068-5

Posterior Band Removing Long



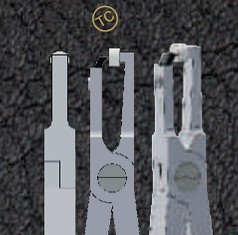
105-068-6

Adhesive Removing Plier



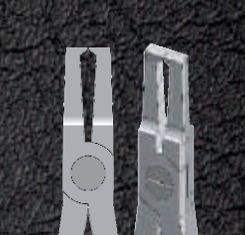
105-068-7

Direct Bond Remover, Wide



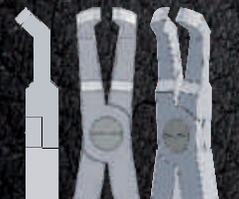
105-068-8

Direct Bond Bracket Remover  
(Wide, Replaceable Tip and Pad)



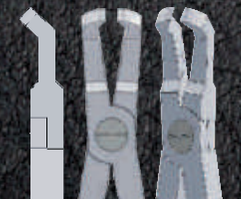
105-066

Direct Bond Bracket Remover Plier



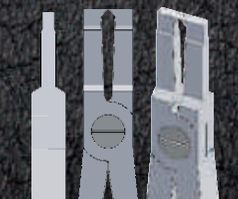
105-067

Angled Direct Bond Bracket Remover Plier 45°



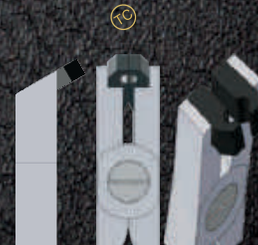
105-067-1

Angled Direct Bond Bracket Remover Plier 60°



105-067-2

Bracket Remover With Narrow Tip



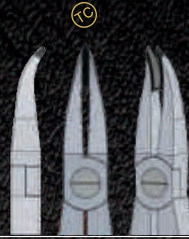
105-067-3

Angulated Debonding Pliers



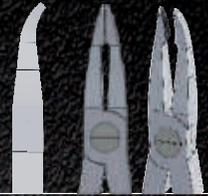
105-085-2

Slim Weingart  
Pliers  
3.8/13mm Tip  
0.76mm Wire



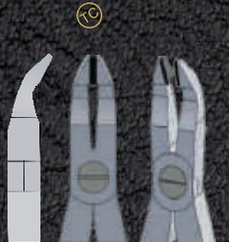
105-085-1

Long Weingart  
Pliers



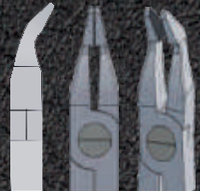
105-085

Long Weingart  
Pliers



105-085-3

Weingart Pliers  
4/8mm Tip  
0.76mm Wire



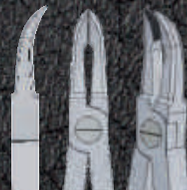
105-085-4

Weingart Pliers  
4/8mm Tip  
0.76mm Wire



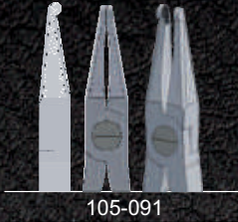
105-085-5

Slim Weingart  
Pliers  
2.8/8mm Tip

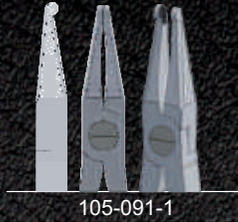


105-186

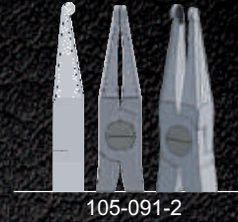
Narrow  
Weingart



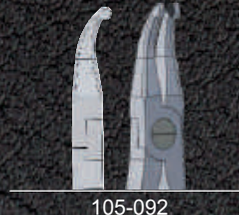
105-091  
Straight Utility  
Plier, How Style  
4mm Wire



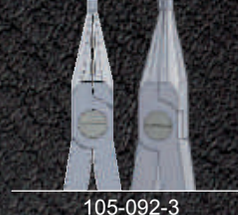
105-091-1  
Straight Utility  
Plier, How Style  
2.4mm Wire



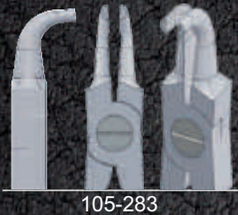
105-091-2  
How Plier  
3.2mm Wire



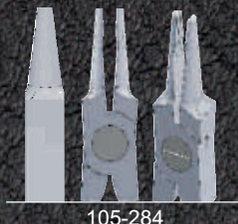
105-092  
Offset Utility Plier,  
How Style Curved  
3.2mm Wire



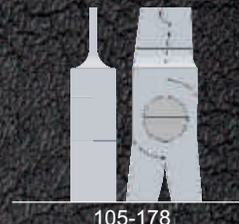
105-092-3  
Band Seating  
Plier



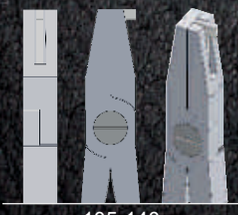
105-283  
Pin Holding &  
Nerve-Broaches  
Pliers Curved



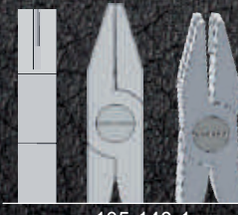
105-284  
Pin Holding &  
Nerve-Broaches  
Pliers Straight



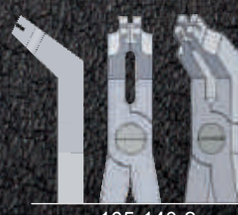
105-178  
Band  
Crimping Pliers



105-140  
Ligature  
Forming Pliers  
ø 0.3 mm



105-140-1  
Stop (V-Bend)  
Pliers



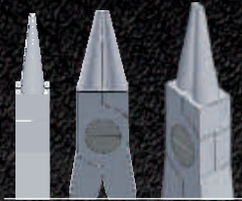
105-140-2  
Debonding Pliers





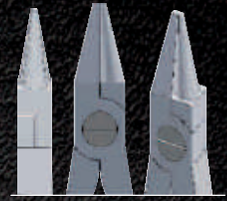
105-212

Rounded Jaw  
Wire Bending  
Plier



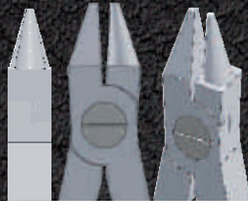
105-224

Wire Bending  
&  
Loop Forming  
Plier



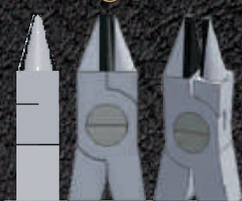
105-096

Long Beak  
Light Wire



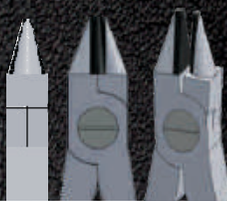
105-089

Bird Beak Plier  
7.26mm



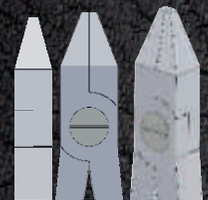
105-089-1

Bird Beak Plier  
Plain Tip  
7.26mm



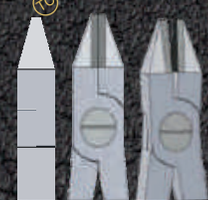
105-089-2

Bird Beak Plier  
Serration Tip  
7.26mm



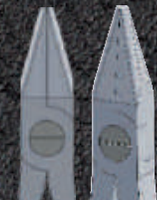
105-153

Adams Pliers  
0.25mm



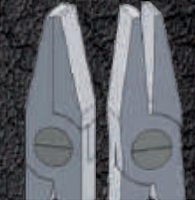
105-153-1

Adams Pliers  
0.25mm



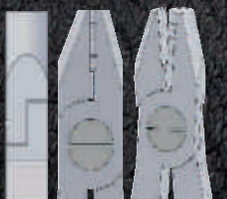
105-215

Schwarz  
Medium  
Forming  
& Bending  
Plier



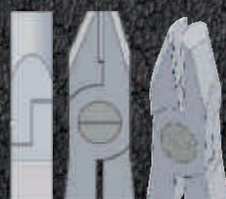
105-141

Hollow Chop  
Contouring Plier  
0.76mm



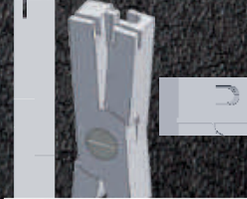
105-175

Dela Rosa Arch  
Forming Plier  
With Groove



105-098

Dela Rosa Arch  
Forming Plier



105-204

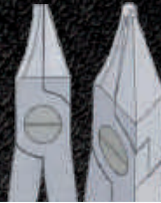
Nance Clasp  
Forming Pliers  
0.7mm

Orthodontics-Kieferorthopädie-Ortodoncia-Orthodontie



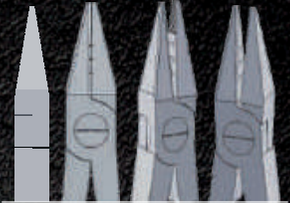
105-090

Bird Beak Plier  
with Cutter  
0.56mmx0.71mm Wire



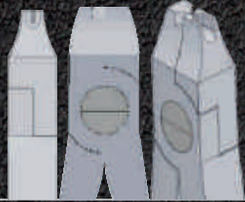
105-285

Optical Loop  
Forming Pliers



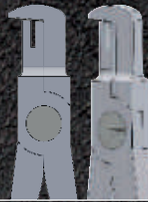
105-286

Jaraback Pliers  
0.51mm



105-139-1

Ball Hook  
Crimping Plier



105-203

Schwarz Arrow Clasp  
Forming & Bending  
Pliers



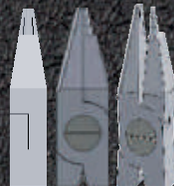
105-210

Wire Bending  
Loop Forming  
Pliers



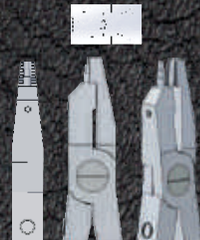
105-137

Kim Pliers  
0.76mm



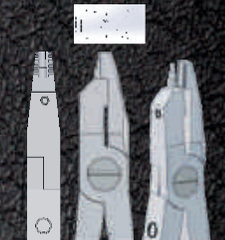
105-095

Tweed Loop  
Forming Pliers  
0.76mm



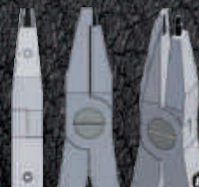
105-095-1

Loop Forming  
Pliers  
0.71mm



105-095-2

Omega Loop  
Forming Pliers  
2.286mm



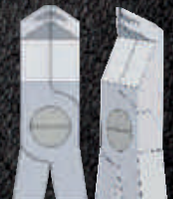
105-095-3

Loop Forming  
Pliers Tweed Style  
0.56mmx0.71mm



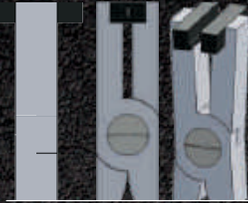
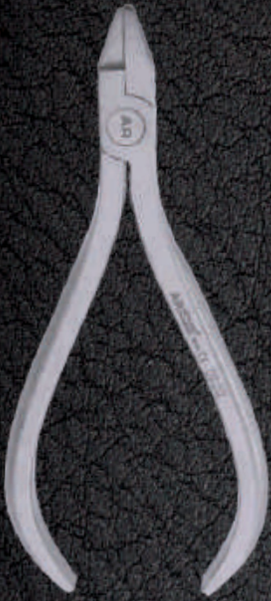
105-216

Young Pliers  
0.7mm



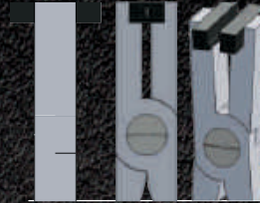
105-151

Ball Hook  
Crimping  
Plier Angled



105-276

Detailing  
Step Pliers  
Z Bending  
4.5mm



105-277

Detailing  
Step Pliers  
Z Bending  
7mm



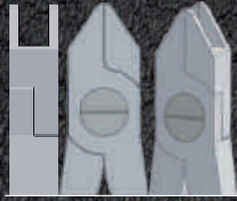
105-149

Torquing Pliers  
Set With Key  
0.45mm



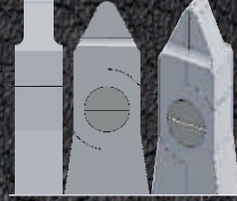
105-149-1

Light Wire  
Pliers  
0.55mm



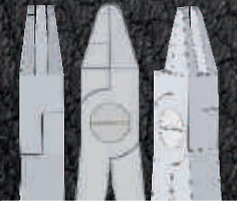
105-275-1

Torquing Pliers  
Female  
0.51mm



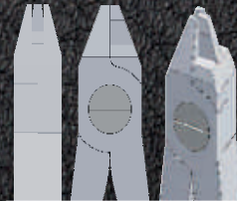
105-275-2

Torquing Pliers  
Male



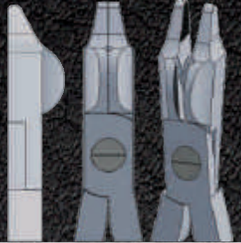
105-139

Three Jaw Pliers  
0.76mm Wire



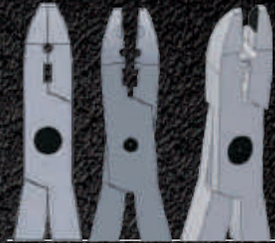
105-207

NiTi Three  
Jaw Plier  
0.51mm



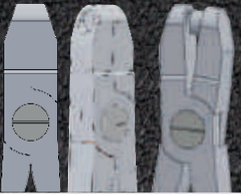
105-156

Dolphin  
Universal Pliers  
0.9mm



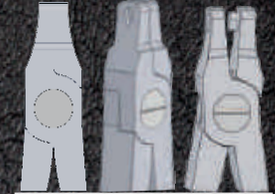
105-157

Universal Pliers  
0.9mm



105-279

Clear Collection  
The Hole Punch  
6mm



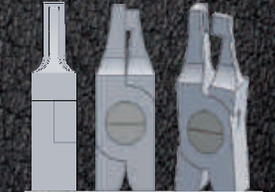
105-280

Clear Collection  
Tear Drop Plier



105-281

Clear Collection  
The Horizontal



105-282

Clear Collectio  
The Vertical



105-269  
 Wire Cutter  
 Tungstan Carbide  
 15 Degree  
 Plier  
 Long Handle



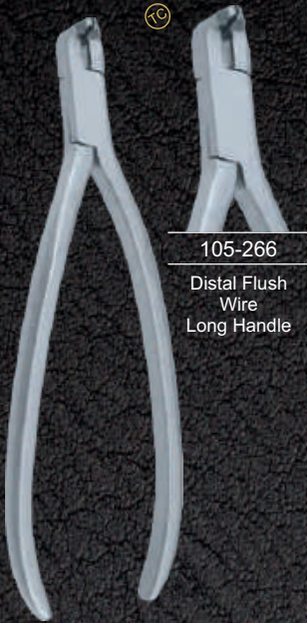
105-269-1  
 Micro  
 Wire Cutter  
 Tungstan Carbide  
 Plier  
 Long Handle



105-268  
 Wire Cutter  
 Tungstan  
 Carbide  
 60  
 Plier  
 Long Handle



105-268-1  
 Wire Cutter  
 Tungstan  
 Carbide  
 60  
 Plier  
 Long Handle



105-266  
Distal Flush  
Wire  
Long Handle



105-267  
Distal Flush  
Wire  
Long Handle  
Curved



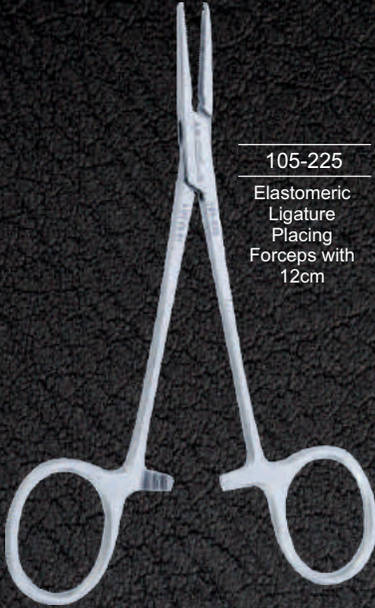
105-273  
Posterior Band  
Remover  
Plier  
Long Handle



105-271  
Weingart  
Plier  
Long Handle



105-270  
Direct Bond  
Remover  
Angled  
Plier  
Long Handle



105-225  
 Elastomeric  
 Ligature  
 Placing  
 Forceps with  
 12cm



105-228  
 Elastomeric  
 Ligature Placing  
 Forceps with  
 Groove  
 14cm



105-229  
 Elastomeric  
 Ligature Placing  
 Forceps with  
 Groove  
 14cm



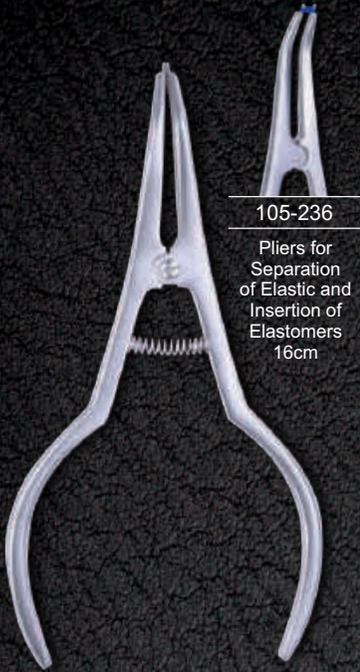
105-231  
 Elastomeric  
 Ligature  
 Placing  
 Forceps with  
 14cm



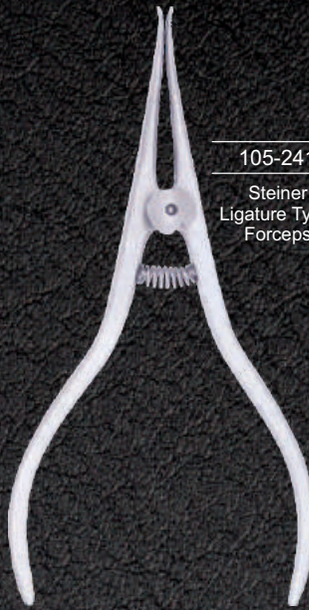
105-235  
 Ligature  
 Placing  
 Forceps with  
 14cm

Pliers and Applicators for Elastic

*Orthodontics-Kieferorthopädie-Ortodoncia-Orthodontie*



105-236  
 Pliers for  
 Separation  
 of Elastic and  
 Insertion of  
 Elastomers  
 16cm



105-241  
 Steiner  
 Ligature Tying  
 Forceps



105-240  
 Coon  
 Ligature Tying  
 Forceps



103-244  
 Band pusher  
 Mershon  
 14cm



103-245  
 Band Seating  
 in Plastic  
 13cm



105-045  
 Band Seating  
 In Plastic  
 13cm



105-050  
 Distal Bender



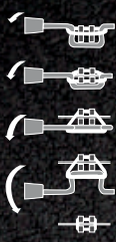
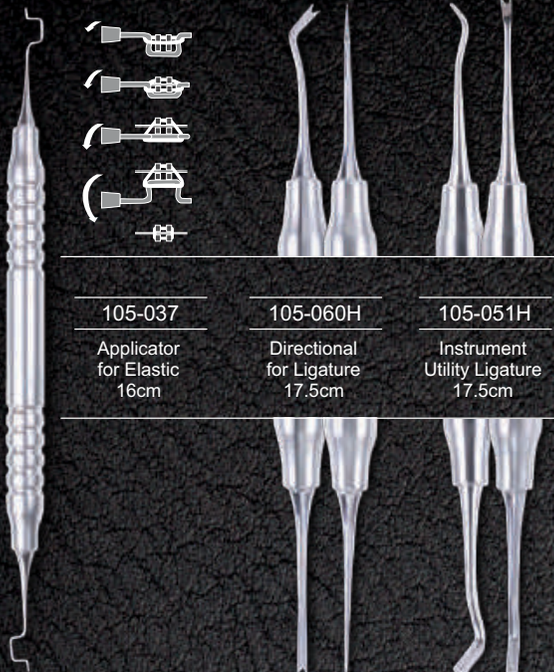
105-048  
 Positive Positiner



105-048-1  
 Molar Band  
 Seater

Hollow Handle 10mm

Hollow Handle 6mm



105-037  
 Applicator  
 for Elastic  
 16cm



105-060H  
 Directional  
 for Ligature  
 17.5cm



105-051H  
 Instrument  
 Utility Ligature  
 17.5cm



105-049  
 Distal & Bending  
 0.55mm/0.22

105-042  
 Distal & Bending  
 0.75mm/0.30

105-038  
 Distal & Bending  
 0.55mm/0.22  
 0.75mm/0.30



105-052  
 Ligatur Director  
 6mm Hollow  
 Handle

105-063  
 Ligature Director  
 Tucker 1  
 6mm Hollow  
 Handle

105-060  
 Ligature Director  
 Tucker 2  
 6mm Hollow  
 Handle

105-051  
 Band Pusher  
 mini Scaler  
 6mm Hollow  
 Handle

105-053  
 Band Pusher  
 Scaler  
 6mm Hollow  
 Handle

105-056  
 Band Pusher  
 Scaler  
 6mm Hollow  
 Handle



Orthodontics-Kieferorthopädie-Ortodoncia-Orthodontie



105-001  
 Bracket  
 Placing  
 Tweeze  
 13cm



105-014  
 Bracket  
 Positioning  
 Tweezer  
 12cm



105-006  
 Bracket  
 Positioning  
 Tweezer  
 12cm



75-202  
 Direct bonding  
 Bracket  
 Holder  
 14cm



105-002  
 Easy Access  
 Tweezer  
 12cm



105-007  
 Delux Bracket  
 Holder  
 12cm



105-012  
 Bracket  
 Tweezer  
 12cm



105-022  
Bracket  
Positioning  
Gauge  
.018" slot



105-023  
Bracket  
Positioning  
Gauge  
.022" slot



105-021  
Measurer for  
Bands  
and Brackets  
with  
Different Heights



105-501  
Stand for Pliers  
Stainless Steel





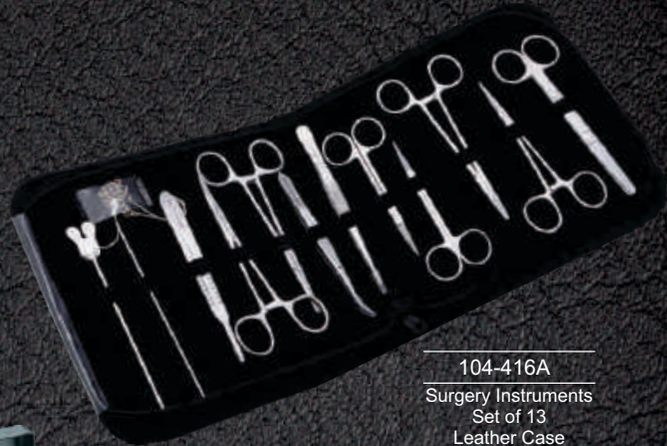
*Surgery-Chirurgie-Cirugía-Chirurgie*



109-006 Micro Iris Scissor Curved 105mm Blade 18mm TC Serration  
109-007 Micro Iris Scissor Straight 105mm Blade 30mm TC Serration  
109-008 Micro Iris Scissor Curved 105mm Blade 30mm TC Serration  
109-009 Micro Iris Scissor Curved 105mm Blade 15mm TC Serration  
109-010 Micro Iris Scissor Curved 130mm Blade 15mm TC Serration  
109-011 Micro Iris Scissor Curved 105mm Blade 20mm TC Serration  
109-012 Micro Iris Scissor Curved 105mm Blade Round TC  
K25-5006 Micro Castroviejo Needle Holder Curved 140mm TC  
103-076 Micro Castroviejo Scissor Curved 140mm  
102-099 TC Round Tweezer 140mm TC

109-100

Micro Surgery  
Set of 10



104-416A

Surgery Instruments  
Set of 13  
Leather Case



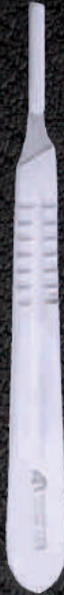
107-346

Surgery Instruments  
Set of 4

Cassette Tray  
Molt Currette 5mm  
Molt Currette 3mm  
Needle Holder TC 15cm  
Kelly Scissors 16cm



103-001  
 Scalpel Handle  
 No.3  
 130mm



103-005  
 Scalpel Handle  
 No.4  
 130mm



106-327  
 Scalpel Handle  
 No.3  
 with marking  
 130mm



103-004  
 Scalpel Handle  
 Long  
 170mm

*Surgery- Chirurgie- Cirugía- Chirurgie*



106-325  
 Round Scalpel  
 Handle  
 Straight



106-326  
 Round Scalpel  
 Handle  
 Curved



106-334  
 Round Scalpel  
 Handle Adjustable  
 170mm



106-336  
 Ace mini  
 Blade Handle



106-334-2  
 Automatic  
 Scalpel  
 Blade  
 Remover

High ergonomic design for easy use, thanks to the handle spread apart and bend designed structure. High hardening production for the serrated and the blade with wire tungsten carbide. The practicality combined with the strength of the instrument allows you to work on particularly hard tissues.

Serrated Blade



103-065 SC

Dean  
Serrated  
Double Curve  
13.5cm



Serrated Blade



103-090 SC

La Grange  
Serrated  
Double Curve  
13.5cm



Serrated Blade



103-096 SC

Metzenbaum  
Serrated  
Double Curve  
14.5cm

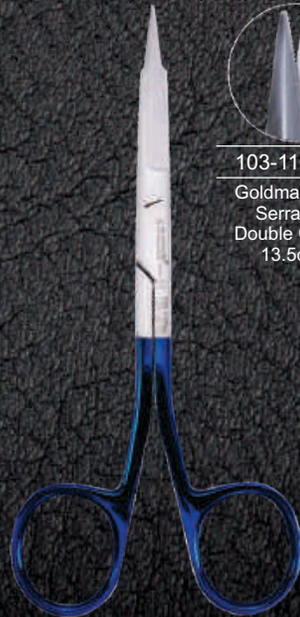


Serrated Blade



103-110 SC

Goldman-Fox  
Serrated  
Double Curve  
13.5cm



*Tungsten Carbide Instruments*

*Surgery-Chirurgie-Cirurgia-Chirurgie*

TC



103-049-1

Iris  
Straight  
11.5cm



TC



103-050-1

Iris  
Curved  
11.5cm



TC



103-063-1

LaGrange  
Curved  
11cm



TC



103-118-1

Metzenbaum  
Straight  
14.5cm



TC



103-116-1

Metzenbaum  
Curved  
14.5cm



TC

Serrated Blade



13-3524

Iris  
Curved-Serrated  
12cm



*Tungsten Carbide Instruments*



103-113-1

Goldman-Fox  
Straight  
13cm



TC

103-114-1

Goldman-Fox  
Curved  
13cm



TC



103-065-1

Dean  
Double Curved  
17cm



TC



103-101-1

Bee Bee  
Angled  
16cm



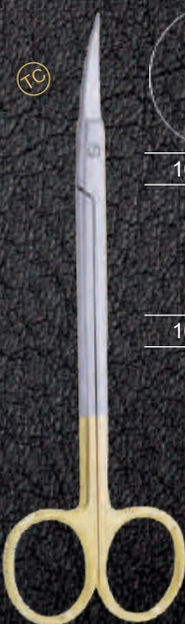
TC

103-104-1

Beebe Scissor  
Curved  
12cm  
Saw Edge

103-105-1

Beebe Scissor  
Straight  
12cm  
Saw Edge



TC



103-106-1

Kelly  
Curved  
16cm

103-062-1

Kelly  
Straight  
16cm



103-090  
La Grange  
Double Curved  
14cm



103-063  
La Grange  
Double Curved  
11.5cm



103-056  
Martin  
Curved  
11.5cm



673-2-1  
Goldman-Fox  
Double Curved  
13cm



103-110  
Goldman-Fox  
Straight  
13cm



103-112  
Goldman-Fox  
Curved  
13cm

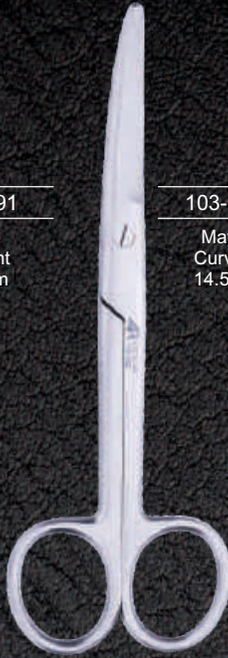






103-091

Mayo  
Straight  
14.5cm



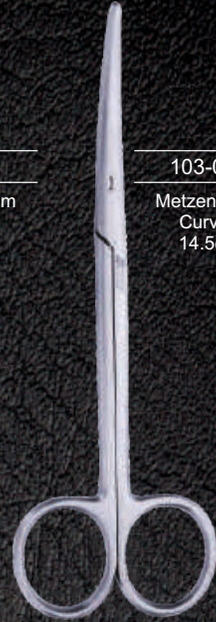
103-092

Mayo  
Curved  
14.5cm



103-093

Metzenbaum  
Straight  
14.5cm



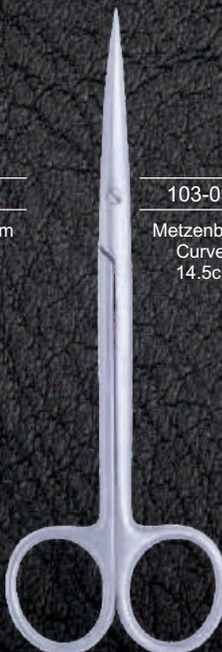
103-095

Metzenbaum  
Curved  
14.5cm



103-094

Metzenbaum  
Straight  
14.5cm



103-096

Metzenbaum  
Curved  
14.5cm



103-097

Metzenbaum  
Fine Straight  
14.5cm



103-098

Metzenbaum  
Fine Curved  
14.5cm



103-104

Beebee  
Curved  
12cm  
Saw Edge



103-105

Beebee  
Straight  
12cm  
Saw Edge



103-101

Universal  
Scissor  
Curved  
16cm



02-009

Dressing Scissor  
Straight SH/BL  
14cm



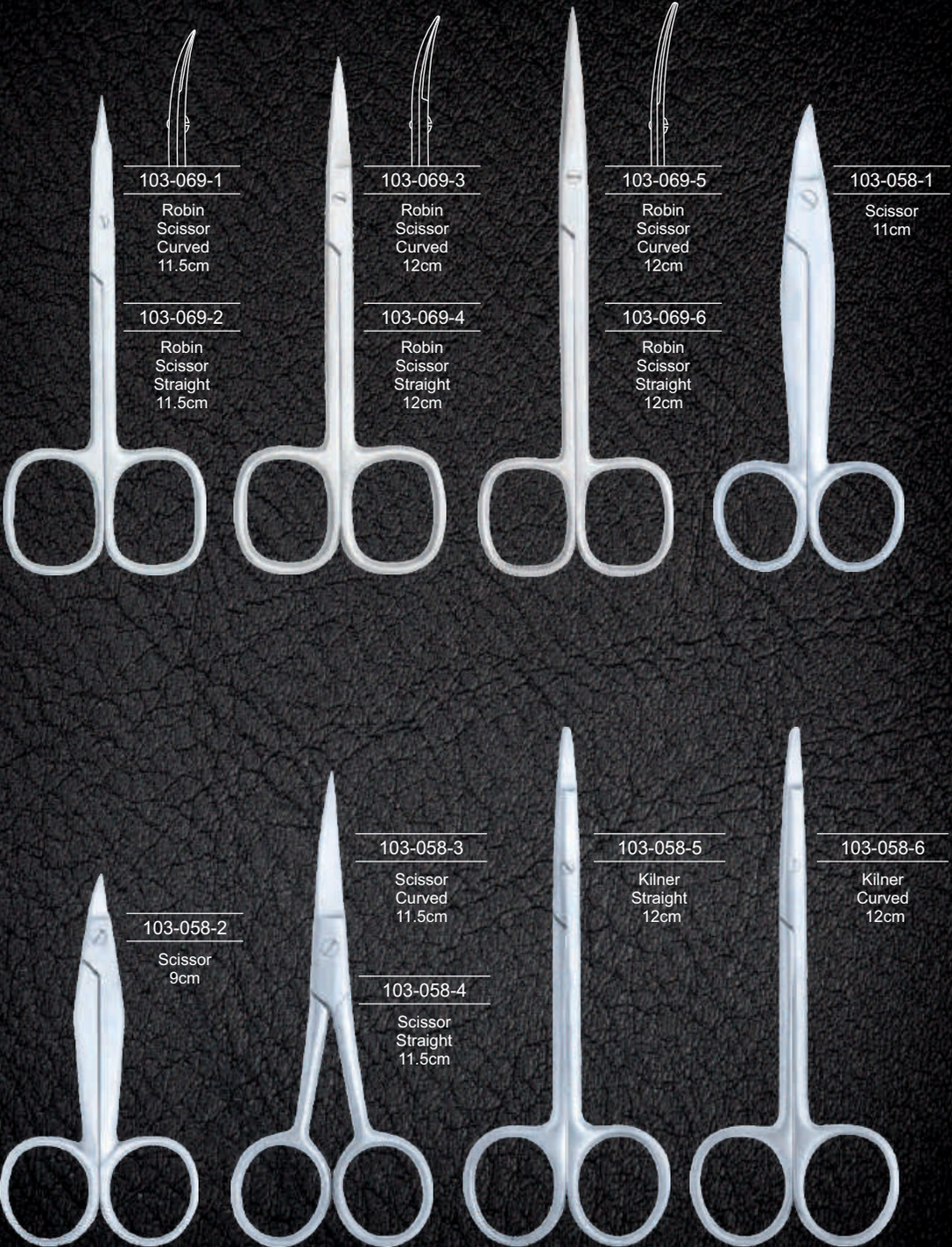
02-025

Dressing Scissor  
Curved SH/BL  
14cm

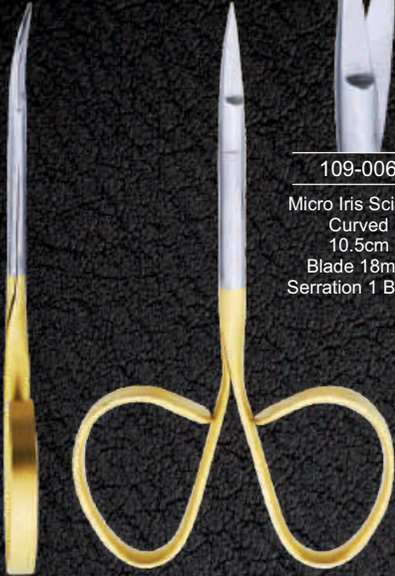


12-002

Lister Bandage  
14.5cm

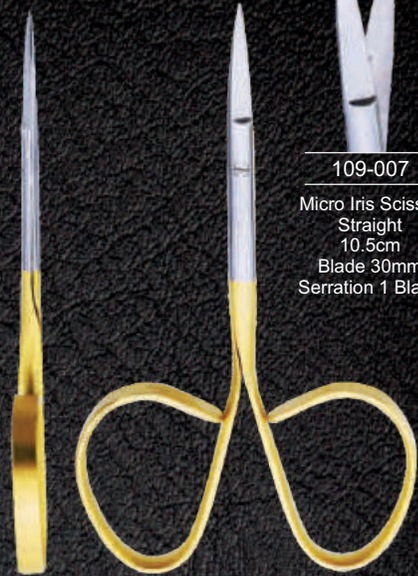






109-006

Micro Iris Scissor  
Curved  
10.5cm  
Blade 18mm  
Serration 1 Blade



109-007

Micro Iris Scissor  
Straight  
10.5cm  
Blade 30mm  
Serration 1 Blade



109-008

Micro Iris Scissor  
Curved  
10.5cm  
Blade 30mm  
Serration 1 Blade



109-009

Micro Iris Scissor  
Curved  
10.5cm  
Blade 15mm  
Serration 1 Blade





103-143

Needle Holder  
Castroviejo  
Barraquer  
Straight  
wire 5-0, 6-0, 7-0  
15cm



103-143-C

Needle Holder  
Castroviejo  
Barraquer  
Curved  
wire 5-0, 6-0, 7-0  
15cm



103-143-1

Needle Holder  
Castroviejo  
Barraquer  
Straight  
wire 5-0, 6-0, 7-0  
15cm



103-143-1C

Needle Holder  
Castroviejo  
Barraquer  
Curved  
wire 5-0, 6-0, 7-0  
15cm



25-5007

Needle Holder  
Castroviejo  
Straight  
wire 5-0, 6-0, 7-0  
14.5cm



25-5006

Needle Holder  
Castroviejo  
Curved  
wire 5-0, 6-0, 7-0  
14.5cm



25-5007-1

Needle Holder  
Castroviejo  
Straight  
wire 5-0, 6-0, 7-0  
14.5cm



25-5006-1

Needle Holder  
Castroviejo  
Curved  
wire 5-0, 6-0, 7-0  
14.5cm



25-5008  
Needle Holder  
Castroviejo  
Curved  
wire 5-0, 6-0, 7-0  
18cm



25-5009  
Needle Holder  
Castroviejo  
Straight  
wire 5-0, 6-0, 7-0  
18cm



25-5008-1  
Needle Holder  
Castroviejo  
Curved  
wire 5-0, 6-0, 7-0  
18cm



25-5009-1  
Needle Holder  
Castroviejo  
Straight  
wire 5-0, 6-0, 7-0  
18cm



**Micro Castroviejo Needle Holder**



103-145  
Needle Holder  
Castroviejo  
Straight  
wire 5-0, 6-0, 7-0  
14cm



103-149  
Needle Holder  
Castroviejo  
Curved  
wire 5-0, 6-0, 7-0  
14cm



103-150  
Needle Holder  
Castroviejo  
Straight  
wire 5-0, 6-0, 7-0  
18cm



103-144  
Needle Holder  
Castroviejo  
Curved  
wire 5-0, 6-0, 7-0  
18cm



K25-5007  
Micro  
Castroviejo  
Needle Holder  
Straight  
14cm



K25-5006  
Micro  
Castroviejo  
Needle Holder  
Curved  
14cm



K25-5009  
Micro  
Castroviejo  
Needle Holder  
Straight  
18cm



K25-5008  
Micro  
Castroviejo  
Needle Holder  
Curved  
18cm



*Tungsten Carbide Instruments*

*Surgery-Chirurgie-Chirurgia-Chirurgie*

	103-134-1 Crile Needle Holder 15cm	103-134-1N Crile Needle Holder 15cm	103-126 Crile Needle Holder Curved 15cm	103-135 Needle Holder Crile-Wood Curved wire 2-0,3-0, 4-0 16cm	
	103-130 Needle Holder Mayo-Hegar Straight wire 3-0,4-0, 5-0, 6-0, 13cm	103-130-1 Mayo Hegar Needle Holder 14cm	103-134 Mayo Hegar Needle Holder 14cm	103-131-1 Needle Holder Mayo-Hegar wire 3-0,4-0, 5-0, 6-0, 15cm	103-131-2 Mayo Hegar Needle Holder 15cm
	103-131 Mayo Hegar Needle Holder 16cm	103-131-18 Mayo Hegar Needle Holder 18cm	103-131-18N Mayo Hegar Needle Holder 18cm	103-131-20 Mayo Hegar Needle Holder 20cm	103-131-20N Mayo Hegar Needle Holder 20cm

*Tungsten Carbide Instruments*



TC



**103-128**  
Olsen Hegar Needle  
Holder/Scissor  
wire 2-0,3-0,4-0  
14cm



**103-128-N**  
Olsen Hegar Needle  
Holder/Scissor  
wire 2-0,3-0,4-0  
14cm

TC



**103-132**  
Derf Needle  
Holder  
13cm



**103-132N**  
Derf Needle  
Holder  
13cm

TC

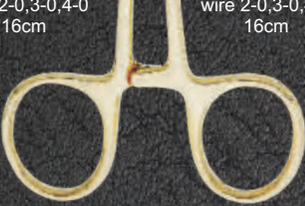


**103-506**  
Needle Holder  
Kalt Straight  
wire 2-0,3-0,4-0  
13cm

TC

**103-129**

Olsen Hegar Needle  
Holder/Scissor in  
wire 2-0,3-0,4-0  
16cm



**103-129N**

Olsen Hegar Needle  
Holder/Scissor  
wire 2-0,3-0,4-0  
16cm



TC



**11-045**

Baumgartner  
Needle Holder  
13cm



**11-045N**

Baumgartner  
Needle Holder  
13cm



TC



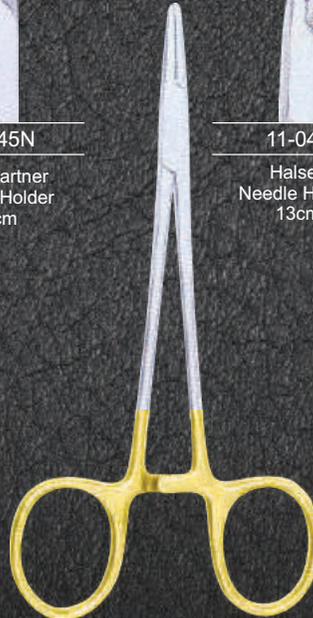
**11-048**

Halsey  
Needle Holder  
13cm



**11-048N**

Halsey  
Needle Holder  
13cm



*Tungsten Carbide Instruments*



								
	103-140	103-141	103-153	103-139	103-153-1		103-153-2	
	Mathieu Straight wire 2-0,3-0,4-0 14cm	Mathieu Straight 14cm	Mathieu Straight wire 2-0,3-0, 4-0 17cm	Mathieu Straight 17cm	Mathieu Straight wire 2-0,3-0, 4-0 20cm		Mathieu Straight wire 2-0,3-0, 4-0 20cm	



								
	103-139-R	103-139-N	103-141-R	103-141-N		103-138	103-138-N	
	Mathieu NeedleHolder 17cm Ryder Type	Mathieu NeedleHolder Ryder Type 17cm	Mathieu Needle Holder 14cm Ryder Type	Mathieu Needle Holder Ryder Type 14cm		Boynton Needle Holder 12cm	Boynton Needle Holder 12cm	





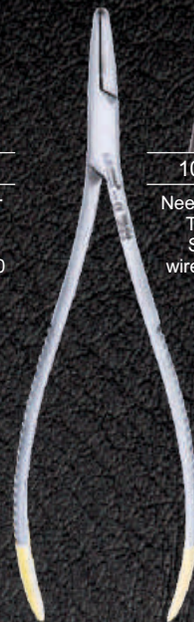
103-512

Needle Holder  
Lichtenberg  
Straight  
wire 2-0,3-0, 4-0  
17cm



103-513

Needle Holder  
Hosel  
Straight  
wire 2-0,3-0,4-0  
20cm



103-514

Needle Holder  
Toennis  
Straight  
wire 2-0,3-0,  
4-0  
18cm



103-511

Needle Holder  
Langenbeck  
Straight  
wire 2-0,3-0,  
4-0  
16cm

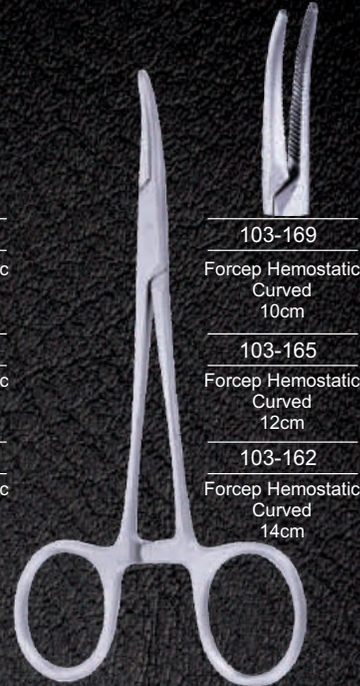
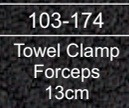
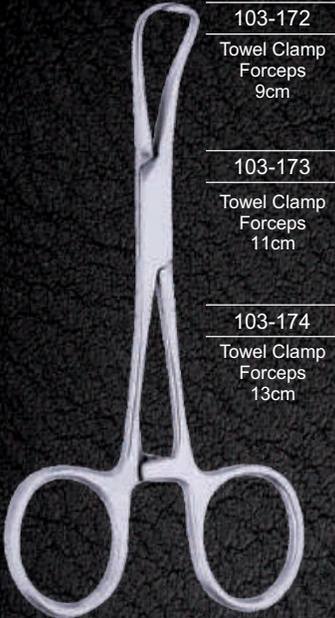
75-113

Micro  
Needle Holder  
16cm



75-114

Micro  
Needle Holder  
14cm





05-180  
Pean Forceps  
Straight  
14cm



05-188  
Pean Forceps  
Curved  
14cm

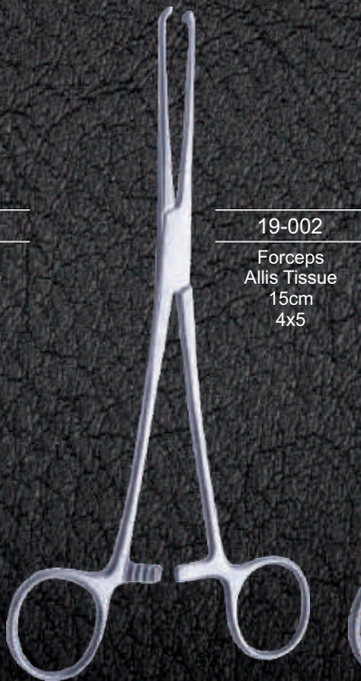


05-351  
Loma  
Forceps  
10cm

05-352  
Loma  
Forceps  
13cm



19-001  
Forceps  
Allis Tissue  
13cm  
4x5

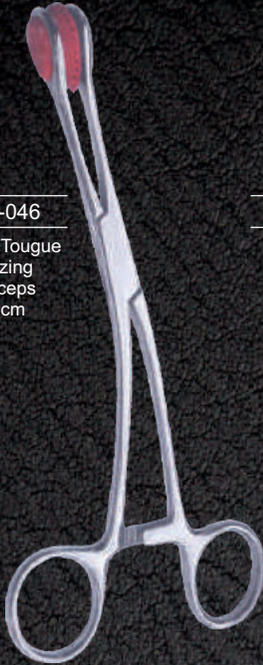


19-002  
Forceps  
Allis Tissue  
15cm  
4x5

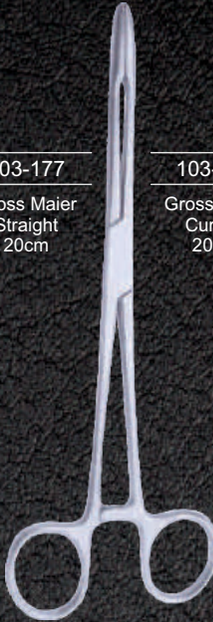


19-004  
Forceps  
Allis Tissue  
20cm  
4x5

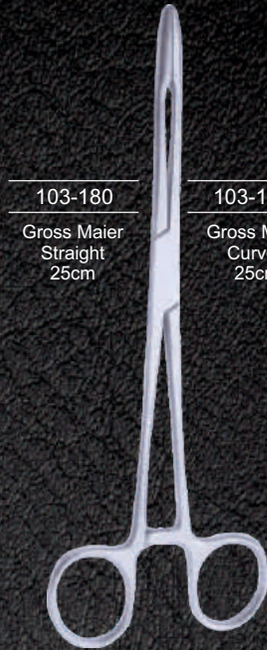
103-046  
Young Tongue  
Seizing  
Forceps  
16cm



103-177  
Gross Maier  
Straight  
20cm



103-178  
Gross Maier  
Curved  
20cm



103-180  
Gross Maier  
Straight  
25cm

103-179  
Gross Maier  
Curved  
25cm

103-043  
Magill Forceps  
Child  
19cm

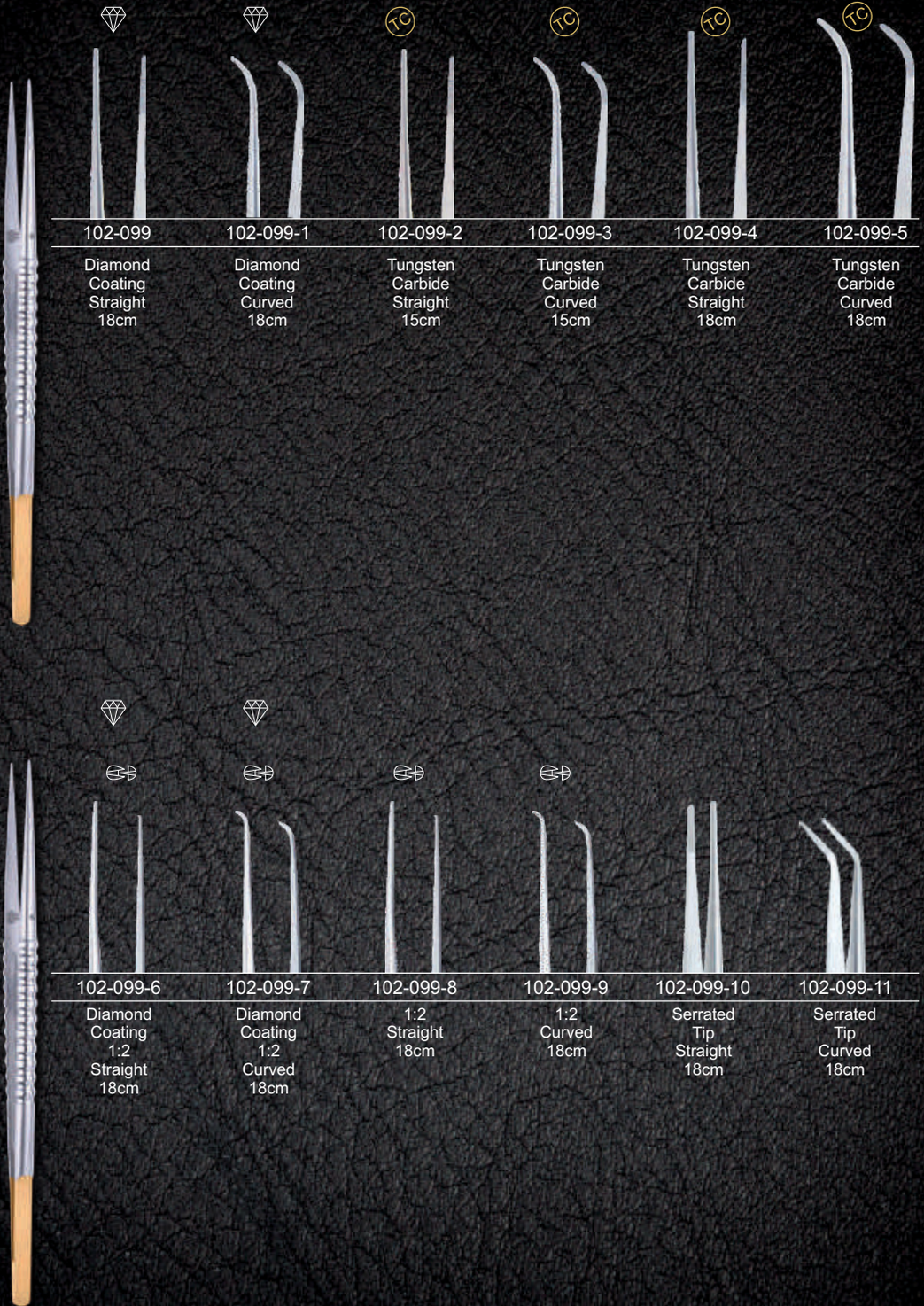


103-044  
Magill Forceps  
Adult  
25cm

103-045  
Sterilization  
Forceps  
20cm



*Surgery-Chirurgie-Cirurgia-Chirurgie*



102-099	102-099-1	102-099-2	102-099-3	102-099-4	102-099-5
Diamond Coating Straight 18cm	Diamond Coating Curved 18cm	Tungsten Carbide Straight 15cm	Tungsten Carbide Curved 15cm	Tungsten Carbide Straight 18cm	Tungsten Carbide Curved 18cm

102-099-6	102-099-7	102-099-8	102-099-9	102-099-10	102-099-11
Diamond Coating 1:2 Straight 18cm	Diamond Coating 1:2 Curved 18cm	1:2 Straight 18cm	1:2 Curved 18cm	Serrated Tip Straight 18cm	Serrated Tip Curved 18cm



102-104

Surgical Tweezer  
Ultra Fine Tips  
Straight  
12cm

102-102

Surgical Tweezer  
Ultra Fine Tips  
Straight  
12cm

75-144

Surgical Tweezer  
Ultra Fine Tips

102-108

Surgical Tweezer  
Ultra Fine Tips  
Curved  
12cm

106-016-1

Bishop Hartman Tweezer  
Serrated  
9cm

106-016

Bishop Hartman Tweezer 1:2  
9cm



Atraumatic Curve for the Retention of Mucous Tissues & Avoid Breakage or Perforation



Atraumatic Straight for the Retention of Mucous Tissues & Avoid Breakage or Perforation



102-086

De Bakay Tweezer  
15cm

102-089

De Bakay Tweezer  
15cm

103-041

Russian Tweezer  
15cm

103-042

Russian Tweezer  
20cm



102-051-1  
Semken-Taylor  
Straight  
Serrated  
12cm

102-052-1  
Semken-Taylor  
Curved  
Serrated  
12cm

102-053-1  
Semken-Taylor  
Straight  
1:2 Teeth  
12cm

102-054-1  
Semken-Taylor  
Curved  
1:2 Teeth  
12cm

104-478  
Articulating  
Paper Forceps  
Curved  
12cm

102-112  
Articulating  
Paper Forceps  
Straight  
12cm



102-038  
Adson  
Forceps  
12cm

102-039  
Adson Micro  
12cm

102-041  
Adson  
Micro 1:2  
12cm

102-032  
Adson  
Brown  
12cm

102-042  
Adson  
Forceps  
12cm



102-033

Adson Brown  
9:9 Teeth  
12cm

102-043

Adson  
1:2 Teeth  
12cm

102-040

Adson  
Forceps  
12cm

106-011

Adson  
Curved  
12cm

04-002

Dressing  
Forceps  
12cm



04-004

Dressing  
Forceps  
14cm

04-005

Dressing  
Forceps  
14cm

102-053

Tissue  
Forceps  
14cm

102-056

Tweezer for  
tissue 1:2 Teeth  
15cm

106-025

Gerald Forceps  
Straight  
18cm

106-024

Gerald Forceps  
Curved  
18cm



106-023  
Gerald Forceps  
Straight  
1:2  
18cm



106-026  
Gerald Forceps  
Curved  
1:2  
18cm



106-029  
Tissue  
Punch



106-007  
Suture  
Plier



102-110  
Tweezer  
Wooden Handle  
Straight 16cm



102-111  
Tweezer  
Wooden Handle  
Curved 16cm

102-081-N  
Perry  
Tweezer  
13cm  
Non-Magnetic



102-082-N  
Perry  
Tweezer  
13cm  
Non-Magnetic



102-085-N  
Perry  
Tweezer  
13cm  
Non-Magnetic



102-068  
Krane  
Kaplain  
15cm



102-069  
Krane  
Kaplain  
15cm



103-175  
Schaeuble  
Tweezer  
9cm



103-176  
Jones  
Forceps  
9cm

102-081  
Perry  
Tweezer  
13cm

102-082  
Perry  
Tweezer  
13cm

102-085  
Perry  
Tweezer  
13cm



106-238  
Molt  
Mouth Gag  
11cm



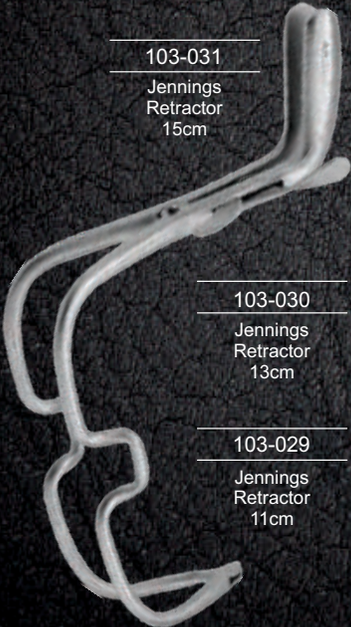
106-236  
Molt  
Mouth Gag  
14cm



103-022  
Weitlaner  
Sharp  
13.5cm

103-023  
Weitlaner  
Blunt  
13.5cm

103-031  
Jennings  
Retractor  
15cm



103-030  
Jennings  
Retractor  
13cm

103-029  
Jennings  
Retractor  
11cm



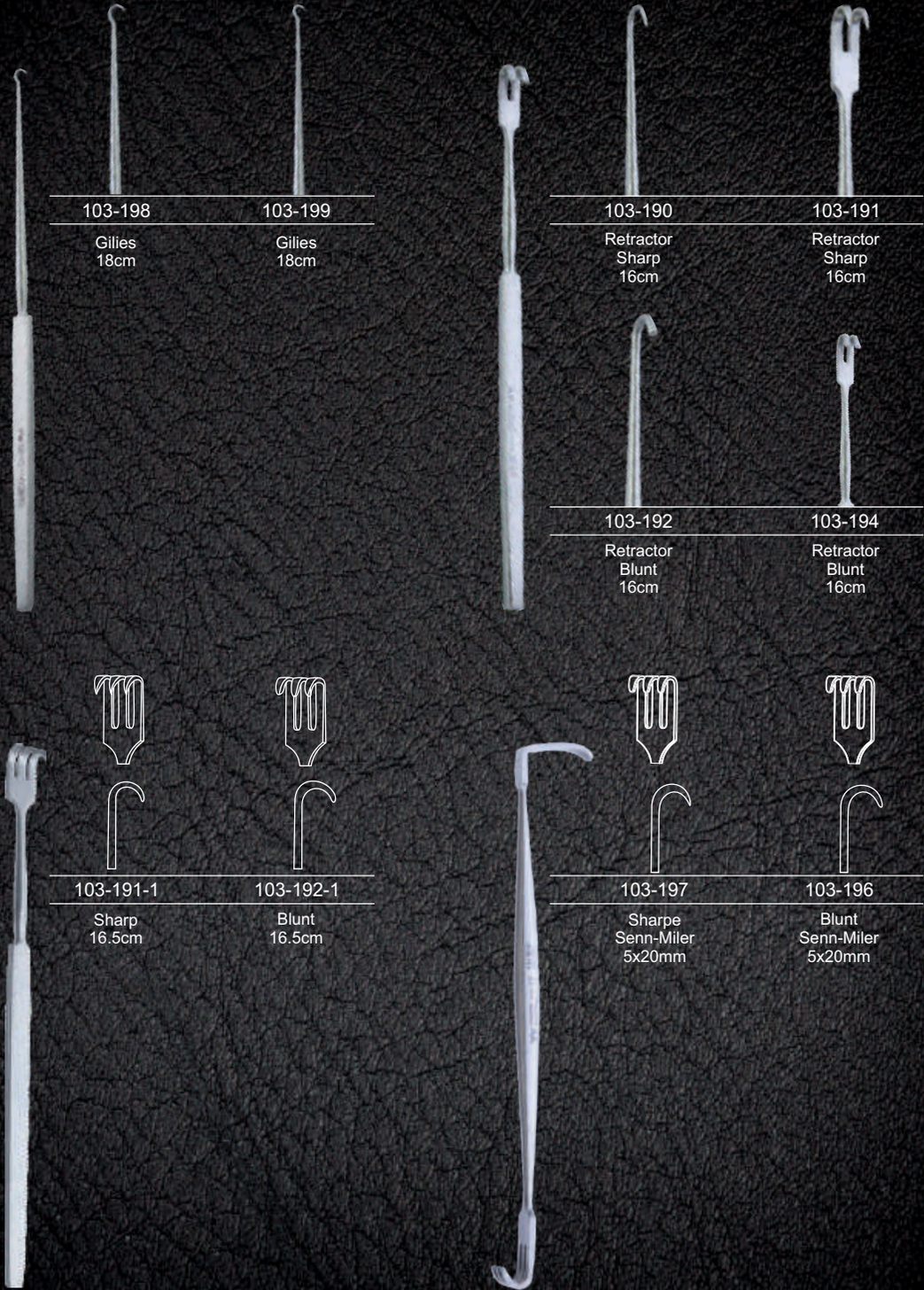
103-032  
Denhard  
Retractor  
12cm

103-033  
Roser-König  
16cm

103-034  
Roser-König  
19cm



*Surgery-Chirurgie-Cirurgia-Chirurgie*



103-198	103-199
Gilies 18cm	Gilies 18cm

103-190	103-191
Retractor Sharp 16cm	Retractor Sharp 16cm

103-192	103-194
Retractor Blunt 16cm	Retractor Blunt 16cm

103-191-1	103-192-1
Sharp 16.5cm	Blunt 16.5cm

103-197	103-196
Sharpe Senn-Miller 5x20mm	Blunt Senn-Miller 5x20mm



103-521

Desmarres  
9x9mm  
14.5cm



103-522

Desmarres  
11x10mm  
14.5cm



103-523

Desmarres  
13x10mm  
14.5cm



103-524

Retractor  
5x8mm  
16cm



103-525

Retractor  
5x18mm  
16cm



103-526

Retractor  
5x22mm  
16cm



106-254-1

Fig.1  
Misch 1  
16.5cm



106-254-2

Fig.2  
Misch 2  
16.5cm



106-254-3

Fig.3  
Misch 3  
16.5cm



106-110-1

Fig.1  
Henahan  
10mm  
17cm



106-110-2

Fig.2  
Henahan  
12mm  
17cm



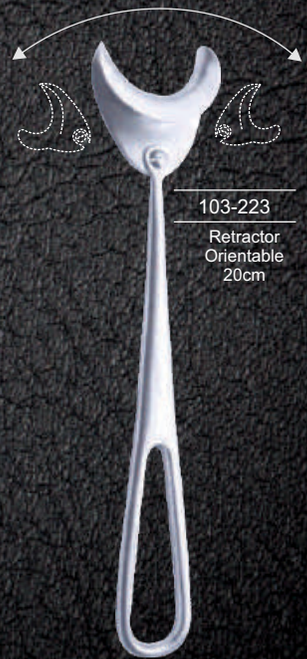
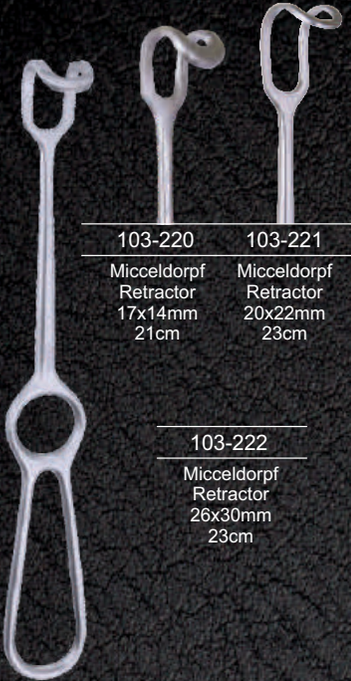
106-110-3

Fig.3  
Henahan  
16mm  
17cm



106-110-4

Fig.4  
Henahan  
25mm  
17cm





103-037  
Farabuef  
120x12cm  
(Set of 2 Pcs)



103-183  
Sternberg  
Retractor  
16cm



103-181  
Lip Retractor  
14cm



103-184  
Lip Retractor  
14cm

103-182  
Sternberg  
Retractor  
14cm



106-243  
Austin  
Retractor



103-039  
Retractor



103-040  
Feldman  
Retractor 5-1/2  
14cm



106-245  
Bendable Retractor  
Stainless steel  
20cm Long x18cm wide



104-856  
Retractor  
Universal  
14cm



106-258  
Retractor



103-025  
Retractor



103-024  
Stainless Steel  
Double-Ended  
Cheek Retractor



104-591  
Bishop  
Retractor



103-189  
Brunings  
Retractor  
19cm

106-247  
Minnesota  
Retractor  
Small



106-248  
Minnesota  
Retractor  
Large



106-249  
Fiber Minisota



106-231  
Langenbeck  
30x11mm



106-232  
Langenbeck  
30x14mm



103-186  
Tongue  
Depressor  
14.5cm



103-187  
Tongue  
Depressor  
14.5cm



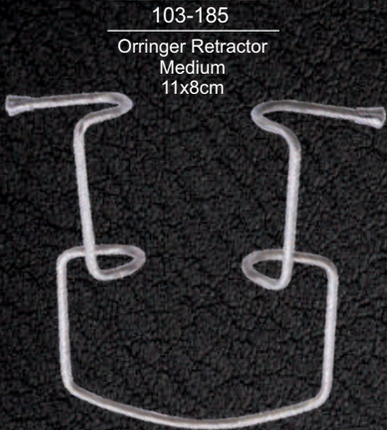
103-188  
Tongue  
Depressor  
18cm



106-234  
Langenbeck  
40x11mm



106-233  
Langenbeck  
30x16mm



103-185  
Orringer Retractor  
Medium  
11x8cm



103-451  
Williger  
Bone Curette  
1/2

103-450  
Williger  
Bone Curette  
0/1

103-449  
Williger  
Bone Curette  
00/0

103-185-1  
Orringer Retractor  
Medium  
50x110cm

103-185-2  
Orringer Retractor  
Medium  
60x115cm



103-438  
Williger  
13cm

103-437  
Williger  
16cm



103-435  
Williger  
15cm

103-436  
Williger  
17cm



103-422

Periosteal  
Molt  
3.3/2.8mm



106-114

Periosteal  
Goldman Fox  
6/3mm



106-114-TIT

Periosteal  
Goldman Fox  
6/3mm



106-105

Freer  
5mm/5mm  
19cm



106-105-1

Freer  
5mm/5mm  
19cm



106-050

24 G  
4mm/4mm  
17.5cm



106-050-TIT

24 G  
4mm/4mm  
17.5cm



103-428

Mead  
7mm/5.5mm  
19.5cm

Hollow Handle 10mm





103-428-1

Howard  
7mm/7mm  
19.5cm

106-051H

Prichard  
10mm/4.5mm  
19cm

405

Double Pichard  
8.8mm/8.8mm  
18.5cm

103-420

Molt 9  
4mm/7mm  
18.5cm



Hollow Handle 10mm



103-420-TIT

Molt 9  
4mm/7mm  
18.5cm

106-117

Molt 4  
4mm/8mm  
18.5cm  
Suture Hole

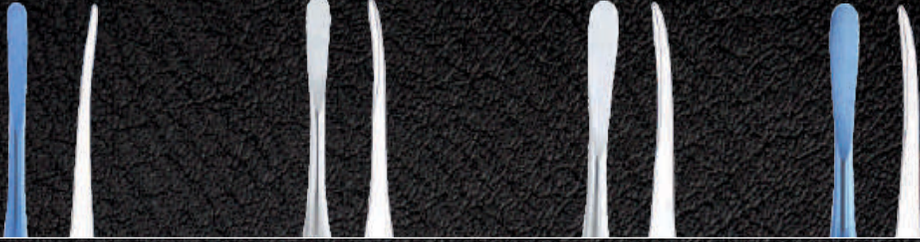
106-117-1

Hourigan  
4mm/3mm  
18.5cm

106-052

Goldman Fox 14  
3mm/3mm  
18.5cm





106-052-TIT

Goldman Fox 14  
3mm/3mm  
18.5cm

103-117-1

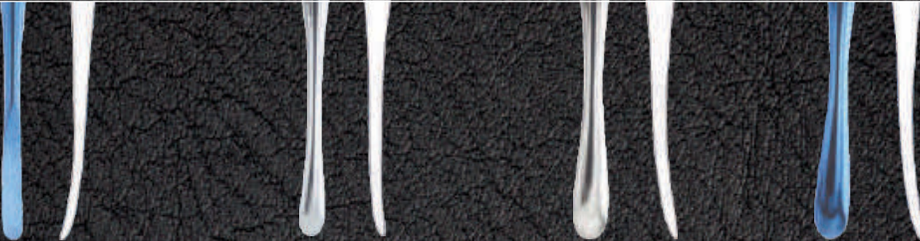
Molt  
4mm/4mm  
18.5cm

103-419

Goldman Fox  
4mm/5.5mm  
18.cm

103-419-TIT

Goldman Fox  
4mm/5.5mm  
18.5cm

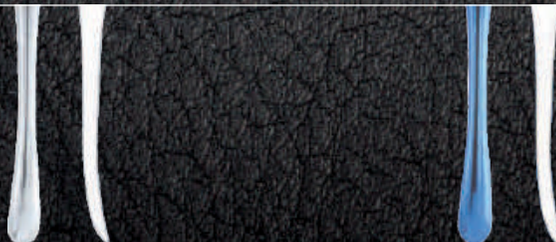


103-421

Periosteal Molt  
7/5mm  
18.5cm

103-421-TIT

Periosteal Molt  
7/5mm  
18.5cm





103-439

Fig.1  
Rasp

103-440

Fig.33  
Rasp

103-441

Fig.45  
Rasp

103-447

Fig.12A  
Rasp

103-448

Rasp



Hollow Handle 10mm



103-444

Fig.1  
Rasp

103-445

Fig.2  
Rasp

103-446

Fig.12  
Rasp

103-442

Fig.64  
Rasp

103-443

Fig.10  
Rasp



*Surgery-Chirurgie-Cirurgia-Chirurgie*



*Implantology-Implantologie-Implantología-Implantologie*



110-032  
 Implant  
 Instruments  
 Set of 25  
 Stainless Steel  
 Tray

- 102-004 Mirror Plane 4
- 102-015-1 Mirror Handle Hollow 10mm
- 100-322T Suction tube Titanium
- 100-241 Friedman 3.5mm 14cm
- 102-032 Adson Brown 7:7 Teeth
- 102-067 Mariani Tweezer
- 103-050-1 Iris Scissors 11.5cm Curved TC
- 103-090 Lagrange Scissors 14cm
- 103-134-1 Needle Holder Crile Wood 15cm TC
- 103-165 Halstead Mosquito Curved 12cm
- PI-336 Towel Forceps with Clip
- 106-217 Castroviejo Caliper 20mm
- 106-247 Minnesota Retractor
- MH-366 Scalpel Handle Scale
- MH-367 Scalpel Handle Round Straight
- 106-131 Seldin 23
- 102-902H Gracey Curette 13-14
- 106-051H Prichard Periosteal Elevator
- 103-420 Molt 9 Periosteal Elevator
- 103-466 Surgical Curette 2.5mm
- 103-469 Surgical Curette 4mm
- 106-050 Periosteal Elevator P24G
- 103-415 Mead Hammer 17cm
- 106-362G Bone Chisel Straight 5mm
- 106-275 Basins for Bone

Implantology-Implantologia-Implantologie



110-021

Implantology  
 Set of 12

- 106-339 Bone Scraper
- 106-340 Chisel 1mm / 4mm
- 106-341 Chisel 1.5mm / 4mm
- 106-342 Chisel 2mm / 4mm
- 106-343 Chisel 2.5mm / 4mm
- 106-362 Bone Chisel 5mm Centre
- 106-366 Bone Chisel 5mm Left
- 106-364 Bone Chisel 5mm Right
- 106-059H Fig.1 Sinus Lift Instrument
- 106-059H Fig.2 Sinus Lift Instrument
- 106-059H Fig.3 Sinus Lift Instrument
- 106-059H Fig.4 Sinus Lift Instrument

104-401A

Implantology  
 Set of 12

- 104-401 William Periodontal Probe
- 104-402 Goldman-Fox Universal Scaler Fig.1
- 104-403 Mc Call Scaler Fig.13/14
- 104-404 Crane-Kaplan Scaler Fig.6
- 104-405 Towner Scaler Fig.15
- 104-406 Gracey Curette Fig.5/6
- 104-407 Gracey Curette Fig.11/12
- 104-408 Gracey Curette Fig.13/14
- 104-409 Kirkland Gingivectomy Knife Fig.15k/16k
- 104-410 Orban Gingivectomy Knife Fig.1/2
- 104-411 Buck Gingivectomy Knife Fig.5/6
- 104-412 Molt Periosteal Elevator Fig.M9
- 104-413 Goldman Fox Scissor Curved
- 104-414 Crane Kaplan Right
- 104-415 Crane Kaplan Left





106-290-1  
Tissue Punch  
Straight  
3mm



106-290-3  
Tissue Punch  
Straight  
4mm



106-290-7  
Tissue Punch  
Straight  
6mm



106-290-5  
Tissue Punch  
Straight  
5mm



106-290-2  
Tissue Punch  
Curved  
3mm



106-290-6  
Tissue Punch  
Curved  
5mm

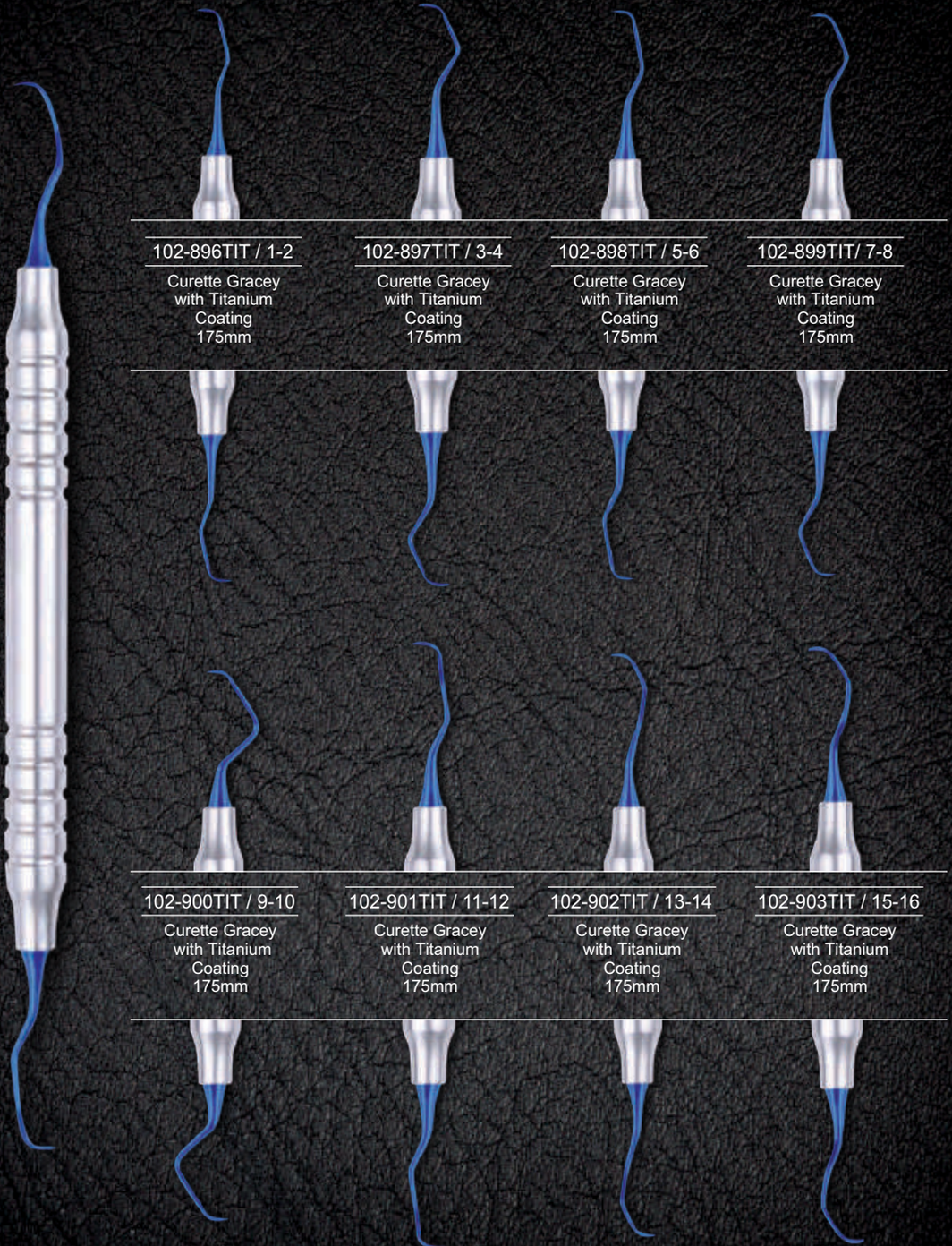


106-290-4  
Tissue Punch  
Curved  
4mm

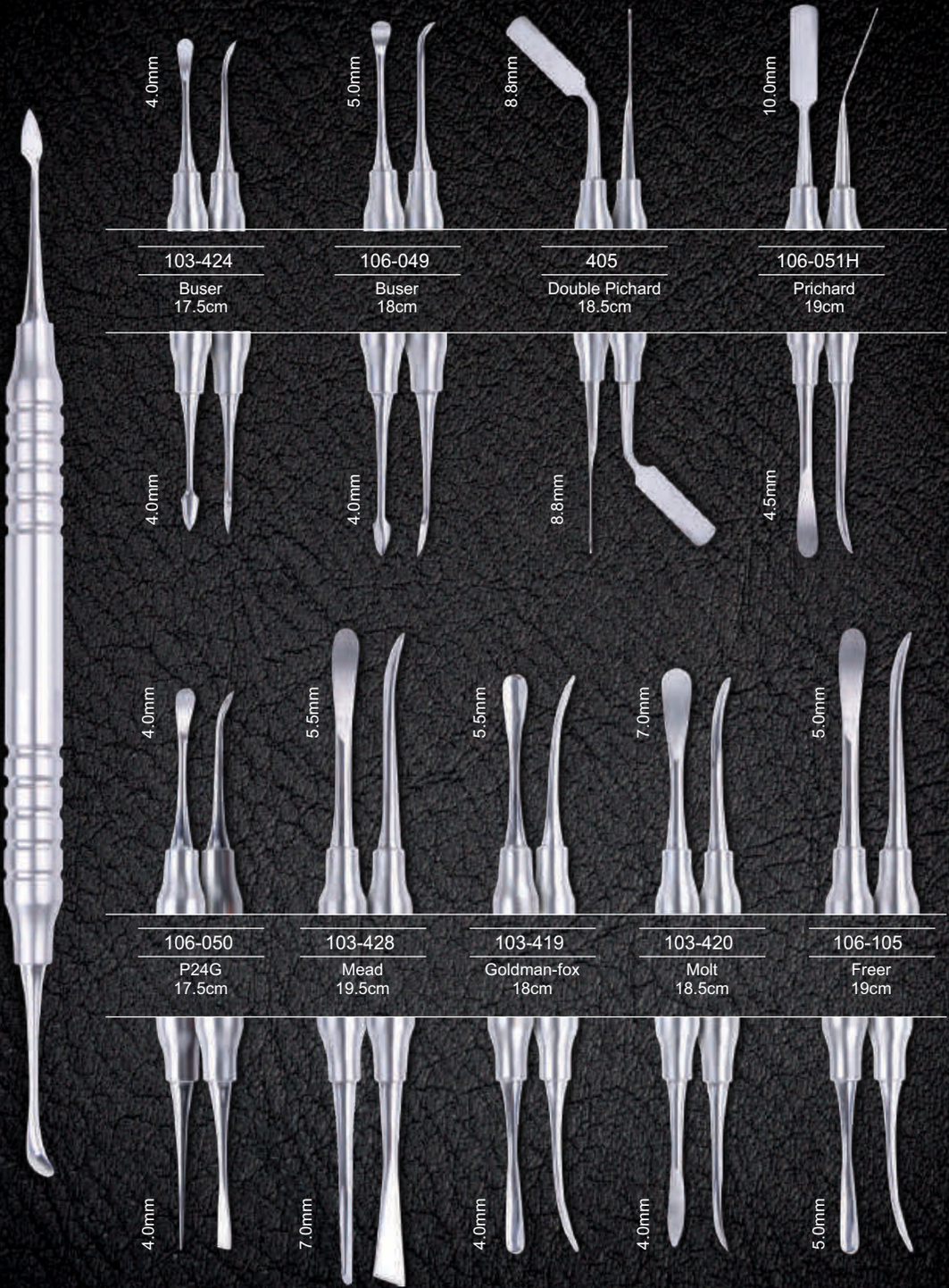


106-290-8  
Tissue Punch  
Curved  
6mm

*Implantology-Implantologie-Implantología-Implantologie*



Curettes Gracey with Titanium/Plasma Coating (Blue) Coating Tips with Anatomical Hollow Handle 10mm

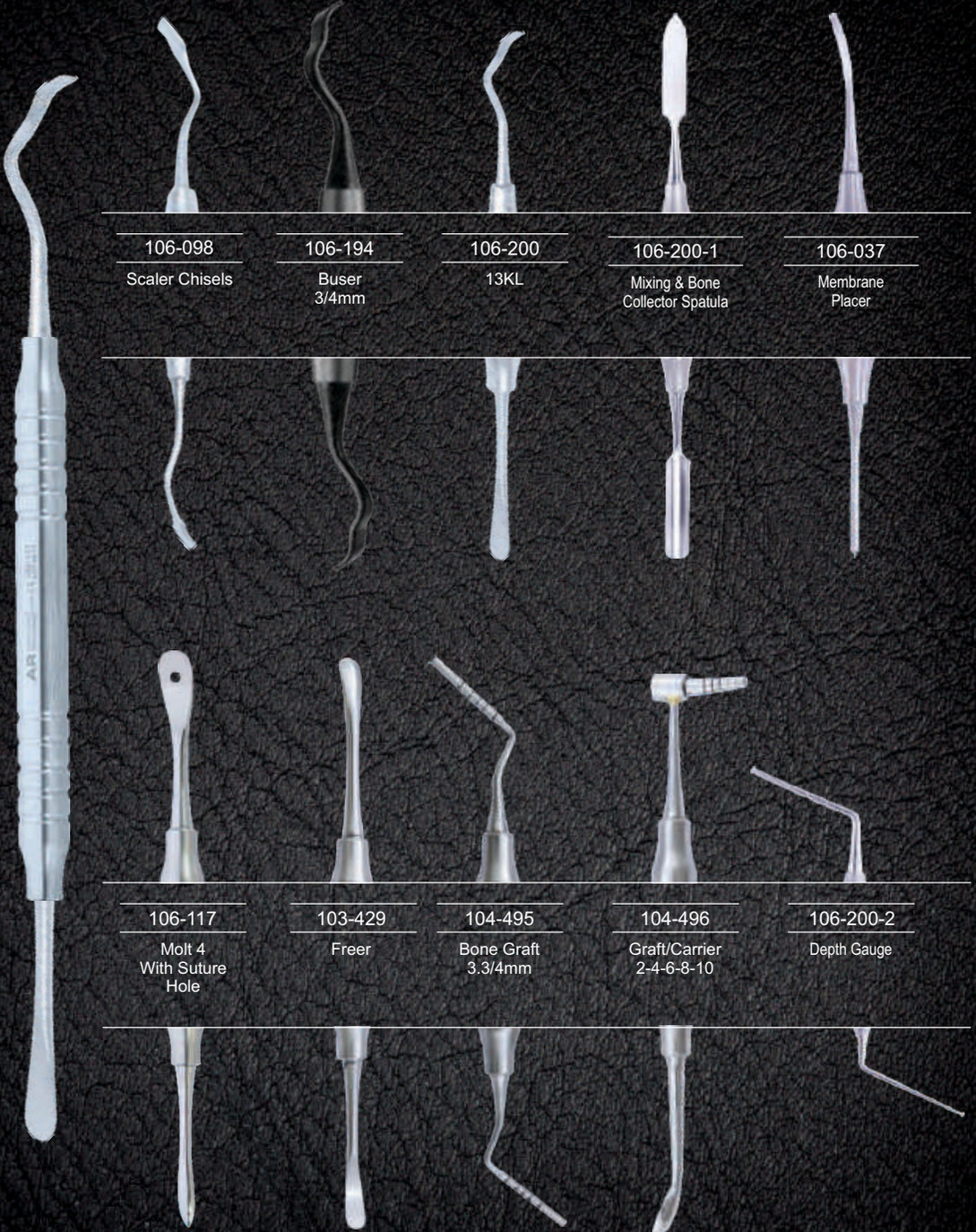


Anatomical Hollow Handle 10mm

*Implantology-Implantologie-Implantologia-Implantologie*

Anatomical Hollow Handle 10mm

*Implantologie-Implantologie-Implantologie-Implantologie*



106-098  
Scaler Chisels

106-194  
Buser  
3/4mm

106-200  
13KL

106-200-1  
Mixing & Bone  
Collector Spatula

106-037  
Membrane  
Placer

106-117  
Molt 4  
With Suture  
Hole

103-429  
Freer

104-495  
Bone Graft  
3.3/4mm

104-496  
Graft/Carrier  
2-4-6-8-10

106-200-2  
Depth Gauge

Anatomical Hollow Handle 10mm



106-283

Suction pipe  
Large  
Ø5mm  
18cm



106-284

Compactor  
Serrated  
Ø6mm  
8mm



106-285

Compactor  
Serrated  
Ø3mm  
4mm



106-286

Compactor  
Serrated  
Ø5mm  
8mm



106-276

Compactor Plain  
3mm  
3mm



106-277

Compactor Plain  
3mm  
5mm



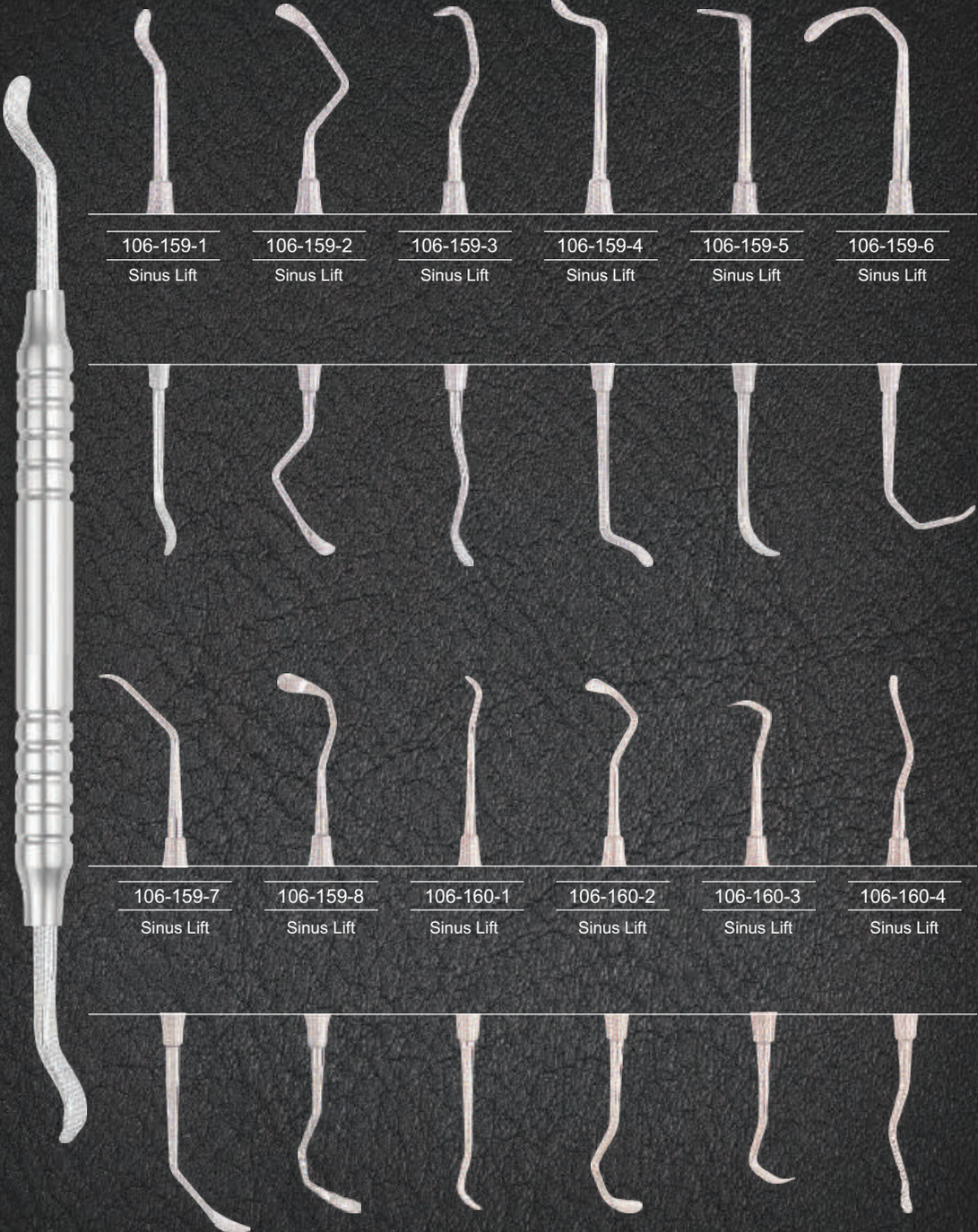
106-277-1

Compactor Plain  
3mm/5mm  
8mm

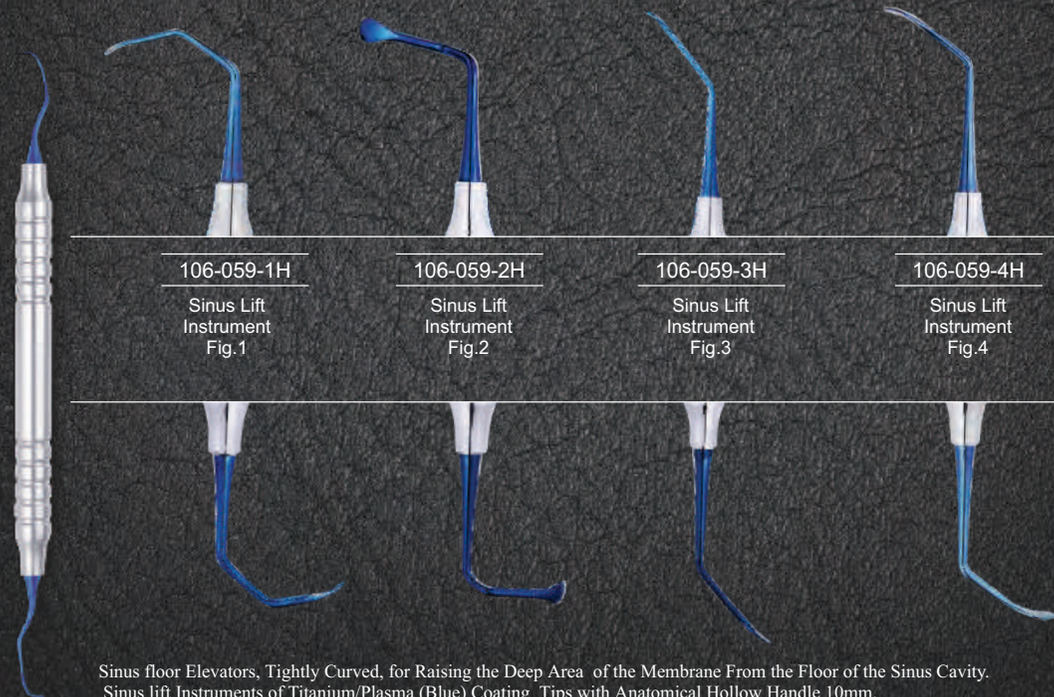
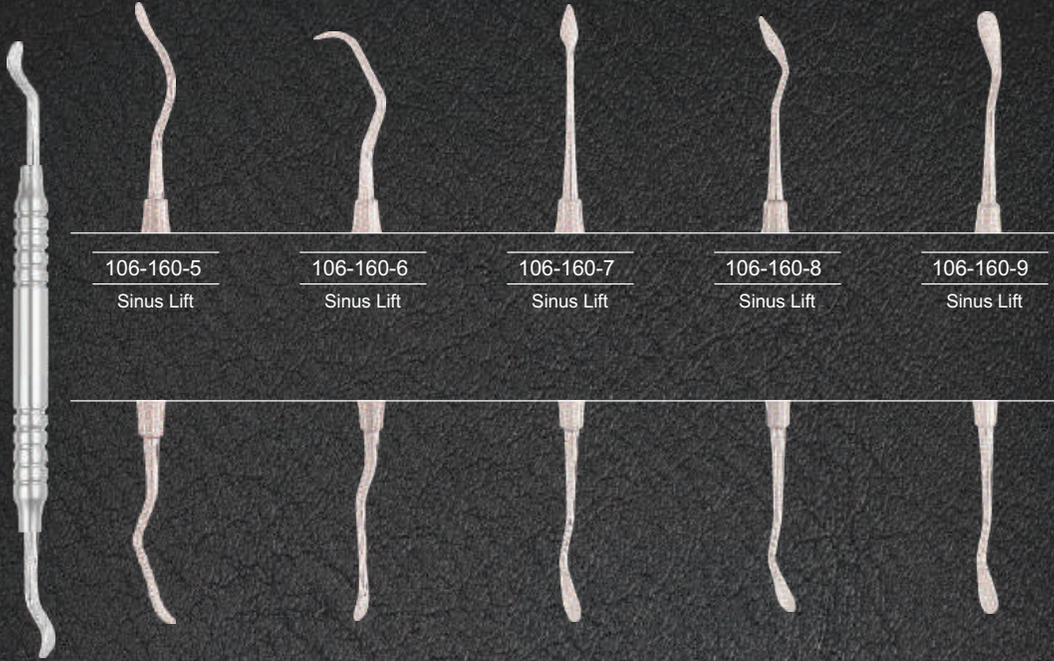


Anatomical Hollow Handle 10mm

*Implantologie-Implantologie-Implantologie-Implantologie*



**Anatomical Hollow Handle 10mm**



Sinus floor Elevators, Tightly Curved, for Raising the Deep Area of the Membrane From the Floor of the Sinus Cavity.  
 Sinus lift Instruments of Titanium/Plasma (Blue) Coating Tips with Anatomical Hollow Handle 10mm.

*Implantology-Implantologie-Implantología-Implantologie*



106-272  
 Bone  
 Morselizer  
 Titanium

Bone mill with replaceable Titanium cutting surface  
 for preparation of autogenous bone.  
 Knochenmühle mit auswechselbarer Titan Zähnung zur  
 gewinnung von feinporigen autologem knochen.  
 Molino de hueso con diente de Titanio reemplazables  
 para la reparicon de hueso autologo.



Bone cracker,for longer bone pieces  
 knochenschlagdose, fur längere knochenstücke  
 Triturador de hueso,para piezas de hueso mas grande



75-219  
 Bone Morselizer  
 in Titanium  
 40mm



104-999-1  
 Mixing Bowl  
 with Cap



106-275  
 Mixing bowl  
 for bone material  
 Mischdose fur  
 knochenmaterial

Caja de mezcla para  
 material de hueso



106-601  
 Bone Mill  
 Small



106-602  
 Bone Mill  
 Big



106-603  
 Bone Mill  
 Small



106-604  
 Turret



H2020  
 Compactor Spoon  
 for Intake and  
 Bone  $\phi$ 6.1mm  
 Probe with Marks

*Bone Compactor*

The bone scraper allows to scrape and at the same time to retrieve portions of bone autologous defined so that it can be immediately reimplant.



106-339  
 Bone  
 Scraper  
 Curved  
 15.5cm

106-339-2  
 Replacement  
 Blade  
 of Curved  
 Bone Scraper

106-339-3  
 Bone  
 Scraper  
 Straight  
 15.5cm

*Bone Scraper*



106-339-1  
 Bone Scraper

The Bone Scraper has extended working area for bone curettage so that a large volume of bone substance can be obtained. The shortened curved shaft ideally meets the surgeons needs in handling the jaw under different anatomical conditions.

*Implantology-Implantologie-Implantología-Implantologie*



75-215

Bone Collector with Filter 7mm



75-215-1

Bone Collector with Filter 12mm



106-339-4

Bone Collector 15.5cm



106-225

Bone Collector With Suction Tube



106-320-1

Application Gun Curved 1.5/2.5mm 16cm



106-320

Application Gun Curved 2.5/3.5mm 16cm



106-322

Application Gun Curved 3.5/4.5mm 16cm



106-321

Application Gun Curved 4.5/5.5mm 16cm

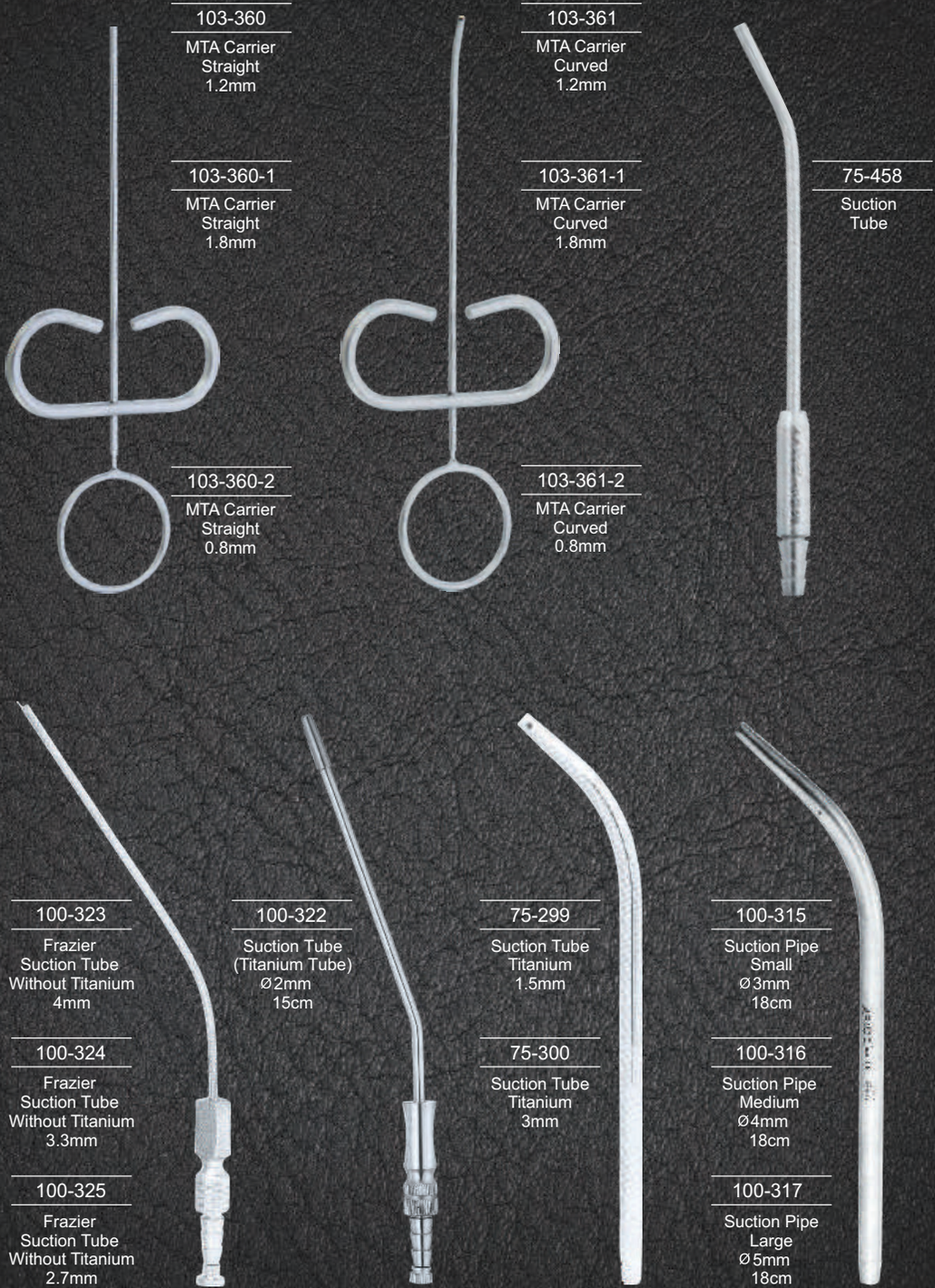


106-323

Application Gun Curved 6/7.0mm 16cm



*Application Syringe*



*Implantology-Implantologie-Implantología-Implantologie*



106-496	106-497	106-498	106-499	106-500	106-500-1	
Osteotome Dilators 1.7mm	Osteotome Dilators 1.9mm	Osteotome Dilators 2.8mm	Osteotome Dilators 3.10mm	Osteotome Dilators 4mm	Osteotome Dilators 5.4mm	



106-577	106-578	106-579	106-580	106-581	106-582
Chisel Single Cut 3mm	Chisel Single Cut 6mm	Chisel Single Cut 9mm	Chisel Double Cut 3mm	Chisel Double Cut 6mm	Chisel Double Cut 9mm

106-583	106-584	106-585	106-586
Chisel Long Tip Straight 3.8mm	Chisel Long Tip Curved 3.8mm	Chisel Long Tip Straight 7.5mm	Chisel Long Tip Curved 7.5mm



106-340  
Chisel  
1mm / 4mm

106-341  
Chisel  
1.5mm / 4mm

106-342  
Chisel  
2mm / 4mm

106-343  
Chisel  
2.5mm / 4mm



106-362  
Bone Chisel  
Straight  
Centre  
5mm



106-363  
Bone Chisel  
Left  
Curved  
5mm



106-364  
Bone Chisel  
Right  
Curved  
5mm



103-396  
3mm

103-394  
4mm

103-398  
5mm

Parch  
Flat  
14cm



103-404  
3mm

103-405  
4mm

103-406  
5mm

Parch  
Flat  
17cm



103-400  
3mm

103-401  
4mm

103-402  
5mm

Parch  
Grooved  
14cm



103-408  
3mm

103-409  
4mm

103-410  
5mm

Parch  
Grooved  
17cm

*Implantology-Implantologie-Implantología-Implantologie*



106-465

Osteotome  
Straight-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4,9 -180mm



106-466

Osteotome  
Straight-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4,1 -180mm



106-467

Osteotome  
Straight-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 3,2 -180mm



106-468

Osteotome  
Straight-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 2,7 -180mm



106-469

Osteotome  
Straight-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 2,0 -180mm



106-470

Osteotome  
Curved-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4,9 -180mm



106-471

Osteotome  
Curved-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4,1 -180mm



106-472

Osteotome  
Curved-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 3,2 -180mm



106-473

Osteotome  
Curved-Concave  
Marks:  
01,0-1,2-1,4-1,6-1,8  
Ø 2,7 -180mm



106-474

Osteotome  
Curved-Concave  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 2,0 -180mm



106-475

Osteotome  
Straight-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4.9 -180mm

106-476

Osteotome  
Straight-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4.1 -180mm

106-477

Osteotome  
Straight-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 3.2 -180mm

106-478

Osteotome  
Straight-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 2.7 -180mm

106-479

Osteotome  
Straight-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 2.0 -180mm



106-480

Osteotome  
Curved-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4.9 -180mm

106-481

Osteotome  
Curved-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 4.1 -180mm

106-482

Osteotome  
Curved-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 3.2 -180mm

106-483

Osteotome  
Curved-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 2.7 -180mm

106-484

Osteotome  
Curved-Convex  
Marks:  
1,0-1,2-1,4-1,6-1,8  
Ø 2.0 -180mm

*Implantology-Implantologie-Implantología-Implantologie*



106-031-1  
 Membrane  
 Instruments  
 Curved  
 Tweezer



106-031  
 Membrane  
 Instruments  
 Straight  
 Tweezer



106-031-2  
 Tweezer For  
 Pin &  
 Abutments  
 Titanium  
 Straight



106-031-3  
 Tweezer For  
 Pin &  
 Abutments  
 Titanium  
 Curved



35-1250  
 Tweezer  
 for  
 Implant  
 18cm



106-131-1  
 Seldin Curette



106-131  
 Seldin  
 18cm



106-280  
 Bone Tampers  
 4mm



106-281  
 Bone Tampers  
 7mm



107-501  
 Mini Tray  
 60x50x15mm



103-413  
Mallet with  
replaceable  
plastic insert  
18cm



103-414  
Mallet  
200G  
19cm



103-415  
Mallet with  
Replaceable  
Plastic Insert  
17cm



103-415-2  
Hammer Round  
Handle Teflon  
150G



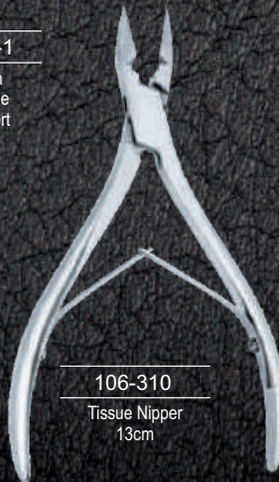
103-415-3  
Hammer Round  
Handle Teflon  
190G



103-416  
Mallet with  
Replaceable  
Plastic Insert  
16cm



103-416-1  
Mallet with  
Replaceable  
Plastic Insert  
16cm



106-310  
Tissue Nipper  
13cm



106-259  
Retractor  
Mouth Gag  
23.5cm

Dental Implant - Zahnimplantat - Implants dentel - Implant dentaire

### Bone Expander Kit



**108-001**  
Bone Expander  
Kit  
Regular

Dental Implant Bone Expander Sinus Lift Kit, a Best Alternative To Osteotomes For The Expansion And Condensing Of The Atrophic Mandible And Maxilla.

**The Kit Includes:**

- 5 x Bone Expansion Screws (2.6mm, 30.0mm, 3.4mm, 4.3mm)
- 1 x Ratchet Extender
- 1 x 4.0mm Motor Mount Adapter
- 1 x 1.8mm Pilot Drill
- 2 x Parallel Pins
- 1 x Ratchet Wrench, 4.0mm Square Driver
- 1 x Sterilization Cassette / Box



**108-002**  
Bone Expander  
Kit

Dental Implant Bone Expander Sinus Lift Kit, a Best Alternative To Osteotomes For The Expansion And Condensing Of The Atrophic Mandible And Maxilla.

**The Kit Includes:**

- 5 x Bone Expansion Screws (2.6mm, 3.0mm, 3.4mm, 3.8mm, 4.3mm)
- 1 x Ratchet Extender 4.0mm
- 1 x 4.0mm Motor Mount Adapter (for Handpiece)
- 1 x Hand Driver / Wrench
- 1 x 1.6mm Pilot Drill
- 2 x Saw Disks (7.0 mm & 10.0mm)
- 1 x Sterilization Cassette / Box

### Bone Compression Kit



**108-003**  
Bone  
Compression  
Kit

The Bone Compression Kit enhances Primary Stability in Type 3 or 4 bone by gently condensing the the bone prior to implant placement.

The unique design of the compression screws also facilitates simple and effective closed sinus augmentation procedures.



**108-004**  
Bone  
Compression  
Kit

- Special Advantages:**
- Prevents traumatic Osteotomy
  - Increase bone density
  - Increases Primary Stability

**Basic Dental Implant Kit**



**108-005**  
Basic Dental  
Implant  
Kit

Basic Dental Implant Universal Kit, consisting of 25pcs Essential Tools & Instruments for an Implant Surgery.

**The Kit Includes:**

- |                             |                             |                           |
|-----------------------------|-----------------------------|---------------------------|
| <b>8pcs Trephine Drills</b> | <b>8pcs Trephine Drills</b> | -Drill Extender           |
| -Int: 2.0mm, Ext: 3.0mm     | -Dia: 2.0mm, L: 18.5mm      | -Driver 2.5mm             |
| -Int: 3.0mm, Ext: 4.0mm     | -Dia: 2.5mm, L: 18.5mm      | -Compression Screw 2.8mm  |
| -Int: 4.0mm, Ext: 5.0mm     | -Dia: 2.8mm, L: 18.5mm      | -Compression Screw 4.0mm  |
| -Int: 5.0mm, Ext: 6.0mm     | -Dia: 3.2mm, L: 18.5mm      | -Ratchet Driver 1.25mm    |
| -Int: 6.0mm, Ext: 7.0mm     | -Dia: 3.65mm, L: 18.5mm     | -Ratchet Driver 2.5mm     |
| -Int: 7.0mm, Ext: 8.0mm     | -Dia: 4.5mm, L: 18.5mm      | -Hand Driver 1.25mm       |
| -Int: 8.0mm, Ext: 9.0mm     | -Dia: 4.8mm, L: 18.5mm      | -Hand Driver 1.25mm       |
| -Int: 9.0mm, Ext: 10.0mm    | -Dia: 5.2mm, L: 18.50mm     | -Torque Wrench (10-40Ncm) |



**108-006**  
Basic Dental  
Implant  
Kit

Consisting 50pcs Dental Implant Tools & Instruments with Special Conical Drills Including Stopper, This is a very useful Kit for an Implant Doctor.

**16pcs Conical Drills with Stoppers**

**Bone Expander Screws**

- |                     |                     |                |
|---------------------|---------------------|----------------|
| -1.8mm / 2.2mm - S1 | -2.3mm / 3.3mm - S1 | -1.6mm / 2.6mm |
| -1.8mm / 2.2mm - S3 | -2.3mm / 3.3mm - S3 | -1.9mm / 3.0mm |
| -1.8mm / 2.2mm - S5 | -2.3mm / 3.3mm - S5 | -2.9mm / 3.4mm |
| -1.8mm / 2.2mm - S7 | -2.3mm / 3.3mm - S7 | -2.3mm / 3.8mm |
|                     |                     | -2.9mm / 4.3mm |
| -2.2mm / 2.7mm - S1 | -2.8mm / 4.5mm - S1 |                |
| -2.2mm / 2.7mm - S2 | -2.8mm / 4.5mm - S3 |                |
| -2.2mm / 2.7mm - S5 | -2.8mm / 4.5mm - S5 |                |
| -2.2mm / 2.7mm - S7 | -2.8mm / 4.5mm - S7 |                |

**Conical Drills Universal Implant Kit**



**108-007**  
Conical Drills  
Universal Implant  
Kit

- 8pcs Trephine Drills**
- Int: 2.0mm, Ext: 3.0mm
  - Int: 3.0mm, Ext: 4.0mm
  - Int: 4.0mm, Ext: 5.0mm
  - Int: 5.0mm, Ext: 6.0mm
  - Int: 6.0mm, Ext: 7.0mm
  - Int: 7.0mm, Ext: 8.0mm
  - Int: 8.0mm, Ext: 9.0mm
  - Int: 9.0mm, Ext: 10.0mm



**108-008**  
Conical Drills  
Universal Implant  
Kit

**8pcs Titanium Coated Drills**

- Dia: 2.0mm, L: 18.5mm
- Dia: 2.5mm, L: 18.5mm
- Dia: 2.8mm, L: 18.5mm
- Dia: 3.2mm, L: 18.5mm
- Dia: 3.65mm, L: 18.5mm
- Dia: 4.5mm, L: 18.5mm
- Dia: 4.8mm, L: 18.5mm
- Dia: 5.2mm, L: 18.50mm

Dental Implant - Zahnimplantat - Implants dental - Implant dentaire

**Conical Drills Universal Implant Kit**



108-009

Conical Drills  
Universal Implant  
Kit

**The Kit Includes:**

- Compression Screw 2.8 / 4.0mm
- Compression Screw 4.0mm
- Driver 2.5 mm
- Compression Screw 2.0 / 2.8mm
- Compression Screw 2.8 / 3.4mm
- Tissue Punch 4.5mm
- Tissue Punch 5.8mm
- Pilot Drill 2.0mm
- Drill Extender
- Ratchet Driver 2.5mm
- Hand Driver 2.5mm
- Torque Wrench (10-40Ncm)
- Depth Gauge

**Implant Trimmer Kit**



108-010

Implant Trimmer  
Kit

**The Kit Includes:**

- |                 |                |             |           |                                |
|-----------------|----------------|-------------|-----------|--------------------------------|
| Trephine Drills | Trephine Punch | Guide Punch | Saw Disks | Sterilization<br>Cassette/ Box |
| -3.0mm          | -3.0mm         | -4.0mm      | -7.0mm    |                                |
| -4.0mm          | -4.0mm         | -5.0mm      | -10.0mm   |                                |
| -5.0mm          | -4.5mm         |             |           |                                |
| -6.0mm          | -5.0mm         |             |           |                                |
| -7.0mm          | -5.5mm         |             |           |                                |

**Mini Multi Hex Drivers Kit**



108-011

Mini Multi Hex  
Drivers Kit

A Unique designed Mini Hex drivers Kit, includes the widely used Hex Drivers during an implant Surgery with a Ratchet Extender & an Infinite Torque Ratchet Wrench.

**The kit Includes:**

- Ratchet Hex Drivers 1.25mm Long & Short
- Ratchet Hex Drivers 2.42mm Long & Short
- Ratchet Extender 4.0mm
- Hand Hex Driver 1.25mm long
- Infinite Torque Ratchet Wrench 4.0mm Square Driver
- Smart Sterilization / Organizer Kit

**Internal Irrigation Drills Kit**



108-012

Internal Irrigation  
Drill Kit

The use of internal irrigation drilling systems is promoted on the basis of improved Deliver of coolant to the bone/drill interface, which should subsequently improve local debridement and cooling, and therefore reduce thermal insult to the bone thus limiting frictional heat and reducing risk of osteonecrotic change caused due to overheating.

**The Kit Includes:**

**8pcs Internal Irrigation Drills**

- |                        |                        |
|------------------------|------------------------|
| -Dia: 2.0mm, L: 18.5mm | -Dia: 3.6mm, L: 18.5mm |
| -Dia: 2.4mm, L: 18.5mm | -Dia: 4.2mm, L: 18.5mm |
| -Dia: 2.8mm, L: 18.5mm | -Dia: 4.6mm, L: 18.5mm |
| -Dia: 3.2mm, L: 18.5mm | -Dia: 5.0mm, L: 18.5mm |

**Trephine Drills Kit**



**108-013**  
Trephine Drills  
Kit

The trephines are used to make osseous takings with the aim of an autogenous transplant. The sharpened blades are to increase the cutting efficiency to realize a non traumatic treatment The depth make it easier to control the Drilling Depths efficiently.

**8pcs Trephines Dimensions**

Internal ø	2.0mm	3.0mm	4.0mm	5.0mm	6.0mm	7.0mm	8.0mm	9.0mm
External ø	3.0mm	4.0mm	5.0mm	6.0mm	7.0mm	8.0mm	9.0mm	10.0mm

**Conical Drills Kit**



**108-015**  
Conical Drill Kit

**25pcs Conical Drills with Stoppers**

-1.8mm / 2.2mm - S1	-2.3mm / 3.3mm - S1	-2.8mm / 4.5mm - S1
-1.8mm / 2.2mm - S2	-2.3mm / 3.3mm - S2	-2.8mm / 4.5mm - S2
-1.8mm / 2.2mm - S3	-2.3mm / 3.3mm - S3	-2.8mm / 4.5mm - S3
-1.8mm / 2.2mm - S5	-2.3mm / 3.3mm - S5	-2.8mm / 4.5mm - S5
-1.8mm / 2.2mm - S7	-2.3mm / 3.3mm - S7	-2.8mm / 4.5mm - S7
-2.2mm / 2.7mm - S1	-2.8mm / 3.7mm - S1	
-2.2mm / 2.7mm - S2	-2.8mm / 3.7mm - S2	
-2.2mm / 2.7mm - S3	-2.8mm / 3.7mm - S3	
-2.2mm / 2.7mm - S5	-2.8mm / 3.7mm - S5	
-2.2mm / 2.7mm - S7	-2.8mm / 3.7mm - S7	

**Implant Tissue Punch Kit**



**108-014**  
Implant Tissue  
Punch Kit

A Tissue punch is a simple and easy way to gain access to the underlying bone. It generally is chosen in Dental practice when there is:

- 1: Excellent ridge width and there will be no bone needed i.e. mandibular posterior,
- (2) Excellent keratinized gingiva,
- (3) Good access to place the punch.

**6pcs Latch Type Tissue Punch**

-Dia: 3.5mm	-Dia: 4.0mm
-Dia: 4.5mm	-Dia: 5.0mm
-Dia: 5.5mm	-Dia: 6.0mm

**Tri-Spade Implant Drills (Polished)**



104-016	104-017	104-018	104-019
2mm	2.8mm	3.2mm	3.65mm
104-020	104-021	104-022	104-023
4.2mm	4.5mm	4.8mm	5.2mm

High Quality Stainless Steel, Highly tempered, Black Titanium NiTride coated for much Longer Life, Drills remain Sharper for Prolonged Period of Time as compared to the Non-Coated Drills.

-2.8mm / 4.5mm - S1	<b>Drill Dimensions:</b>	-2.8mm / 4.5mm - S1
-2.8mm / 4.5mm - S2		-2.8mm / 4.5mm - S2
-2.8mm / 4.5mm - S3		-2.8mm / 4.5mm - S3
-2.8mm / 4.5mm - S5		-2.8mm / 4.5mm - S5
-2.8mm / 4.5mm - S7		-2.8mm / 4.5mm - S7

The tri-spade drill design, which features three cutting edges, is much more stable in the hands of the clinician

It reduces crestal chatter upon entry into the bone sit (a stable drilling situation) resulting in a more perfectly prepared final hole for placement of the dental implant

Dental Implant - Zahnimplantat - Implant dentel - Implant dentaire



### Titanium NiTride Coated Drills

104-024	104-025	104-026	104-027
2mm	2.8mm	3.2mm	3.65mm
104-028	104-029	104-030	104-031
4.2mm	4.5mm	4.8mm	5.2mm

High Quality Stainless Steel, Highly tempered, Black Titanium NiTride coated for much longer life, Drills remain sharper for Period of Time as compared to the Non-Coated Drills.

#### Drill Dimensions:

- Dia: 2.0mm, L: 18.5mm
- Dia: 2.8mm, L: 18.5mm
- Dia: 3.2mm, L: 18.5mm
- Dia: 3.65mm, L: 18.5mm
- Dia: 4.2mm, L: 18.5mm
- Dia: 4.5mm, L: 18.5mm
- Dia: 4.8mm, L: 18.5mm
- Dia: 5.2mm, L: 18.5mm

### Tri-Spade Implant Drills with Titanium NiTride Coating

104-032	104-033	104-034	104-035
2mm	2.8mm	3.2mm	3.65mm
104-036	104-037	104-038	104-039
4.2mm	4.5mm	4.8mm	5.2mm

High Quality Stainless Steel, Highly tempered, Gold Titanium NiTride coated for much longer life, Drills remain sharper for Prolonged Period of Time as compared to the Non-Coated Drills.

#### Drill Dimensions:

- Dia: 2.0mm, L: 18.5mm
- Dia: 2.8mm, L: 18.5mm
- Dia: 3.2mm, L: 18.5mm
- Dia: 3.65mm, L: 18.5mm
- Dia: 4.2mm, L: 18.5mm
- Dia: 4.5mm, L: 18.5mm
- Dia: 4.8mm, L: 18.5mm
- Dia: 5.2mm, L: 18.5mm





*Laboratory-Laboratorium-Laboratorio-Laboratoire*



110-115

Laboratory  
Instruments  
Set of 16  
Leather Case



75-376

PK Thomas  
Set of 5  
6mm Handle  
Leather Case



102-994	102-994-1	102-995	102-995-1	102-998	102-998-1	102-999	102-999-1
Fahnenstock 13cm	Fahnenstock Wood Texture 13cm	Fahnenstock 17cm	Fahnenstock Wood Texture 17cm	Lessmann 13cm	Lessmann Wood Texture 13cm	Lessmann 17cm	Lessmann Wood Texture 17cm



102-1005	102-1005-1	102-1006	102-1006-1	102-1006-2	102-1006-3
Gritmann 16cm	Gritmann Wood Texture 16cm	Knife 18cm	Knife Wood Texture 18cm	Spatula Flexible 19.5cm	Spatula Flexible 19.5cm

*Laboratory-Laboratorium-Laboratoire*



102-1008  
Spatula  
very flexible  
19cm



102-1009  
Fahnenstock  
13cm



102-1010  
Fahnenstock  
Colourful Wood  
13cm



102-1014  
Spatula  
Flexible  
19.5cm



102-1016  
Spatula  
Flexible  
21.5cm



102-1015  
Knife  
Flexible  
18cm



102-1017  
Knife  
Colourful Wood  
20.5cm



102-1007  
Spatula  
very Flexible  
19cm



102-1007-1  
Spatula  
very Flexible  
19cm



102-1014-1  
Spatula  
Flexible  
19.5cm



102-1011  
Spatula  
Lichtenstein  
17cm



102-1012  
Fahnenstock  
17cm



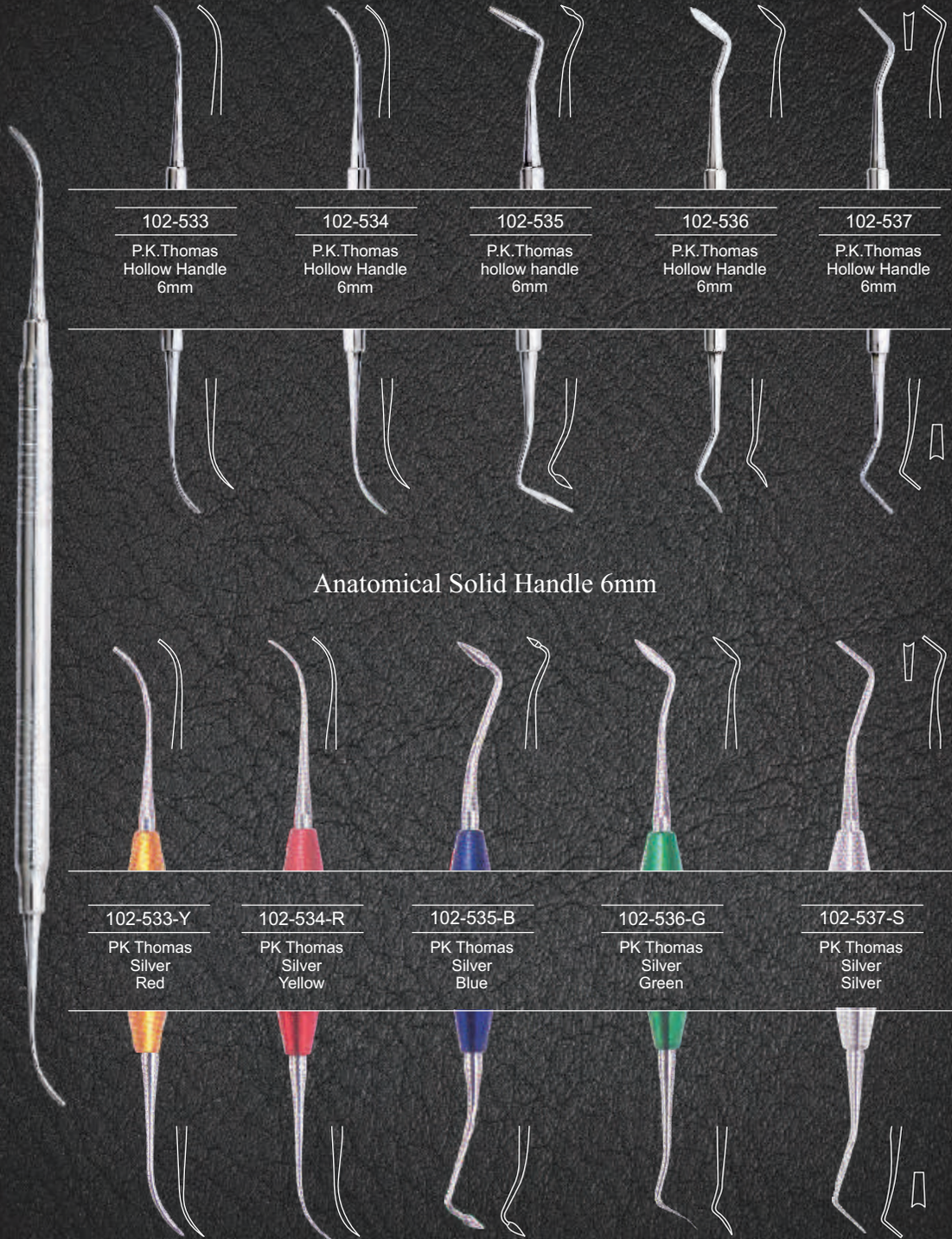
102-1013  
Spatula  
18.5cm



102-996  
Knife  
12cm



102-997  
Knife  
17cm



102-533

P.K.Thomas  
Hollow Handle  
6mm

102-534

P.K.Thomas  
Hollow Handle  
6mm

102-535

P.K.Thomas  
hollow handle  
6mm

102-536

P.K.Thomas  
Hollow Handle  
6mm

102-537

P.K.Thomas  
Hollow Handle  
6mm

Anatomical Solid Handle 6mm

102-533-Y

PK Thomas  
Silver  
Red

102-534-R

PK Thomas  
Silver  
Yellow

102-535-B

PK Thomas  
Silver  
Blue

102-536-G

PK Thomas  
Silver  
Green

102-537-S

PK Thomas  
Silver  
Silver

Anatomical Handle 6mm

Laboratory-Laboratorium-Laboratorio-Laboratoire



102-517  
Zahle  
Hollow



102-518  
Zahle  
Hollow



102-520  
Hylin le corn  
Hollow



102-520-1  
Carving  
Instrument  
Solid



102-520-2  
Carving  
Instrument  
Solid



102-520-3  
Carving  
Instrument  
Solid



102-520-4  
Carving  
Instrument  
Solid



102-520-5  
Carving  
Instrument  
Solid



102-520-6  
Carving  
Instrument  
Solid

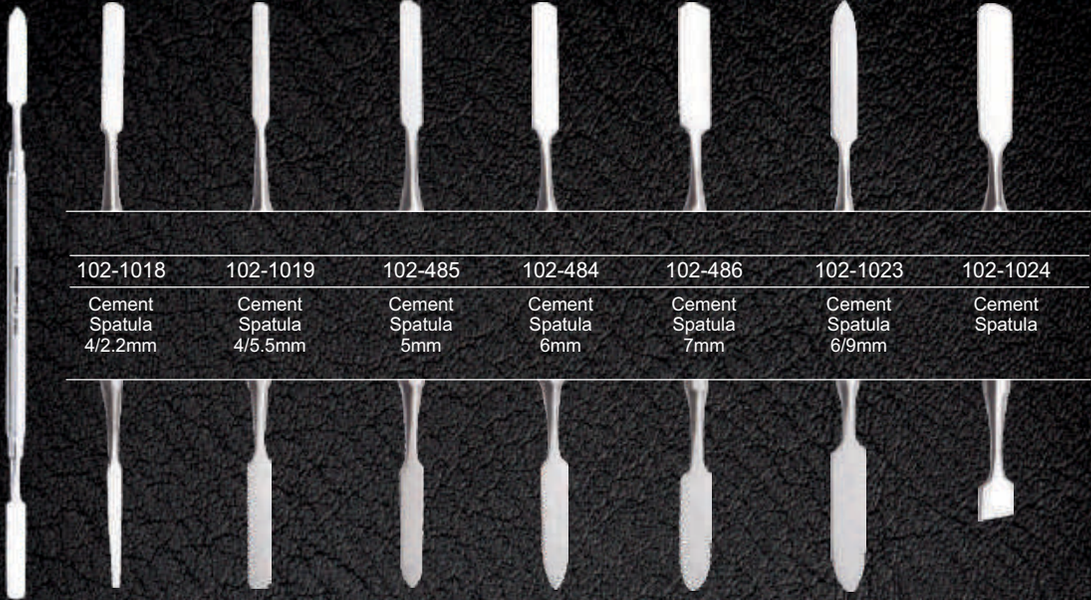


102-521  
Hylin le corn  
Hollow



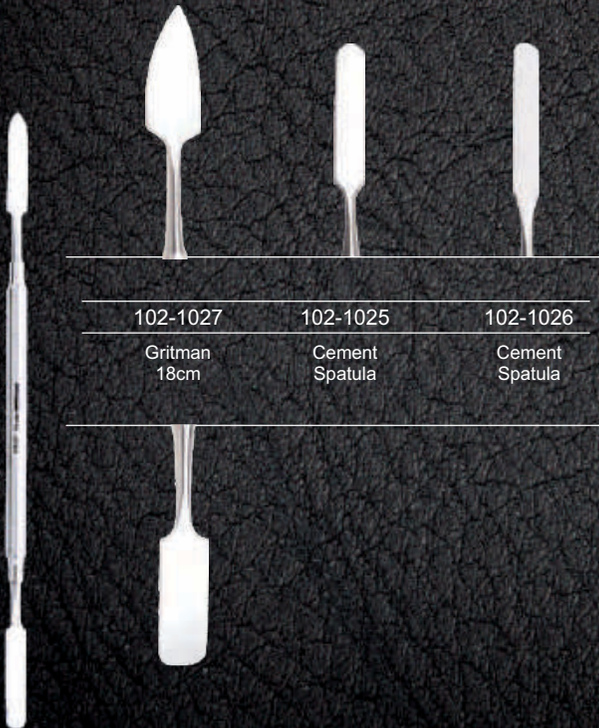
102-522  
Carving  
Instrument  
Hollow

Anatomical Handle 6mm



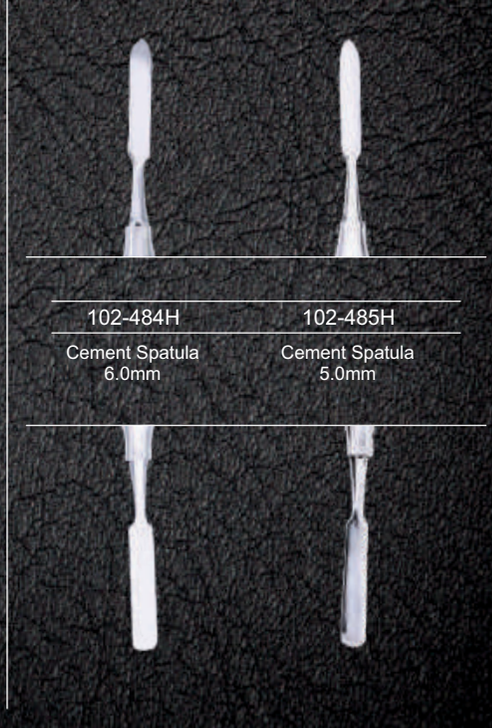
102-1018	102-1019	102-485	102-484	102-486	102-1023	102-1024
Cement Spatula 4/2.2mm	Cement Spatula 4/5.5mm	Cement Spatula 5mm	Cement Spatula 6mm	Cement Spatula 7mm	Cement Spatula 6/9mm	Cement Spatula

Anatomical Solid Handle 6mm



102-1027	102-1025	102-1026
Gritman 18cm	Cement Spatula	Cement Spatula

Hollow Handle 10mm



102-484H	102-485H
Cement Spatula 6.0mm	Cement Spatula 5.0mm

Laboratory-Laboratorium-Laboratorio-Laboratoire



102-110

Tweezer  
Wooden  
Handle  
Straight  
16cm



102-111

Tweezer  
Wooden  
Handle  
Curved  
16cm



104-478

Articulating  
Paper  
Forceps  
Curved  
12cm



102-112

Articulating  
Paper  
Forceps  
Straight  
12cm



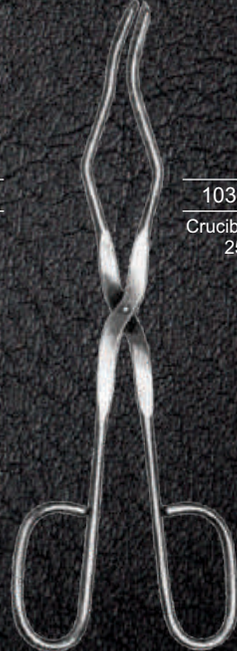
103-482-2

Full Arch  
Paper Holder  
14cm



103-482

Plaster Cutting  
Scissor  
17cm



103-482-1

Crucible Tongs  
25cm



**Feature**  
 No Welding  
 Easy to Clean  
 Easy Sterilization/  
 Autoclave  
 Sterilizing Autoclave at 134c  
 Adjustable Front Wall  
 High Quality AISI 304  
 Stainless Steel  
 Micro Sand Blast Finished/  
 Mirror Finished

107-350

Set of 6  
 S-M-L  
 Upper/Lower

**Feature**  
 No Welding  
 Easy to Clean  
 Easy Sterilization/  
 Autoclave  
 Sterilizing Autoclave at 134c  
 Adjustable Front Wall  
 High Quality AISI 304  
 Stainless Steel  
 Micro Sand Blast Finished  
 /Mirror Finished



107-370

Set of 6  
 S-M-L  
 Upper/Lower

*Impression Trays - Abdrucklöffel - Cubetas de Impresión-Portes empreintes*

*Impression Trays - Abdruckkäffel - Cubetas de Impresión - Portes empreintes*



**Feature**  
 No Welding  
 Easy to Clean  
 Easy Sterilization/  
 Autoclave  
 Sterilizing Autoclave at 134c  
 Adjustable Front Wall  
 High Quality AISI 304  
 Stainless Steel  
 Micro Sand Blast Finished/  
 Mirror Finished

107-390

**Set of 6**  
 Full Denture  
 Perforated  
 S-M-L  
 Upper/Lower



**Feature**  
 No Welding  
 Easy to Clean  
 Easy Sterilization/  
 Autoclave  
 Sterilizing Autoclave at 134c  
 Adjustable Front Wall  
 High Quality AISI 304  
 Stainless Steel  
 Micro Sand Blast Finished  
 /Mirror Finished

107-410

**Set of 6**  
 Full Denture  
 Solid  
 S-M-L  
 Upper/Lower

## Without Rimlock



**Perforated Upper Jaw**  
 Fig.1 Small 107-361  
 Fig.2 Medium 107-362  
 Fig.3 Large 107-363



**Solid Upper Jaw**  
 Fig.1 Small 107-381  
 Fig.2 Medium 107-382  
 Fig.3 Large 107-383



**Perforated Lower Jaw**  
 Fig.1 Small 107-351  
 Fig.2 Medium 107-352  
 Fig.3 Large 107-353



**Solid Lower Jaw**  
 Fig.1 Small 107-371  
 Fig.2 Medium 107-372  
 Fig.3 Large 107-373



**Perforated Upper Jaw**  
 Fig.1 Small 107-401  
 Fig.2 Medium 107-402  
 Fig.3 Large 107-403



**Solid Upper Jaw**  
 Fig.1 Small 107-421  
 Fig.2 Medium 107-422  
 Fig.3 Large 107-423



**Perforated Lower Jaw**  
 Fig.1 Small 107-391  
 Fig.2 Medium 107-392  
 Fig.3 Large 107-393



**Solid Lower Jaw**  
 Fig.1 Small 107-411  
 Fig.2 Medium 107-412  
 Fig.3 Large 107-413

*Impression Trays - Abdrucklöffel - Cubetas de Impresión-Portes empreintes*

Impression Tray  
Rimlock  
Solid

*Impression Trays - Abdruckkäffel - Cubetas de Impresión - Portes empreintes*



107-037-2  
Set of 6  
S-M-L  
Upper/Lower



107-037-1  
Set of 10  
XS-S-M-L-XL  
Upper/Lower



107-137  
Set of 8  
S-M-L-XL  
Upper/Lower



107-106-1  
Set of 8  
S-M-L-XL  
Upper/Lower

**Impression Tray  
Rimlock  
Perforated**



107-133

Set of 8  
S-M-L-XL  
Upper/Lower



75-386

Set of 6  
S-M-L  
Upper/Lower



107-136

Set of 6  
S-M-L  
Upper/Lower



107-092-1

Set of 8  
S-M-L-XL  
Upper/Lower

*Impression Trays - Abdrucklöffel - Cubetas de Impresión-Portes empreintes*

# Rimlock

Impression Trays - Abdruckkäffel - Cubetas de Impresión - Portes empreintes

**Perforated Upper Jaw**

- Fig.1 Small 107-004
- Fig.2 Medium 107-003
- Fig.3 Large 107-002
- Fig.4 Extra Large 107-001


**Perforated Lower Jaw**

- Fig.1 Small 107-010
- Fig.2 Medium 107-009
- Fig.3 Large 107-008
- Fig.4 Extra Large 107-007


**Perforated Lower Jaw**

- Fig.1 Small 107-099
- Fig.2 Medium 107-098
- Fig.3 Large 107-097
- Fig.4 Extra Large 107-096


**Perforated Upper Jaw**

- Fig.1 Small 107-095
- Fig.2 Medium 107-094
- Fig.3 Large 107-093
- Fig.4 Extra Large 107-092


**Perforated**

- L2D Small 107-016
- L4D Medium 107-017
- L6D Large 107-018


**Perforated**

- L2D Small 107-013
- L4D Medium 107-014
- L6D Large 107-015


**Solid Upper Jaw**

- Fig.1 Small 107-040
- Fig.2 Medium 107-039
- Fig.3 Large 107-038
- Fig.4 Extra Large 107-037


**Solid Lower Jaw**

- Fig.1 Small 107-045
- Fig.2 Medium 107-044
- Fig.3 Large 107-043
- Fig.3 Extra Large 107-042


**Solid Lower Jaw**

- Fig.1 Small 107-113
- Fig.2 Medium 107-112
- Fig.3 Large 107-111
- Fig.4 Extra Large 107-110


**Solid Upper Jaw**

- Fig.1 Small 107-109
- Fig.2 Medium 107-108
- Fig.3 Large 107-107
- Fig.4 Extra Large 107-106


**Perforated Bend Handle**

- Perforated P3 107-018-2
- Perforated P4 107-015-2



**Perforated Upper Jaw Bend Handle**

- Fig.1 Small 107-004-1
- Fig.2 Medium 107-003-1
- Fig.3 Large 107-002-1
- Fig.4 Extra Large 107-001-1



**Perforated Lower Jaw Bend Handle**

- Fig.1 Small 107-010-1
- Fig.2 Medium 107-009-1
- Fig.3 Large 107-008-1
- Fig.4 Extra Large 107-007-1



**Perforated Upper Jaw Bend Handle**

Perforated PA 107-006-3



**Perforated Lower Jaw Bend Handle**

Perforated PB 107-012-3



**Perforated Bend Handle**

- Perforated P1 107-018-1
- Perforated P2 107-015-1



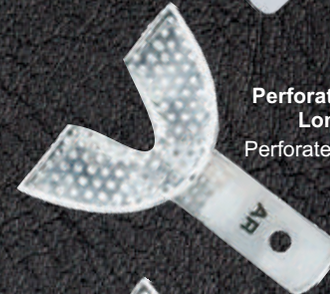
**Perforated Upper Jaw Long Handle**

- XL 107-001-2
- L 107-002-2
- M 107-003-2
- S 107-004-2
- XS 107-005-2
- XXS 107-006-2



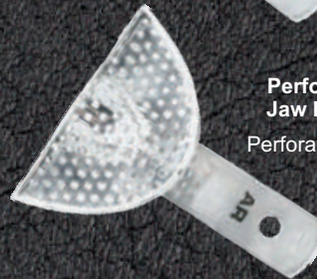
**Perforated Lower Jaw Long Handle**

- XL 107-007-2
- L 107-008-2
- M 107-009-2
- S 107-010-2
- XS 107-011-2
- XXS 107-012-2



**Perforated Lower Jaw Long Handle**

Perforated 32 107-012-4



**Perforated Upper Jaw Long Handle**

Perforated 33 107-006-4



**Perforated Long Handle**

- Perforated 30 107-018-3
- Perforated 31 107-015-3



*Calipers-Messinstrumente-Calibres-Instruments de mesure*



106-216

Caliper  
0-90mm



106-216-1

Caliper  
0-80mm



106-218

Castroviejo  
Caliper  
Straight  
0-20mm



106-217

Castroviejo  
Caliper  
Curved  
0-20mm



106-224

Castroviejo  
Caliper Angled  
0-40mm



105-032

Caliper  
Straight  
0-40mm

Calipers-Messinstrumente-Calibres-Instruments de mesure



105-017-1  
Caliper  
130mm



105-017  
Delux Boley  
Gauge



105-018  
Caliper  
145mm



105-601  
Steel Ruler  
180mm



105-602  
Caliper Flat  
130mm



103-483  
Caliper  
Compass



106-221  
Bone Caliper  
Gauge  
35mm



104-998  
Bone Caliper Gauge  
Ridge mapping  
Caliper for Mapping  
Bone width  
Messzange  
(Osteometer) zur  
Kieferkambreiten  
Messung  
Calibre de  
implantologia  
Para medir la  
Anchura  
de hueso



103-475  
Lwanson  
Measuring  
Caliper for Wax  
10mm



103-476  
Lwanson  
Measuring  
Caliper  
10mm

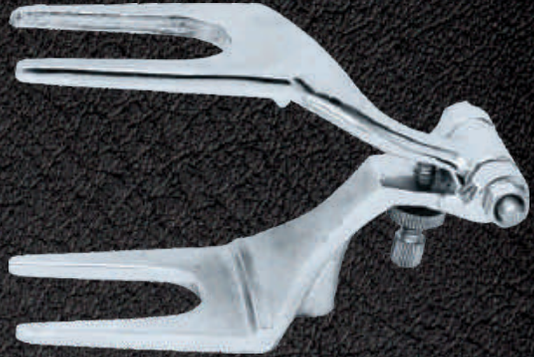
103-490

Articulator  
Stainless Steel  
Finishig



103-501-2

Articulator



103-499

Articulator



103-501

Articulator



Articulator - Artikulator - Articulador - Articulateur



*Sterilization-Sterilisation-Esterilización-Stérilisation*

## Laser Cutting Sterilization Tray with Handle



*Sterilization-Sterilisation-Esterilización-Esterilization*

---

107-250

10 Pcs.  
Sterilization Tray  
192x152x36mm

---

107-251

15 Pcs.  
Sterilization Tray  
192x205x36mm

---

107-252

20 Pcs.  
Sterilization Tray  
192x287x36mm

Sterilization Trays of Stainless Steel with Locking System & Silicone Autoclavable.

107-147

10 Pcs.  
Sterilization Tray  
182x144x34mm

107-146

20 Pcs.  
Sterilization Tray  
288x182x34mm

107-147-1

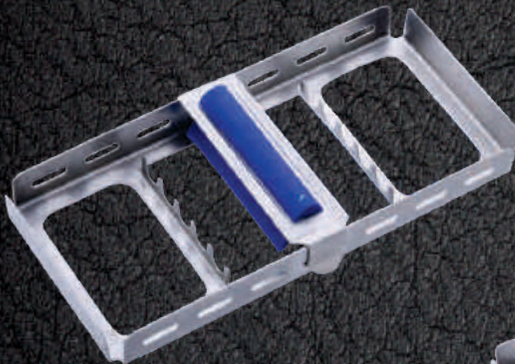
15 Pcs.  
Sterilization Tray  
For Plastic Luxator  
196x210x40mm

107-145

5 Pcs.  
Sterilization Tray  
182x72x34mm

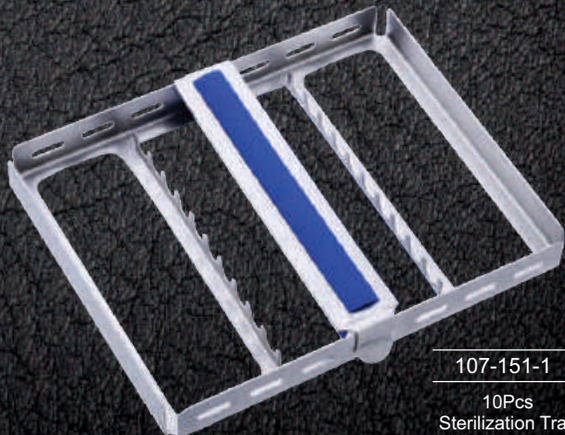
107-141

10 Pcs.  
Sterilization Tray  
144x203x32mm



107-150-1

5Pcs  
Sterilization Tray  
182x72x34cm



107-151-1

10Pcs  
Sterilization Tray  
182x144x34cm

*Sterilization-Sterilisation-Esterilización-Sterilisation*



107-501  
Mini Tray  
60x50x15mm



107-174  
Instrument  
Tray  
10x15x2.5cm

107-175  
Instrument  
Tray  
15x20x4cm

107-176  
Instrument  
Tray  
20x25x4.5cm

107-177  
Instrument  
Tray  
25x30x5cm



107-193  
Instrument Tray  
20x10x2cm



107-193-1  
Instrument Tray  
20x15x2cm



107-340  
Endodontic Box  
Rectangular  
10x4x5cm



107-203  
Instrument Box  
Rectangular  
17x7x3cm

107-204  
Instrument Box  
Rectangular  
18x8x4cm

107-205  
Instrument Box  
Rectangular  
20x10x5cm



107-188  
Tray With Lid  
20x30x5cm



107-189  
Tray With Lid  
23x15x5cm

*Sterilization-Sterilisation-Esterilización-Sterilisation*



107-245-2	107-245	107-245-1	107-245-4	107-245-3
Drum 10x10cm	Drum 12x12cm	Drum 16x16cm	Drum 21x16cm	Drum 21x21cm



107-241

Kidney Tray  
25cm



107-240

Kidney Tray  
20cm



107-238

Kidney Tray  
15cm



107-300

Instruments  
Holder  
8x20cm



107-307-1

Tube Holder



107-276

Bowl  
Ø125mm



107-279

Bowl  
Ø105mm



107-280

Bowl  
Ø120mm



107-282

Bowl  
Ø80mm



107-283

Bowl  
Ø100mm



107-284

Bowl  
Ø125mm



107-285

Bowl  
Ø140mm



107-286

Bowl  
Ø200mm



107-339-G  
Endo Box  
Green



107-339-Y  
Endo Box  
Yellow



107-339-R  
Endo Box  
Red



107-339-S  
Endo Box  
Silver



107-342  
Box For Bur Holders  
Round



107-339  
Endo Box  
Round  
7cm x 5cm



107-341  
Endo Scale



107-341-G  
Endo Scale  
Green



107-341-P  
Endo Scale  
Pink



107-341-B  
Endo Scale  
Blue

**Waste Containers**



107-335-1S

Silver  
 ø 70 x 75mm



107-335-1Y

Yellow  
 ø 70 x 75mm



107-335-1R

Red  
 ø 70 x 75mm



107-335-1G

Green  
 ø 70 x 75mm



107-335-1B

Blue  
 ø 70 x 75mm

**Cotton Dispensers**



107-335-S

Silver  
 ø 55 x 75mm



107-335-Y

Yellow  
 ø 55 x 75mm



107-335-R

Red  
 ø 55 x 75mm



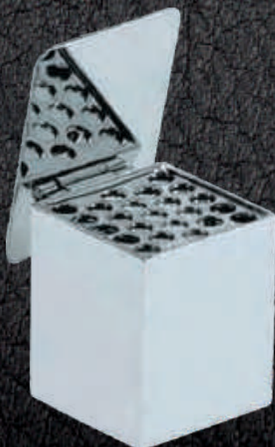
107-335-G

Green  
 ø 55 x 75mm



107-335-B

Blue  
 ø 55 x 75mm



107-348

Cotton Pellet  
 Dispenser  
 23 Hole  
 40x40x52mm

107-349

Cotton Pellet  
 Dispenser  
 18 Holes  
 40x40x52mm

*Sterilization-Sterilisation-Esterilización-Sterilisation*

# INDEX

Alphabetical

<b>A</b>	
Arch Forming Plier	146
Ace Mini Blade handle	160
Adams Plier	147
Adhesive Removing Plier	143
Adson Brown	184
Adson Brown	185
Adson Forceps	184
Adson Forceps	185
Adson Micro	184
Ainsworth Rubber Dam Punch	123
Albrecht Forceps	25
Allis Tissue Forceps	180
Aluminium Mirror Handle	74
Amagam Well	128
Amalgam Instruments	127
Amalgam Instruments	128
Angled Direct Bond Bracket Remover Plier	143
Angulated Debonding Plier	143
Apical Root Elevator	46
Apical Root Elevator	47
Application Gun/Syringe	212
Applicator	155
Applicator Plier	154
Articulating Paper Forceps	184
Articulating Paper Forceps	232
Articulator	244
Aspirating Syringe	30
Aspirating Syringe	31
Aspirating Syringe	32
Austin Retractor	192
<b>B</b>	
Ball Hook Plier	148
Ball Hook Plier	148
Band Crimping Plier	145
Band Pusher	154
Band Pusher	155
Band Removing Plier	143
Band Seating	154
Band Seating Plier	145
Barnhart Scaler	93
Baumgartner Needle Holder	176
Bayonet Root Elevator	42
Bayonet Root Elevator	43
Beebee Scissors	163
Beebee Scissors	167
Bein Root Elevator	37
Bein Root Elevator	45
Bein Root Elevator	46
Bendable Retractor	192
Bennet Burnishers	105

Berry Root Elevator	66
Bird Beak Plier	147
Bird Beak Plier	148
Bishop Hartman Tweezer	183
Bishop Retractors	193
Black Enamel Instruments	117
Black Scorpion Extracting Forceps	20
Blumenthal Bone Rongeur	27
Blumenthal Bone Rongeur	28
Bohm	136
Bond Removing Plier	152
Bonding Bracket Holder	156
Bone Caliper	242
Bone Caliper Gauge	243
Bone Collector	212
Bone Compactor	211
Bone Compression Kit	220
Bone Expander Kit	220
Bone Graft	206
Bone Mill	211
Bone Morselizer	210
Bone Rongeur	26
Bone Scraper	211
Bone Tamper	218
Bowl	250
Bowl	210
Box For Burs Wooden	251
Boynton Needle Holder	177
Brack Positioning Tweezer	156
Bracket Placing Tweezer	156
Bracket Positioning	157
Bracket Remover Plier	143
Bracket Tweezer	156
Brunings Retractor	193
Buck Knife	97
Buck Knife	99
Burnisher	103
Burnishers	104
Burnishers	105
Buser	206
Buser Periosteal Elevator	205
<b>C</b>	
Caliper Compass	242
Calipers	241
Calipers	242
Carane-Kaplan Knife	97
Carving instrument	230
Castro Scissors	169
Castroviejo Caliper	241
Cement Spatula	231
Century-line Root Elevator	52

Chisel	214
Chompret Root Elevator	64
Chompret Root Elevator	64
Clear Collection Plier	150
Cleoides Scaler	94
Cleoids Filling Instruments	112
Cleveland Bone Rongeur	27
Columbia Scaler	92
Compactor	207
Composite Instruments Set of 6	101
Conical Drills Kit	221
Conical Drills Kit	223
Coon Ligature Tying Forceps	154
Cotton Dipenser	252
Coupland Root Elevator	50
Coupland Root Elevator	51
Coupland Root Elevator	52
Crane-Kaplan Scaler	99
Crile	174
Crown & Bridge Holding Plier	136
Crown Band Plier	146
Crown Gripper	175
Crown Gripper	136
Crown Opener	139
Crown Remover	138
Crown Remover	139
Crown Remover Automatic	137
Crown Remover Automatic	138
Crown Remover Forceps	135
Crown Remover Pliers	135
Crown Sitter	139
Crown Spreader	139
Crown Spreader Plier	135
Crucible Tongs	232
Cryer Root Elevator	49
<b>D</b>	
De Bakey Tweezer	183
Dean Scissors	161
Dean Scissors	163
Dean Scissors	165
Debonding Plier	145
Dela Rosa Arch Forming Plier	147
Delux Boley Gauge	242
Delux Bracket Holder	156
Denhard Retractor	187
Derf Needle Holder	176
Desmarres Retractors	189
Detailing Step Plier	149
Diamond Coating Tweezers	182
Direct Bond Bracket Remover Plier	143
Direct Bond Remover Plier	143

Directional for Ligature	155
Distal & Bending	155
Distal Bender	154
Distal End Cutter	141
Distal Flush Plier	151
Dolphin Universal Plier	150
Double Pichard Periosteal Elevator	197
Double-Ended Cheek Retractor	193
Dressing Forceps	185
Dressing Scissors	167
Drill Kit	222
<b>E</b>	
Elastomeric Ligature Placing Forceps	152
Endo Box	251
Endo Scale	251
Examination Set of 4	71
Examination Set of 5	71
Excavator Oval	115
Excavators	115
Excavators	116
Excavators Round Spoon	115
Explorer	78
Explorer	79
Extraction Forceps Set of 11 Leather Case	6
Extraction Forceps Set of 11 Anatomical Handle	7
Extraction Forceps Set of 7 (Children)	5
Extraction Forceps Set of 9	5
Extracting Forceps	20
Extracting Forceps	9
Extracting Forceps	10
Extracting Forceps	11
Extracting Forceps	12
Extracting Forceps	13
Extracting Forceps	14
Extracting Forceps	15
Extracting Forceps	16
Extracting Forceps	19
Extracting Forceps	21
Extracting Forceps	22
Extracting Forceps	23
Extracting Forceps	24
Extracting Forceps Set OF 10	2
Extracting Forceps Set OF 10	3
Extracting Forceps Set OF 10 (Micro)	2
Extracting Forceps Set of 10 Plasma Coating	4
Extracting Forceps Set OF 11 (Children)	3
Extraction Elevator	61
<b>F</b>	
Fahnenstock	228
Fahnenstock Knives	227
Farabuef	192

Fedi File	98
Feldman Retractor	192
Filling instruments	102
Filling instruments	106
Filling Instruments	107
Filling Instruments	109
Filling Instruments	110
Filling Instruments	113
Finger Protector	128
Fischer Scaler	94
Flag Tweezer	77
Flohr Root Elevator	47
Flush Cut	141
Forceps	25
Forceps	26
Fragments Plier	25
Frahm Filling Instruments	112
Frazier Suction Tube	213
Freer	206
Freer Periosteal Elevator	205
Freer Periosteal Elevator	196
Friedman Bone Rongeur	28
Full Arch Paper Holder	232
Furrer Copper Ring Removing Forceps	136
<b>G</b>	
Gerald Forceps	185
Gerald Forceps	186
Gillies	188
Gillies Needle Holder	175
Gingival Cord Packer	113
Goldman Fox Periosteal Elevator	198
Goldman-Fox Knife	96
Goldman-fox Periosteal Elevator	205
Goldman-Fox Probe	86
Goldman-Fox Scaler	92
Goldman-Fox Scaler	99
Goldman-fox Scissors	161
Goldman-fox Scissors	163
Goldman-fox Scissors	164
Gracey Curettes	99
Gracey Curettes	204
Gracey Curettes	87
Gracey Curettes	88
Gracey Curettes	89
Gracey Curettes	90
Gracey Curettes Set of 7	83
Gracey Curettes Set of 8 LeatherCase	83
Graft/Carrier	206
Gritman	231
Gritmann Knives	227
Gross Mair Forceps	181

Guage	206
<b>H</b>	
Halsey Needle Holder	176
Hammer	219
Hammerhead Plier	146
Hard Wire Cutter	142
Heavy Duty Hard Wire Cutter	142
Heidbrink Root Elevator	62
Heidbrink Root Elevator	63
Heidbrink Root Elevator Set of 3	34
Heidemann Flexible	102
Heidemann Spatula	102
Hemingway Curette	114
Hemostatic Forcep	179
Henahan Retractors	190
Hirschfeld file Scaler	96
Hollen back Scaler	94
Hollenback Filling Instruments	108
Hollenback Filling Instruments	111
Hollow Chop Plier	147
Hopson Burnishers	104
Hosel Needle Holder	178
Hourigan Periosteal Elevator	197
How Plier	145
Howard Periosteal Elevator	197
Hygienist Scaler	94
Hylin le corn Knives	230
Hylin Root Elevator	44
<b>I</b>	
Implant Drill	223
Implant Kit	221
Implant Set of 12 Pcs	202
Implant Set of 25 Pcs	201
Implant Tissue Punch Kit	223
Implant Trimmer Kit	222
Impression Tray Rimlock Perforated Set of 6	237
Impression Tray Rimlock Perforated Set of 8	237
Impression Tray Rimlock Solid Set of 10	236
Impression Tray Rimlock Solid Set of 6	236
Impression Tray Rimlock Solid Set of 8	236
Impression Tray Set of 6	233
Impression Tray Set of 6	234
Impression Trays Rimlock	238
Impression Trays Rimlock	239
Impression Trays Without Rim Lock	235
Indiana Univeristy Scaler	93
Instrument Box	248
Instrument Holder	249
Iris Scissors	162
Iris Scissors	165
Ivory	126

<b>J</b>	
Jacobson	169
Jacquette Scaler	93
Jaraback Plier	148
Jennings Retractor	187
Jone Forceps	186
Kaplan Scaler	92
<b>K</b>	
Kelly Scissors	163
Kelly Scissors	165
Kerrison Bone Rongeur	28
Kidney Tray	249
Kilner Scissors	168
Kim Plier	148
Kirkland File	98
Kirkland Gracey Curettes	99
Kirkland Knife	97
Klein Extracting Forceps	18
Knife	228
Knife Flexible	228
Knives	227
Knives	227
Kocher Retractors	191
Kopp Root Elevator	43
Kopp Root Elevator	44
Krane Kaplain	186
Krikland Scaler	92
<b>L</b>	
Laboratory Instruments set of 16	226
Ladmore Burnishers	104
Ladmore Filling Instruments	110
LaGrange Scissors	161
LaGrange Scissors	162
LaGrange Scissors	164
Langenbeck Retractors	194
Langer Scaler	93
Lengenback Retractor	191
Lessman Knives	227
Lichtenberg Needle Holder	178
Ligatur Director	155
Ligature Forming Plier	145
Light wire Plier	149
Lindo-Levian Root Elevator	58
Lindo-Levien Root Elevator	37
Lip Retractor	192
Lister Bandage	167
Locklin Scissors	165
London College Tweezer	77
Long Beak Plier	147
Loop Forming Plier	148
Lorna Forceps	180

Lucas Curette	114
Luxator	54
Luxator	55
Luxator	56
Luxator	57
Luxator	58
Luxator	68
Luxators Root Elevator Set of 7	33
Luxators Set of 13	33
Luxators Set of 7	34
Lwanson Measuring Caliper	243
<b>M</b>	
Magill Forceps	181
Mallet	219
Manual Crown Remover	138
Markley Filling Instruments	108
Martin Scissors	164
Mathieu Needle Holder	177
Mayo Hegar Needle Holder	174
Mayo Scissors	166
Mc Call Scaler	95
Mc Call Scaler	99
Mead Periosteal Elevator	205
Mead Periosteal Elevator	196
Measurer Band	157
Membrane Placer	206
Meriam Tweezer	77
Mesial Enamel Instruments	117
Metzenbaum Scissors	161
Metzenbaum Scissors	162
Metzenbaum Scissors	166
Micceldorpf Retractor	191
Michel Scaler	92
Michigan Probe	86
Micro Castroviejo Needle Holder	173
Micro Castroviejo Scissors	169
Micro Elevator	36
Micro Elevator	35
Micro Elevator Set of 10	35
Micro Extracting Forceps	17
Micro Iris Scissor	170
Micro Iris Scissor	171
Micro Mini Gracey Curettes	91
Micro Needle Holder	178
Micro Pin & Ligature Cutter	142
Micro Surgery Set of 10	159
Micro Wire Cutter	151
Micro-Friedman Bone Rongeur	27
Miller-Apexo Root Elevator	48
Mini Distal End Cutter	141
Mini Fice Gracey Curettes	91

Mini Multi Hex Drives Kit	222
Mini Pin & Ligature Cutter	142
Minisota Fiber	193
Minnesota Retractor	193
Mirror Handle	72
Mirror Handle	73
Misch Retractors	190
Mitchell Scaler	94
Molar Band Seater	154
Molt Mouth Gag	187
Molt Periosteal Elevator	99
Molt Periosteal Elevator	205
Molt Periosteal Elevator	197
Molt Periosteal Elevator	198
Mortonson Burnishers	104
Mosquito Forceps	179
Mouth Mirror	75
Mouth Mirror	76
MTA Carirer	213
<b>N</b>	
Naber Probe	86
Nance Clasp Forming Plier	147
Nance Loop Forming Plier	146
Napkin Holder	129
Needle Holder Castroviejo	172
Needle Holder Castroviejo	173
Needle Holder Crile-Wood	174
Needle Holder Kalt	176
Needle Holder Plier	121
Nipper	219
Niti Three Jaw Plier	149
Non Aspirating Syringe	31
Noyes Scissors	169
Nystrom	126
<b>O</b>	
Ochsenbein File	98
Olsen Hegar Needle Holder/Scissor wire	176
Omega Loop Forming Plier	148
Optical Loop Forming Plier	148
Orban Knife	97
Orban Gracey Curettes	99
Orban Scaler	92
Orientable Retractors	191
Orringer Retractor	195
Osteotome	214
Osteotome	216
Ostotrimer Goldman Fox Scaler	94
<b>P</b>	
P.K.Thomas	229
Partch Chisel	215
Pean Forceps	180

Perio TG File	98
Periosteal Elevator	205
Periosteal Elevator	196
Periosteal Elevator	197
Periosteal Goldman Fox	196
Periosteal Molt	196
Periotome Luxator	69
Perry Tweezer	186
Pin & Ligature Cutter	142
Pin Holding Plier	145
Pisch Scaler	94
PK Thomas Set of 5	226
Placement Instruments	105
Placement Instruments	104
Plaster Cutting	232
Pliers Stand	157
Plugger	80
Plugger	81
Positive Positiner	154
Posterior Band Removing Plier	143
Posterior Band Removing Plier	152
Potts Root Elevator	67
PRF Box	131
PRF Instruments Set of 9	132
Prichard Periosteal Elevator	205
Prichard Periosteal Elevator	197
Probe	84
<b>R</b>	
Rasp Bone Files	199
Retractors	219
Retractors	189
Retractors	191
Retractor Universal	193
Retractors	188
Retractors	193
Retractors	192
Rhodes Back-Action File	98
Robin Scissors	168
Romerowski Burnishner	105
Root Elevator	38
Root Elevator	39
Root Elevator	40
Root Elevator	41
Root Elevator	48
Root Elevator	52
Root Elevator	53
Root Elevator	54
Root Elevator	59
Root Elevator	60
Root Elevator	61
Root Elevator	64

Root Elevator	67
Root-Picker Root Elevator	62
Roser-Konig	187
Round Scalpel Handle	160
Rubber Dam Clamp Forceps	121
Rubber dam clamp forceps	122
Rubber dam Clamps	124
Rubber dam Clamps	125
Rubber dam Clamps	126
Rubber dam Clamps Tray 13 Pcs	123
Rubber dam frame for adults	123
Rubber Dam Kit Set of 17	119
Rubber Dam Plier	121
Rubber dam punch	123
Rubber dam Punches Set of 4	120
Rubberdam Kit 12 Pcs Plastic Box	120
Rubberdam Kit 17 Pcs Leather Kit	120
Ruskin Bone Rongeur	26
Russian Tweezer	183
Ryder Needle Holder	175
<b>S</b>	
Sanders knife	97
Scale Mirror Handle	73
Scaler	92
Scaler	93
Scaler	94
Scaler	95
Scaler	96
Scaler	206
Scaler Chisel	206
Scalpel Handle	160
Schaedle Tweezer	186
Schwarz Arrow Plier	148
Schwarz Froming Plier	147
Scissors	168
Seldin Curette	218
Seldin Root Elevator	44
Seldin Root Elevator	48
Seldin Root Elevator	49
Self Locking Tweezer	77
Semken-Taylor	184
Senn-Miler	188
Silicon Rubbers	135
Sinus Lift	208
Siqueland	126
Soft Brush Set of 5	133
Soft Wire Cutter	142
Spatula	206
Spatula	228
Spatula	107
Spatula Flexible	227

Spatula Flexible	228
Spatula Lichtenstein	228
Spatula Very Flexible	228
Spreader	80
Steel Ruler	242
Steiner Ligature Tying Forceps	154
Sterilization Drum	249
Sterilization Forceps	181
Sterilization Tray 10 Pcs	246
Sterilization Tray 10 Pcs	247
Sterilization Tray 10 Pcs with Silicone	247
Sterilization Tray 15 Pcs	246
Sterilization Tray 15 Pcs with Silicone	247
Sterilization Tray 20 Pcs	246
Sterilization Tray 20 Pcs with Silicone	247
Sterilization Tray 30 Pcs	246
Sterilization Tray 5 Pcs	246
Sterilization Tray 5 Pcs	247
Sternberg Retractor	192
Stitch Scissors	165
Suction Pipe	207
Suction Tube	213
Sugarman Scaler	96
Surgery Instruments Set of 13 Leather Case	159
Surgery Instruments Set of 4	159
Surgical Tweezer	183
Suture Plier	186
Syringe	29
<b>T</b>	
Tanner Filling Instruments	108
Taylor Scaler	94
Telescope Crown Forceps	136
Three Jaw Plier	149
Tissue Forceps	185
Tissue Punch	203
Tissue Punch	186
Toennis Needle holder	178
Tofflemire	126
Tongue Depressor	194
Torquing Plier	149
Towel Clamp Forceps	178
Towner Jacqueline Scaler	93
Towner scaler	93
Tray	218
Tray Mini	248
Tray with Lid	248
Trephine Drills Kit	223
Tube Holder	249
Tungsten Carbide	182
Turkey Crown Remover	138
Tweed Loop Forming Plier	148

Tweezer	156
Tweezer	218
Tweezer Wooden Handle	186
Tweezers	182
Tweezers	185
Tweezers	232
<b>U</b>	
Universal Plier	150
Universal Plier	136
Universal Scissors	167
USC Towner Knife	97
utility Ligature	155
<b>V</b>	
V-Bend Plier	145
Vista Instrumens Set of 5	133
<b>W</b>	
Walter Root Elevator	65
Ward Filling Instruments	111
Warwick-James Root Elevator	64
Waste Container	252
Webster Needle Holder	175
Wedelstaet Filling Instruments	111
Weingart Plier	144
Weingart Plier	152
Weitlaner Sharp	187
Westcott Burnishers	104
Westcott Burnishner	105
Westcott Filling instruments	106
WHO Probe	84
WHO Probe	86
Wiland Filling Instruments	112
Williams Probe	84
Williams Probe	85
Williger Bone Curette	195
Williger Scaler	92
Winter F Barry Root Elevator	65
Winter Root Elevator	66
Wire Bending Plier	148
Wire Cutter	26
Wire Cutter	151
Woodson Filling Instruments	110
<b>X</b>	
X-Ray Holders	129
<b>Y</b>	
Young Plier	148
Young Tougue Seizing Forceps	181
<b>Z</b>	
Zahle Knives	230
Zerfing File	98

# INDEX

## Numerical

405	197	100-041	16	100-158	23	100-288-1	29
405	205	100-041 A	12	100-159	21	100-292	30
02-009	167	100-042	16	100-160	21	100-292-1	30
02-025	167	100-042 A	12	100-161	21	100-293	30
02-219	165	100-044 A	12	100-164	22	100-293-1	30
02-221	165	100-044-1A	12	100-165	21	100-294	30
04-002	185	100-044-2	12	100-166	21	100-294-1	30
04-004	185	100-054	16	100-168	22	100-297	30
04-005	185	100-055A	13	100-171	21	100-297-1	30
05-095	179	100-056A	13	100-173	22	100-298	31
05-096	179	100-057A	13	100-176	22	100-298-1	31
05-180	180	100-058	17	100-177	22	100-299	31
05-188	180	100-058A	14	100-179	23	100-299-1	31
05-351	180	100-064	17	100-180	21	100-300	31
05-352	180	100-064A	14	100-185	22	100-300-1	31
100-001	16	100-070A	13	100-186	22	100-302	30
100-001 A	9	100-071	17	100-187	22	100-302-1	30
100-002	16	100-076	17	100-189	21	100-305	30
100-004	17	100-076A	14	100-190	21	100-305-1	30
100-004 A	9	100-079-1A	13	100-191	21	100-309	31
100-005	16	100-079A	13	100-192	23	100-309-1	31
100-005 A	9	100-080A	13	100-193	22	100-311	29
100-006 A	9	100-081	17	100-195	22	100-311-1	29
100-007	17	100-081A	14	100-198	22	100-312	31
100-007 A	9	100-088-1	13	100-199	23	100-312-1	31
100-008 A	9	100-088-2A	13	100-200	23	100-313	31
100-009 A	9	100-088A	13	100-201	21	100-313-1	31
100-010	16	100-091A	14	100-215	20	100-315	213
100-010 A	9	100-096	20	100-230	24	100-316	213
100-011	16	100-096-1	20	100-230-1	24	100-317	213
100-011 A	10	100-097	20	100-231	24	100-322	213
100-012	16	100-098	20	100-232	25	100-323	213
100-012 A	10	100-099	20	100-237	136	100-324	213
100-016 A	10	100-100	20	100-237-1	136	100-325	213
100-017	17	100-101	18	100-238	27	100-327	135
100-017 A	10	100-101A	18	100-239	28	100-327-1	135
100-022	16	100-102	18	100-240	28	100-328	135
100-022 A	10	100-102A	18	100-241	28	100-328-1	135
100-025	16	100-103	18	100-243	27	100-328-2	136
100-025 A	10	100-103A	18	100-244	27	100-329	29
100-027	16	100-104	18	100-247	27	100-329-1	29
100-027 A	10	100-104A	18	100-251	26	100-331	135
100-028 A	11	100-105	18	100-256	26	100-332	135
100-029	17	100-105A	18	100-262	28	100-337	135
100-029 A	11	100-106	18	100-262-1	28	100-337-1	135
100-032 A	11	100-106A	18	100-263	28	100-340	122
100-035 A	11	100-107	18	100-263-1	28	100-341	32
100-036 A	11	100-107A	18	100-264	28	100-341-1	32
100-037 A	11	100-145	25	100-264-1	28	100-342	32
100-039 A	12	100-146	25	100-274	27	100-342-1	32
100-039-1A	11	100-155	21	100-284	29	100-343	32
100-039-2A	11	100-156	23	100-284-1	29	100-343-1	32
100-040 A	12	100-157	23	100-288	29	100-344	32

100-344-1	32	101-067G	50	101-142	39	101-187	66
100-351	23	101-068	50	101-142G	39	101-188	66
100-352	23	101-068G	50	101-143	39	101-189	66
100-353	23	101-072	50	101-143G	39	101-190	66
100-354	23	101-072G	50	101-144	39	101-191	66
100-355	23	101-073	51	101-144G	39	101-192	66
100-356	22	101-073G	51	101-145	40	101-193	65
101-002	45	101-074	51	101-145G	40	101-194	65
101-002G	45	101-074G	51	101-146	40	101-204	64
101-003	45	101-079	51	101-146G	40	101-204-1	64
101-003G	45	101-079G	51	101-147	40	101-204-2	64
101-004	45	101-080	51	101-147G	40	101-204-3	64
101-004G	45	101-080G	51	101-148	40	101-205	64
101-005	45	101-081	52	101-148G	40	101-206	64
101-005G	45	101-081G	52	101-149	41	101-233	54
101-006	46	101-096	37	101-149G	41	101-233G	54
101-006G	46	101-097	37	101-150	41	101-234	55
101-007	46	101-098	37	101-150G	41	101-234G	55
101-007G	46	101-099	37	101-151	41	101-235	55
101-009	46	101-100	37	101-151G	41	101-235G	55
101-009G	46	101-101	37	101-152	41	101-236	56
101-010	47	101-116	52	101-152G	41	101-236-1	56
101-010G	47	101-116G	52	101-153	42	101-236-1G	56
101-011	47	101-117	52	101-153G	42	101-236G	56
101-011G	47	101-117G	52	101-154	42	101-237	56
101-012	46	101-118	52	101-154G	42	101-237-1	56
101-012G	46	101-118G	52	101-155	42	101-237G	56
101-013	48	101-119	53	101-155G	42	101-237-G	56
101-013G	48	101-119G	53	101-156	42	101-238	57
101-014	47	101-122	60	101-156G	42	101-238G	57
101-014G	47	101-122G	60	101-157	43	101-239	57
101-015	47	101-123	60	101-157G	43	101-239-1	57
101-015G	47	101-123G	60	101-158	43	101-239-1G	57
101-021	37	101-124	60	101-158G	43	101-239G	57
101-022	37	101-124G	60	101-164	53	101-240	61
101-023	37	101-128	62	101-164G	53	101-241	61
101-035	48	101-128-1	62	101-165	53	101-242	61
101-035G	48	101-129	62	101-165G	53	101-243	61
101-036	48	101-129-1	62	101-166	53	101-244	61
101-036G	48	101-130	62	101-166G	53	101-245	61
101-046	48	101-130-1	62	101-167	54	101-246	68
101-046G	48	101-135	67	101-167G	54	101-246-1	68
101-047	49	101-136	67	101-168	54	101-247	68
101-047G	49	101-137	38	101-168G	54	101-248	68
101-048	49	101-137G	38	101-172	67	101-249	68
101-048G	49	101-138	38	101-173	67	101-250	68
101-049	49	101-138G	38	101-178	66	101-251	68
101-049G	49	101-139	38	101-179	66	101-252	68
101-065	49	101-139G	38	101-180	66	101-253	68
101-065G	49	101-140	38	101-181	66	101-253-1	68
101-066	50	101-140G	38	101-182	65	101-254	68
101-066G	50	101-141	39	101-183	65	101-255	68
101-067	50	101-141G	39	101-186	67	101-256	68

101-301	33	102-043	185	102-1010	228	102-124	79
102-004	75	102-048	77	102-1011	228	102-124-1	79
102-004-1	76	102-048N	77	102-1012	228	102-124-1H	78
102-005	75	102-051-1	184	102-1013	228	102-124-2H	78
102-005-1	76	102-052-1	184	102-1014	228	102-124H	78
102-006	75	102-053	185	102-1014-1	228	102-125	79
102-006-1	76	102-053-1	184	102-1015	228	102-127	79
102-007	75	102-054-1	184	102-1016	228	102-127-1	79
102-007-1	76	102-056	185	102-1017	228	102-127H	92
102-008	75	102-057-1	77	102-1018	231	102-128H	92
102-008-1	76	102-059	77	102-1019	231	102-130H	78
102-009	75	102-059-1	77	102-102	183	102-132	79
102-009-1	76	102-059N	77	102-1020	136	102-132-1	79
102-010	75	102-060	77	102-1023	231	102-132-1H	78
102-010-1	76	102-067	77	102-1024	231	102-132H	78
102-011	75	102-067-N	77	102-1025	231	102-134H	78
102-011-1	76	102-068	186	102-1026	231	102-135	79
102-012	75	102-069	186	102-1027	231	102-135H	78
102-012-1	76	102-074	77	102-104	183	102-137	79
102-013	73	102-074-1	77	102-1050	133	102-137H	78
102-013-1	73	102-074N	77	102-1070	98	102-138	79
102-013-2	73	102-081	186	102-1071	98	102-138S	79
102-013-3	73	102-082	186	102-1072	98	102-139	79
102-013-4	73	102-085	186	102-1073	98	102-145-1	79
102-015	73	102-086	183	102-1074	98	102-145-3	79
102-015-1	73	102-087	77	102-1075	98	102-150	86
102-015-3CS	73	102-087N	77	102-1076	98	102-151	85
102-015-4SS	73	102-089	183	102-1077	98	102-151-1	85
102-015-S	73	102-099	182	102-1078	98	102-152	84
102-016	73	102-099-1	182	102-1079	98	102-152-1H	84
102-020-B	74	102-099-10	182	102-108	183	102-152-4	84
102-021-BC	74	102-099-11	182	102-110	186	102-152-4H	84
102-022-G	74	102-099-2	182	102-110	232	102-154	84
102-023	187	102-099-3	182	102-1100	94	102-154-1H	84
102-023-R	74	102-099-4	182	102-1101	94	102-156	84
102-024-Y	74	102-099-5	182	102-1102	94	102-156H	84
102-025-1	120	102-099-6	182	102-1103	113	102-157	84
102-025-S	74	102-099-7	182	102-1104	113	102-157-1	84
102-030-B	72	102-099-8	182	102-1105	113	102-157-1H	84
102-030-BC	72	102-099-9	182	102-1106	113	102-157H	84
102-030-C	72	102-1000	128	102-1107	113	102-178	94
102-030-G	72	102-1001	128	102-1108	113	102-178H	92
102-030-O	72	102-1002	128	102-111	186	102-184	97
102-030-P	72	102-1005	227	102-111	232	102-184H	92
102-030-PN	72	102-1005-1	227	102-112	184	102-185H	92
102-030-Y	72	102-1006	227	102-112	232	102-191	93
102-032	184	102-1006-1	227	102-114	25	102-192	93
102-033	185	102-1006-2	227	102-115	25	102-192-3	94
102-038	184	102-1006-3	227	102-117	179	102-193H	92
102-039	184	102-1007	228	102-119	79	102-207	92
102-040	185	102-1007-1	228	102-119H	78	102-208	92
102-041	184	102-1008	228	102-120	79	102-209	92
102-042	184	102-1009	228	102-120H	78	102-234	97

102-242	96	102-396H	107	102-500	81	102-590	109
102-243	96	102-399	104	102-500-1	81	102-591	109
102-244	96	102-401	110	102-500-2	81	102-592	109
102-249	117	102-402	110	102-500-3	81	102-593	109
102-250	117	102-403	110	102-504	80	102-594	109
102-251	117	102-404	105	102-505	80	102-595	109
102-256	94	102-409	107	102-505-1	80	102-596	109
102-256-1	94	102-426H	107	102-506	80	102-597	109
102-261	116	102-427H	107	102-506-1	80	102-598	109
102-261-1	116	102-431	102	102-507	80	102-599	109
102-262	115	102-431-G	102	102-507-1	80	102-600	109
102-263	115	102-432	102	102-517	230	102-601	109
102-264	115	102-432-G	102	102-518	230	102-602	109
102-295	115	102-433	102	102-520	230	102-603	109
102-296	115	102-433-G	102	102-520-1	230	102-604	110
102-297	115	102-434	102	102-520-2	230	102-605	110
102-297H	115	102-434-G	102	102-520-3	230	102-606	110
102-298	115	102-435	102	102-520-4	230	102-621	108
102-299	115	102-436	102	102-520-5	230	102-622	108
102-300H	115	102-437	102	102-520-6	230	102-623	108
102-301	104	102-451	94	102-521	230	102-624	108
102-302	104	102-458	112	102-522	230	102-626	108
102-303	104	102-459	112	102-533	229	102-627	108
102-312	107	102-463	112	102-533-Y	229	102-628	108
102-313	107	102-464	112	102-534	229	102-629	108
102-314	107	102-466	114	102-534-R	229	102-636	108
102-334	103	102-468	104	102-535	229	102-637	108
102-357	113	102-469	105	102-535-B	229	102-638	108
102-357-G	106	102-473	105	102-536	229	102-639	108
102-358	113	102-474	105	102-536-G	229	102-640	108
102-358-G	106	102-475	105	102-537	229	102-641	108
102-359	113	102-476	105	102-537-S	229	102-644	110
102-359-G	106	102-476-1	112	102-542	86	102-645	110
102-360	113	102-477	104	102-543	85	102-650	105
102-360-G	106	102-477H	103	102-544	85	102-651	105
102-361	113	102-478H	103	102-545	85	102-652	105
102-361-G	106	102-484	231	102-545-1	85	102-660	112
102-362	113	102-484H	231	102-545-2	85	102-691	104
102-362-G	106	102-485	231	102-545-3	85	102-692	105
102-365	110	102-485H	231	102-545-4	86	102-693	105
102-365-G	106	102-486	231	102-545-5	86	102-694	105
102-366	110	102-490	116	102-545-6	86	102-695	117
102-366-G	106	102-491	116	102-546	86	102-701	117
102-368-G	106	102-492	80	102-547	86	102-702	117
102-376	105	102-492-1	80	102-548	85	102-703	117
102-377	105	102-493	80	102-549	86	102-704	117
102-377-G	103	102-494	80	102-550	86	102-705	117
102-378	105	102-495	80	102-551	85	102-707	117
102-378-G	103	102-496	80	102-575-G	103	102-708	117
102-379	105	102-496-1	80	102-576	104	102-709	111
102-381	104	102-497	81	102-576-G	103	102-710	111
102-394	104	102-498	81	102-577-G	103	102-711	111
102-395H	107	102-499	81	102-578	104	102-726	111

102-727	111	102-897	90	102-940	96	103-049-1	162
102-728	111	102-897G/3-4	88	102-941	95	103-050	165
102-729	111	102-897H/3-4	89	102-942	95	103-050-1	162
102-730	111	102-897M	91	102-943	95	103-051	165
102-731	111	102-897MM	91	102-944	95	103-056	164
102-739	112	102-897TIT/3-4	87	102-945	95	103-058-1	168
102-756	116	102-897TIT/3-4	204	102-946	95	103-058-2	168
102-757	116	102-898	90	102-951	93	103-058-3	168
102-758	116	102-898G/5-6	88	102-968	93	103-058-4	168
102-760	116	102-898H/5-6	89	102-969	93	103-058-5	168
102-761	115	102-898M	91	102-970	93	103-058-6	168
102-762	116	102-898MM	91	102-971	95	103-062	165
102-779	116	102-898TIT/5-6	87	102-973	95	103-062-1	163
102-780	116	102-898TIT/5-6	204	102-974	95	103-063	164
102-781	116	102-899	90	102-981	95	103-063-1	162
102-782	116	102-899G/7-8	88	102-982	95	103-065	165
102-783	116	102-899H/7-8	89	102-983	95	103-065 SC	161
102-815	114	102-899M	91	102-984	94	103-065-1	163
102-816	114	102-899MM	91	102-986	94	103-068	165
102-817	114	102-899TIT/7-8	87	102-987	94	103-069-1	168
102-818	114	102-899TIT/7-8	204	102-988	93	103-069-2	168
102-819	114	102-900	90	102-994	227	103-069-3	168
102-820	114	102-900G/9-10	88	102-994-1	227	103-069-4	168
102-821	114	102-900H/9-10	89	102-995	227	103-069-5	168
102-821-1	114	102-900M	91	102-995-1	227	103-069-6	168
102-830	96	102-900MM	91	102-996	228	103-074	169
102-831	96	102-900TIT/9-10	87	102-997	228	103-076-1	169
102-832	96	102-900TIT/9-10	204	102-998	227	103-077	169
102-833	96	102-901	90	102-998-1	227	103-077-1	169
102-855	97	102-901G/11-12	88	102-999	227	103-077-2	169
102-856	97	102-901H/11-12	89	102-999-1	227	103-077-3	169
102-857	97	102-901M	91	103-001	160	103-077-4	169
102-858	97	102-901MM	91	103-004	160	103-090	164
102-859	97	102-901TIT/11-12	87	103-005	160	103-090 SC	161
102-860	97	102-901TIT/11-12	204	103-022	187	103-091	166
102-861	97	102-902	90	103-024	193	103-092	166
102-862	97	102-902G/13-14	88	103-025	193	103-093	166
102-863	97	102-902H/13-14	89	103-029	187	103-094	166
102-864	97	102-902M	91	103-030	187	103-095	166
102-867	93	102-902MM	91	103-031	187	103-096	166
102-868	93	102-902TIT/13-14	87	103-032	187	103-096 SC	161
102-869	93	102-902TIT/13-14	204	103-033	187	103-097	166
102-871	93	102-903G/15-16	88	103-034	187	103-098	166
102-872	93	102-903H/15-16	89	103-037	192	103-101	167
102-884	92	102-903TIT/15-16	87	103-039	192	103-101-1	163
102-885	92	102-903TIT/15-16	204	103-040	192	103-104	167
102-896	90	102-924	93	103-041	183	103-104-1	163
102-896G/1-2	88	102-927	92	103-042	183	103-105	167
102-896H/1-2	89	102-928	92	103-043	181	103-105-1	163
102-896M	91	102-929	92	103-044	181	103-106-1	163
102-896MM	91	102-930	93	103-045	181	103-107	165
102-896TIT/1-2	87	102-938	96	103-046	181	103-110	164
102-896TIT/1-2	204	102-939	96	103-049	165	103-110 SC	161

103-112	164	103-165	179	103-244	154	103-317	124
103-113-1	163	103-169	179	103-245	154	103-318	124
103-114-1	163	103-170	179	103-247	138	103-320	124
103-117-1	198	103-172	179	103-248	138	103-321	124
103-118-1	162	103-173	179	103-248-1	138	103-323	124
103-120	165	103-174	179	103-248-2	137	103-325	124
103-121	165	103-175	186	103-249	138	103-326	124
103-122	165	103-176	186	103-249-2	138	103-327	124
103-123	165	103-177	181	103-249-3	138	103-329	124
103-126	174	103-178	181	103-253	135	103-331	124
103-128	176	103-179	181	103-253-2	139	103-339	127
103-128-N	176	103-180	181	103-253-3	139	103-340	127
103-129	176	103-181	192	103-267	123	103-340-2	131
103-129N	176	103-182	192	103-267-1	123	103-341	127
103-130	174	103-183	192	103-268	123	103-342	127
103-130-1	174	103-184	192	103-268-2	123	103-343	127
103-131	174	103-185	195	103-268-3	123	103-344	127
103-131-1	174	103-185-1	195	103-271	122	103-345	127
103-131-18	174	103-185-2	195	103-271-1	122	103-346	127
103-131-18N	174	103-186	194	103-272	122	103-349	128
103-131-2	174	103-187	194	103-274	122	103-350	128
103-131-20	174	103-188	194	103-274-1	122	103-351	128
103-131-20N	174	103-189	193	103-274-2	122	103-351-1	128
103-131-3	174	103-190	188	103-274-3	122	103-352	128
103-132	176	103-191	188	103-275	121	103-356TIT	36
103-132N	176	103-191-1	188	103-275-3	121	103-357-STIT	35
103-134	174	103-192	188	103-276	121	103-360	213
103-134-1	174	103-192-1	188	103-277	121	103-360-1	213
103-134-1N	174	103-194	188	103-279	121	103-360-2	213
103-135	174	103-196	188	103-281	125	103-361	213
103-138	177	103-197	188	103-285	125	103-361-1	213
103-138-N	177	103-198	188	103-288	125	103-361-2	213
103-139	177	103-199	188	103-292	126	103-362	128
103-139-N	177	103-214	191	103-293	126	103-364	126
103-139-R	177	103-215	191	103-294	126	103-364-1	126
103-140	177	103-218	191	103-295	126	103-364-2	126
103-141	177	103-220	191	103-296	126	103-364-3	126
103-141-N	177	103-221	191	103-297	125	103-364-4	126
103-141-R	177	103-222	191	103-299	126	103-368	126
103-143	172	103-223	191	103-299-1	126	103-369	126
103-143-1	172	103-224	191	103-301	125	103-370	126
103-143-1C	172	103-225	191	103-301-1	125	103-383	126
103-143-C	172	103-226	191	103-303	126	103-394	215
103-144	173	103-228	191	103-304	125	103-396	215
103-145	173	103-229	191	103-305	125	103-398	215
103-149	173	103-236	136	103-306	125	103-400	215
103-150	173	103-238	136	103-307	125	103-401	215
103-153	177	103-238-1	136	103-308	126	103-402	215
103-153-1	177	103-240	139	103-309	126	103-404	215
103-153-2	177	103-240-1	139	103-310	125	103-405	215
103-162	179	103-241	139	103-311	125	103-406	215
103-163	179	103-242	139	103-314	124	103-408	215
103-164	179	103-243	139	103-316	124	103-409	215

103-410	215	103-506	176	104-067	57	105-048-1	154
103-413	219	103-511	178	104-067G	57	105-049	155
103-414	219	103-512	178	104-068	58	105-050	154
103-415	219	103-513	178	104-068G	58	105-051	155
103-415-2	219	103-514	178	104-069	58	105-051H	155
103-415-3	219	103-517	121	104-069G	58	105-052	155
103-416	219	103-518	121	104-198	64	105-053	155
103-416-1	219	103-520	121	104-198G	64	105-056	155
103-419	198	103-520	121	104-199	64	105-060	155
103-419	205	103-521	189	104-199G	64	105-060H	155
103-419-TIT	198	103-522	189	104-200	64	105-063	155
103-420	197	103-523	189	104-200G	64	105-066	143
103-420	205	103-524	189	104-234-1	55	105-067	143
103-420-TIT	197	103-525	189	104-234-1G	55	105-067-1	143
103-421	198	103-526	189	104-401A	202	105-067-2	143
103-421-TIT	198	103-601	129	104-402	99	105-067-3	143
103-422	196	103-601-B	129	104-403	99	105-068	143
103-424	205	103-601-G	129	104-404	99	105-068-1	143
103-428	196	103-601-O	129	104-406	99	105-068-2	143
103-428	205	103-601-P	129	104-407	99	105-068-3	143
103-428-1	197	103-601-PN	129	104-408	99	105-068-4	143
103-429	206	103-601-R	129	104-409	99	105-068-5	143
103-435	195	103-601-Y	129	104-410	99	105-068-6	143
103-436	195	104-016	223	104-411	99	105-068-7	143
103-437	195	104-017	223	104-412	99	105-068-8	143
103-438	195	104-018	223	104-416A	159	105-078	141
103-439	199	104-019	223	104-478	184	105-079	141
103-440	199	104-020	223	104-478	232	105-081	141
103-441	199	104-021	223	104-482-2	232	105-085	144
103-442	199	104-022	223	104-495	206	105-085-1	144
103-443	199	104-023	223	104-496	206	105-085-2	144
103-444	199	104-024	224	104-591	193	105-085-3	144
103-445	199	104-025	224	104-856	193	105-085-4	144
103-447	199	104-026	224	104-998	243	105-085-5	144
103-448	199	104-027	224	104-999-1	210	105-089	147
103-449	195	104-028	224	105-001	156	105-089-1	147
103-450	195	104-029	224	105-002	156	105-089-2	147
103-451	195	104-030	224	105-006	156	105-090	148
103-464	114	104-031	224	105-007	156	105-091	145
103-475	243	104-032	224	105-012	156	105-091-1	145
103-476	243	104-033	224	105-014	156	105-091-2	145
103-481	136	104-034	224	105-017	242	105-092	145
103-482	232	104-035	224	105-017-1	242	105-092-3	145
103-482-1	232	104-036	224	105-018	242	105-095	148
103-483	242	104-037	224	105-021	157	105-095-1	148
103-486	129	104-038	224	105-022	157	105-095-2	148
103-487	129	104-039	224	105-023	157	105-095-3	148
103-488	129	104-052A	5	105-032	241	105-096	147
103-489	129	104-062	33	105-037	155	105-097	146
103-490	244	104-063	54	105-038	155	105-098	147
103-499	244	104-063G	54	105-042	155	105-102	146
103-501	244	104-066	55	105-045	154	105-104	146
103-501-2	244	104-066G	55	105-048	154	105-104-1	146

105-107	146	105-269-1	151	106-110-1	190	106-254-2	190
105-107-1	146	105-270	152	106-110-2	190	106-254-3	190
105-137	148	105-271	152	106-110-3	190	106-258	193
105-139	149	105-273	152	106-110-4	190	106-259	219
105-139-1	148	105-275-1	149	106-114	196	106-272	210
105-140	145	105-275-2	149	106-114-TIT	196	106-275	210
105-140-1	145	105-276	149	106-116-1	162	106-276	207
105-140-2	145	105-277	149	106-117	197	106-277	207
105-141	147	105-278	141	106-117	206	106-277-1	207
105-144	146	105-278-1	141	106-117-1	197	106-280	218
105-149	149	105-278-2	141	106-127	97	106-281	218
105-149-1	149	105-278-3	141	106-131	218	106-283	207
105-151	148	105-279	150	106-131-1	218	106-284	207
105-153	147	105-280	150	106-159-1	208	106-285	207
105-153-1	147	105-281	150	106-159-2	208	106-286	207
105-156	150	105-282	150	106-159-3	208	106-290-1	203
105-157	150	105-283	145	106-159-4	208	106-290-2	203
105-159	142	105-284	145	106-159-5	208	106-290-3	203
105-159-1	142	105-285	148	106-159-6	208	106-290-4	203
105-159-10	142	105-286	148	106-159-7	208	106-290-5	203
105-159-2	142	105-501	157	106-159-8	208	106-290-6	203
105-159-4	142	105-601	242	106-160-1	208	106-290-7	203
105-159-5	142	105-602	242	106-160-2	208	106-290-8	203
105-159-6	142	106-007	186	106-160-3	208	106-310	219
105-159-7	142	106-011	185	106-160-4	208	106-320	212
105-159-8	142	106-016	183	106-160-5	209	106-320-1	212
105-159-9	142	106-016-1	183	106-160-6	209	106-321	212
105-162	142	106-023	186	106-160-7	209	106-322	212
105-170	146	106-024	185	106-160-8	209	106-323	212
105-175	147	106-025	185	106-160-9	209	106-325	160
105-178	145	106-026	186	106-194	206	106-326	160
105-186	144	106-029	186	106-200	206	106-327	160
105-203	148	106-031	218	106-200-1	206	106-334	160
105-204	147	106-031-1	218	106-200-2	206	106-334-2	160
105-207	149	106-031-2	218	106-216	241	106-336	160
105-210	148	106-031-3	218	106-216-1	241	106-339	211
105-212	147	106-037	206	106-217	241	106-339-1	211
105-215	147	106-049	205	106-218	241	106-339-2	211
105-216	148	106-050	196	106-221	243	106-339-3	211
105-224	147	106-050	205	106-224	241	106-339-4	212
105-225	153	106-050-TIT	196	106-225	212	106-340	215
105-228	153	106-051H	197	106-231	194	106-341	215
105-229	153	106-051H	205	106-232	194	106-342	215
105-231	153	106-052	197	106-233	194	106-343	215
105-235	153	106-052-TIT	198	106-234	194	106-355-1TIT	36
105-236	154	106-059-1H	209	106-236	187	106-355-2TIT	36
105-240	154	106-059-2H	209	106-238	187	106-355-3TIT	36
105-241	154	106-059-3H	209	106-243	192	106-355-4TIT	36
105-266	152	106-059-4H	209	106-245	192	106-355TIT	36
105-267	152	106-098	206	106-247	193	106-357-1TIT	35
105-268	151	106-105	196	106-248	193	106-357-2TIT	35
105-268-1	151	106-105	205	106-249	193	106-357-3TIT	35
105-269	151	106-105-1	196	106-254-1	190	106-357-4TIT	35

106-357-6TIT	35	107-003	238	107-096	238	107-307-1	249
106-357-ATIT	36	107-003-1	239	107-097	238	107-335-1B	252
106-357-BTIT	36	107-003-2	239	107-098	238	107-335-1G	252
106-357TIT	35	107-004	238	107-099	238	107-335-1R	252
106-362	215	107-004-1	239	107-106	238	107-335-1S	252
106-363	215	107-004-2	239	107-106-1	236	107-335-1Y	252
106-364	215	107-005-2	239	107-107	238	107-335-B	252
106-465	216	107-006-2	239	107-108	238	107-335-G	252
106-466	216	107-006-3	239	107-109	238	107-335-R	252
106-467	216	107-006-4	239	107-110	238	107-335-S	252
106-468	216	107-007	238	107-111	238	107-335-Y	252
106-469	216	107-007-1	239	107-112	238	107-339	251
106-470	216	107-007-2	239	107-113	238	107-339-G	251
106-471	216	107-008	238	107-133	237	107-339-R	251
106-472	216	107-008-1	239	107-136	237	107-339-S	251
106-473	216	107-008-2	239	107-137	236	107-339-Y	251
106-474	216	107-009	238	107-141	247	107-340	248
106-475	217	107-009-1	239	107-146	247	107-341	251
106-476	217	107-009-2	239	107-147	247	107-341-B	251
106-477	217	107-010	238	107-147-1	247	107-341-G	251
106-478	217	107-010-1	239	107-150-1	247	107-341-P	251
106-479	217	107-010-2	239	107-151-1	247	107-342	251
106-480	217	107-011-2	239	107-174	248	107-346	159
106-481	217	107-012-2	239	107-175	248	107-348	252
106-482	217	107-012-3	239	107-176	248	107-349	252
106-483	217	107-012-4	239	107-177	248	107-350	233
106-484	217	107-013	238	107-188	248	107-351	235
106-496	214	107-014	238	107-189	248	107-352	235
106-497	214	107-015	238	107-193	248	107-353	235
106-498	214	107-015-1	239	107-193-1	248	107-361	235
106-499	214	107-015-2	238	107-203	248	107-362	235
106-500	214	107-015-3	239	107-204	248	107-363	235
106-500-1	214	107-016	238	107-205	248	107-370	233
106-577	214	107-017	238	107-238	249	107-371	235
106-578	214	107-018	238	107-240	249	107-372	235
106-579	214	107-018-1	239	107-241	249	107-373	235
106-580	214	107-018-2	238	107-245	249	107-381	235
106-581	214	107-018-3	239	107-245-1	249	107-382	235
106-582	214	107-037	238	107-245-2	249	107-383	235
106-583	214	107-037-1	236	107-245-3	249	107-390	234
106-584	214	107-037-2	236	107-245-4	249	107-391	235
106-585	214	107-038	238	107-250	246	107-392	235
106-586	214	107-039	238	107-251	246	107-393	235
106-601	211	107-040	238	107-252	246	107-401	235
106-602	211	107-042	238	107-276	250	107-402	235
106-603	211	107-043	238	107-279	250	107-403	235
106-604	211	107-044	238	107-280	250	107-410	234
107-001	238	107-045	238	107-282	250	107-411	235
107-001-1	239	107-092	238	107-283	250	107-412	235
107-001-2	239	107-092-1	237	107-284	250	107-413	235
107-002	238	107-093	238	107-285	250	107-421	235
107-002-1	239	107-094	238	107-286	250	107-422	235
107-002-2	239	107-095	238	107-300	249	107-423	235

107-501	218	11-045N	176	480-5	44	EPI-2S	69
107-501	248	11-048	176	505-1	43	EPI-3C	69
108-001	220	11-048N	176	505-2	43	EPI-3M2C	69
108-002	220	11-049	175	505-3	43	EPI-3MC	69
108-003	220	11-070	175	505-4	43	EPI-3S	69
108-004	220	11-070-1	175	505-5	44	H2020	211
108-005	221	11-070-1N	175	505-6	44	K25-5006	173
108-006	221	11-070-2	175	673-2-1	164	K25-5007	173
108-007	221	11-070-2N	175	678-1	169	K25-5008	173
108-008	221	11-070-3	175	678-2	169	K25-5009	173
108-009	222	11-070-3N	175	678-3	169	SC-384	165
108-010	222	11-070N	175	75-043	59	ST-UP-1	133
108-011	222	110-PRF-9	132	75-044	59		
108-012	222	11-116	175	75-045	59		
108-013	223	11-116N	175	75-046	59		
108-014	223	12-002	167	75-047	59		
108-015	223	127-127H	78	75-048	59		
109-005	169	13-152	26	75-049	59		
109-006	170	13-152-3	26	75-053	61		
109-007	170	13-152-4	26	75-054	61		
109-008	170	13-152-5	26	75-055	61		
109-009	170	13-3524	162	75-056	61		
109-010	171	19-001	180	75-057	61		
109-011	171	19-002	180	75-058	61		
109-012	171	19-004	180	75-059	61		
109-100	159	200-1	19	75-095	165		
110-005	83	200-130	19	75-096	165		
110-006	2	200-187	19	75-113	178		
110-007	5	200-21	19	75-114	178		
110-008	3	200-211	19	75-144	183		
110-018	4	200-51	19	75-202	156		
110-021	202	200-7	19	75-215	212		
110-025	120	200-74	19	75-215-1	212		
110-025-2	120	200-8	19	75-219	210		
110-025-4	119	25-5006	172	75-299	213		
110-025-4G	119	25-5006-1	172	75-300	213		
110-025-B	123	25-5007	172	75-344	15		
110-025-G	123	25-5007-1	172	75-345	15		
110-030A	6	25-5008	173	75-346	15		
110-031	7	25-5008-1	173	75-347	15		
110-031A	3	25-5009	173	75-348	15		
110-032	201	25-5009-1	173	75-349	15		
110-034	34	35-1250	218	75-350	15		
110-047	34	430-10	63	75-351	15		
110-048	2	430-10G	63	75-352	15		
110-110	71	430-8	63	75-353	15		
110-115	226	430-8G	63	75-376	226		
110-117	71	430-9	63	75-379	83		
110-118	71	430-9G	63	75-386	237		
110-118-1	71	480-1	44	75-458	213		
110-119	101	480-2	44	CGF-01	136		
110-121	34	480-3	44	CGF-01	175		
11-045	176	480-4	44	EPI-2C	69		



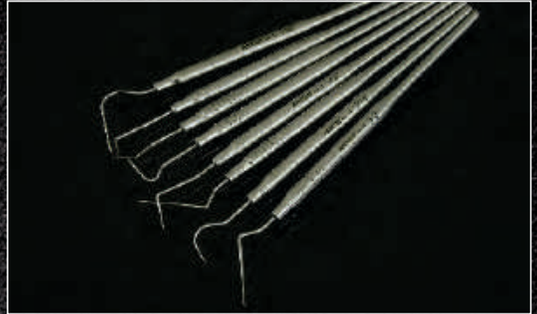












**Distributed By**



**AR INSTRUMENTED**  
**DEUTSCHLAND GmbH**

**+49 30 91201490**  
www.ar-instrumented.de

Döbelner Str.2A  
12627 Berlin Germany  
Tel: +49 30 91201490-1 Fax: +49 30 91201492  
www.ar-instrumented.de - info@ar-instrumented.de