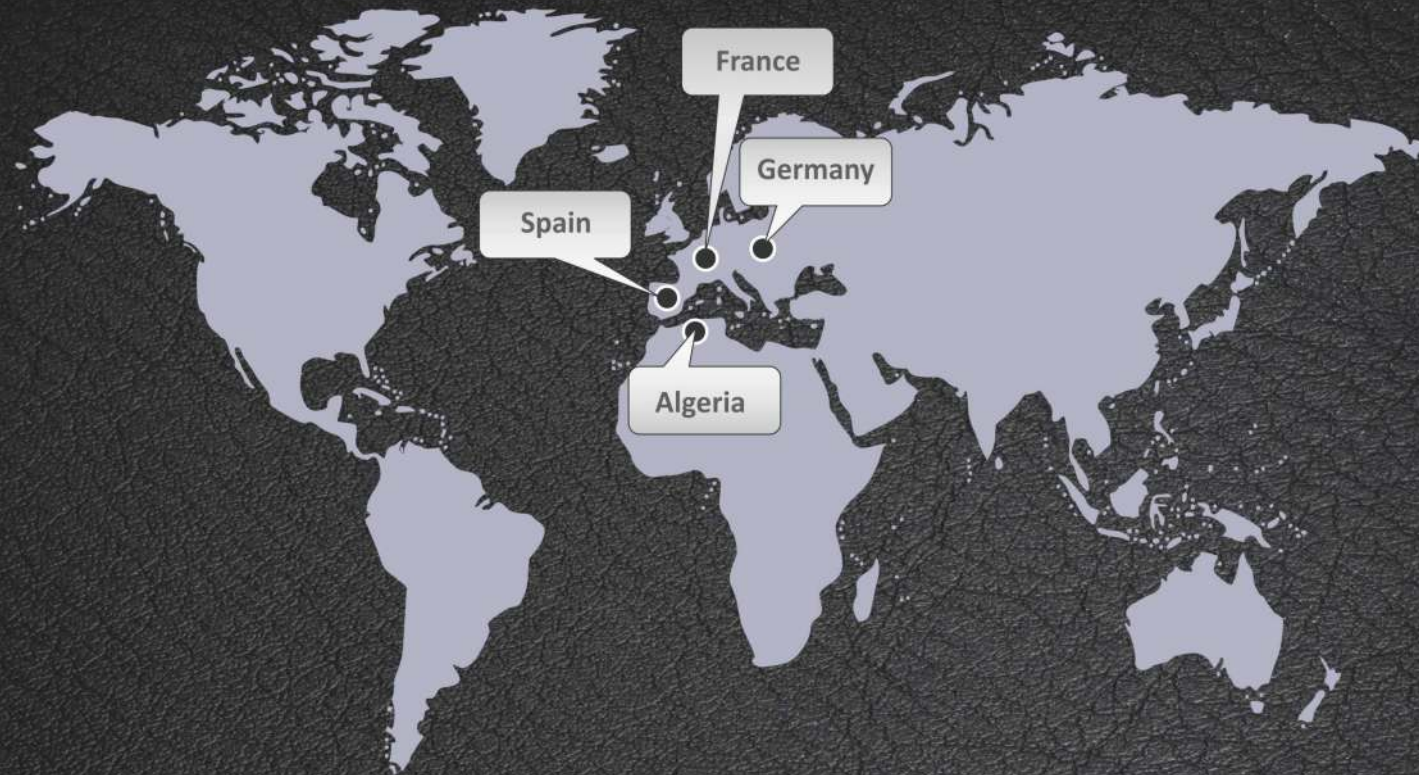




like never before.



AR INSTRUMED



AR Instrumed Deutschland GmbH is located in Berlin Germany having more than 800 different product in warehouse stock available for quick delivery. The company has been retailing dental instruments and exporting them to the quality conscious healthcare industry 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, like Germany, Spain, France, Algeria.

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
Stollberger 83, 12627 Berlin Germany
Tel: +49 30 91201490-1 Fax: +49 30 91201492
www.ar-instrumed.de - info@ar-instrumed.de



IDS 2015 Kolin Germany



Dental Expo Moscow Russia

Exhibition Worldwide



IDS 2013 Kolin Germany



Dental Show Queensland Australia



Forum Dental 2015 FDM
Barcelona Spain

Exhibition 2015-2016-17

Pragodent 2015, 8 to 10 Oct 2015
(Czech Republic)

Expo Dental, 10 to 12 March 2016
Madrid Spain

IDS 2017, 21 to 25 March 2017
Kolin Germany

Forum Dental FDM, 20 to 23 May 2017
Barcelona Spain

Many more..... Please ask

Supply and Delivery

The entire range of our products is always kept available on stock in our warehouse Berlin Germany. We can thus provide you in Germany, Spain & all European with a rapid and reliable dispatch service, without middle men, directly to your practice. In export countries we supply via specialist dealers.

All orders shipped via standard shipping should be received within 5 to 7 business days. All in-stock instruments are processed and shipped within 48 hrs from our warehouse located in Berlin Germany directly after your order. You can also expedite your shipping for an extra charge by selecting priority shipping. Priority shipping orders will be arrival 1 to 2 business day after the shipping date.

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 scouring 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 causes 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

INSTRUCTIONS FOR USE

Dear Customer,

We kindly ask you to read carefully the following instruction before handling and using the instruments. Each AR INSTRUMED instruments has been realized with great care and professionalism and its use is addressed only to qualified and dental specialized personnel.

1. FIRST USE (INITIAL USE)

The Instrument is supplied 'NON-STERILE': it must properly washed, rinsed and sterilized before to be used. Many joint instruments presents oily residuals in the parts, due to the manufacturing phases; please make sure to clean the instruments into th proper way. If the use of a washing-machine is not possible, the instruments can also be washed manually; use are rigid brush with plastic bristles (No metal bristles) and make always sure the proper washing and decontamination solutions.

2. STERILIZATION

It is highly recommended to sterilize the instruments only after a proper cleaning.

If the instrument is not perfectly cleaned, the result of the sterilization is prejudiced. Follow carefully the instructions for use provided by the manufacturer of the sterilization equipments.

There are different ways for sterilizing the instruments:

2.1 AUTOCLAVE STERILIZATION

The main aim of the autoclave sterilization is to obtain a proper sterilization and, in the meantime, to maintain unchanged the structural and functional characteristics of the instruments and much as possible. This process must be done only and exclusively by expert personnel, that must have been properly trained for this purpose.

A. All the cleaning operations must be carried on only in areas duly equipped and organized for this kind of operation.

B. Immediately after the use, instruments must be disinfected through the use of solutions whose effectiveness has been proved. Make sure of the right dosage of the cleaning/decontamination solutions, of the washing duration and of its temperature, following always the instructions given by the equipment manufacturer and by the cleaning solutions' producer.

C. Cleaning / disinfectant solutions containing sodium chloride (NaCl) can often cause oxidation or corrosion to the instruments compromising seriously their use.

- D. Cleaning/disinfecting solutions must be changed daily
- E. The best recommended method for a proper washing of the instruments is the ultrasound cleaning, especially suggested for the joint instruments (ex: pliers, scissors, needle-holders...)
- F. Do not put together in the same trays for the washing/sterilization instruments made of different metals (ex: common steel with stainless steel, aluminum, chromed steel,...)
- G. Joint instruments (ex: pliers, scissors, needle-holders,...) Must be placed in an open position for the washing disinfection.
- H. Make sure that trays are not overloaded with instruments because this could compromise the washing/disinfection.
- I. Possible residuals after the first wash must be completely removed.
- J. It has been proved that the ideal temperature for the final rinsing is between 80 C and 90 C.
- K. It is highly recommended to use only demineralized water during the final rinsing. This device avoid the rise up of dark stains.
- L. To maintain the perfect efficiency of joint instruments. it is necessary to lubricate them regularly with specific products (DO NOT USE INDUSTRIAL OIL SAT ALL).

Autoclave sterilization through saturated steam is the most used method nowadays: it is based on heat, that is necessary to sterilize, on saturated steam, that act on the thermal exchange with the instruments temperature, and on the pressure, that increase the water the water evaporation latent heat.

- For this method of sterilization, it is highly recommended to make cycles that not overcome 7 minutes, with a temperature of 134° and a pressure of 2.1 bar.
- For the enveloped instruments it is very important to complete carefully the rinsing cycle because if some water remains into the envelop, it can cause corrosion or oxidation to the instruments and generate bacteria formation.
- The sterile products must be preserved in defined areas, dry and without dust.

ATTENTION: DRY HEAT STERILIZATION

A sterilization that overcomes the 177 C (350 F) weak the temper of the instrument and consequently the cut performance and the elasticity (above all for the cut instruments, that can suffer a decrease of the sharpening); it can also occur a darkening of the instruments, brown spots that seems to oxidation.

Aluminum and Titanium: do not put aluminum instruments and titanium instruments into thermal equipment and/or ultrasound bath. For the cleaning of these instruments use only substances that are specially suggested for aluminum and titanium.

AR INTRUMED ALL RESPONSIBILITY 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;
Damages caused by the warehousing of the instruments in unsuitable locals;
Damages caused by the lack of maintaining of the instruments,
3. 4. 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 requests to the following address:

AR INSTRUMED Deutschland GmbH

Stollberger 83, 12627 Berlin Germany

Tel: +49 30 91201490-1 Fax: +49 30 91201492

www.ar-instrumed.de - info@ar-instrumed.de

Certification

ISO 9001
2008
CERTIFIED

ISO 13485
2003
CERTIFIED

CE FDA

Online Shopping Store

www.ar-instrumed.de

+49 30 91201490

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

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.
- Corrison 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 Japnanese 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 Japnanese Stainless Steel.
- Orthodontics Pliers - AISI 420 Japnanese Stainless Steel.
- Rubberdam Instruments - AISI 410 Japnanese Stainless Steel.
- Mirror Handle - AISI 304 Japnanese Stainless Steel.
- Osteotomes - AISI 304 Japnanese Stainless Steel.
- Impression Tray - AISI 304 Japnanese Stainless Steel.

Table of Content



● <i>Extraction</i>	<i>Extraktion</i>	<i>Extracción</i>	<i>Extraction</i>	007 to 043
● <i>Diagnostic</i>	<i>Diagnostik</i>	<i>Diagnóstico</i>	<i>Diagnostique</i>	044 to 049
● <i>Periodontology</i>	<i>Parodontologie</i>	<i>Periodoncia</i>	<i>Parodontologie</i>	050 to 058
● <i>Conservative</i>	<i>Konservierung</i>	<i>Conservador</i>	<i>Soins Conservateur</i>	059 to 068
● <i>Surgery</i>	<i>Chirurgie</i>	<i>Cirugía</i>	<i>Chirurgie</i>	069 to 094
● <i>Micro Surgery</i>	<i>MikroChirurgie</i>	<i>Micro Cirugía</i>	<i>Microchirurgie</i>	095 to 098
● <i>Impression Trays</i>	<i>Abdrucklöffel</i>	<i>Cubetas de Impresión</i>	<i>Portes empreintes</i>	099 to 104
● <i>Implantology</i>	<i>Implantologie</i>	<i>Implantología</i>	<i>Implantologie</i>	105 to 117
● <i>Orthodontics</i>	<i>Kieferorthopädie</i>	<i>Ortodoncia</i>	<i>Orthodontie</i>	118 to 133
● <i>Prosthesis</i>	<i>Prothese</i>	<i>Prótesis</i>	<i>Prothèse</i>	134 to 138
● <i>Calipers</i>	<i>Messinstrumente</i>	<i>Calibres</i>	<i>Instruments de mesure</i>	139 to 141
● <i>Laboratory</i>	<i>Laboratorium</i>	<i>Laboratorio</i>	<i>Laboratoire</i>	142 to 144
● <i>Sterilization</i>	<i>Sterilisation</i>	<i>Esterilización</i>	<i>Stérilisation</i>	145 to 150



Extraction-Extraktion-Extracción-L'Extraction



AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction





AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction





AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction





AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction







AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction





AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction





AR INSTRUMED

Black Scorpio and extraction forceps for removal of the fragments, after resection and residues of the teeth eighths 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 forceps 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 make from the power decided will give the professional a strong feeling of use pliers solid, powerful yet precise and safe.

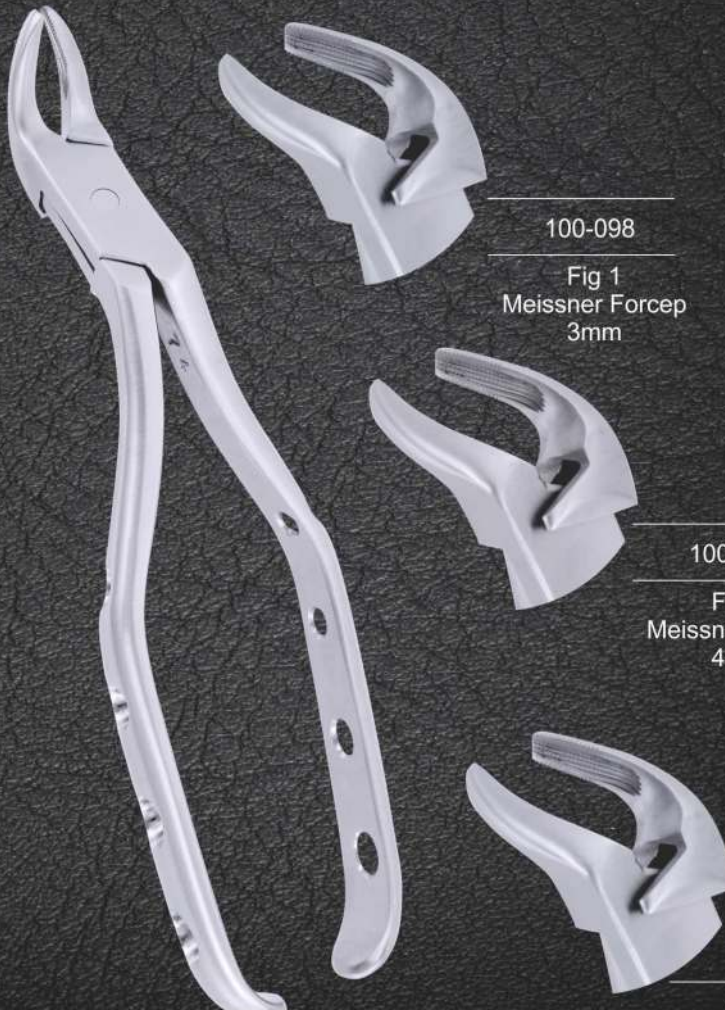
Therefore it will be considerable and determined also the reduction of time of intervention and consequently the stress of the patient and the operator's



Black Scorpion®

100-097

Forceps
for removing
fragments high
quality steel
AISI 420
170mm



100-098

Fig 1
Meissner Forcep
3mm

100-099

Fig 2
Meissner Forcep
4mm

100-100

Fig 3
Meissner Forcep
6.5mm



AR INSTRUMED

A-TRAUMATIC EXTRACTION SET

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

Extracting Forceps

Zahnzangen

Fórceps para extracción

Davier dentaire pour extraction



75-352
Upper Anteriors
(Adults)



75-348
Upper Universal
(Adults)



75-349
Lower Universal
(Adults)



75-351
Lower Molars
(Adults)



75-353
Lower Anteriors
(Adults)





AR INSTRUMED

A-TRAUMATIC EXTRACTION SET
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

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction







AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction



200-21
lower Molars
17cm



200-8
lower Premolars
16.5cm



200-130
Forcep for
sevenths - eighths
superior 19.5cm



200-187
Forcep for
fragments of
lower roots
19cm





AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction



100-001
Fig 1
Upper incisors
& Canines



100-002
Fig 2
Upper incisors
& Canines



100-004
Fig 4
Lower 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



100-012
Fig 18A
Upper Molars
Either Side



AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction



100-017

Fig 22
Lower Molars



100-022

Fig 29
Upper Roots



100-025

Fig 30
Upper Roots



100-027

Fig 31
Upper Premolars
Gripping In Depth



100-029

Fig 33 A
Lower Roots



100-041

Fig 49
Very Fine Upper
Roots



100-042

Fig 51
Upper Roots



100-054

Fig 67
Upper Third Molars



AR INSTRUMED

Extracting Forceps
Zahnzangen
Fórceps para extracción
Davier dentaire pour extraction



100-058

Fig 73
lower Molars



100-064

Fig 74
Lower Roots



100-081

Fig 99
Lower Molars



100-071

Fig 79 A
lower Wisdoms





AR INSTRUMED

Children Extracting Forceps
Kinder Zahnzangen
Fórceps para extracción niños
Enfants Davier dentaire pour extraction





AR INSTRUMED

Extracting Forceps Sets
Zahnzangen Sets
Fórceps para extracción Juegos
Davier dentaire pour extraction Set



110-006

Extracting forceps
Set for adults
set of 10 pcs.



110-007

Extracting forceps
Set for childrens
set of 7 pcs.





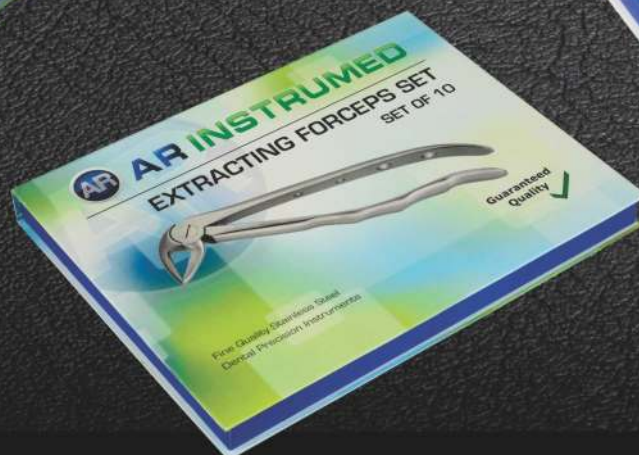
AR INSTRUMED

Extracting Forceps Sets
Zahnzangen Sets
Fórceps para extracción Juegos
Davier dentaire pour extraction Set



110-008

Extracting forceps
Set for adults
set of 10 pcs.



110-018 Black Plasma

Extracting forceps
Set for adults
set of 10 pcs
Special Black
Plasma coating

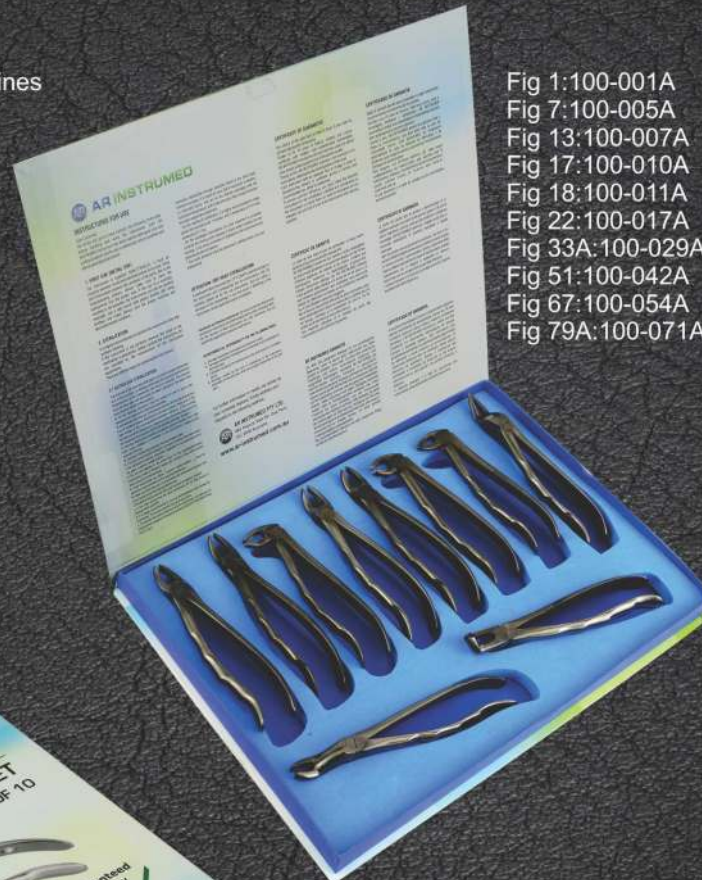


Fig 1:100-001A Upper incisors & Canines
Fig 7:100-005A Upper Premolars
Fig 13:100-007A Lower Premolars
Fig 17:100-010A Upper Molars, Right
Fig 18:100-011A Upper Molars, Left
Fig 22:100-017A Lower Molars
Fig 33A:100-029A Lower Roots
Fig 51:100-042A Upper Roots
Fig 67:100-054A Upper Third Molars
Fig 79A:100-071A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

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



AR INSTRUMED

Forceps
Klemmen
Pinzas
Pinces



102-114

Forcep for
fragments of root
Straight
15cm



102-115

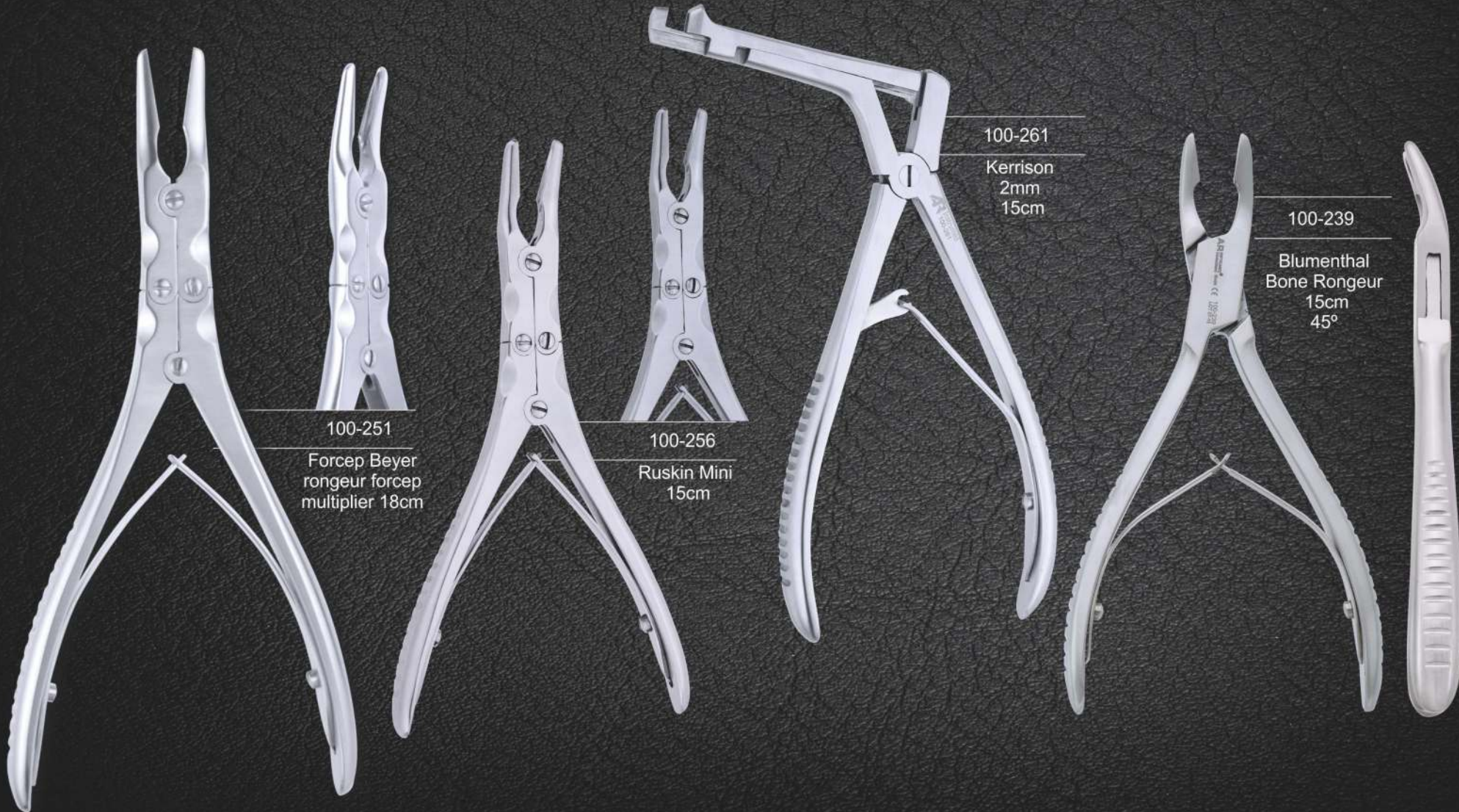
Forcep for
fragments of root
Angled 45°
15cm





AR INSTRUMED

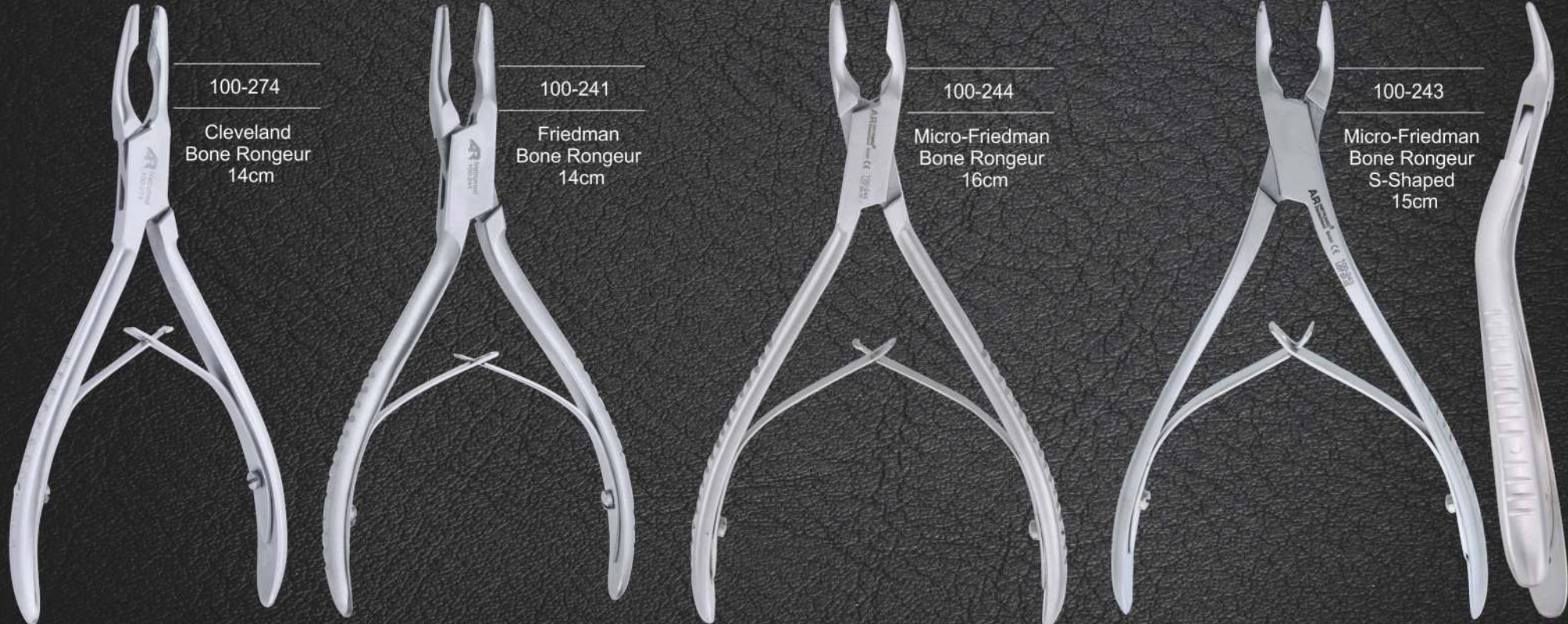
Bone Rongeurs
Hohlmeißelzangen
Pinzas gubias
Pinces-Gouges





AR INSTRUMED

Bone Rongeurs
Hohlmeißelzangen
Pinzas gubias
Pinces-Gouges





100-329

Intraligamentary
syringe aluminum
1.8ml
EU needle

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

Product Features

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

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

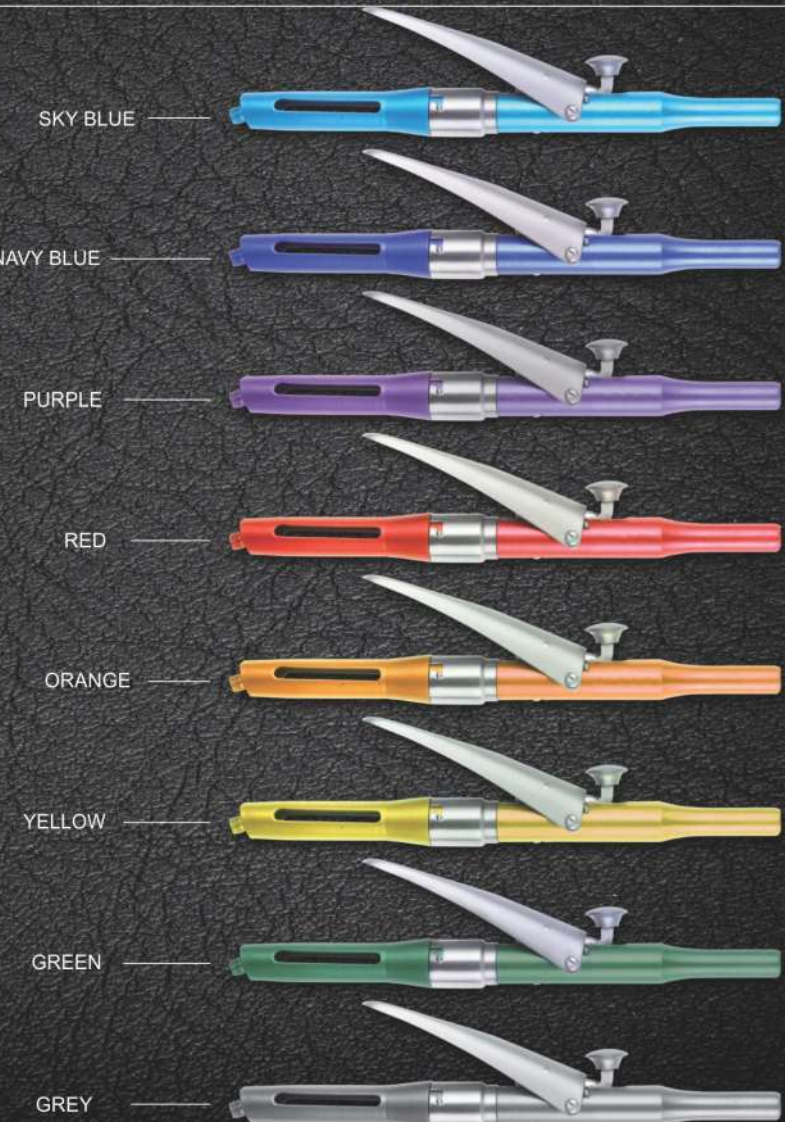
Quick effect of anesthetic

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 of operate.





Intraligamentary Syringe



100-288
Intraligamentary
syringe
1.8ml (0,07 ml/ click)
EU needle

Intraligamentary Syringe



100-284
Intra-ligamental
syringe
1.8ml
EU needle



100-302
Single ring type
syringe
1.8ml
EU needle



Syringes for Anesthesia



100-313
T- handle type
syringe
1.8ml
EU needle



100-305
3 Ring type
syringe
1.8ml
EU needle



100-298
3 Ring type
syringe
1.8ml
EU needle



AR INSTRUMED

Extraction Elevators
Extraktion Wurzelheber
Extracción Elevadores
Extraction Élèvateurs

The new line of tips Micro Elevators of AR INSTRUMED 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.





AR INSTRUMED

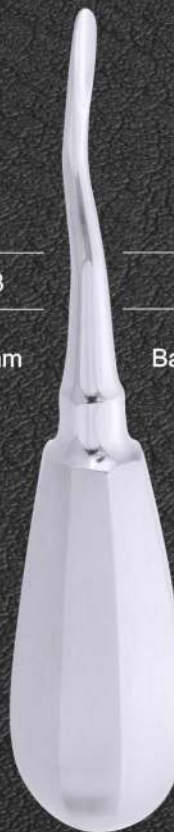
Root Elevators
Wurzelheber
Elevadores
Elévateurs



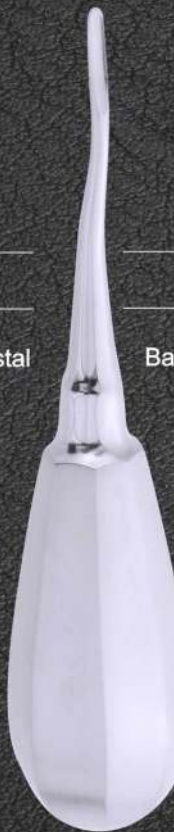
101-097
Fig 2
Bein 3 mm



101-098
Fig 3
Bein 4 mm



101-155
Fig 3
Bayonet distal
4mm



101-157
Fig 2
Bayonet Mesial
3mm



101-021
Fig 1
Lindo-Levien
2.5 mm

101-022
Fig 2
Lindo-Levien
3.5 mm

101-023
Fig 3
Lindo-Levien
4.5 mm





AR INSTRUMED

Extraction & Luxatur Sets
Extraktion & Wurzelheber Sets
Extracción & Luxadores Sets
Extraction & Elévateurs Sets



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 3 mm
- 101-014 Elevator Flohr Right 3 mm
- 101-015 Elevator Flohr Left 3 mm
- 103-140 Grip Needle Holder Mathieu 14 cm TC
- 103-131-1 Grip Needle Holder Mayo Hegar 15 cm TC



104-062

Root Elevator Luxators
Set of 7

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



AR INSTRUMED

Root Elevators
Wurzelheber
Elevadores
Elévateurs





AR INSTRUMED

Root Elevators
Wurzelheber
Elevadores
Elévateurs



101-204
Fig 1
Chompret



101-206
Fig 3
Chompret



101-207
Fig 4
Chompret



101-067
Fig 25
Cryer



101-068
Fig 26
Cryer



AR INSTRUMED

Root Elevators
Wurzelheber
Elevadores
Élévateurs



480-1

Seldin 3mm
Straight



480-2

Seldin 4.5mm
Straight



480-3

Hylin 3mm



480-4

Hylin 3mm



480-5

Hylin special
for molars and
premolars
4mm



AR INSTRUMED

Root Elevators
Wurzelheber
Elevadores
Elévateurs





AR INSTRUMED

Root Elevators
Wurzelheber
Elevadores
Élévateurs





75-053

Elevator
straight rounded
head 2.5 mm
Anatomical hollow
handle

75-054

Elevator
rounded slope
external 3 mm
Anatomical hollow
handle

75-055

Elevator
rounded slope
internal 3 mm
Anatomical hollow
handle

75-056

Elevator
Right head
4 mm
Anatomical hollow
handle

75-057

Elevator
Left head
4 mm
Anatomical hollow
handle

75-058

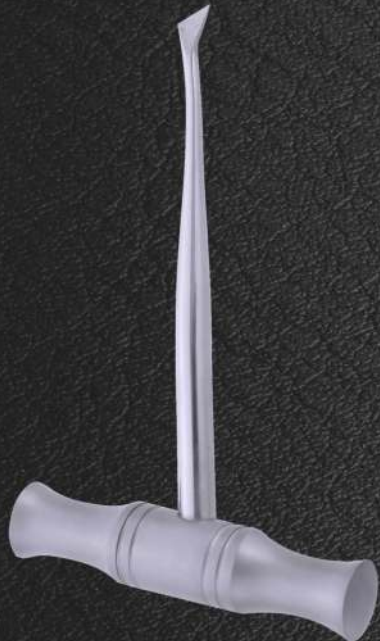
Elevator
Left angled
head 3 mm
Anatomical hollow
handle

75-059

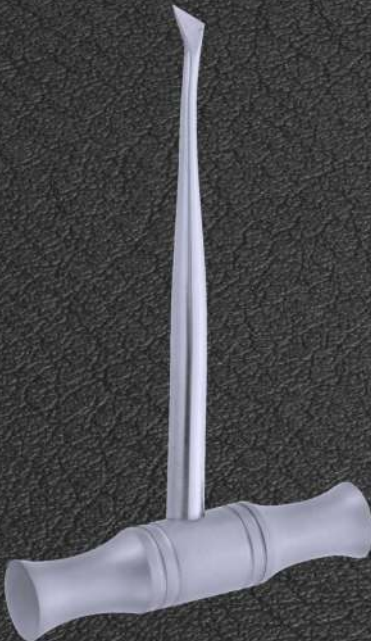
Elevator
Left angled
head 4 mm
Anatomical hollow
handle



						
75-043 Elevator straight head 2 mm Finger hollow handle	75-044 Elevator straight angled head 3 mm Finger hollow handle	75-045 Elevator straight blade head 3 mm Finger hollow handle	75-046 Elevator Contra angle head 3 mm Finger hollow handle	75-047 Elevator Inverted Curved head 3 mm Finger hollow handle	75-048 Elevator Curved Blade internal 5 mm Finger hollow handle	75-049 Elevator Straight Blade external 5 mm Finger hollow handle



101-180
Walter F Barry



101-181
Walter F Barry



101-182
Winter F Barry



101-183
Winter F Barry



Diagnostic-Diagnostik-Diagnóstico-Diagnostic



A dental mouth mirror handle with an orange autoclavable handle and a standard dental mirror head.	102-029	Mirror handle in autoclavable material orange color 145mm
A dental mouth mirror handle with a green autoclavable handle and a standard dental mirror head.	102-030	Mirror handle in autoclavable material green color 145mm
A dental mouth mirror handle with a blue autoclavable handle and a standard dental mirror head.	102-028	Mirror handle in autoclavable material blue color 145mm
A dental mouth mirror handle with a hollow, anatomical orange handle and a standard dental mirror head.	102-015-1	Mirror handle Hollow in anatomic Ø10mm
A dental mouth mirror handle with a hollow, hexagonal silver handle and a standard dental mirror head.	102-016	Mirror handle Hollow in hexagonal Ø10mm
A dental mouth mirror handle with a solid, hexagonal silver handle and a standard dental mirror head.	102-015	Mirror handle in hexagonal Ø 8mm
A dental mouth mirror handle with a round, hollow silver handle and a standard dental mirror head.	102-013-3	Mirror handle round Hollow Ø 6mm
A dental mouth mirror handle with a round, solid silver handle and a standard dental mirror head.	102-013	Mirror handle in hexagonal Ø 6mm
A dental mouth mirror handle with a round, solid silver handle and a standard dental mirror head.	102-013-1	Mirror handle round Solid Ø 6mm
A dental mouth mirror handle with a round, solid silver handle and a cone-socket connection point.	102-013-2	Mirror handle round Solid Ø 6mm Cone-Socket



AR INSTRUMED

Mouth mirrors
Spiegel
Espejos
miroir



102-004

Mouth mirror
No. 4 plane
Ø 22mm
Universal



102-006

Mouth mirror
No. 4 Front-Surface
Ø 22mm
Universal



102-007

Mouth mirror
No. 5 plane
Ø 24mm
Universal



102-009

Mouth mirror
No. 5 Front-Surface
Ø 24mm
Universal



102-004-1

Mouth mirror
No. 4 plane
Ø 22mm
Cone-Socket



102-007-1

Mouth mirror
No. 5 plane
Ø 24mm
Cone-Socket





AR INSTRUMED

Tweezers
Pinzetten
Pinzas
Précelle



102-059
Meriam
Serrated
16cm



102-074
London-College
Serrated
15cm



102-087
Self-Locking
Serrated
15cm



102-067
Meriam
Serrated
16cm

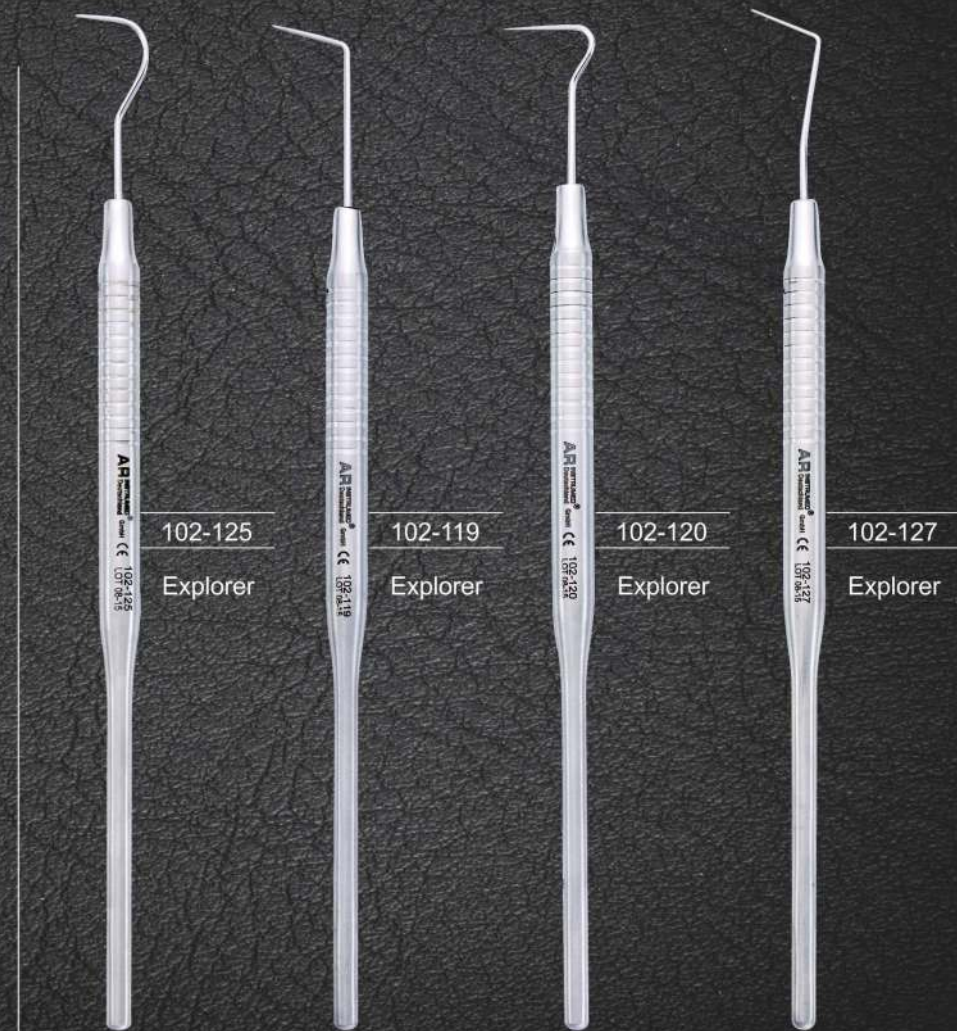
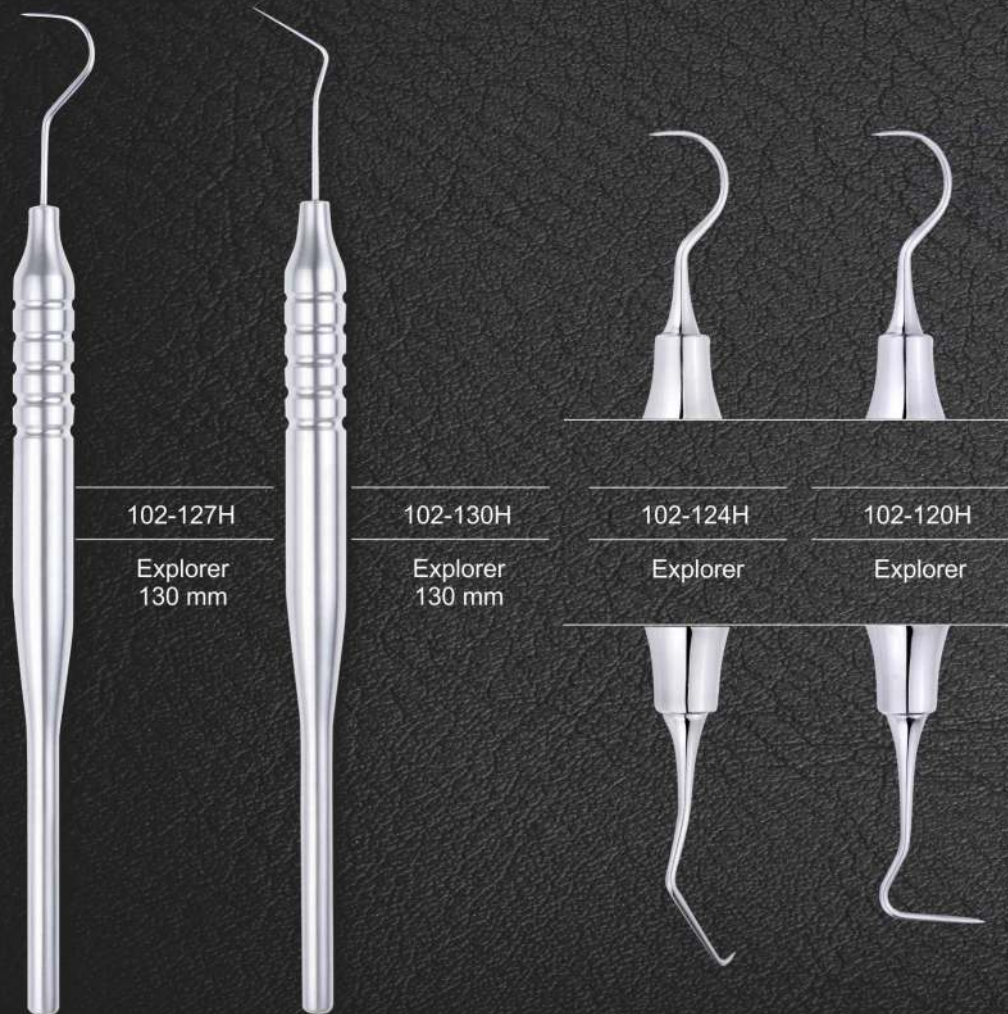


110-110
Examination Set of 4
Explorer
Mirror
Mirror Handle
Tweezer



AR INSTRUMED

Explorers
Sonden
Exploradores
Sondes



Root-Canal Explorers with anatomical hollow handle ø 10 mm

Root-Canal Explorers with anatomical hollow handle ø 6 mm



AR INSTRUMED

Explorers
Sonden
Exploradores
Sondes



Root-Canal Explorers with anatomical hollow handle ø6 mm



Spreaders for lateral condensation with anatomical hollow handle ø6 mm



Periodontology-Parodontologie-Periodoncia-Parodontologie



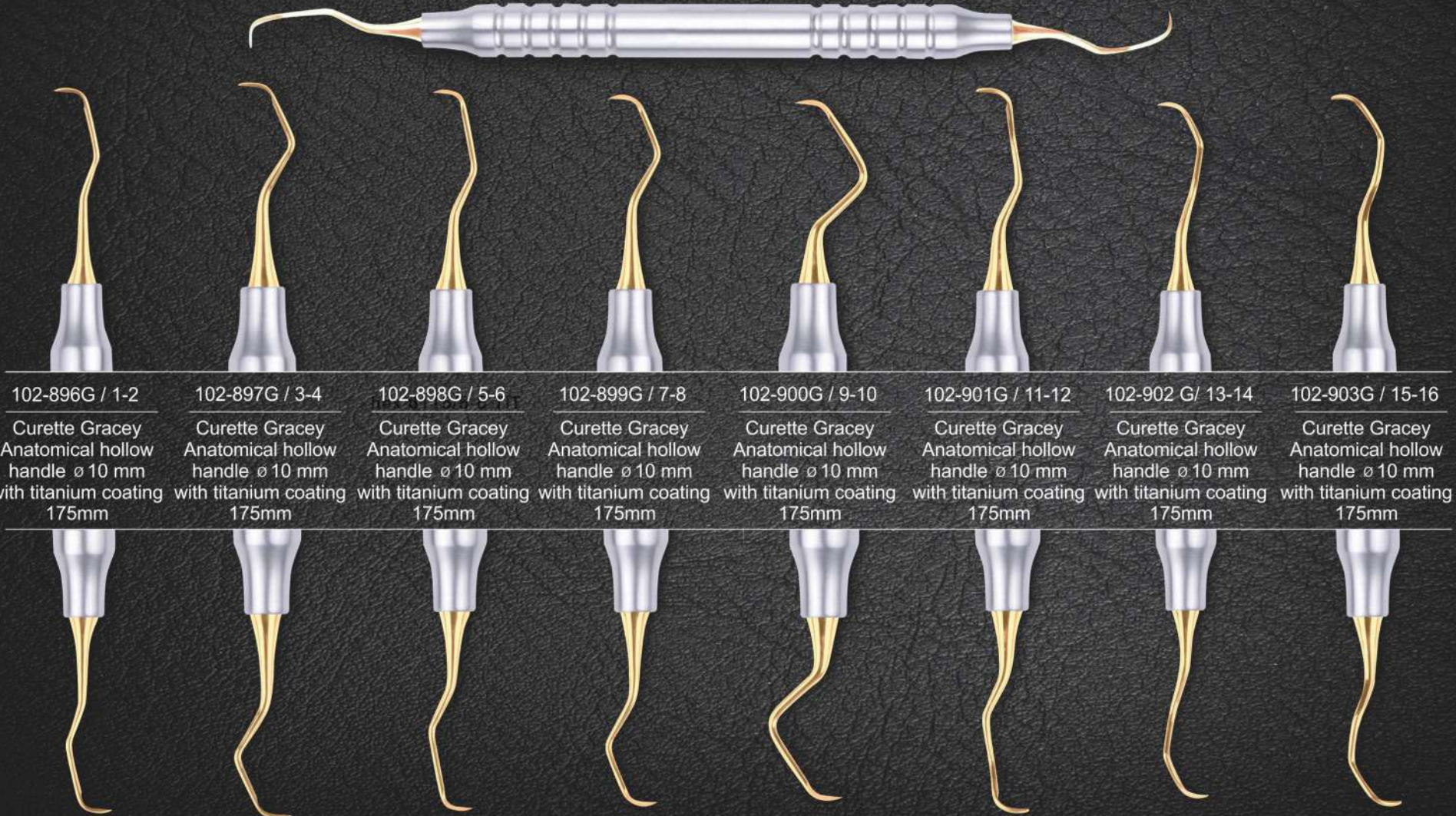
Hollow handle 10mm

Hollow handle 6mm



AR INSTRUMED

Curettes Gracey
Gracey Küretten
Curetas Gracey
Curettes de gracey

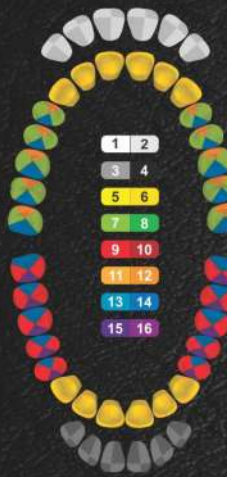


Curettes Gracey with Zirconium Nitride(ZrN) coating tips with anatomical hollow handle 10 mm



AR INSTRUMED

Curettes Gracey
Gracey Küretten
Curetas Gracey
Curettes de gracey



102-896H / 1-2
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm

102-897H / 3-4
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm

102-898H / 5-6
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm

102-899H / 7-8
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm

102-900H / 9-10
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm

102-901H / 11-12
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm

102-902H / 13-14
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm

102-903H / 15-16
Curette Gracey
Anatomical hollow
handle ø 10 mm
175mm



Curettes Gracey with anatomical hollow handle 10 mm



AR INSTRUMED

Curettes Gracey
Gracey Kütetten
Curetas Gracey
Curettes de gracey



102-896

Curette Gracey
1-2
Anatomical hollow
handle 6 mm



102-897

Curette Gracey
3-4
Anatomical hollow
handle 6 mm



102-898

Curette Gracey
5-6
Anatomical hollow
handle 6 mm



102-899

Curette Gracey
7-8
Anatomical hollow
handle 6 mm



102-900

Curette Gracey
9-10
Anatomical hollow
handle 6 mm



102-901

Curette Gracey
11-12
Anatomical hollow
handle 6 mm



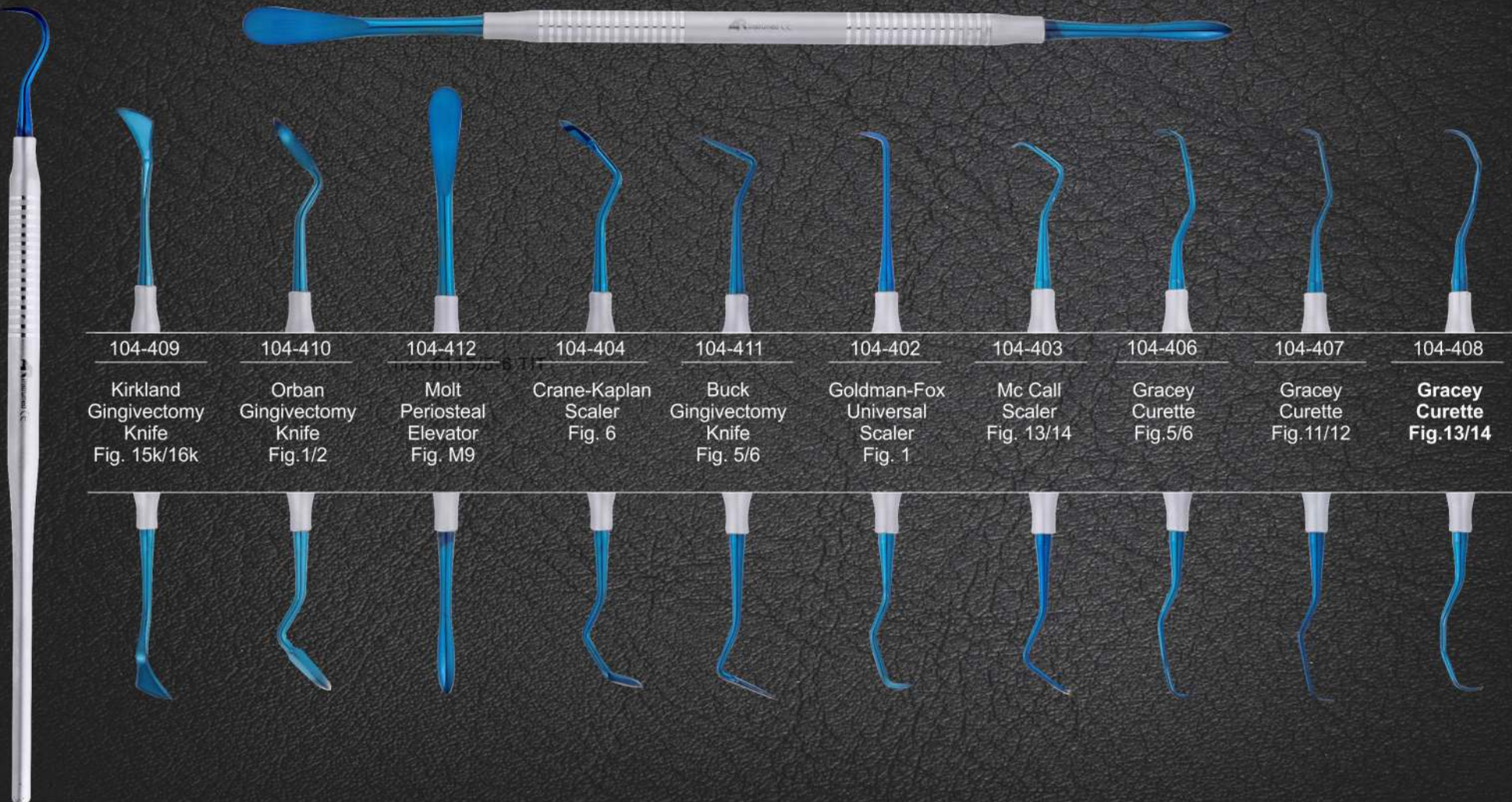
102-902

Curette Gracey
13-14
Anatomical hollow
handle 6 mm



AR INSTRUMED

Set of implant cleaning scalers & curettes
Set zur reinigung von implantaten
Set de curetas y limpiadores para implantes
Set de Curettes pour Implantologie



Periodontal scalers kit with anodization of Titanium (Blue) coating tips with anatomical hollow handle 6 mm

104-405
Tower Scaler
Fig. 15



AR INSTRUMED

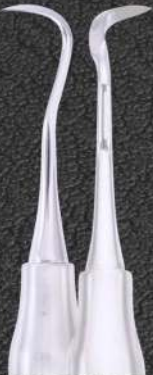
Scaler
Scaler
Scaler
Scaler



102-178H
Scaler Mitchell
175 mm



102-185-1H
Scaler Williger
175 mm



102-185H
Scaler



106-127H
Scaler Orban
Knife



106-128H
Scaler Krikland
Knife



102-193H
Scaler



102-184H
Scaler Carne
Kaplan



Anatomical hollow handle 10 mm



102-178
Mitchell
osteotrimmer
scaler
anatomical
hollow
handle
6 mm



102-191
Towner
Jacquette
scaler
anatomical
hollow
handle
6 mm



102-951
H6/H7
scaler
anatomical
hollow
handle
6 mm



102-234
Kirkland
scaler
anatomical
hollow
handle
6 mm



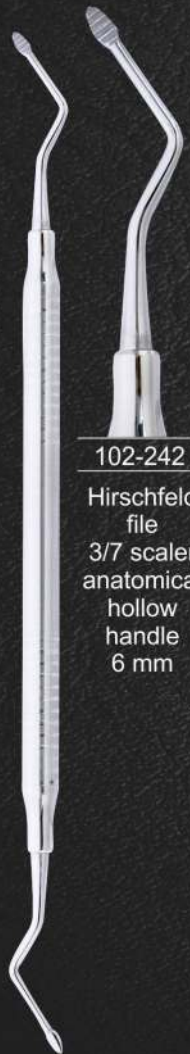
102-192
Towner
scaler
anatomical
hollow
handle
6 mm



102-184
Crane kaplan
scaler
anatomical
hollow
handle
6 mm



102-451
Hollen back
1/2scaler
anatomical
hollow
handle
6 mm



102-242
Hirschfeld
file
3/7 scaler
anatomical
hollow
handle
6 mm



102-243
Hirschfeld
file
5/11 scaler
anatomical
hollow
handle
6 mm



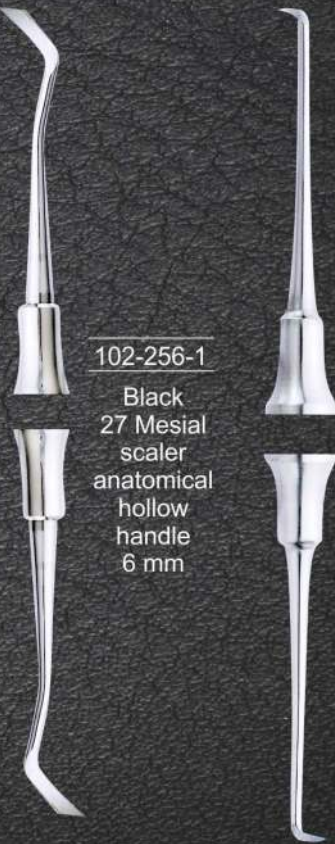
102-208
Colombia
4R/4L
Universal
anatomical
hollow
handle
6 mm



102-209
Colombia
13/14
Universal
anatomical
hollow
handle
6 mm

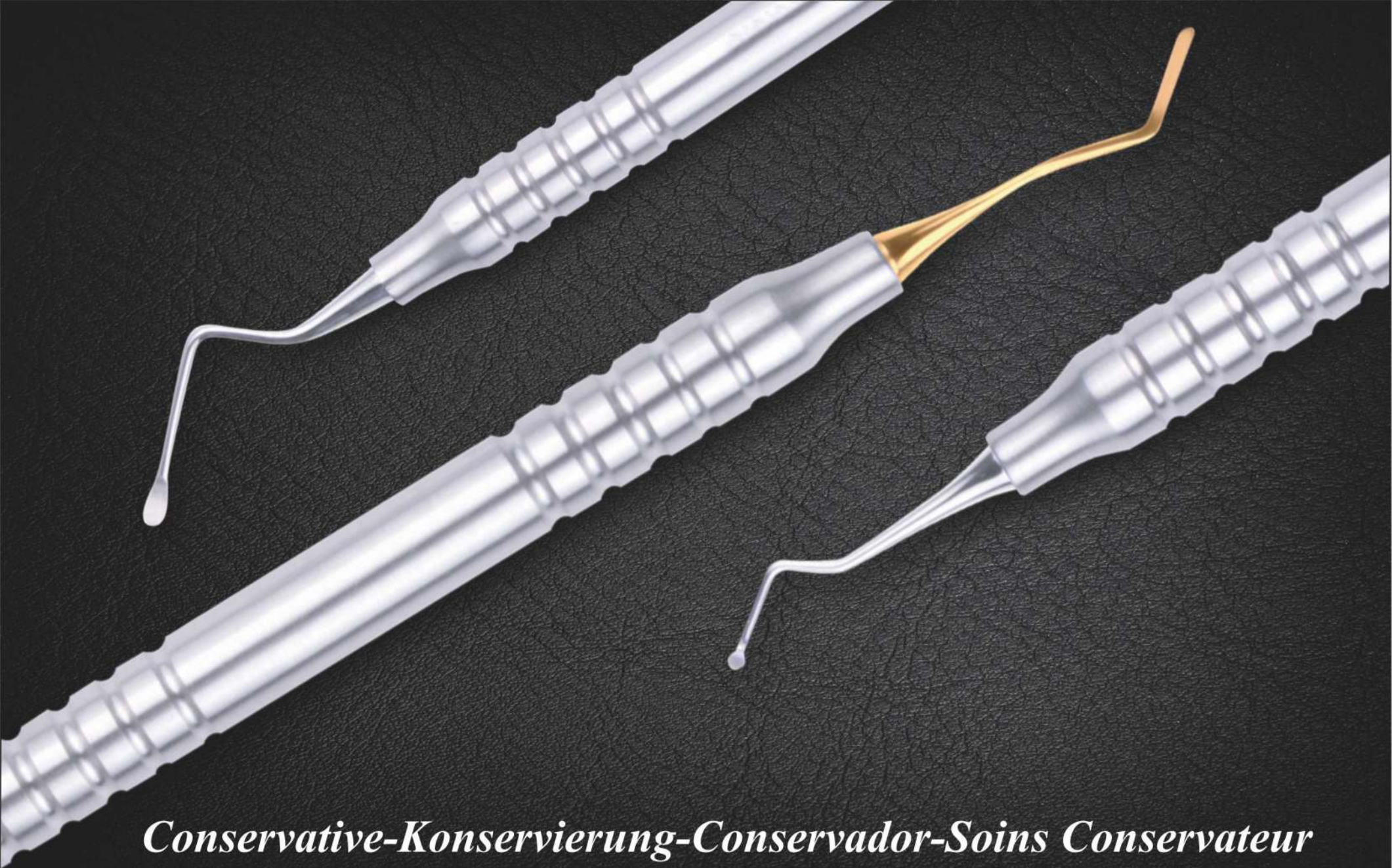


102-256
Black
26 distal
scaler
anatomical
hollow
handle
6 mm



102-256-1
Black
27 Mesial
scaler
anatomical
hollow
handle
6 mm

102-192-3
Ostotrimmer
Goldman Fox
anatomical
hollow
handle
6 mm



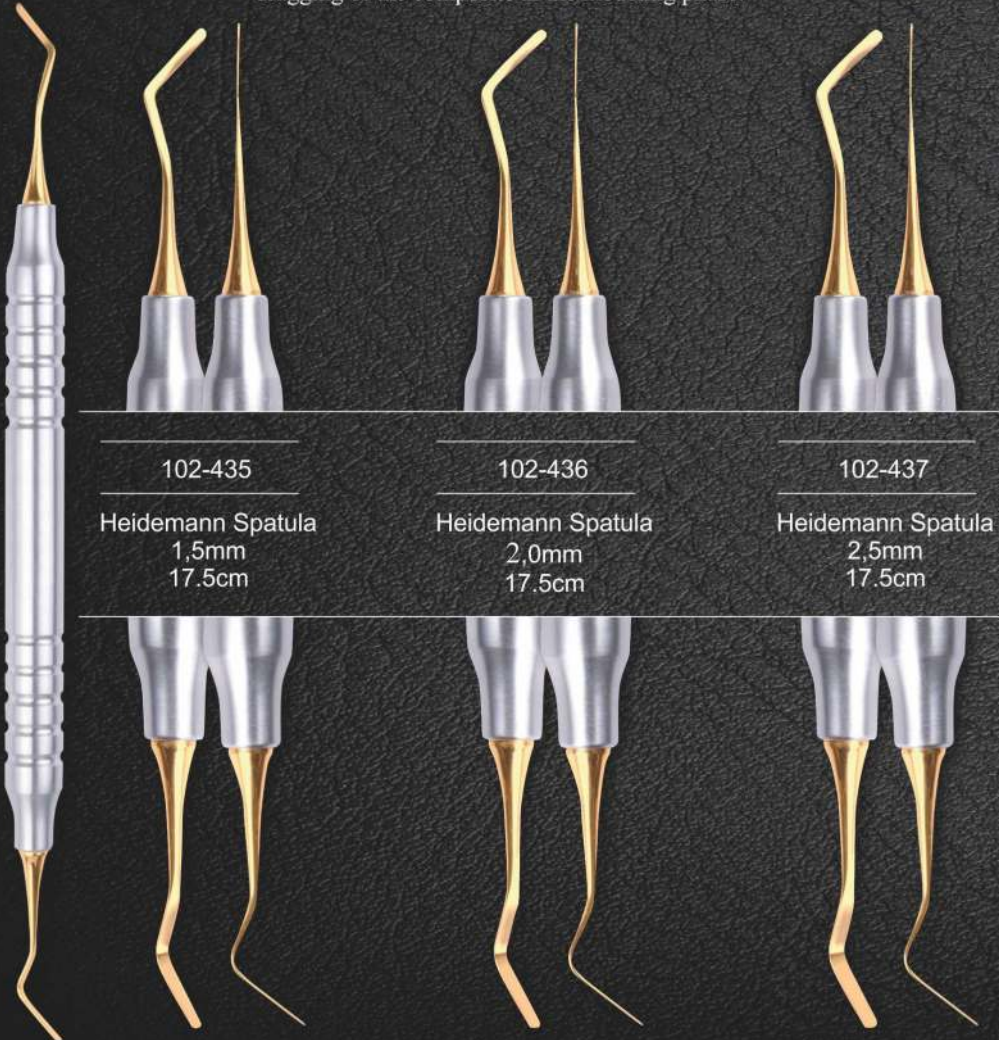
Conservative-Konservierung-Conservador-Soins Conservateur



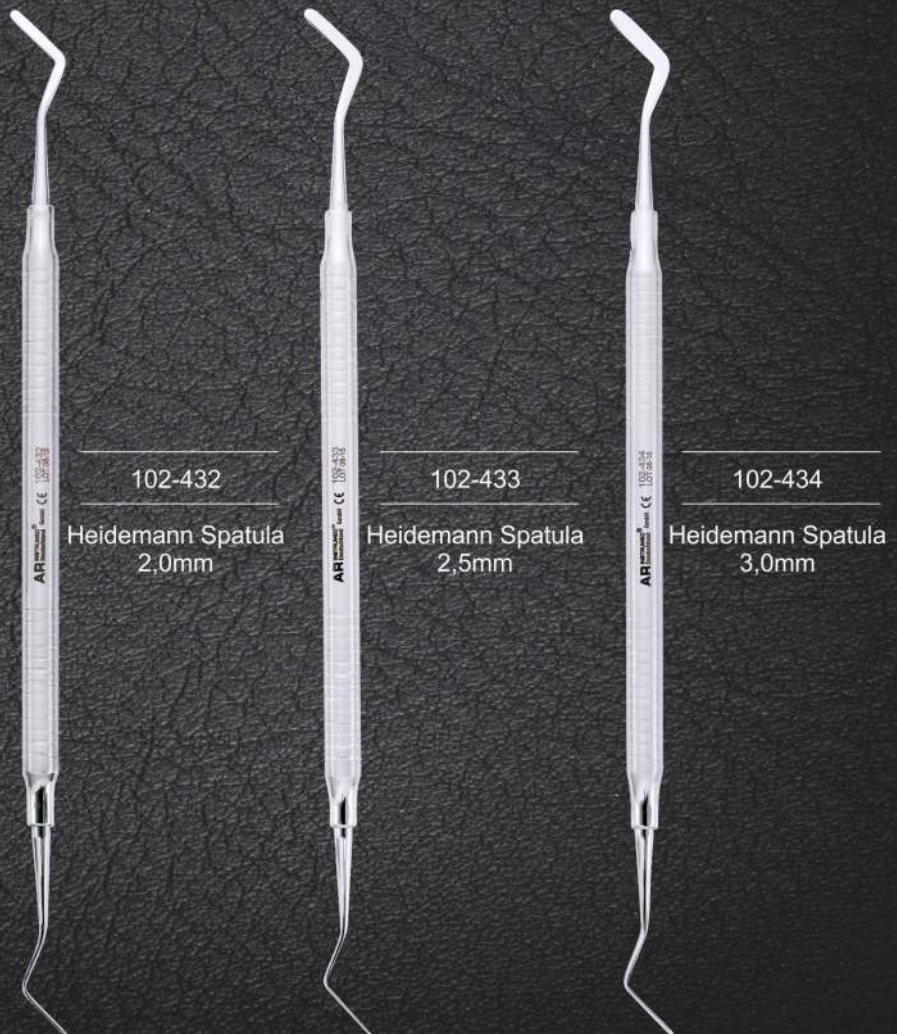
AR INSTRUMED

Instruments of composite Zirconium Nitride (ZrN) coating tips with anatomical hollow handle 10 mm .

The point covered with (ZrN) (yellow part) allows to reduce the attachment and the subsequent dragging of the composite in the modeling phase.



Anatomical hollow handle 10 mm



Anatomical hollow handle 6 mm



102-334
Burnisher
1,7 / 2,5
170mm
handle 10 mm



102-477H
Burnisher
Anatomical
hollow
handle 10 mm



102-478H
Burnisher
Anatomical
hollow
handle 10 mm



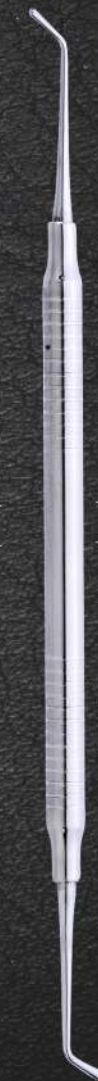
102-477
Burnishers
1.5 mm
Anatomical
hollow
handle 6 mm



102-650
Burnishers
Anatomical
hollow
handle 6 mm



102-468
Westcott
1.6/2.0 mm
Anatomical
hollow
handle 6 mm



102-381
Ladmore
1.2/1.6mm
Anatomical
hollow
handle 6 mm



102-301	102-302	102-303	102-377	102-394	102-358	102-359	102-399
Filling Instrument 0.8/1.0 mm Anatomical hollow handle 6 mm	Filling Instrument 1.2/1.6 mm Anatomical hollow handle 6 mm	Filling Instrument 2.0/2.5 mm Anatomical hollow handle 6 mm	Filling Instrument 1.2/1.6 mm Anatomical hollow handle 6 mm	Hopson 2.0/2.5 mm Anatomical hollow handle 6 mm	Filling Instrument 1.6/2.5 mm Anatomical hollow handle 6 mm	Filling Instrument 2.5/3.0 mm Anatomical hollow handle 6 mm	Mortenson 1.0/1.2 mm Anatomical hollow handle 6 mm



AR INSTRUMED

Curettes Lucas / Hemingway
Küretten Lucas / Hemingway
Curetas Lucas / Hemingway
Curettes de Lucas / Hemingway



103-466

Lucas
Curette
2,5mm
Anatomical
hollow
handle 10 mm

102-818

Lucas
Curette
2,0mm
Anatomical
hollow
handle 6 mm

102-819

Lucas
Curette
2,5mm
Anatomical
hollow
handle 6 mm

102-820

Lucas
Curette
3,0mm
Anatomical
hollow
handle 6 mm



103-464

Hemingway
Curette
2,4mm
Anatomical
hollow
handle 10 mm

102-815

Hemingway
Curette
2,5mm
Anatomical
hollow
handle 6 mm

102-816

Hemingway
Curette
3,0mm
Anatomical
hollow
handle 6 mm

102-817

Hemingway
Curette
3,5mm
Anatomical
hollow
handle 6 mm

Curettes Lucas

Curettes Hemingway



102-262

Round Spoon
excavators
1,3 / 1,5mm



102-263

Round Spoon
excavators
1,4 / 1,6mm



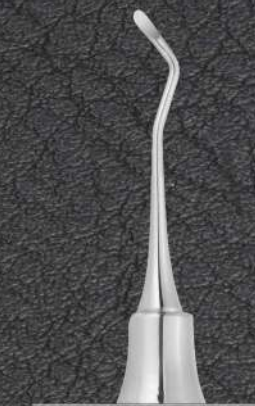
102-264

Round Spoon
excavators
1,6 / 1,8mm



102-300H

Excavators
2,0mm

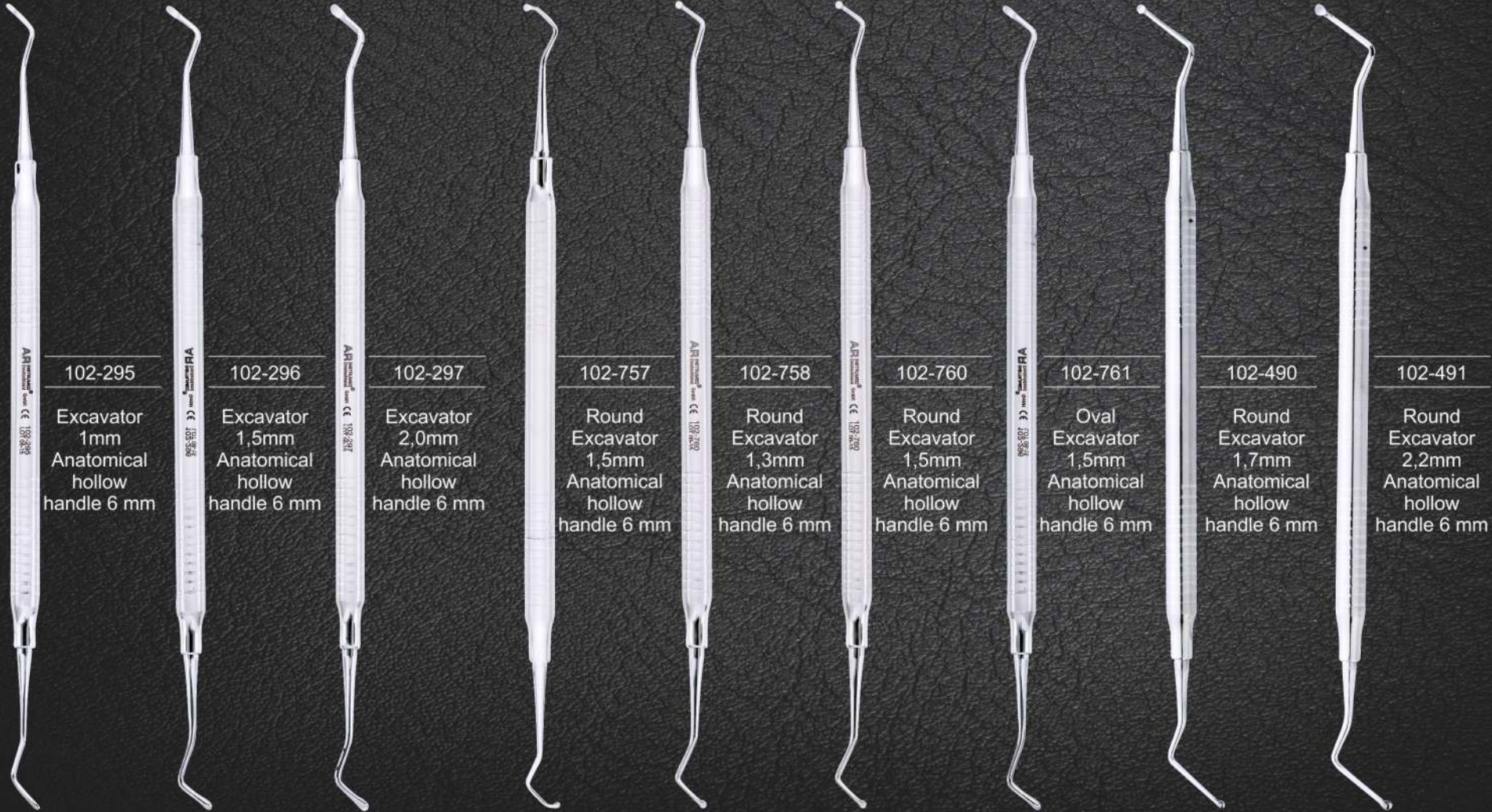


102-297H

Excavators
2,0mm



Anatomical hollow handle 10 mm





102-484H
Cement
Spatula
6.0mm
Anatomical
hollow
handle 10 mm



102-485H
Cement
Spatula
5.0mm
Anatomical
hollow
handle 10 mm



102-484
Cement
Spatula
6.0mm
Anatomical
hollow
handle 6 mm



102-485
Cement
Spatula
5.0mm
Anatomical
hollow
handle 6 mm



102-486
Cement
Spatula
7.0mm
Anatomical
hollow
handle 6 mm



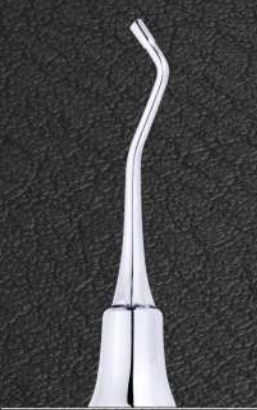
102-426H
Spatula
2.5mm
Anatomical
hollow
handle 10 mm



102-427H
Spatula
3.2mm
Anatomical
hollow
handle 10 mm



102-395H
Filling Instrument
1.2 / 1.5mm
Hollow handle 10 mm



102-396H
Filling Instrument
1.5 / 2.5mm
Hollow handle 10 mm



102-312
Filling Instrument
0.8 / 1.0mm
Anatomical
hollow
handle 6 mm

102-313
Filling Instrument
1.2 / 1.6mm
Anatomical
hollow
handle 6 mm



102-314
Filling Instrument
2.0 / 2.5mm
Anatomical
hollow
handle 6 mm

102-409
Filling Instrument
1.5 / 2.5mm
Anatomical
hollow
handle 6 mm



102-533

P.K.Thomas
Anatomical
hollow handle
6 mm



102-534

P.K.Thomas
Anatomical
hollow handle
6 mm



102-535

P.K.Thomas
Anatomical
hollow handle
6 mm



102-536

P.K.Thomas
Anatomical
hollow handle
6 mm



102-537

P.K.Thomas
Anatomical
hollow handle
6 mm



Surgery-Chirurgie-Cirugía-Chirurgie



103-004

Scalpel handle
Long
170mm



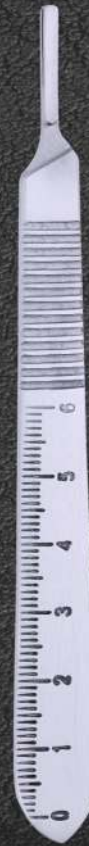
103-001

Scalpel handle
No.3
130mm



103-005

Scalpel handle
No.4
130mm



106-327

Scalpel handle
No.3
with marking 130mm



106-334

Round Scalpel
handle Adjustable
170mm



106-325

Round Scalpel
handle
Straight



106-326

Round Scalpel
handle
Curved



106-336

Ace mini
Blade handle



AR INSTRUMED

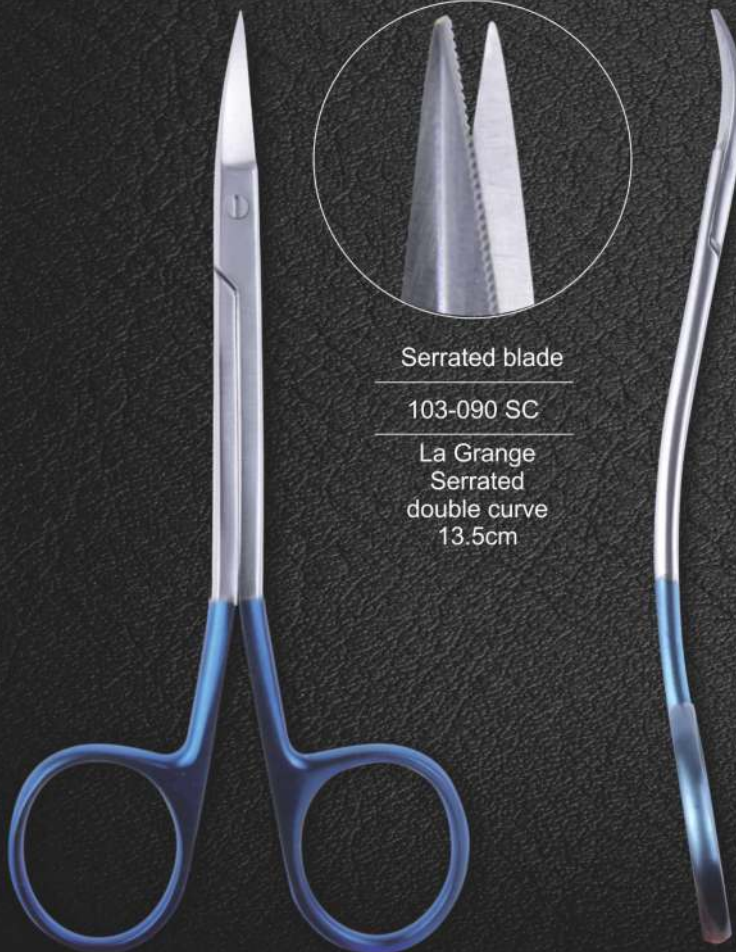
Premium Line Surgical Scissors

Scissors
Scheren
Tijeras
Ciseaux

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.





AR INSTRUMED

Premium Line Surgical Scissors

Scissors
Scheren
Tijeras
Ciseaux

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.

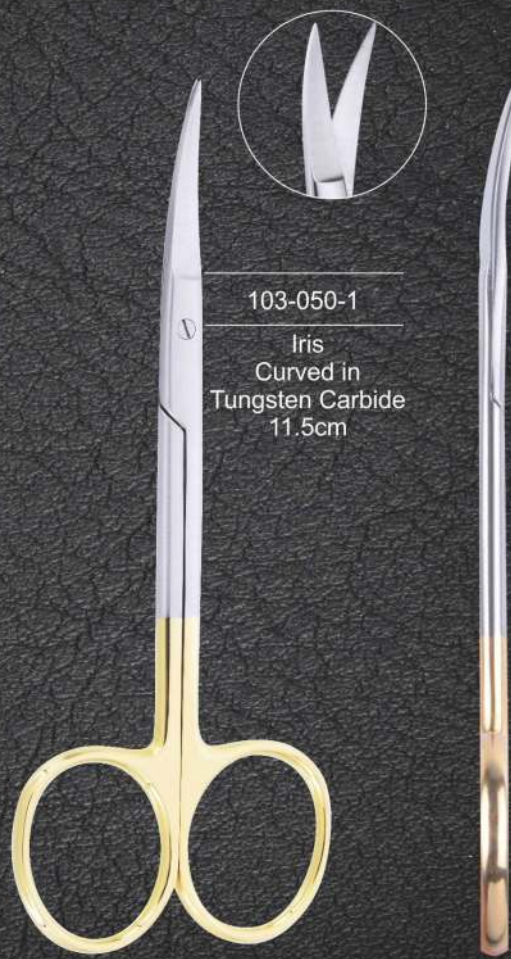
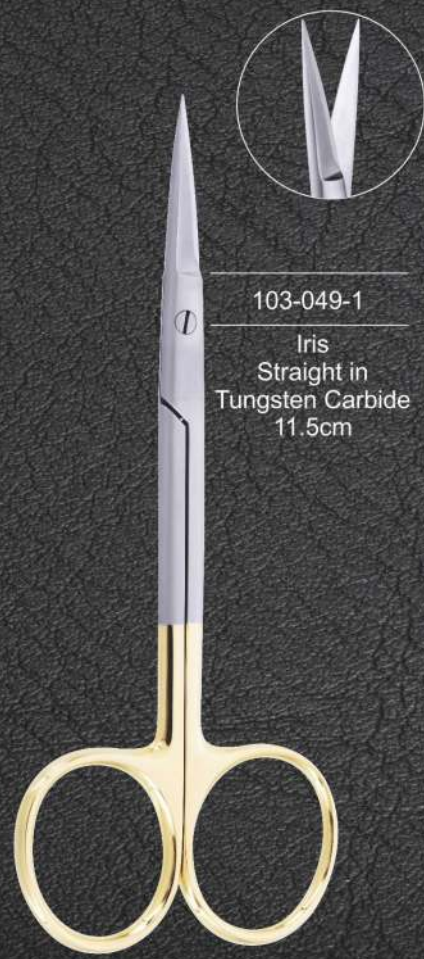




AR INSTRUMED

Tungsten Carbide Instruments

Scissors
Scheren
Tijeras
Ciseaux

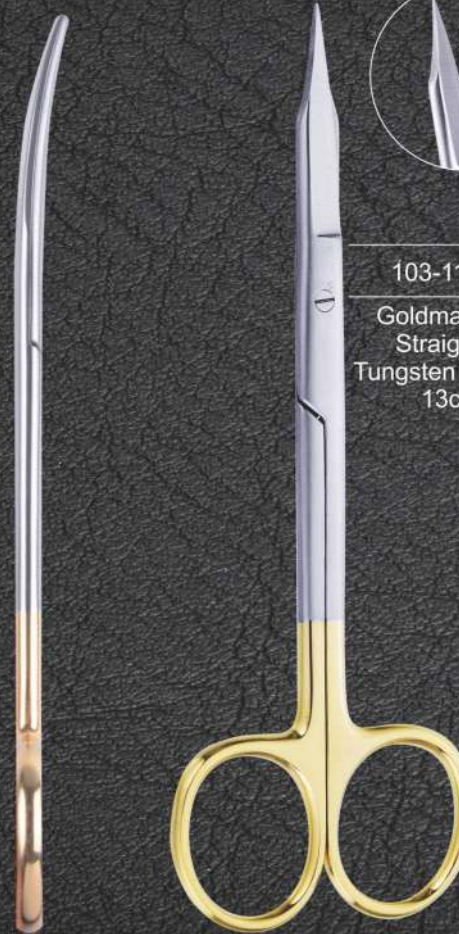




AR INSTRUMED

Tungsten Carbide Instruments

Scissors
Scheren
Tijeras
Ciseaux





AR INSTRUMED

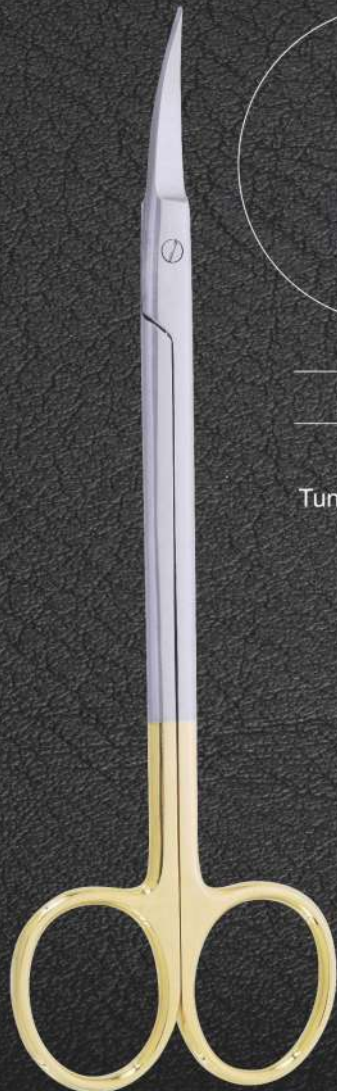
Tungsten Carbide Instruments

Scissors
Scheren
Tijeras
Ciseaux



103-065-1

Dean
Double Curved in
Tungsten Carbide
17cm



103-106-1

Kelly
Curved in
Tungsten Carbide
16cm



103-101

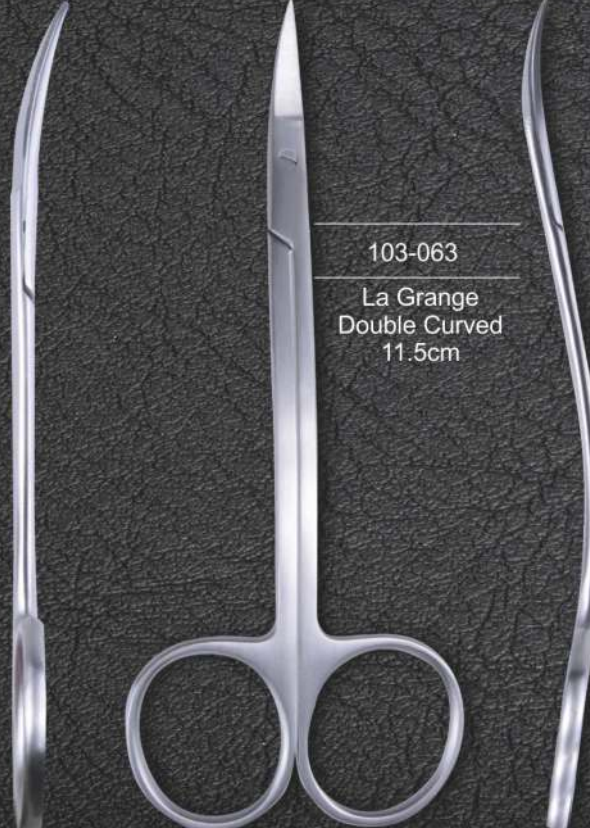
Bee Bee
Angled in
Tungsten Carbide
16cm



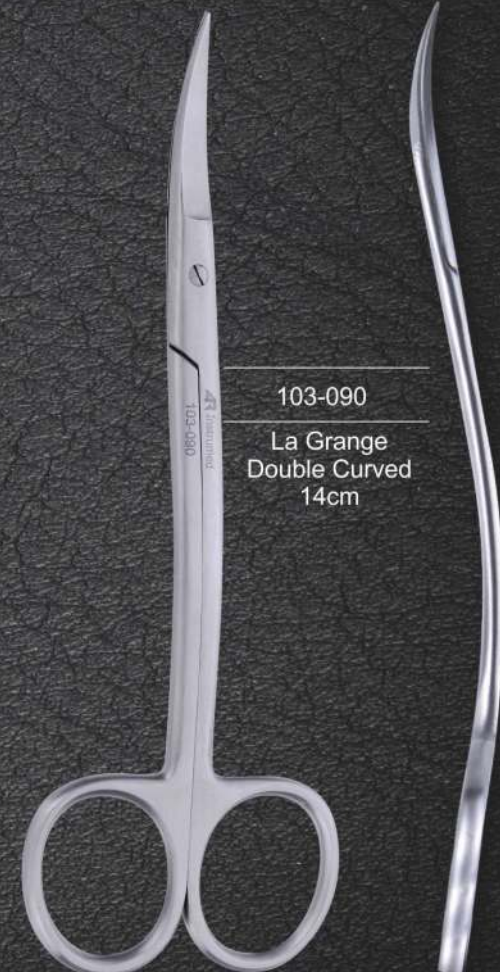
103-049
Iris
Straight
11.5cm



103-050
Iris
Curved
11.5cm



103-063
La Grange
Double Curved
11.5cm



103-090
La Grange
Double Curved
14cm



103-110
Goldman-Fox
Straight
13cm



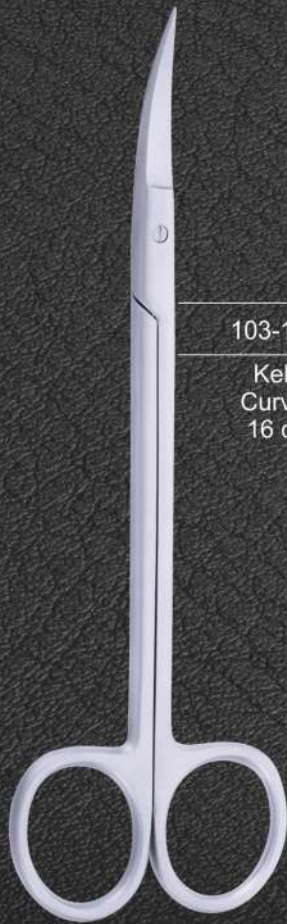
103-112
Goldman-Fox
Curved
13cm



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



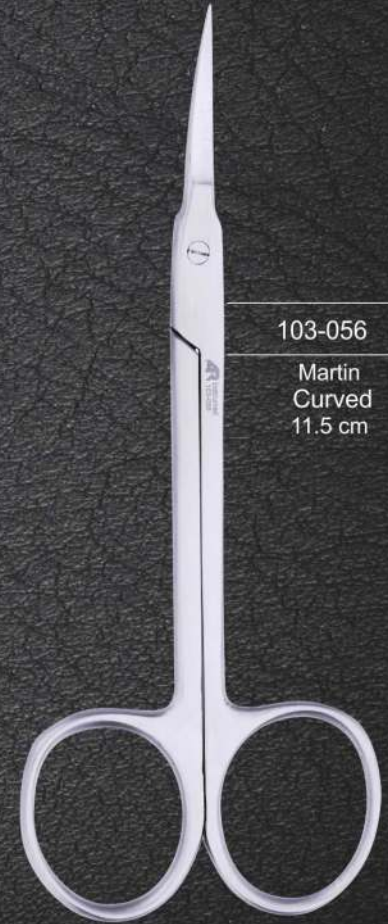
103-065
Dean
Double Curved
17 cm



103-107
Kelly
Curved
16 cm



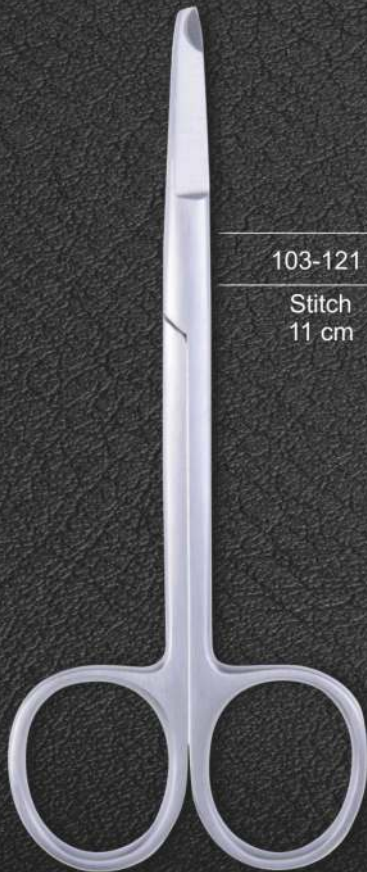
103-068
Locklin
angular
16 cm



103-056
Martin
Curved
11.5 cm



103-120
Stitch
9 cm



103-121
Stitch
11 cm



103-123
Stitch
15 cm



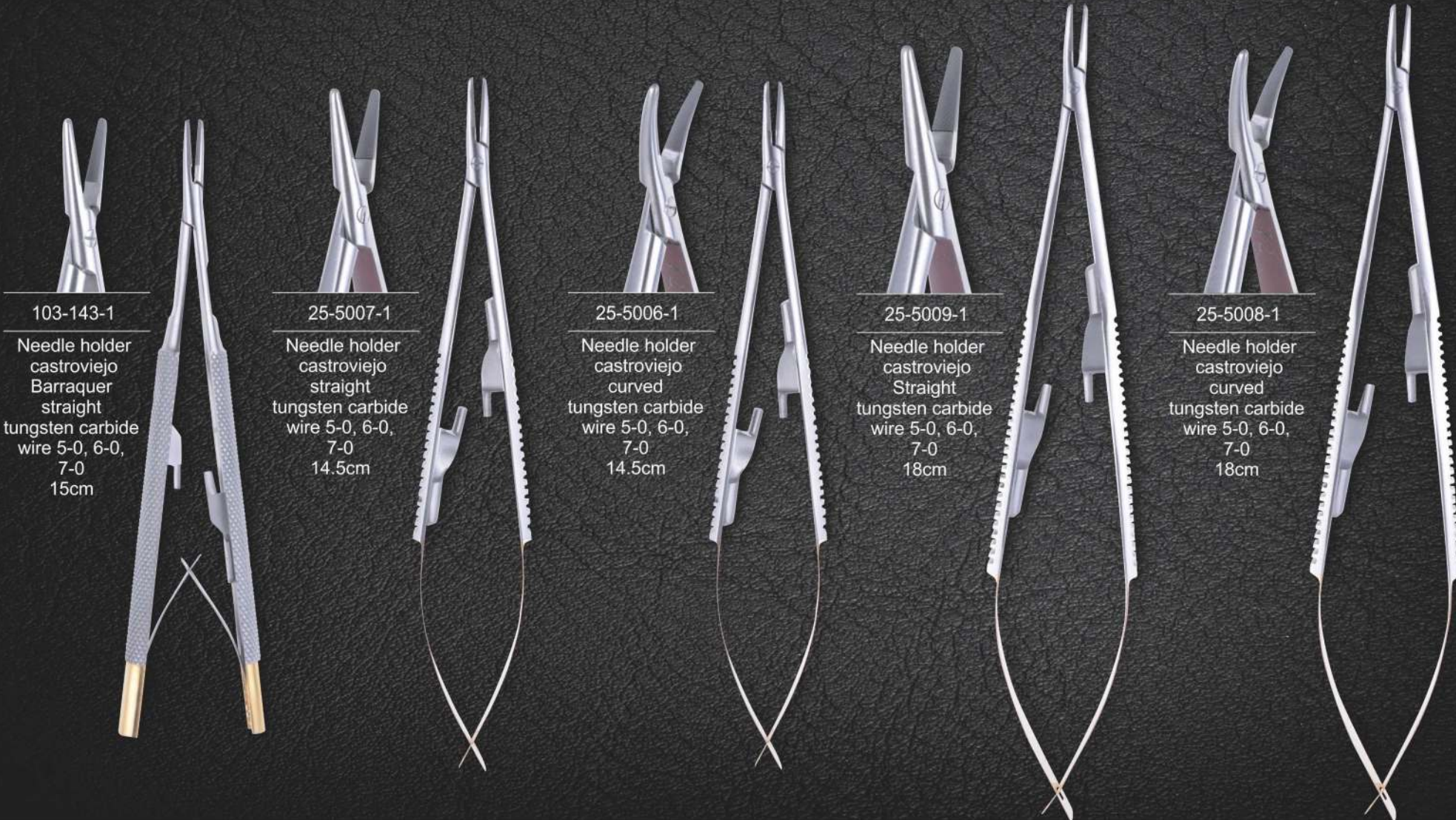
103-122
Stitch
angular
11.5 cm



AR INSTRUMED

Scissors
Scheren
Tijeras
Ciseaux







103-145

Needle holder
castroviejo
straight
tungsten carbide
wire 5-0, 6-0,
7-0
14cm



103-149

Needle holder
castroviejo
curved
tungsten carbide
wire 5-0, 6-0,
7-0
14cm



103-150

Needle holder
castroviejo
straight
tungsten carbide
wire 5-0, 6-0,
7-0
18cm



103-144

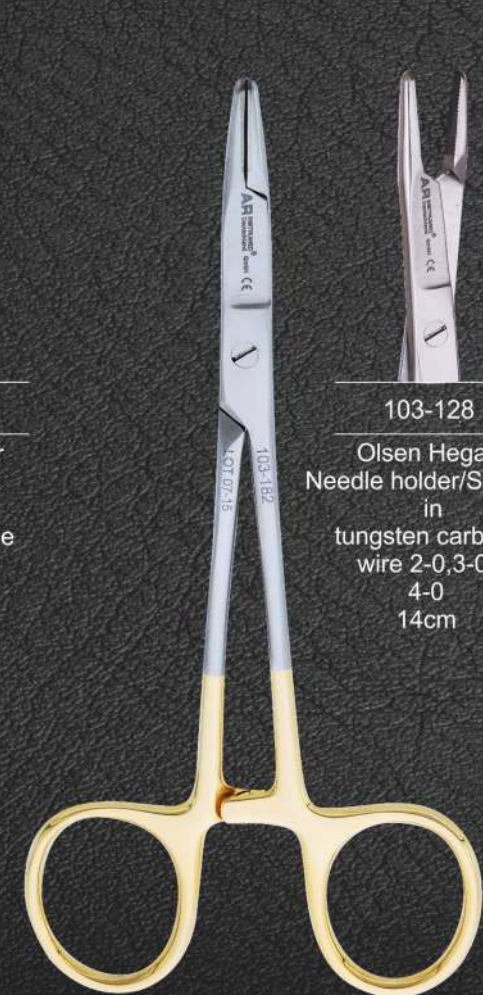
Needle holder
castroviejo
curved
tungsten carbide
wire 5-0, 6-0,
7-0
18cm



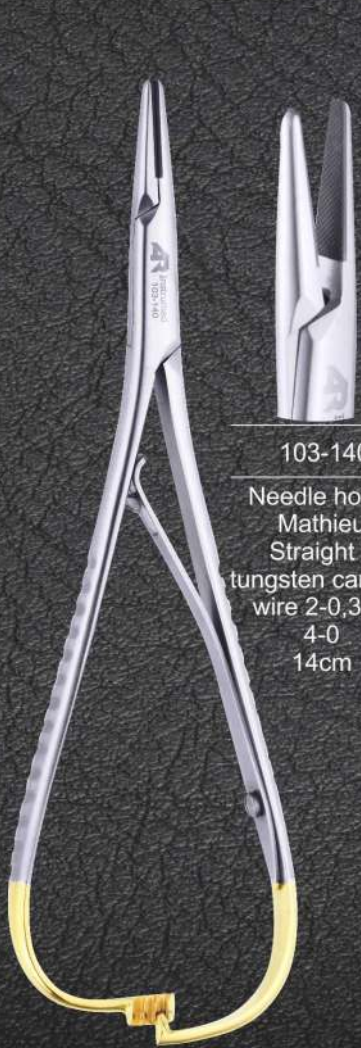




103-135
Needle holder
Crile-Wood
Curved in
tungsten carbide
wire 2-0,3-0,
4-0
16cm



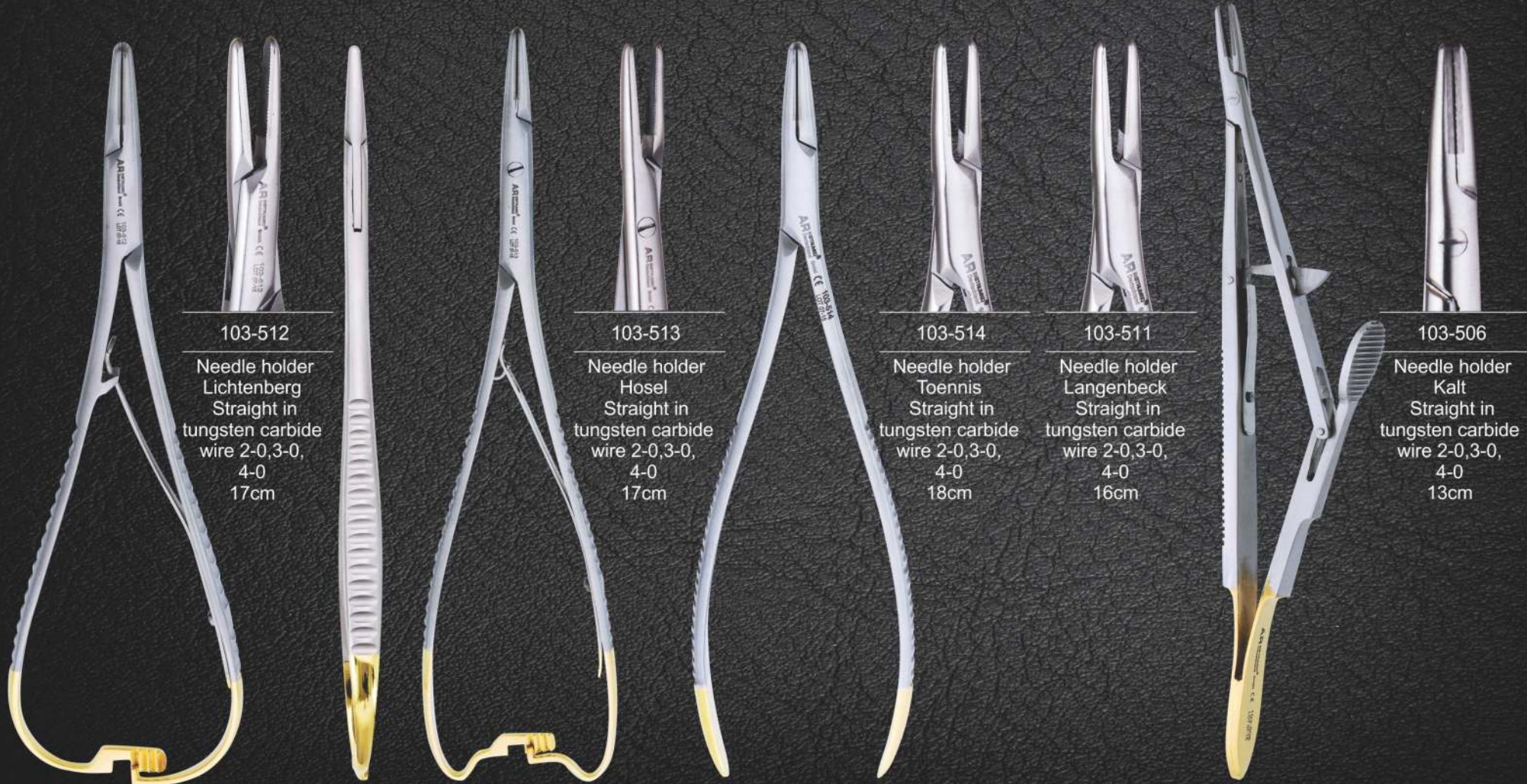
103-128
Olsen Hegar
Needle holder/Scissor
in
tungsten carbide
wire 2-0,3-0,
4-0
14cm



103-140
Needle holder
Mathieu
Straight in
tungsten carbide
wire 2-0,3-0,
4-0
14cm



103-153
Needle holder
Mathieu
Straight in
tungsten carbide
wire 2-0,3-0,
4-0
17cm





AR INSTRUMED

Forceps & Needle Holders
Klemmen & Nadelhalters
Pinzas & Porta-Agujas
Pinces & Portes-aiguilles





102-104

Surgical tweezers
ultra fine tips
straight
12cm



102-102

Surgical tweezers
ultra fine tips
straight
12cm



102-056
Tweezer
for
tissue
1:2 Teeth
15cm



102-086
De bakey
tweezer
atraumatic
curve for the
retention of
mucous tissues
&
avoid breakage
or perforation
15cm



102-089
De bakey
tweezer
atraumatic
straight for the
retention of
mucous tissues
&
avoid breakage
or perforation
15cm



102-108
Surgical tweezers
ultra fine tips
curved
12cm



75-144
Surgical
tweezers
ultra fine tips

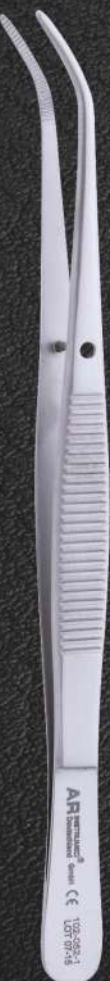


AR INSTRUMED

Tweezers
Pinzetten
Pinzas
Pince



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

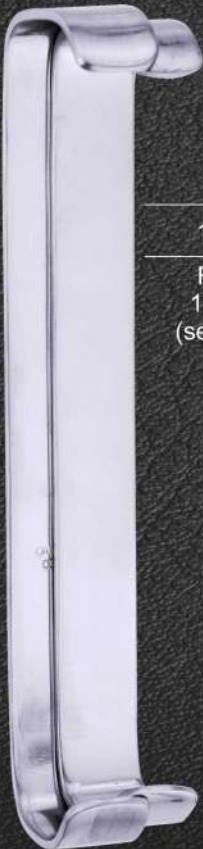


AR INSTRUMED

Retractors
Retraktoren
Separadores
Ecarteurs



103-197
Senn-Miller
double ended
retractor 16cm



103-037
Farabuef
120x12cm
(set of 2 pcs)



103-220
Miccedorp
retractor
17x14mm
21cm

103-221
Miccedorp
retractor
20x22mm
23cm



103-228
Lengenback
retractor
40x11mm
21cm

103-226
Lengenback
retractor
30x14mm
21cm



103-225
Lengenback
retractor
30x11mm
21cm



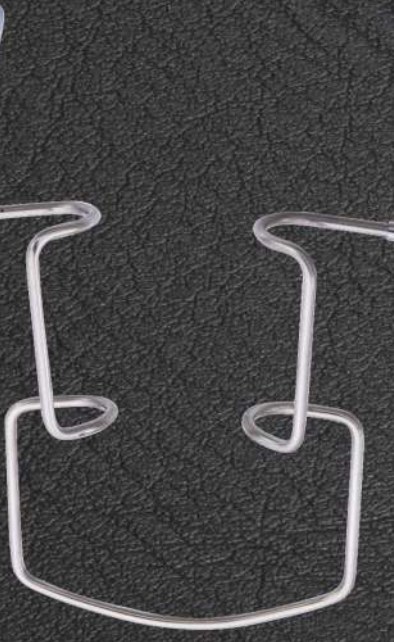
103-182

Sternberg
retractor
14cm



104-856

Retractor
Universal
14cm



103-185

Orringer
retractor
Medium
11x8cm



103-024

Stainless steel
double-ended
cheek retractor



103-189

Brunings retractor
19cm



106-247

Minnesota
retractor
small



106-248

Minnesota
retractor
large



AR INSTRUMED

Retractors/Matrix Retainers
Retraktoren/Matrizenspanner
Separadores/Matrix Retainers
bouche-Gag /Matrice type tofflemire



106-238

Molt
mouth gag
11cm

106-236

Molt
mouth gag
14cm



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

103-383

Ivory 1





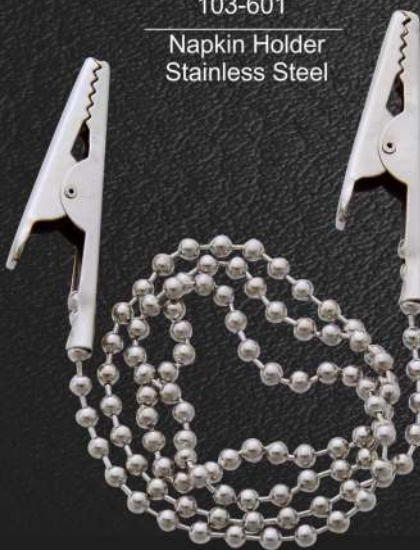


AR INSTRUMED

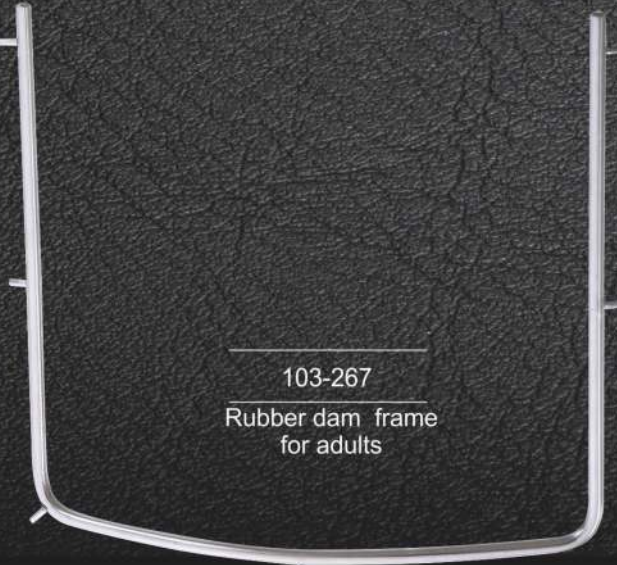
Rubber dam Clamps
Kofferdam
Porta Clamps
Set de Pince Porte Clamp/Pinces à Digue



103-267-1
Rubber dam Clamps
Set of 13 Pcs
1 Tray



103-601
Napkin Holder
Stainless Steel



103-267
Rubber dam frame
for adults



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



Micro Surgery-MikroChirurgie-Micro Cirugía-Micro Chirurgie



AR INSTRUMED

Micro Needle Holders/Scissors
Mikro Nadelhalters/Scheren
Micro Porta-Agujas/Tijeras
Micro Portes-aiguilles / Ciseaux



K25-5007
Micro Castroviejo
Needle Holder
Tungsten Carbide
str
140mm



K25-5006
Micro Castroviejo
Needle Holder
Tungsten Carbide
Cvd
140mm



K25-5008
Micro Castroviejo
Needle Holder
Tungsten Carbide
cvd
180mm



109-005
Micro Castroviejo
Scissors
Tungsten Carbide
cvd
180mm





AR INSTRUMED

Micro Scissors
Mikro Scheren
Micro Tijeras
Micro Ciseaux



109-006

Micro Iris Scissors
Curved
105mm
Blade 18mm
Serration 1 blade
Tungsten Carbide



109-007

Micro Iris Scissors
Straight
105mm
Blade 30mm
Serration 1 blade
Tungsten Carbide



109-008

Micro Iris Scissors
Curved
105mm
Blade 30mm
Serration 1 blade
Tungsten Carbide



AR INSTRUMED

Micro Scissors
Mikro Scheren
Micro Tijeras
Micro Ciseaux





MODERN TECHNOLOGY

AR impression tray manufacturing technology (AR Patent) is the result of AR research laboratories study-project aimed at achieving an innovative and economic tool for dental impression taking.

AR impression tray were designed for non edentulous patients. Five sizes are available for the upper and lower dental arches (extra small - small - medium - large - xlarge).

Perforated and non-perforated AR trays are compatible with all impression materials and are available with a micro-sand blasted satin finish for even more retention.

AR addresses all concerns raised by plastic and aluminum tray users such as:

1. Not sufficient handle rigidity.
2. Points of soldering and undercuts hiding place of biological residues.
3. Difficult cleaning processes and ineffective disinfection and sterilization procedures.
4. Storing of too many sizes.
5. Issues of accuracy.
6. Need for adhesive products because of not sufficient retention.
7. Patient discomfort.

Precleaning and Cleaning

Removing bioburden and any adherent impression material is the fundamental first step in achieving and effective disinfection and sterilization.

Disinfecting

Resistant to disinfecting solutions with high quality AISI 304 high stainless steel.

Sterilizing

Autoclavable at 134°C (273,2°F) with no alteration.

Impression Trays - Abdrucklöffel - Cubetas de Impresión-Portes empreintes



AR INSTRUMED

Perforated
Perforierte
Perforada
Perfore



Set of 6
107-350
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



Perforated Lower Jaw

Fig. 1	Small	107-351
Fig. 2	Medium	107-352
Fig. 3	Large	107-353

Perforated Upper Jaw

Fig. 1	Small	107-361
Fig. 2	Medium	107-362
Fig. 3	Large	107-363



AR INSTRUMED

Solid
Solide
Solido
Plein



Set of 6
107-370
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



Solid Lower Jaw

Fig. 1	Small	107-371
Fig. 2	Medium	107-372
Fig. 3	Large	107-373

Solid Upper Jaw

Fig. 1	Small	107-381
Fig. 2	Medium	107-382
Fig. 3	Large	107-383



AR INSTRUMED

Perforated
Perforierte
Perforada
Perfore



Set of 6
107-390
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



Perforated Lower Jaw

Fig. 1	Small	107-391
Fig. 2	Medium	107-392
Fig. 3	Large	107-393

Perforated Upper Jaw

Fig. 1	Small	107-401
Fig. 2	Medium	107-402
Fig. 3	Large	107-403



AR INSTRUMED

Solid
Solide
Solido
Plein



Set of 6
107-410
Full Denture
Solid
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



Solid Lower Jaw

Fig. 1	Small	107-411
Fig. 2	Medium	107-412
Fig. 3	Large	107-413

Solid Upper Jaw

Fig. 1	Small	107-421
Fig. 2	Medium	107-422
Fig. 3	Large	107-423



AR INSTRUMED

Solid / Perforated
Solide / Perforierte
Solido / Perforada
Plein /Perfore



Solid Lower Jaw

- | | |
|--------------------|---------|
| Fig. 1 Small | 107-045 |
| Fig. 2 Medium | 107-044 |
| Fig. 3 Large | 107-043 |
| Fig. 4 Extra Large | 107-042 |



Solid Upper Jaw

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

Rimlock



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 Upper Jaw

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



Implantology-Implantologie-Implantología-Implantologie



AR INSTRUMED

Bone scraper / Replacement blade / Application Syringe
Knochenschaber / Ersatzklinge fur / Applikations Spritze
Raspadores de hueso / Cuchilla de respuesto / Jeringa de Aplicación
Os-Grattoir/ Seringue À os



Bone Compactor

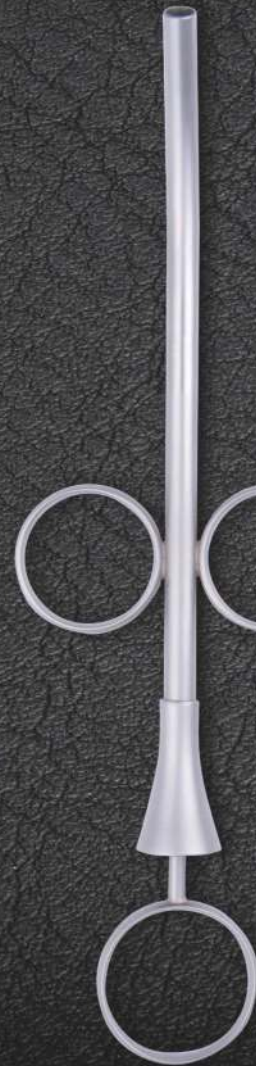
The bone scraper allows to scrape and at the same time to retrieve portions of bone, autologous defined so that it can be immediatamente reimplant.



106-339
Bone Scraper
Curved
15.5cm

106-339-1
Replacement blade
of curved
bone scraper

Bone Scraper



106-320
Application gun
Curved
Ø 2,5mm
16cm



106-322
Application gun
Curved
Ø 3,5mm
16cm



106-321
Application gun
Curved
Ø 4,4mm
16cm



106-323
Application gun
Curved
Ø 7,0mm
16cm

Application Syringe



AR INSTRUMED

Tissue Punches
Hautstanzen
Pinces à couper le tissu
Poinçons de tissus



106-290-1

Tissue Punch
Straight
3mm

106-290-2

Tissue Punch
cvd
3mm

106-290-3

Tissue Punch
Straight
4mm

106-290-4

Tissue Punch
cvd
4mm

106-290-5

Tissue Punch
Straight
5mm

106-290-6

Tissue Punch
cvd
5mm

106-290-7

Tissue Punch
Straight
6mm

106-290-8

Tissue Punch
cvd
6mm



AR INSTRUMED

Implant Instrumets
Implantologie Instrumente
Instrumentos de implantologia
Implantologie Instruments



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 reparacion de hueso autologo.



106-272

Mixing bowl
for bone material

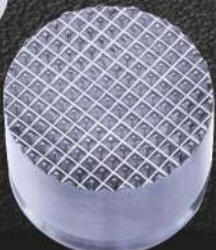
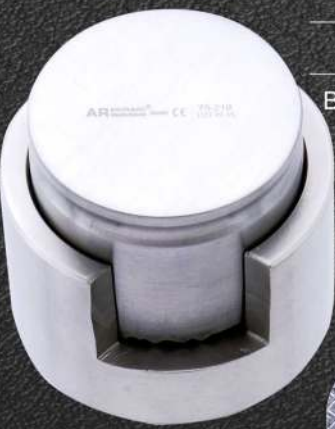
Mischdose fur
knochenmaterial

Caja de mezcla para
material de hueso

75-219

Bone Morselizer
in Titanium
Ø 40mm

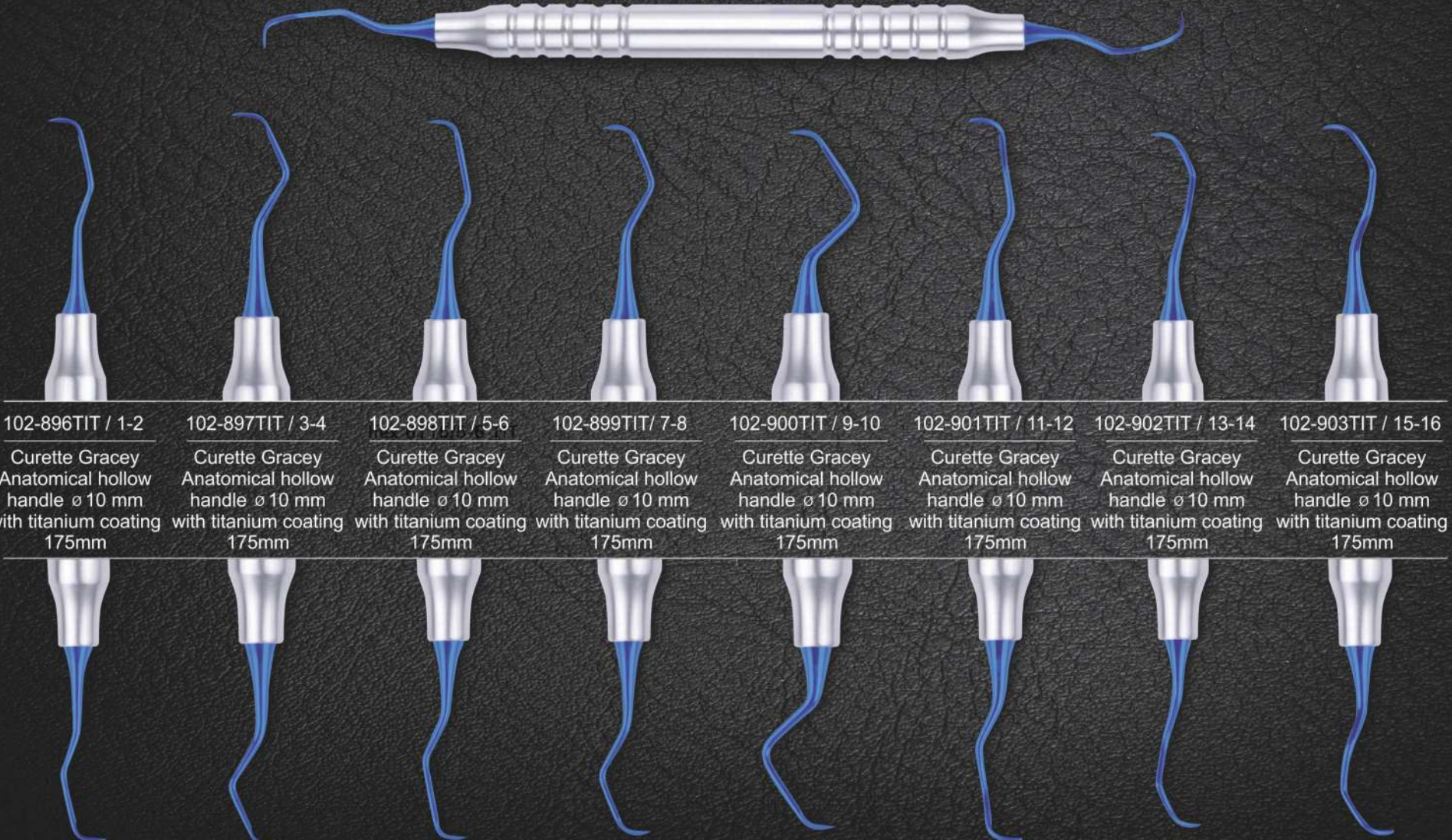
Bone cracker , for longer bone pieces
knochenschlagdose , fur längere knochenstücke
Triturador de hueso , para piezas de hueso mas grande





AR INSTRUMED

Curettes Gracey
Gracey Küretten
Curetas Gracey
Curettes de gracey



Curettes Gracey with anodization of Titanium (Blue) coating tips with anatomical hollow handle 10 mm



AR INSTRUMED

Perosteal Elevator
Raspatorien
Periostótomas
Périotomes



103-424

Buser
17,5cm

106-049

Buser
18cm

405

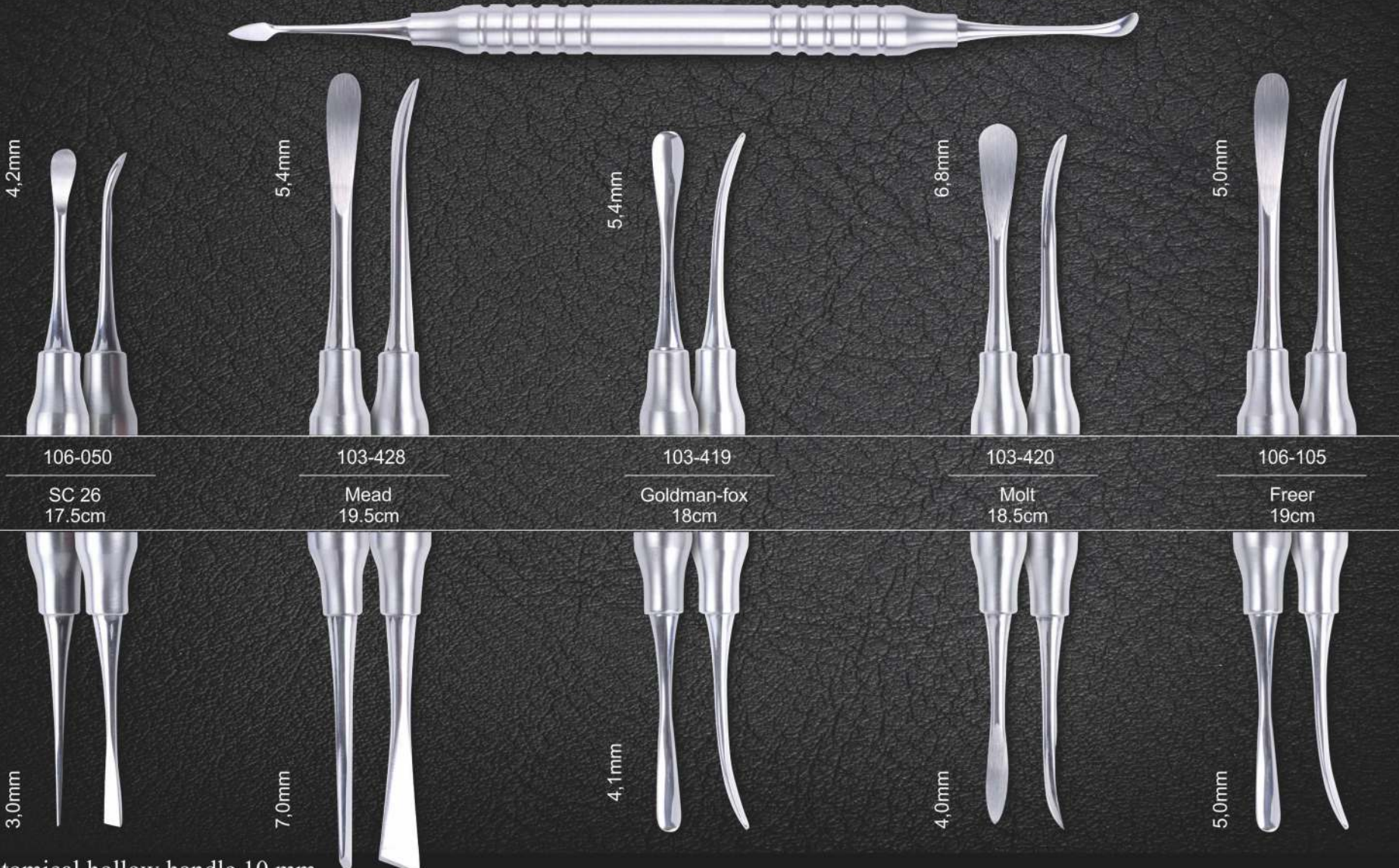
Double Pichard
18,5cm

106-051H

Prichard
19cm



Anatomical hollow handle 10 mm



Anatomical hollow handle 10 mm



AR INSTRUMED

Osteotomy Set
Osteotomie Set
Set de osteomía
Set de Ostéotomes



106-465

106-466

106-467

106-468

106-469

106-470

106-471

106-472

106-473

106-474

Osteotome Straight-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 4,9 -180mm	Osteotome Straight-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 4,1 -180mm	Osteotome Straight-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 3,2 -180mm	Osteotome Straight-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 2,7 -180mm	Osteotome Straight-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 2,0 -180mm	Osteotome Curved-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 4,9 -180mm	Osteotome Curved-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 4,1 -180mm	Osteotome Curved-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 3,2 -180mm	Osteotome Curved-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 2,7 -180mm	Osteotome Curved-Concave Marks: 1,0-1,2-1,4-1,6-1,8 Ø 2,0 -180mm
--	--	--	--	--	--	--	--	--	--



AR INSTRUMED

Osteotomy Set
Osteotomie Set
Set de osteotomía
Set de Ostéotomes



106-475

106-476

106-477

106-478

106-479

106-480

106-481

106-482

106-483

106-484

Osteotome
Straight-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 4,9 -180mm

Osteotome
Straight-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 4,1 -180mm

Osteotome
Straight-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 3,2 -180mm

Osteotome
Straight-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 2,7 -180mm

Osteotome
Straight-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 2,0 -180mm

Osteotome
Curved-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 4,9 -180mm

Osteotome
Curved-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 4,1 -180mm

Osteotome
Curved-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 3,2 -180mm

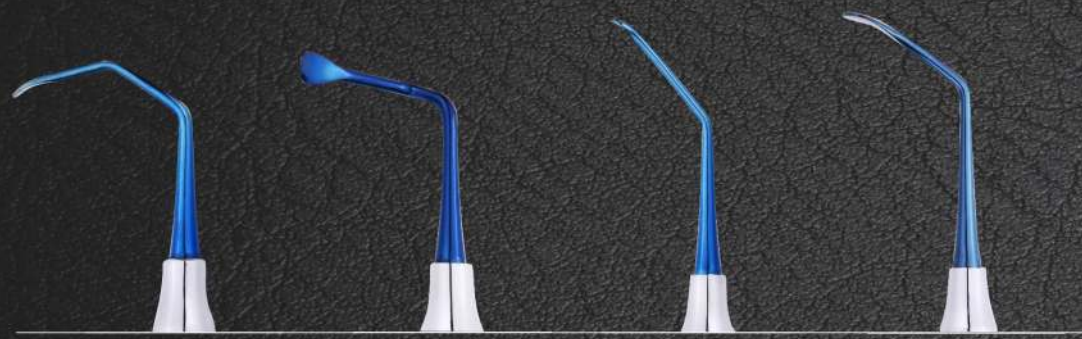
Osteotome
Curved-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 2,7 -180mm

Osteotome
Curved-Convex
Marks:
1,0-1,2-1,4-1,6-1,8
 \varnothing 2,0 -180mm



AR INSTRUMED

Sinus Lift Instruments & Set
Sinus Lift Instrumente & Set
Instrumentos Sinus Lift & Set
Kit pour sinus lift



106-059-1H

Sinus Lift
Instrument
Fig. 1

106-059-2H

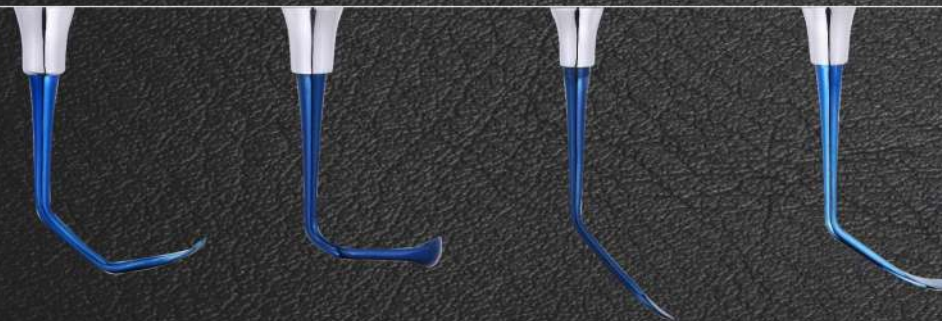
Sinus Lift
Instrument
Fig. 2

106-059-3H

Sinus Lift
Instrument
Fig. 3

106-059-4H

Sinus Lift
Instrument
Fig. 4



Sinus floor elevators, tightly curved, for raising the deep area
of the membrane from the floor of the sinus cavity.

Sinus lift instruments anodization of Titanium (Blue) coating
tips with anatomical hollow handle 10 mm



110-021

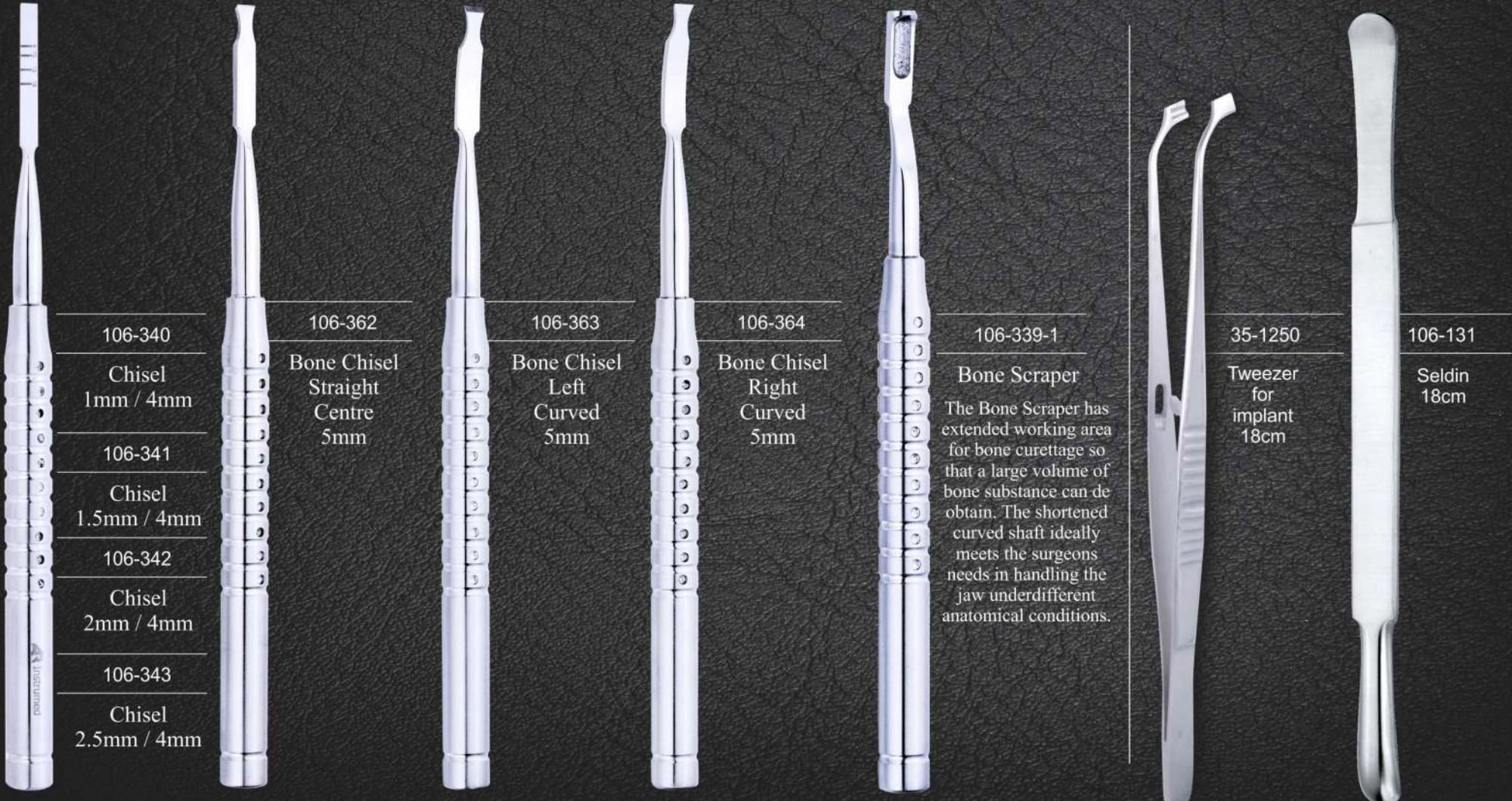
Implantology
Set of 12

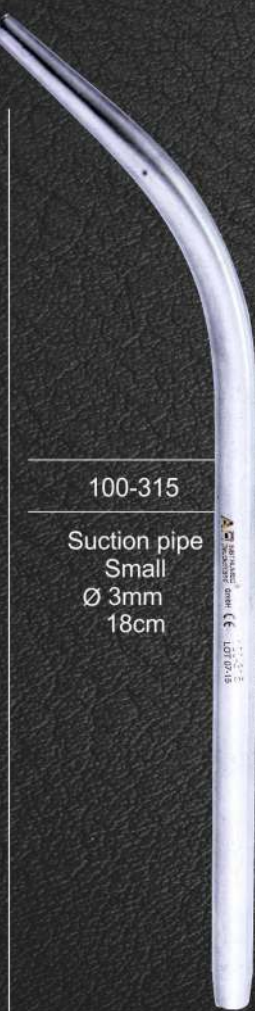
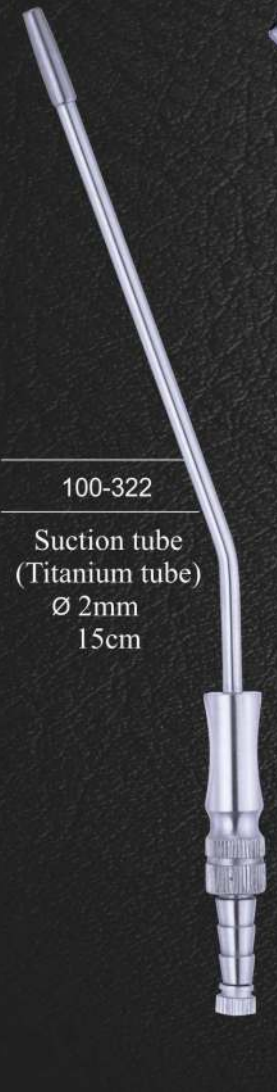
- 106-339 Bone Scraper
- 106-340 Chisel 1 mm / 4 mm
- 106-341 Chisel 1.5 mm / 4 mm
- 106-342 Chisel 2 mm / 4 mm
- 106-343 Chisel 2.5 mm / 4 mm
- 106-362 Bone Chisel 5 mm Centre
- 106-366 Bone Chisel 5 mm Left
- 106-364 Bone Chisel 5 mm Right
- 106-059H Fig. 1 Sinus Lift Instrument
- 106-059H Fig. 2 Sinus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



AR INSTRUMED

Bone Scraper / Chisel
Knochenschaber / Meißel
Raspador de hueso / Cinceles
Burin dentaire





Anatomical hollow handle 10 mm



AR INSTRUMED

Hammer
Mallet
Martillo
Maillets



103-413

Mallet with
replaceable
plastic insert
18cm



103-414

Mallet
200 gr
19cm



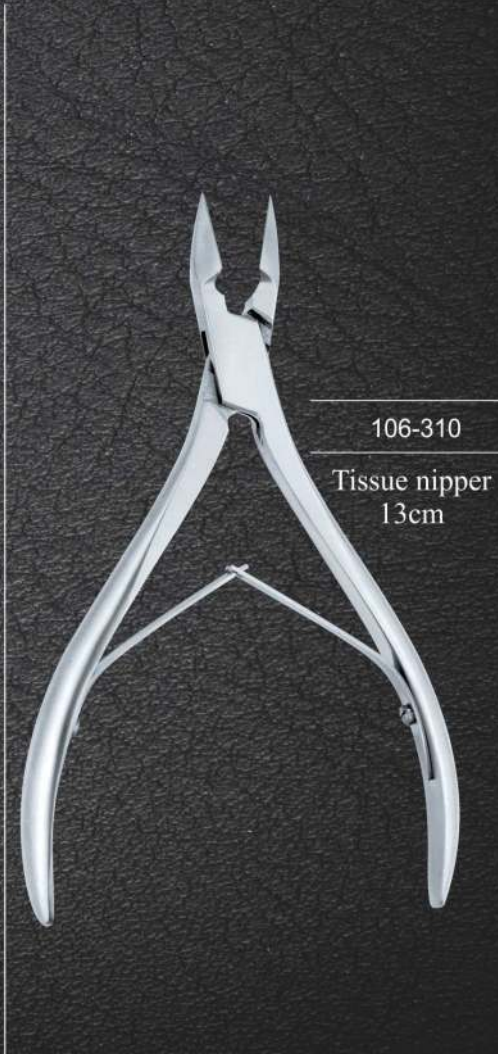
103-415

Mallet with
replaceable
plastic insert
17cm



103-416

Mallet with
replaceable
plastic insert
16cm



106-310

Tissue nipper
13cm



Orthodontics-Kieferorthopädie-Ortodoncia-Orthodontie



AR INSTRUMED

This instrument cuts wires close to the buccal tube and safely holds the distal end. The Tungsten Carbide inserts ensure precision cutting, long wear and unsurpassed cutting performance. Cutting Capacity: archwires up to .021" x .025" (.55 x .64mm)



105-081
Distal-End
Cutter
Standard

This instrument cuts wires close to the buccal tube and safely holds the distal end. The Tungsten Carbide inserts ensure precision cutting, long wear and unsurpassed cutting performance. Cutting Capacity: archwires up to .012" x .020" (.30 x .50mm)



105-078
Mini Distal-End
Cutter



AR INSTRUMED

Standard cutter with 7 degree angled tips to allow easy access and better visibility in difficult to reach areas. Inserted tips ensure precision cutting of ligature wire, pins and elastics.
Maximum Cutting Capacity: soft wire up to .016" (.41mm)



105-159-1
Pin & Ligature
Soft Wire Cutter
Tungsten-carbide

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

Easily cuts any size archwire or pin. The inserted tips ensure precision cutting and perfect tip alignment.
Minimum Cutting Capacity: .012" (.30mm)
Maximum Cutting Capacity: archwires up to .021" x .025" (.55mm x .64mm)



105-159
Hard wire cutter
Plier
Tungsten-carbide



AR INSTRUMED

The most popular wire bending plier. The Inserted tips provide excellent wear and bend archwires from .012" to .020" (.30mm – .51mm). Beaks are grooved for round wire at 1mm and 2mm from tip.

Cutter at the base of beaks cuts archwires from .014" to .020" (.36mm – .51mm).



105-090
Light Wire bending
Plier with Cutter
Tungsten-carbide

This instrument cuts up to 1.5mm wire with ease due to its triple action design.
Inserted tips ensure precision cutting and perfect tip alignment.

Minimum Cutting Capacity: .014" (.36mm)
Maximum Cutting Capacity: wire up to .060" (1.5mm)



105-162
Heavy Duty Hard
Wire Cutter
Tungsten-carbide



AR INSTRUMED

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

Precision serrated tips are designed for heavy wires and to prevent the wire from slipping. For safe and easy insertion or removal of all arches. Holds wire up to .030" (.76mm).





AR INSTRUMED

Posterior Band Remover with a longer lower band removing arm.

Replacement pads are available in:
3/16" (5mm) and 1/8" (4mm) diameters.



105-068
Posterior Band
Remover Plier
(Long)

The serrated tips of this instrument hold the wire securely while bending the wire 90 degree distal to the buccal tube, avoiding patient discomfort.

For use with Nickel Titanium wires .012" – .018" (.30 x 46mm).



105-144
Cinch Back
Plier



AR INSTRUMED

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

Force is applied to the bracket tooth interface. The tips are positioned mesially, distally or at the occlusal gingival interface to remove direct bond brackets safely and comfortably.



Direct Bond Remover (Angled) with 60 degree angle allows easier access in those difficult to reach posterior areas.





AR INSTRUMED

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



105-139
Aderer
3 Jaw Plier



105-295
Crimpable Archwire
Hook Plier

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

Designed for surgical ball hooks and auxiliaries.

The slotted tip holds auxiliaries secure to provide for positive crimping



AR INSTRUMED

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



105-097
Nance
Plier

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

Designed for torquing and bending square or rectangular wires. The blades are designed to be parallel at .020" opening.
Can be used on wires up to .021" x .025" (.55 x .64mm).



105-104
Tweed Arch
Forming Plier



AR INSTRUMED

Precision matched concave and convex tips for smooth contouring of light wire loops. Contours and forms arches without torquing.
Can be used on wires up to .021" x .025" (.55mm x .64mm).



105-098
De la rosa
Plier

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

For labial, lingual, arches and canine loops.
For hard wire up to .028" (0.7mm) max.



105-216
Young
Plier



AR INSTRUMED

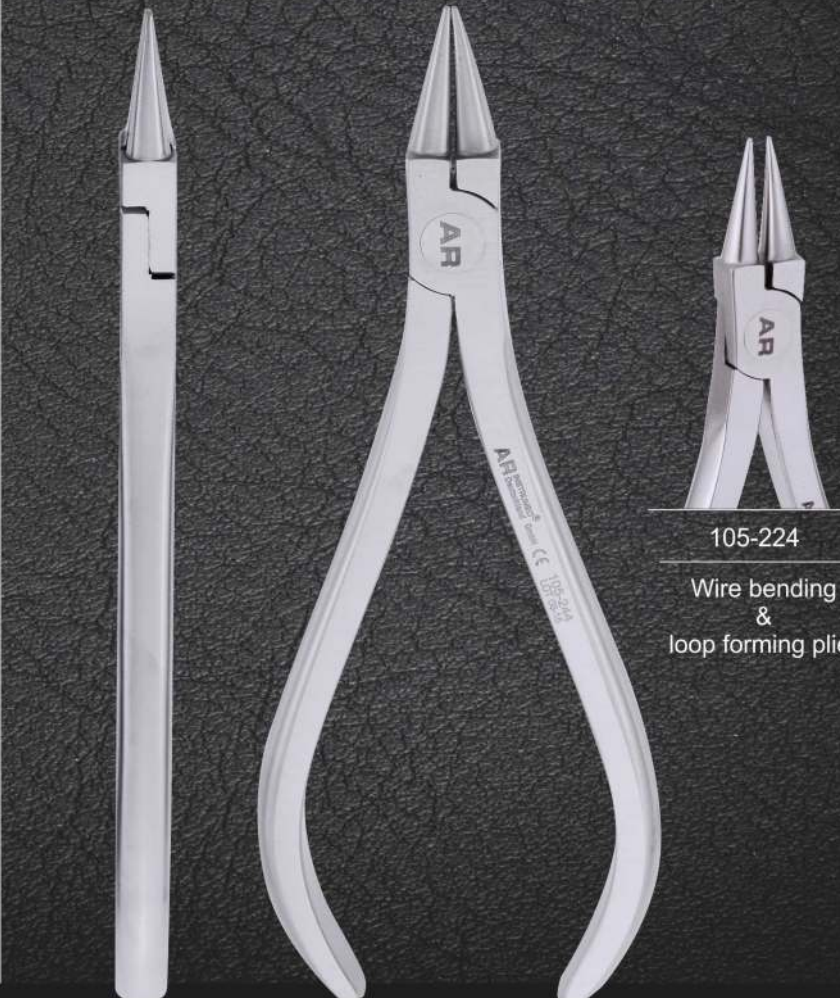
Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

Wire bending and loop forming plier
Maximum Bend wire up to: .028" (0.70mm)



105-212
Rounded Jaw
Wire Bending
Plier

Wire bending and loop forming plier
Maximum Bend wire up to: .028" (0.70mm)



105-224
Wire bending &
loop forming plier



AR INSTRUMED

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

The most popular and versatile pliers for working with round wire up to .030" (.76mm) in diameter.

The round beak is precision ground to a perfect cone, .025" (.64mm) at the tip.
The beaks are parallel at .020" (.51mm) opening.



105-089
Bird Beak
Plier

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



105-096
Long Beak
Light Wire



AR INSTRUMED

Excellent precise right angle bends and appliance adaptation.
Wires up to .040" (1.01 mm).



105-153
Adams
Pliers

Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie

A versatile utility plier with a long tapered tips. The 3/32" diameter tips are serrated to prevent wire slippage.



105-091
Direct Bond
Remover Plier
(Straight)



AR INSTRUMED

Micro-miniature light wire cutter, it cuts soft ligature wires.
for use in case of limited access. Caution Maximum
Cutting Capacity: 0.3mm(.012")



105-159-2
Soft Wire cutter
Plier

Universal dolphin style plier
for bending wires up to 0,9mm(.035") or
cutting up to 0,7mm(.028")



105-156
Universal Dolphin
Style Plier



105-501
Stand for Pliers
Stainless Steel

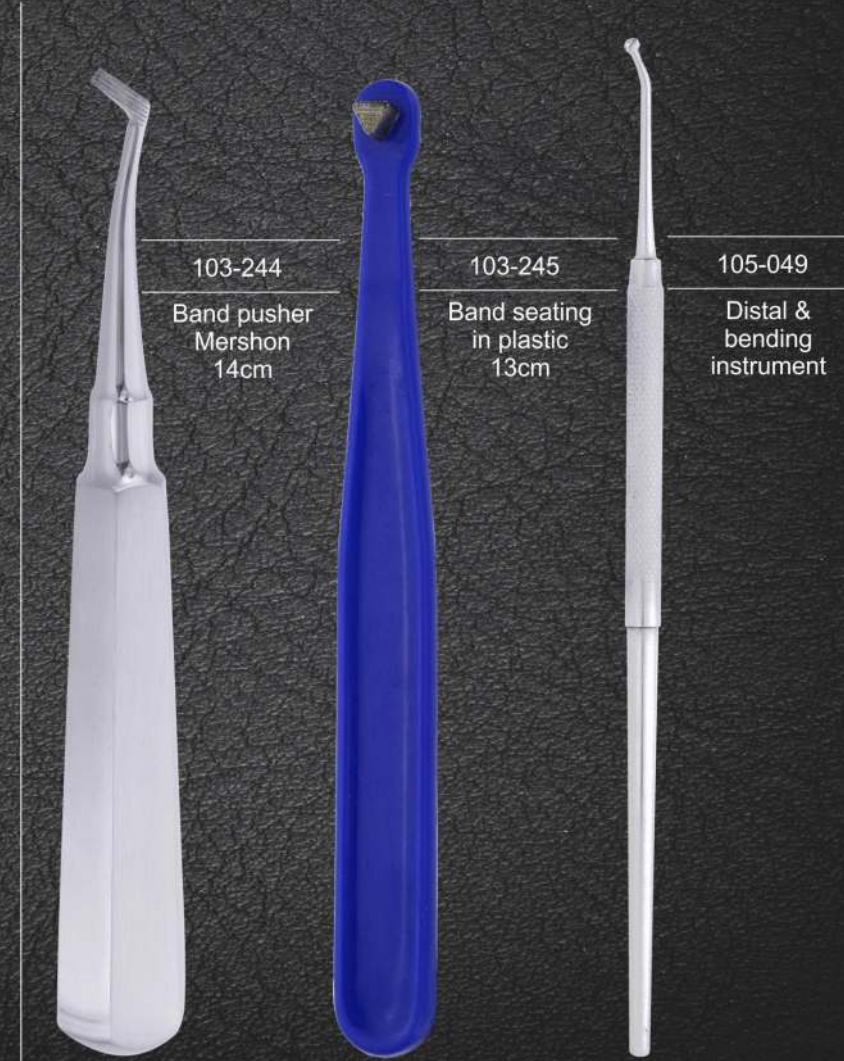
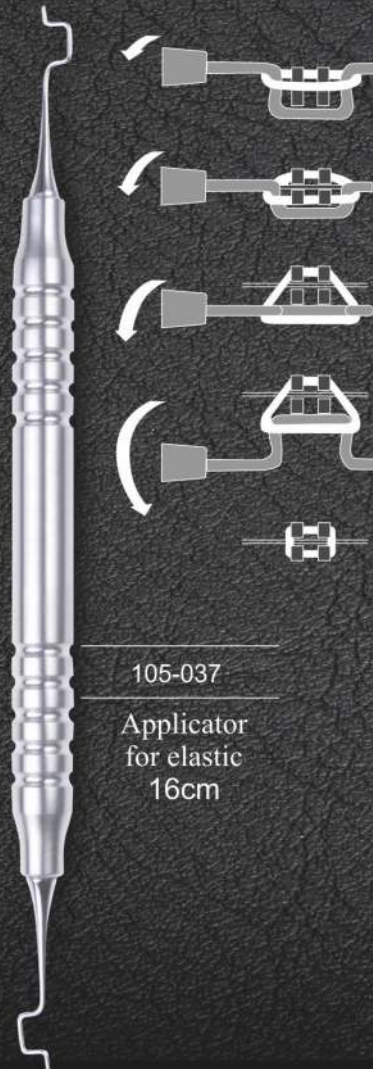
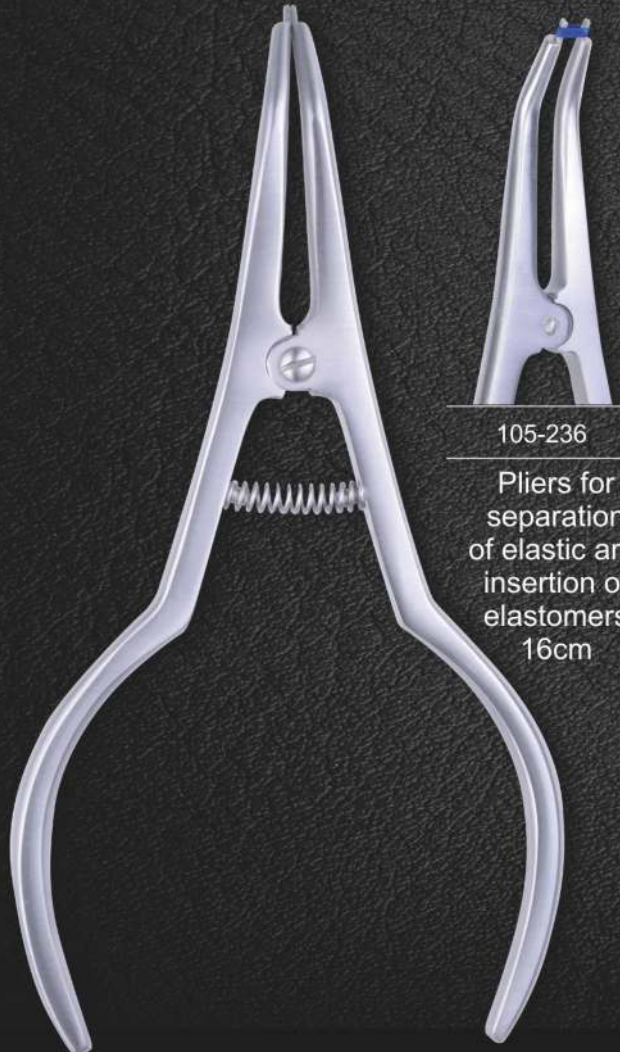
Orthodontics Pliers
Kieferorthopädie Zangen
Alicates de Ortodoncia
Pince coupante d'orthodontie



AR INSTRUMED

Ligature Forcep / Applicator for Elastic Ligature
Ligaturspannzange / Elastik-Modul Adapter
Pinza para Ligaduras / Aplicador de Ligaduras Elasticas
Instruments Orthodontie

Pliers and applicators for elastic





AR INSTRUMED

Ligature Forcep / Applicator for Elastic Ligature
Ligaturspannzange / Elastik-Modul Adapter
Pinza para Ligaduras / Aplicador de Ligaduras Elasticas
Instruments Orthodontie

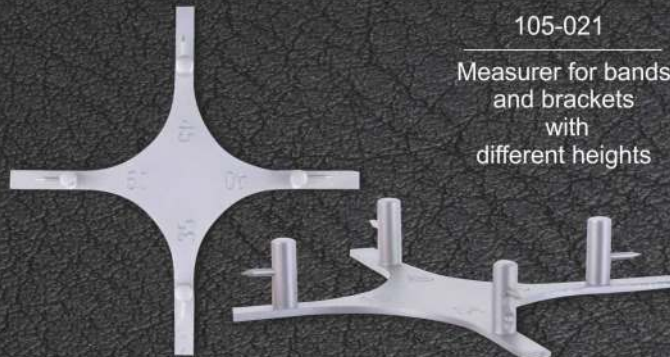
Ligature Instruments



105-060
Directional
for Ligature
17.5cm



105-051
Instrument
utility Ligature
17.5cm



105-021
Measurer for bands
and brackets
with
different heights



105-002
Easy access
tweezer
12cm

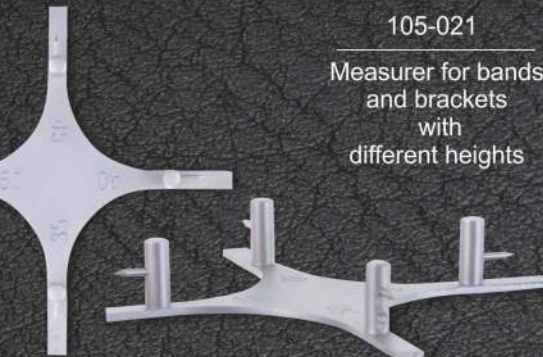


105-007
Delux bracket
holder
12cm



75-202
Direct bonding
bracket
holder
14cm

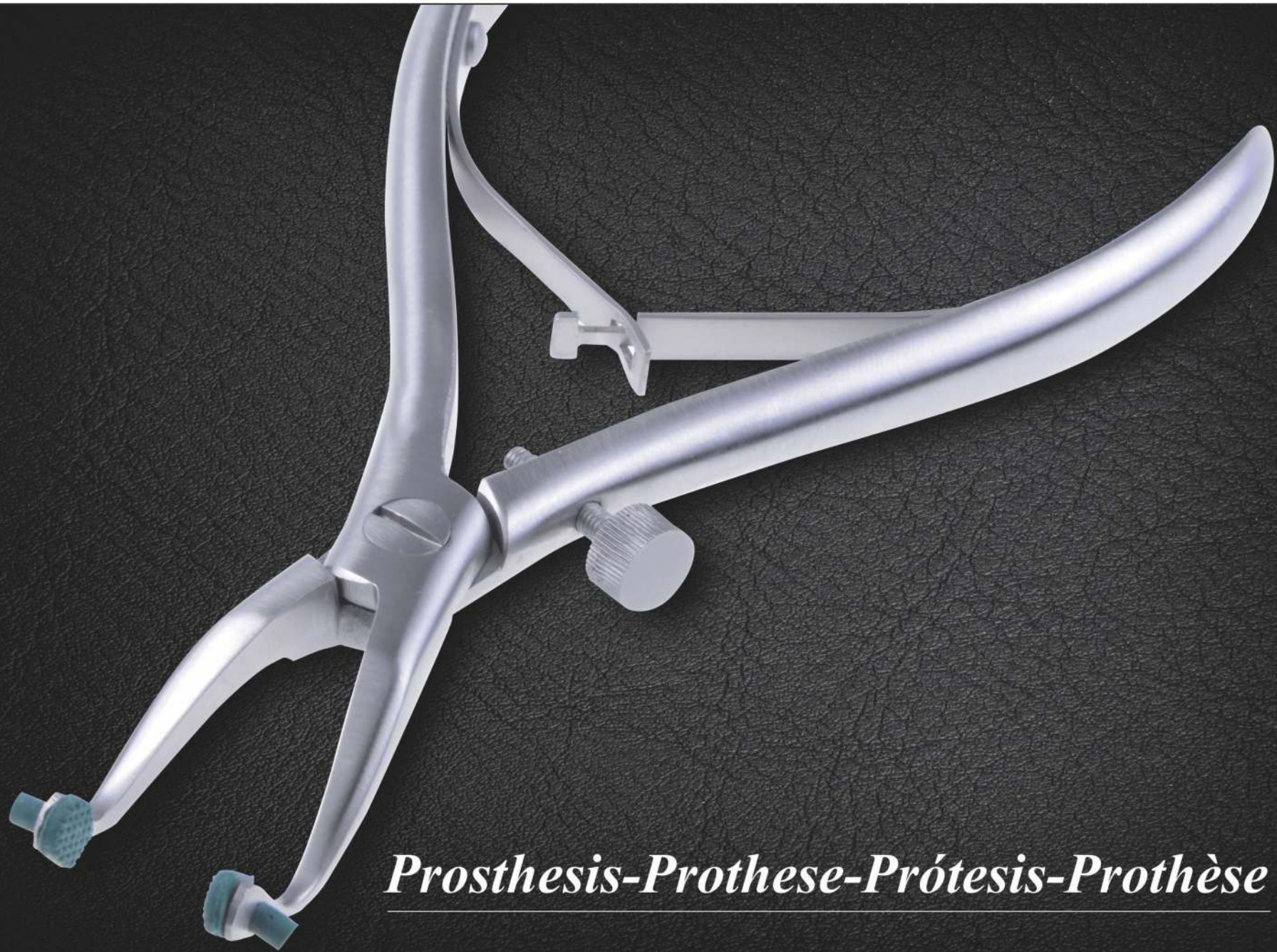
105-014
Bracket
positioning
tweezer
12cm



105-022
Bracket
positioning
gauge
.018" slot



105-023
Bracket
positioning
gauge
.022" slot



Prosthesis-Prothèse-Prótesis-Prothèse



AR INSTRUMED

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.

Forceps & Pliers
Zahnzangen
Fórceps para extracción
Daviers & Pinces





These pliers allow for careful, precise spreading of the split crown.
Upon spreading the split, the crown can be easily removed.



103-253

Crown spreader
plier



103-248

Crown Remover Automatic
Complete with 3 Tips and Mounting kit



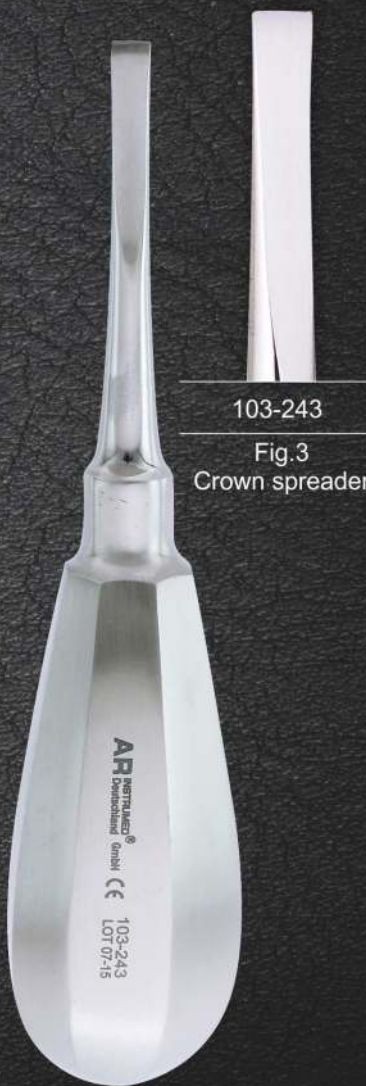
103-249

Crown Remover
Complete with 5 Attachments



AR INSTRUMED

Crown Remover
Kronenentferner
Martillo Arranca Coronas
Arrache Couronne





103-238
Bohm
11.5cm



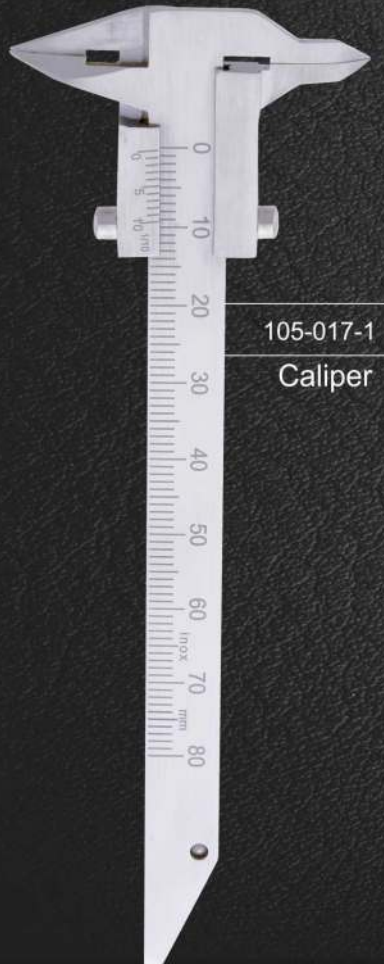
103-236
Furrer
Copper ring
removing forceps
16cm
Straight



Calipers-Messinstrumente-Calibres-Instruments de mesure



Caliper, graduated in MM
Schieblehre, graduiert in MM
Calibrador, graduado en MM



105-017-1
Caliper



105-017
Delux boley
gauge



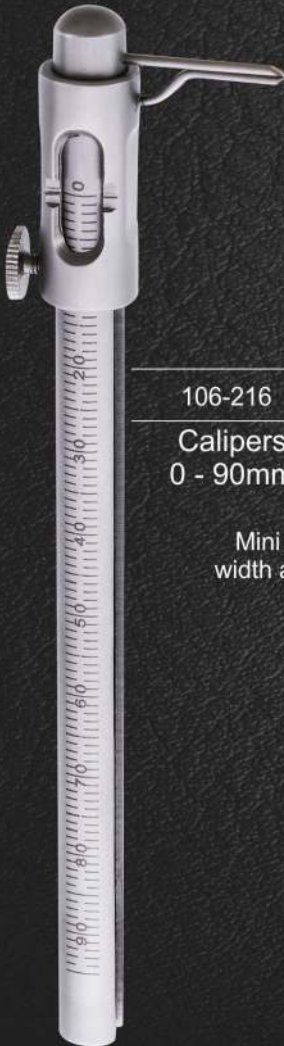
103-476
Lwanson
measuring
calliper
10mm



106-217
Castroviejo
calliper
20mm



106-224
Castroviejo
calliper
angled
40mm



106-216
Calipers
0 - 90mm

Mini dental caliper for
width and depth mapping



106-216-1
Caliper
0 - 80mm



106-221
Bone
calliper
gauge
35mm



104-998
Bone
calliper
gauge

Ridge mapping caliper
for mapping bone width
Messzange (Osteometer)
zur kieferkammbreiten
messung
Calibre de implantología
para medir la anchura
de hueso



Laboratory-Laboratorium-Laboratorio-Laboratoire



AR INSTRUMED

Spatulas / Knives
Spackeln / Messer
Espátulas / Cuchillas
Spatules et couteaux





102-520 Hylin le corn anatomical hollow handle 6 mm	102-521 Hylin le corn anatomical hollow handle 6 mm	102-522 Craving instrument anatomical hollow handle 6 mm	102-517 Zahle anatomical hollow handle 6 mm	102-518 Zahle anatomical hollow handle 6 mm	102-520-1 Craving instrument anatomical Solid handle 6 mm	102-520-2 Craving instrument anatomical Solid handle 6 mm	102-520-3 Craving instrument anatomical Solid handle 6 mm	102-520-4 Craving instrument anatomical Solid handle 6 mm	102-520-5 Craving instrument anatomical Solid handle 6 mm	102-520-6 Craving instrument anatomical Solid handle 6 mm
---	---	--	--	--	---	---	---	---	---	---



Sterilization-Sterilisation-Esterilización-Stérilisation



AR INSTRUMED

Sterilization trays of stainless steel with locking system
& silicone autoclavable.

107-147

10 Pcs.
Sterilization tray
182x144x34mm



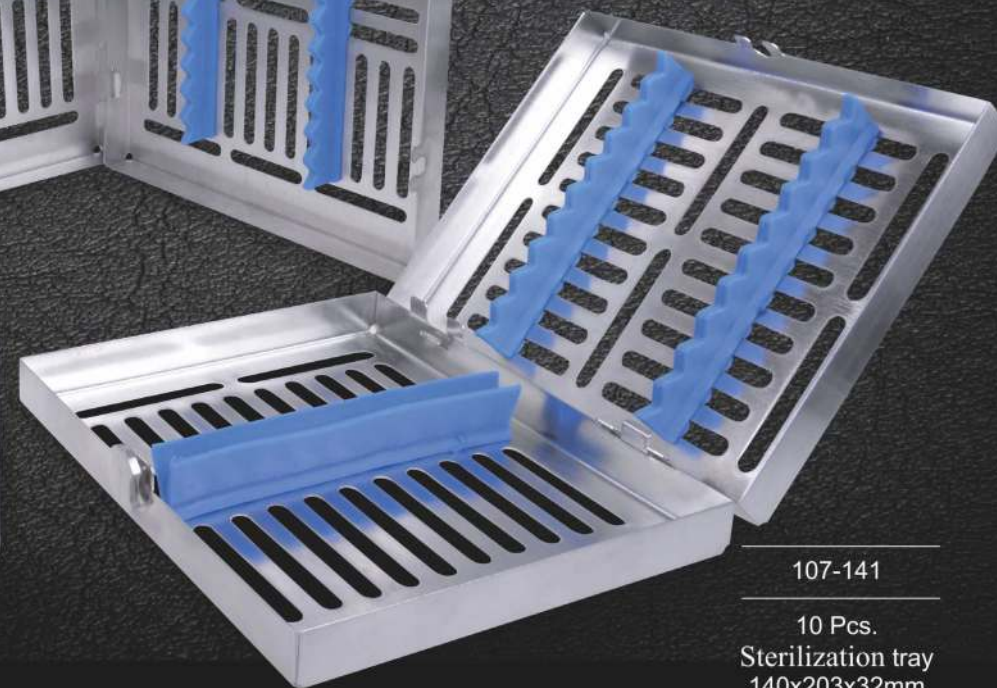
107-145

5 Pcs.
Sterilization tray
182x72x34mm



107-146

20 Pcs.
Sterilization tray
288x182x34mm



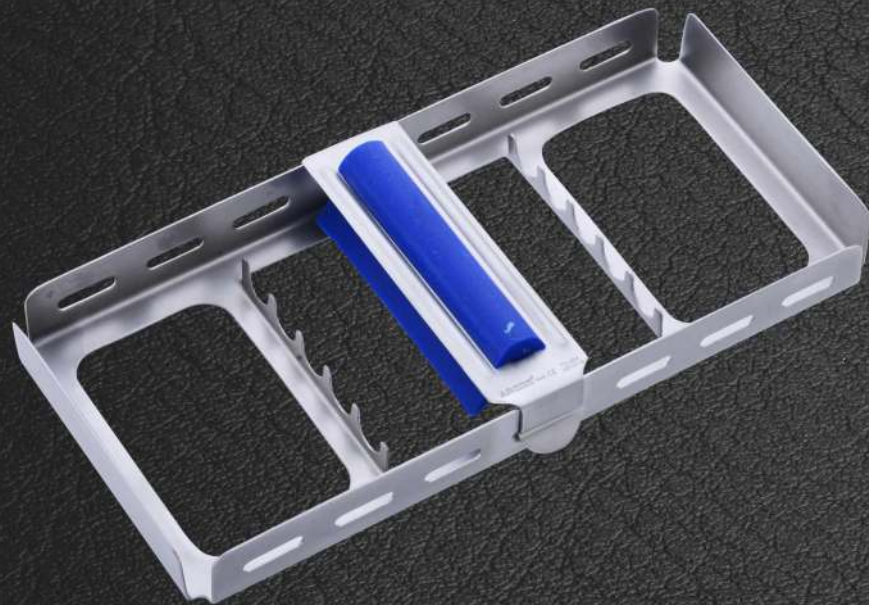
107-141

10 Pcs.
Sterilization tray
140x203x32mm



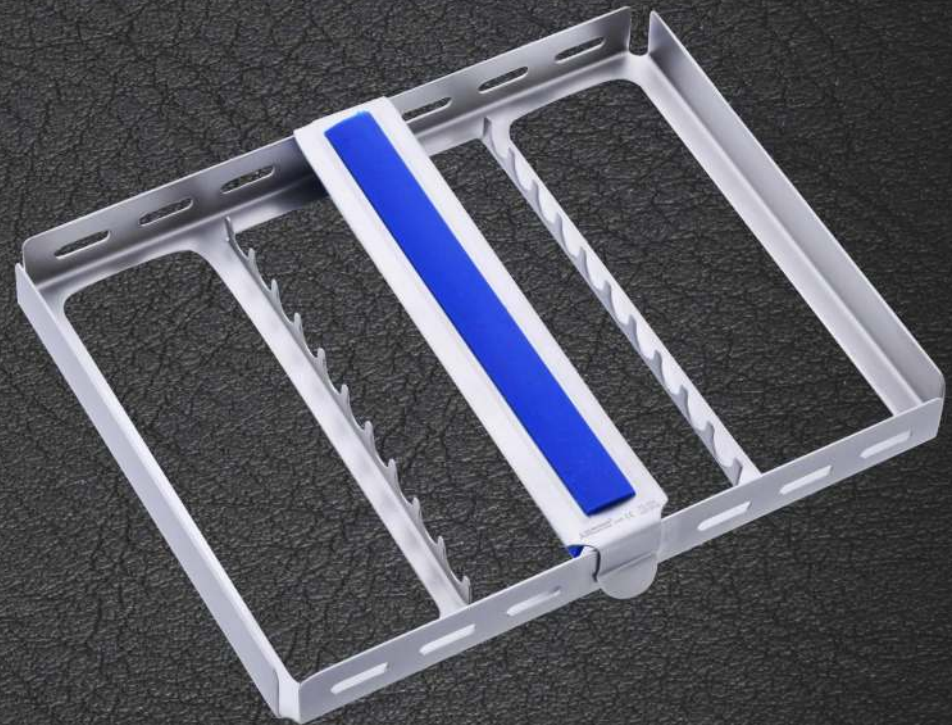
AR INSTRUMED

Sterilization Trays
Kassetten Halten
Esterilización Bandejas
Plateaux de stérilisation



107-150-1

5Pcs
Sterilization tray
182x72x34cm



107-151-1

10Pcs
Sterilization tray
182x144x34cm



AR INSTRUMED

Instruments Tray/Box
Instrumenten Tablet/Box
Bandejas Cajas Instrumentos
Instruments Barquettes & Boîtes



107-193

Instrument tray
20x10x2cm



107-193-1

Instrument tray
20x15x2cm



107-241

Instrument tray
25cm



107-339

Endodontic box
round



107-340

Endodontic box
Rectangular 10x4x5cm



107-205

Instrument box
Rectangular 20x10x5cm



Containers for mixing.





For Special Packing Please ask.....

20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0



AR INSTRUMED

+49 30 91201490

www.ar-instrumed.de

AR INSTRUMED Deutschland GmbH
Stollberger 83, 12627 Berlin Germany
Tel: +49 30 91201490-1 Fax: +49 30 91201492
www.ar-instrumed.de - info@ar-instrumed.de

+34 930 153 703

www.ar-instrumed.es

AR INSTRUMED Europe S.L.
Barcelona, ESPAÑA
Tel : +34 930 153 703 Movil: +34 631 831 295
www.ar-instrumed.es - info@ar-instrumed.es