



Duabi Investment park 1, Falcon House
Second floor: Section 204 and 203
Second floor : Czar Business Center



00971 55 10 2525 1



info@medinstrument.net



Dental Instruments

Most Popular
Products



**GERMAN
TIP**

Precision and Performance
your guide to the finest dental instruments

Excellence Manufacturing



As a dental professional, you know that comfort and precision are key to providing the best care for your patients. That's why we are proud to offer a wide range of ergonomic dental instruments that are designed to reduce strain on your hands and wrists, while still delivering the same level of performance you expect from your instruments.

Our catalog includes a variety of ergonomic instruments for a range of procedures, including periodontics, composite, diagnostics and even surgical instruments. We also offer a range of options for sterilization and storage, to make it easy for you to keep your instruments in top condition.

We hope that you will find everything you need in our catalog and we look forward to helping you improve your comfort and performance with our ergonomic dental instruments.

Thank you for choosing Med Instruments for your instrument needs.

If we don't have the instrument, You're looking for we will manufacture it for you

You can check more
on our website
www.medinstrument.net

and you can also email us at
info@medinstrument.net

or give us a call on
00971 55 10 2525 1

Table of Contents

.Extraction	.Surgical Kits (2/2)
04 Extraction Forceps	30 Soft Tissue Kit
06 Root Elevators & Luxators	30 Atraumatic Extraction Kit
09 Root Fragment Forceps	30 Sinus Lift Surgery Kit
.Surgery	.Endodontics / Restoration
10 Surgical Scissors	31 Crown & Bridge
13 Needle Holders (Drivers)	32 Endo Instruments
14 Periotomes	34 Rubber-Dam Clamps
15 Periosteal Elevators (Raspatories)	35 Rubber-Dam Instruments
.Expro	36 Dental Restoration
16 Periodontal Probes & Explorers	37 Composite
17 Explorers	38 Filling
.Forceps	.Periodontics / Implantology
18 Dressing Forceps	39 Periodontal Chisels
19 Tissue Forceps	40 Mallets
20 Hemostatic Forceps	41 Bone Files
.General Dentistry	41 Bone Curettes
21 Mirror & Handles	42 Bone Rongeurs
22 Scalpel Handles & Blades	42 Bone Expansion Osteotomes
23 Anesthetic Syringes	43 Bone & Tissue Harvest Accessories
23 HVS Suction Adaptor	44 Sinus Lift Surgery (Taso)
24 Retractors, Mouth Gags & Props	45 Sinus Lift Curettes
.Hygiene	46 Membrane Placement & Suturing
25 Curettes & Scalers	47 Tunneling
26 Titanium Curettes & Scalers	48 Measuring Instruments
.Surgical Kits (1/2)	.Orthodontics
27 Implant Surgical Kit	49 Ortho-Ligature/Distal Cutters
27 Socket Preservation Kit	50 Ortho-Pliers
27 Exam / Suture Removal Kit	51 Ortho-Accessories
27 Suture Kit	.Index
.Maintenance & Care	52 Alphanumeric Codes
28 Cleaning, Maintenance & Sterilization	.Useful Data
29 Maintenance Cycle & Tips	54 Conversion of Units

Extraction

Standard English Handle



Our Best Selling
Extraction Forceps Set
High Quality German
Standard with 1 Year
Warranty

Anatomical Handle
(Finger Form)



Diamond Dusted
Forceps for Best Grip

Dental Exam Kit

MIRROR / HANDLE

DRESSING FORCEPS

EXPRO

Optional: The kit can be packed in a sterilization cassette.
Stainless Steel - Silicone racks - Autoclavable



Tray with clips

1.2 x 8 x 3 in
30 x 200 x 75 mm

1.4 x 7 x 5.7 in
35 x 185 x 145 mm



Stainless Steel
M-2
Solid - Cone Socket
125 mm



COLLEGE
150 mm



WILLIAMS
707-23W
23W
165 mm



Options for Expro
REF-511 # 23/17 170 mm
REF-512 # 23/17A 170 mm
REF-515 # 11/12 ODU 165 mm

Periodontal Probe
REF-10
CP-12
155 mm

Sickle Scaler
REF-C67
H6/H7
170 mm

The Kits are suggestion set-ups only. All Med Instruments can be purchased individually.

Suture Kit Complete

SUTURE KIT COMPLETE



Stainless Steel **ADSON** **SPENCER / SUTURE** **CORN**
 Solid - Cone Socket: 125 mm 1x2 Teeth: 120 mm 110 mm # 23/17: 170 mm # 17 - Serrated: 150 mm 150 mm

Handcrafted scissors
from - not forged

Straight

TC Tungsten Carbide

BABY CRILE-WOOD

HEGAR

We make custom design kits to meet with specific needs of professionals.

Basic Ortho Kit

BASIC ORTHO KIT



BAND PUSHER **MERSHON** **BRACKET POSITIONING FORCEPS** **DISTAL CUTTER w/WIRE HOLDING DEVICE** **LIGATURE CUTTERS** **NEEDLE HOLDERS** **BAND REMOVER**
 Serrated 140 mm 125 mm 145 mm 140 mm 125 mm 130 mm 140 mm
 For soft and hard wire Max: 0.55 x 0.64 mm (.0216 x .0252 in) Min: 0.35 mm (.0137 in) Max: 0.3 mm (.012 in) Max: 0.4 mm (.016 in)

The kits are suggestion set-ups only. All BMT instruments can be purchased individually.

Suture Removal Kit

SUTURE REMOVAL KIT

MIRROR / HANDLE

DRESSING FORCEPS

EXPRO



Stainless Steel

Solid - Cone Socket
125 mm



COLLEGE

150 mm



WILLIAMS

23W
165 mm

SUTURE SCISSORS

Handcrafted scissors
from one solid piece - not forged



SPENCER / SUTURE

110 mm

SURGICAL SCISSORS



Super Cut

IRIS

Curved
110 mm

The kits are suggestion set-ups only. All BMT instruments can be purchased individually.

Extraction Set Complete

EXTRACTION SET COMPLETE

ADSON

1x2 Teeth
120 mm



IRIS

110 mm
Curved



Imperial Thread
1.8 ml - 140 mm



blunt harpoon rod

TC Tungsten Carbide
BABY CRILE-WOOD

150 mm
Regular



Optional
TC Tungsten Carbide

HEGAR

PH-72

160 mm
Regular

MINNESOTA

140 mm



Solid - Cone Socket - 125 mm

5 - Ø 24 mm
(box of 12)



Blades # 15
(box of 100)



MILLER

12A - 170 mm



MOLT

9 - 170 mm



LUCAS

86 - 180 mm



MOLT

2/4 - 180 mm

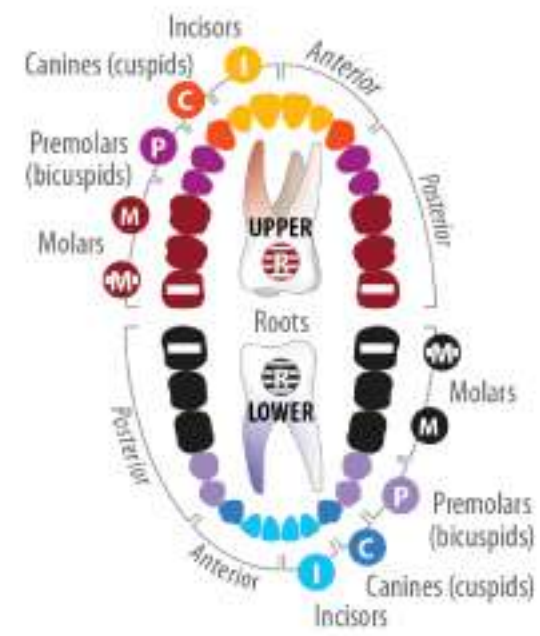
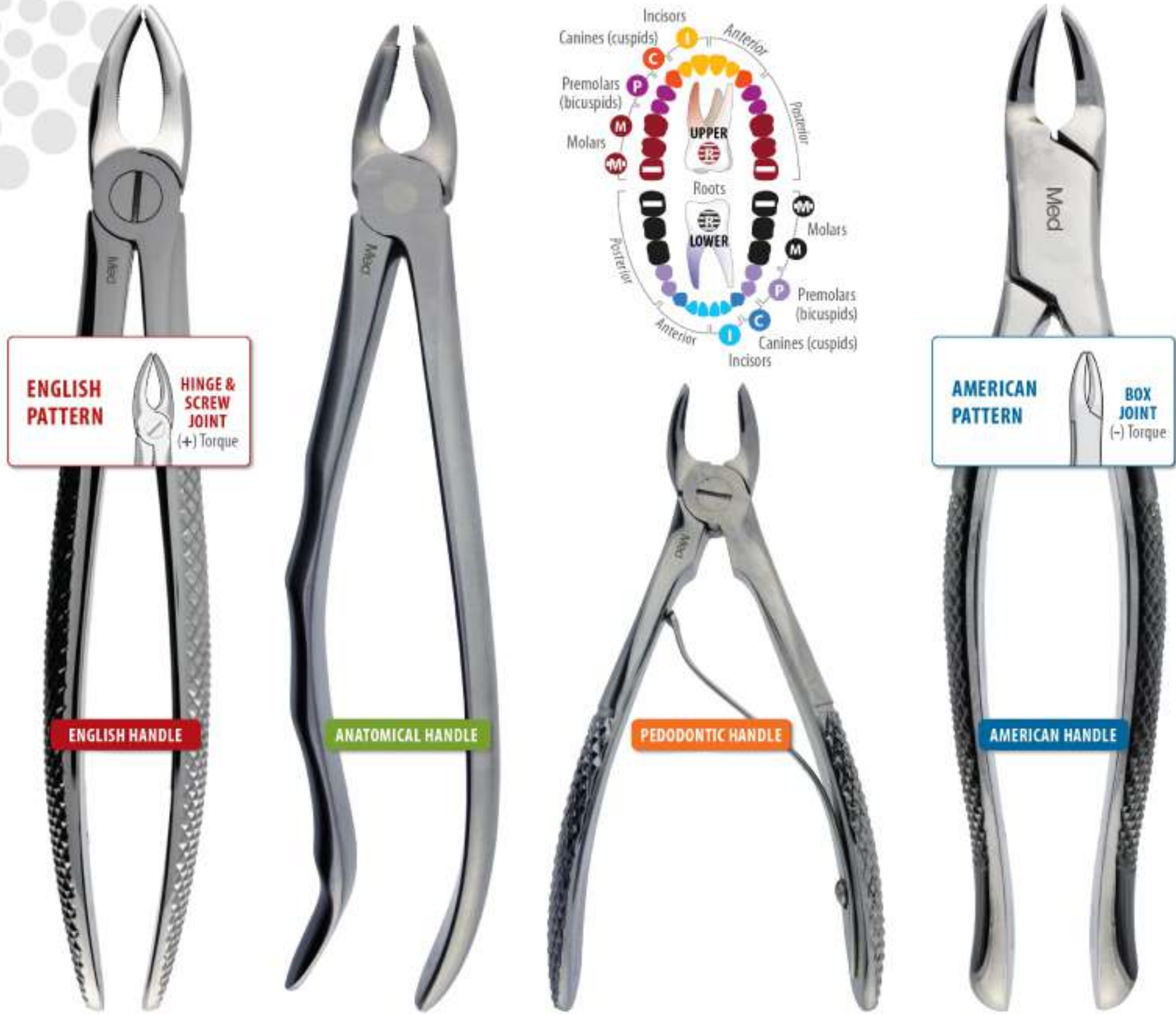
Sharp

Blunt

We make custom design kits to meet with specific needs of professionals.

Extraction Forceps

EXTRACTION



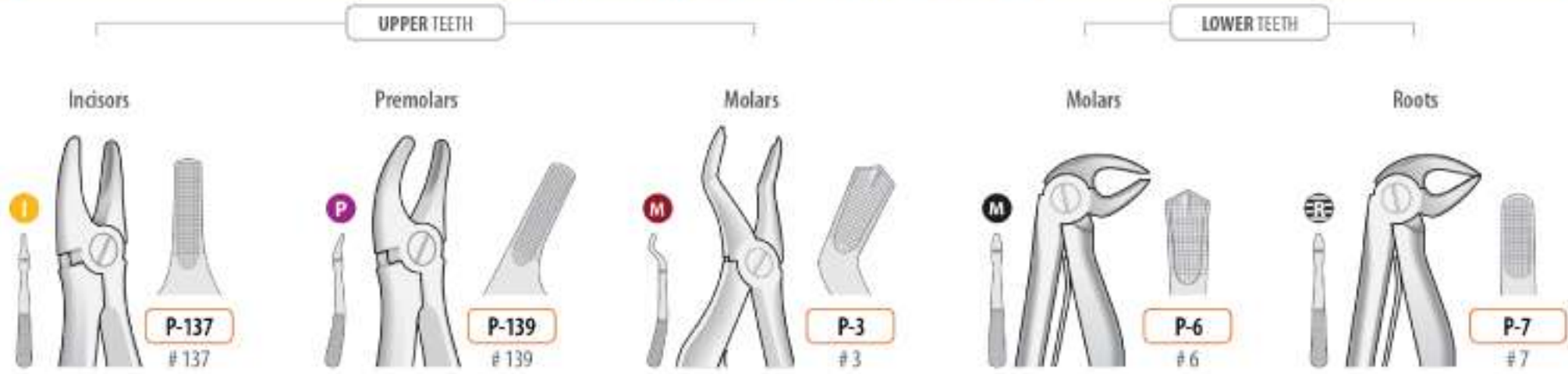
ENGLISH HANDLE
HINGE & SCREW JOINT (+) Torque

AMERICAN HANDLE
BOX JOINT (-) Torque

ENGLISH HANDLE ANATOMICAL HANDLE PEDODONTIC HANDLE AMERICAN HANDLE

- | | | | | | | |
|----------|-------|-------|---------|----------|--------------|-----------|
| | | | | | | |
| Straight | Upper | Lower | Bayonet | Serrated | Non Serrated | Deep Grip |
-
- | | |
|--------------|--------------|
| UPPER | LOWER |
| Roots | Roots |
| Molars | Molars |
| Premolars | Premolars |
| Canines | Canines |
| Incisors | Incisors |

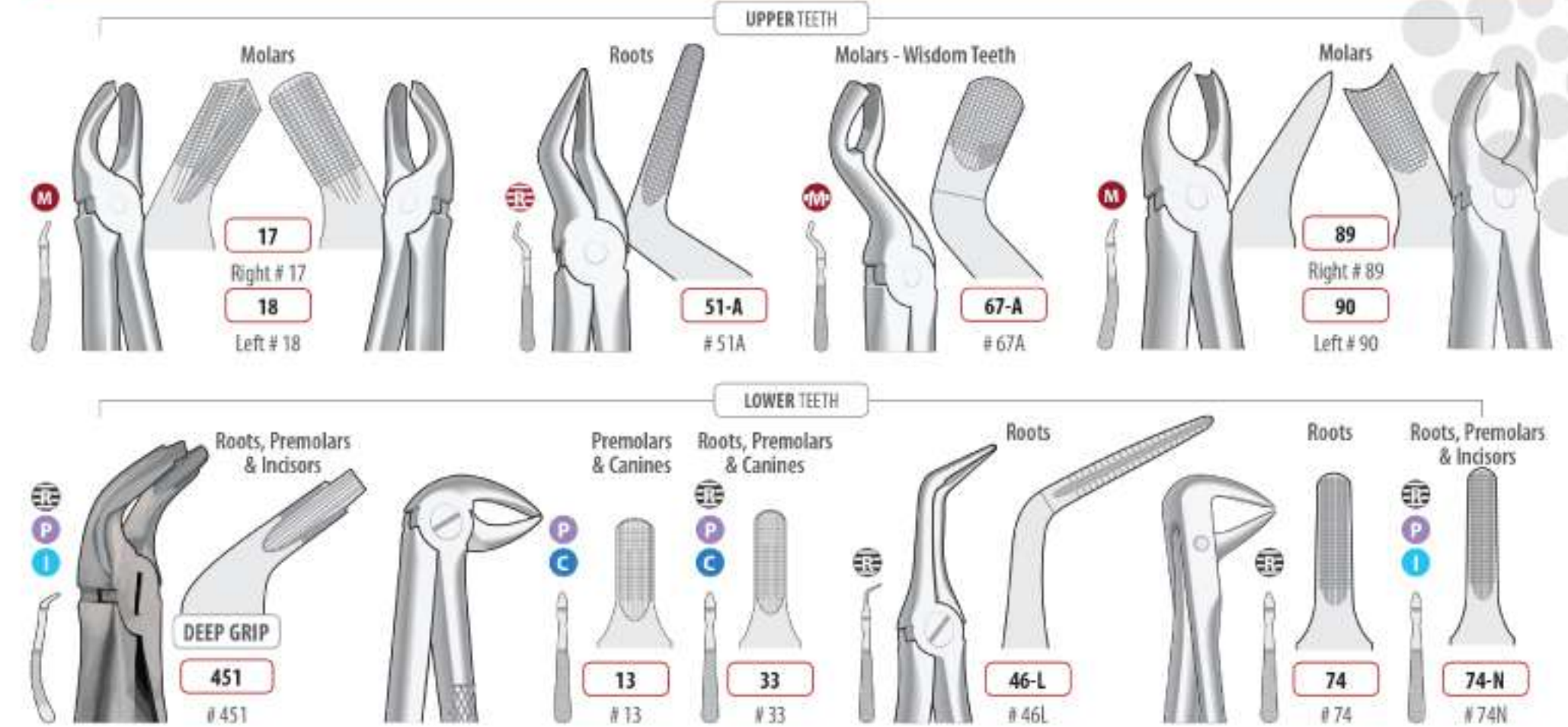
PEDODONTIC HANDLE - ENGLISH PATTERN



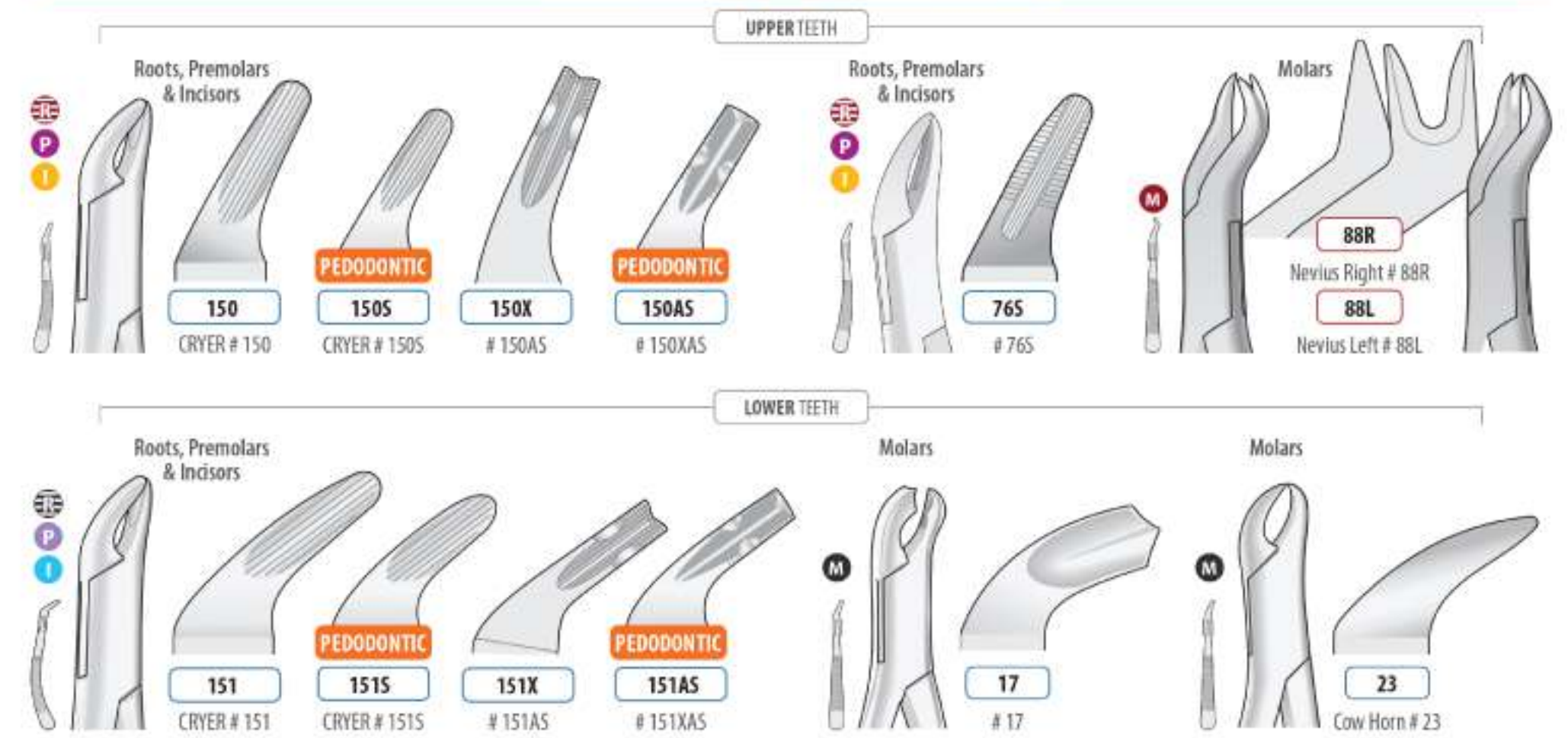
Extraction Forceps

EXTRACTION

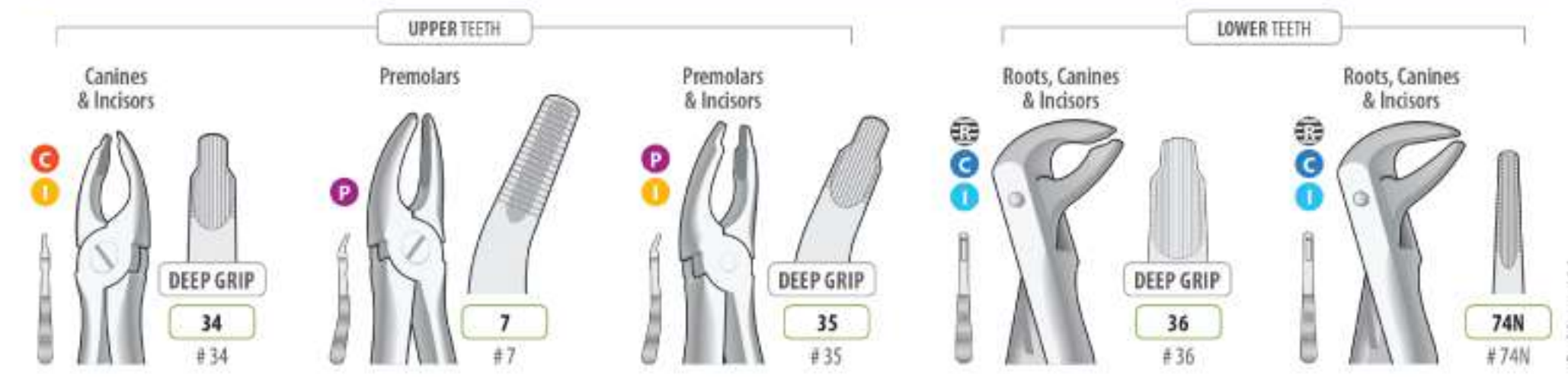
ENGLISH HANDLE - ENGLISH PATTERN



AMERICAN HANDLE - AMERICAN PATTERN



ANATOMICAL HANDLE - ENGLISH & AMERICAN PATTERN



Book Images 17

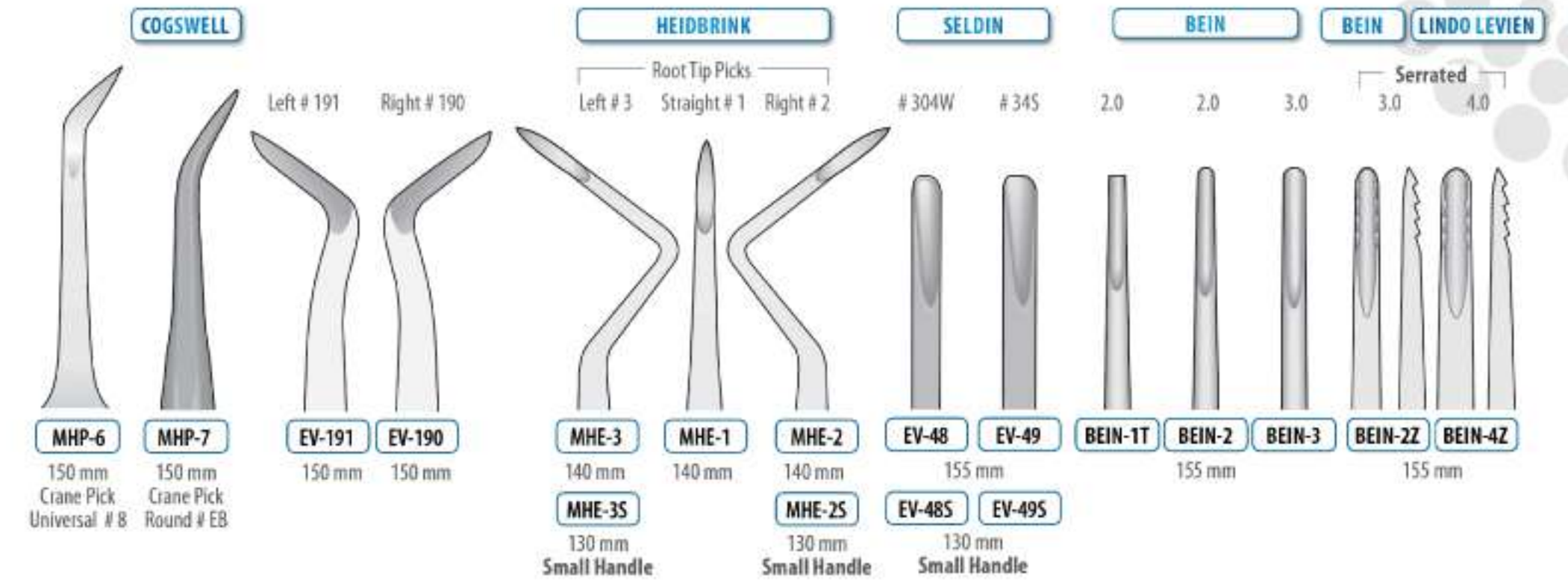
Root Elevators & Luxators

EXTRACTION



Root Elevators & Luxators

EXTRACTION



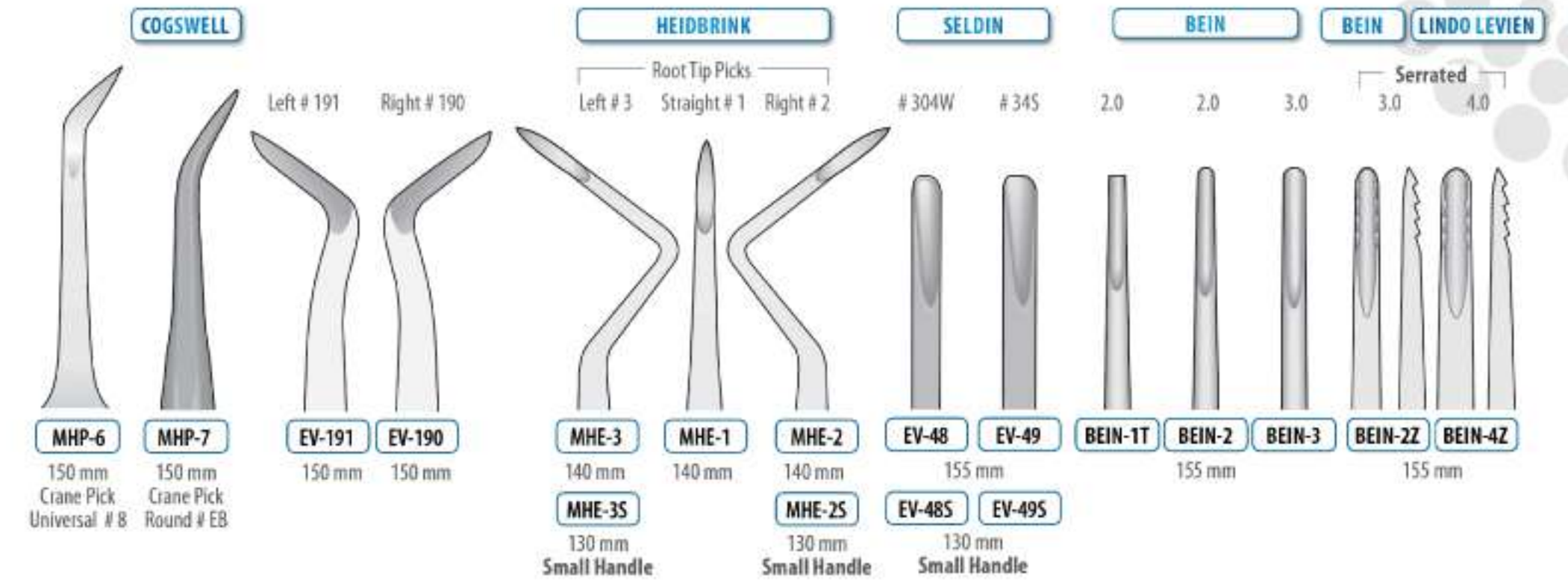
Root Elevators & Luxators

EXTRACTION



Root Elevators & Luxators

EXTRACTION



Root Elevators & Luxators

EXTRACTION



Root Fragment Forceps

EXTRACTION



Surgical Scissors

SC Super-Cut
 Atraumatic.
 Extremely sharp razor edge.
 Specially designed cutting edges.
 Better cut and need less sharpening.
 One regular edge and one sharp-knife edge.

Surgical Scissors

Surgical Scissors



DEAN
Stainless Steel
One Side Serrated
Pointed
D-180A
180 mm



NOYES
Stainless Steel
One Side Serrated
Pointed
Curved
NY-120
120 mm



BEEBE
Stainless Steel
Pointed
B-910 110 mm
B-920 110 mm



SPENCER
Stainless Steel
Straight
SC-010
110 mm

Handcrafted scissors from one solid piece - not forged.



SPENCER
Stainless Steel
Straight
SC-020
145 mm



SPENCER
Stainless Steel
Straight
SC-014
120 mm

Needle Holders (Drivers)



REGULAR
USP sutures up to 3-0
FINE
USP sutures 4-0 to 6-0
MICRO
USP sutures 6-0 to 10-0
SMOOTH
USP sutures 9-0 to 11-0

Stainless Steel
MATHIEU
MT-79 140 mm
MT-80 140 mm

TC Tungsten Carbide
JACOBSON
JTC-170
150 mm

TC Tungsten Carbide
CASTROVIEJO
CTC-730
150 mm Thick Jaw

Stainless Steel
CASTROVIEJO
CV-18
140 mm

TC Tungsten Carbide
MATHIEU
MTC-82
140 mm

JTC-30
180 mm

TC Tungsten Carbide
CASTROVIEJO
CTC-731
170 mm Thick Jaw

TC Tungsten Carbide
CASTROVIEJO
CTC-22 140 mm
CTC-25 180 mm

TC Tungsten Carbide
HEGAR
MTC-120 140 mm
MTC-121 160 mm

TC Tungsten Carbide
BABY CRILE-WOOD
MTC-54 150 mm
MTC-71 150 mm

TC Tungsten Carbide
OLSEN-HEGAR
MOE-1 120 mm
MOE-2 140 mm
MOE-3 170 mm

Stainless Steel
CRILE-MURRAY
MCM-92
150 mm

TC Tungsten Carbide
CRILE-WOOD
MTC-79 145 mm
MTC-101 150 mm
Microvascular

NEEDLE HOLDERS WITH SCISSORS
Jaw Inserts
Scissors

Stainless Steel
MAYO-HEGAR
MY-070
150 mm

Periotomes

PERIOTOME SET | MC-70

PERIOTOMES

PERIOSTEAL RASPATORY

DISSECTOR



M-71

M-72

M-73

INSERT



SCREW



HOLD



M-1

M-2

M-3

M-4

#1
160 mm

#2
155 mm

#3
155 mm

Straight
140 mm

FLAT: can be used with plastic mallet

SURGICAL WOODSON

PR-10

Sharp-Blunt
175 mm

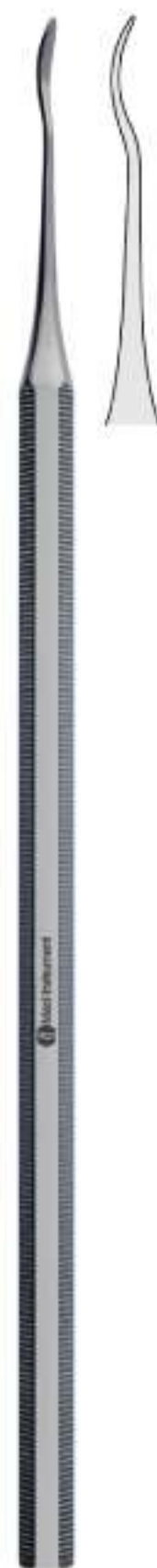


Sharp



Blunt

The Surgical Woodson instrument is designed to reach all areas of the mouth, especially interproximal and for periodontal ligament detachment.



P-13

#1
150 mm

Periotome Set

M-70

Periosteal Elevators (Raspatories)



Sharp

Sharp

Blunt

Blunt

Blunt

Blunt

SELDIN
PR-15

#23
195 mm

MOLT
PR-20

#8
185 mm

FREER
PR-25

Sharp-Blunt
180 mm

MOLT
PR-30

#8
180 mm

MOLT
PR-35

#9
170 mm

PR-40

#24G
175 mm

SURGICAL WOODSON

PR-45

Sharp-Blunt
175 mm

BENNETT
PR-50

#12S
175 mm

PRICHARD
PR-55

#3
170 mm

PR-60

Blunt
160 mm

Periodontal Probes & Explorers

The calibrated periodontal probes are marked in millimeter increments and used to evaluate the health of the periodontal tissues.



- REF-5**
CP-11
155 mm
- REF-10**
CP-12
155 mm
- REF-15**
CP-15UNC
155 mm
- WHO**
REF-20
WHO
155 mm
- NABERS**
REF-500
20N NABERS
175 mm
- REF-501**
CP-15UNC-17A
170 mm
- REF-502**
CP-15UNC-23/W
170 mm
- GOLDMAN-FOX WILLIAMS**
REF-503
GF/W
165 mm
- WILLIAMS**
REF-504
17/W
170 mm
- WILLIAMS**
REF-505
23/W
165 mm
- WILLIAMS**
REF-506
23/CP-11
170 mm
- WILLIAMS**
REF-507
23/CP-12
170 mm
- WILLIAMS**
REF-508
23/CP-12
165 mm

Explorers



- NABERS**
REF-509
1N
175 mm
- NABERS**
REF-510
2N
175 mm
- REF-511**
23/17
170 mm
- REF-512**
23/17A
170 mm
- REF-513**
DG16-5/6
185 mm
- REF-514**
16/17
185 mm
- REF-25**
9
155 mm
- REF-515**
11/12 ODU
165 mm
- REF-30**
23
170 mm

Dressing Forceps



Tissue Forceps



Hemostatic Forceps

- KELLY**
 - MF-84 140 mm
 - MF-85 140 mm
- CRILE**
 - MF-86 160 mm
 - MF-87 160 mm
- HALSTED**
 - MF-91 125 mm
 - MF-92 125 mm
- HALSTED-MOSQUITO**
 - MF-96 120 mm
 - MF-97 120 mm
 - MF-98 120 mm 1x2 teeth
- BABY CRILE**
 - MF-230 140 mm PEAN
 - MF-231 140 mm



Mirror & Handles

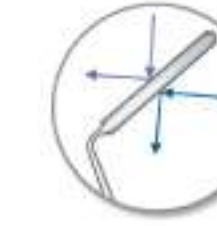
- PLANE MIRRORS**
Stainless steel - Aluminium coating
- FRONT SURFACE RHODIUM MIRRORS**
Stainless steel - Rhodium coating
- DOUBLE SIDED FRONT SURFACE RHODIUM MIRROR**
Stainless steel - Rhodium coating
- MICRO MIRRORS**
Stainless steel - Pure Reflect coating



Reflecting surface is on **REAR** of the glass.
Aluminium coating. Good image quality.
Flat mirror produce double/ghost image.
Low-cost.



Reflecting surface is on **FRONT** of the glass.
Clear image. No distortion. No double image.
Rhodium coating for scratch resistance.
Enhanced indirect vision & illumination of dark areas.
Used for retraction of lips, cheeks and tongue.



Reflecting surface is on **FRONT** of the glass.
Clear image. No distortion. No double image.
Rhodium coating for scratch resistance.
Enhanced indirect vision & illumination of dark areas.
Ergonomic & stream-lined design for less bulk.
+Visibility in any position: 2 opposite reflective faces (no need to turn the mirror to change from right to left).
Smoothly finished & retractor shank design for patient comfort.



Reflecting surface is on **FRONT** of the micro glass.
Maximum clarity image.
Ultrabright 100% of reflection (+113% compared to aluminium).
Pure Reflect front surface coating for distortion free mirror image.
Excellent aids in perio & endo treatments and micro surgery with loupes or microscopes.
Fits any standard mirror handle.

Al Aluminium
Simple Stem
M-4 #4 Ø 22 mm
M-5 #5 Ø 24 mm

Rh Rhodium
Simple Stem
MS-4 #4 Ø 22 mm
MS-5 #5 Ø 24 mm

Rh Rhodium
Cone Socket
M-4A #4 Ø 22 mm
M-5A #5 Ø 24 mm

Rh Rhodium
Cone Socket
M-15A #5 Ø 24 mm

Rh Rhodium
Simple Stem
M-14 #4 Ø 22 mm

PR Pure Reflect
Simple Stem
MS-3 # SS D3 Ø 3 mm
MSD-5 # SS D5 Ø 5 mm

MIRROR HANDLES
for Regular and Micro mirrors

M#1 Solid # 1 - 125 mm
Simple Stem | Stainless Steel | Cone Socket

M#2 Solid # 2 - 125 mm
Simple Stem | Stainless Steel | Cone Socket

M#3 Hollow - 135 mm
Simple Stem | Stainless Steel

(Available only in North America)

Mirror heads sold separately.

Scalpel Handles & Blades


GENERAL

BLADES

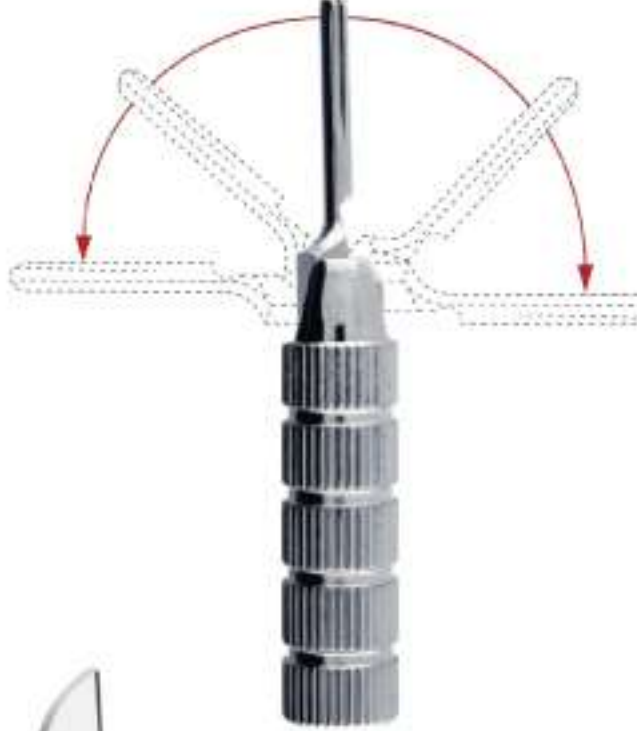
SCALPEL HANDLES


DOUBLE BLADE HANDLE

MICRO HANDLES




#12D #15 #15C
100-D12 100-O15 100-C15





SH-B8 #8M 1.5 mm
SH-B9 #9M 2.5 mm



#64 #64

SH-1 #5 145 mm

SH-2 #5A 140 mm

SH-3 #3 125 mm

SHSM-3 #3M graduated 125 mm

SH-20 Long Handle 130 mm
1 Rotating Blade + 2 Handles

SH-7K #7K 120mm

SH-7 #7 165 mm

SH-11 Micro 135 mm

SH-16 Micro 135 mm

INSERT ↓

SCREW C

HOLD

155 mm

Anesthetic Syringes

GENERAL

ASPIRATING

ASPIRATING

ASPIRATING & SELF ASPIRATING

SELF ASPIRATING

PEN STYLE



Stainless Steel
Lightweight & ergonomic

SW-10100
Imperial thread (NA)
Winged finger grip
1.8 ml
140 mm



Aspirating system feature a blunt harpoon rod.

SW-10200
Imperial thread (NA)
Wingless thumb ring
1.8 ml
140 mm



Self-aspirating mechanism allows to aspirate by means of counter pressure.

SW-10300
Imperial thread (NA)
Wingless silicone-coated
1.8 ml
140 mm



This self aspirating syringe features a piston with no harpoon.

SW-10400
Imperial thread (NA)
Winged finger grip
1.8 ml
140 mm



Stainless Steel
Lightweight & ergonomic

Special for periodontal ligament (PDL) or intraligamentary injections.

REF-500
Imperial thread (NA)
Pressure-type
1.8 ml
140 mm

HVS Suction Adaptor



PELTON-CRANE

PC-40
Connection Piece
int. Ø 7.5 mm
ext. Ø 10.0 mm
75 mm

Retractors, Mouth Gags & Props



MOUTH GAGS

MOLT DOYEN-COLLIN

MOLT DOYEN-JANSEN

MOLT

MG-420

100 mm
Small / Child

MG-400

120 mm
Medium / Adult

OM-40R
Replacement of
silicon inserts
Ø 8 x 30 mm
(2 items)

MG-410

140 mm
Large / Adult

OM-41R
Replacement of
silicon inserts
Ø 11 x 30 mm
(2 items)

CHEEK RETRACTORS

MOUTH PROPS

RETRACTORS

Synthetic Rubber - Latex Free - Odorless and tasteless
Can be cold, steam or chemiclave sterilized
Autoclave: 30 min. - 121° C (250° F)



CAWOOD MINNESOTA

CR-666

w=20 mm
160 mm

BISHOP

CR-611

w=23 mm
130 mm

MINNESOTA UNIVERSITY

CR-555

w=20 mm
140 mm

WIENER

WR-08

1
140 mm

MI-204

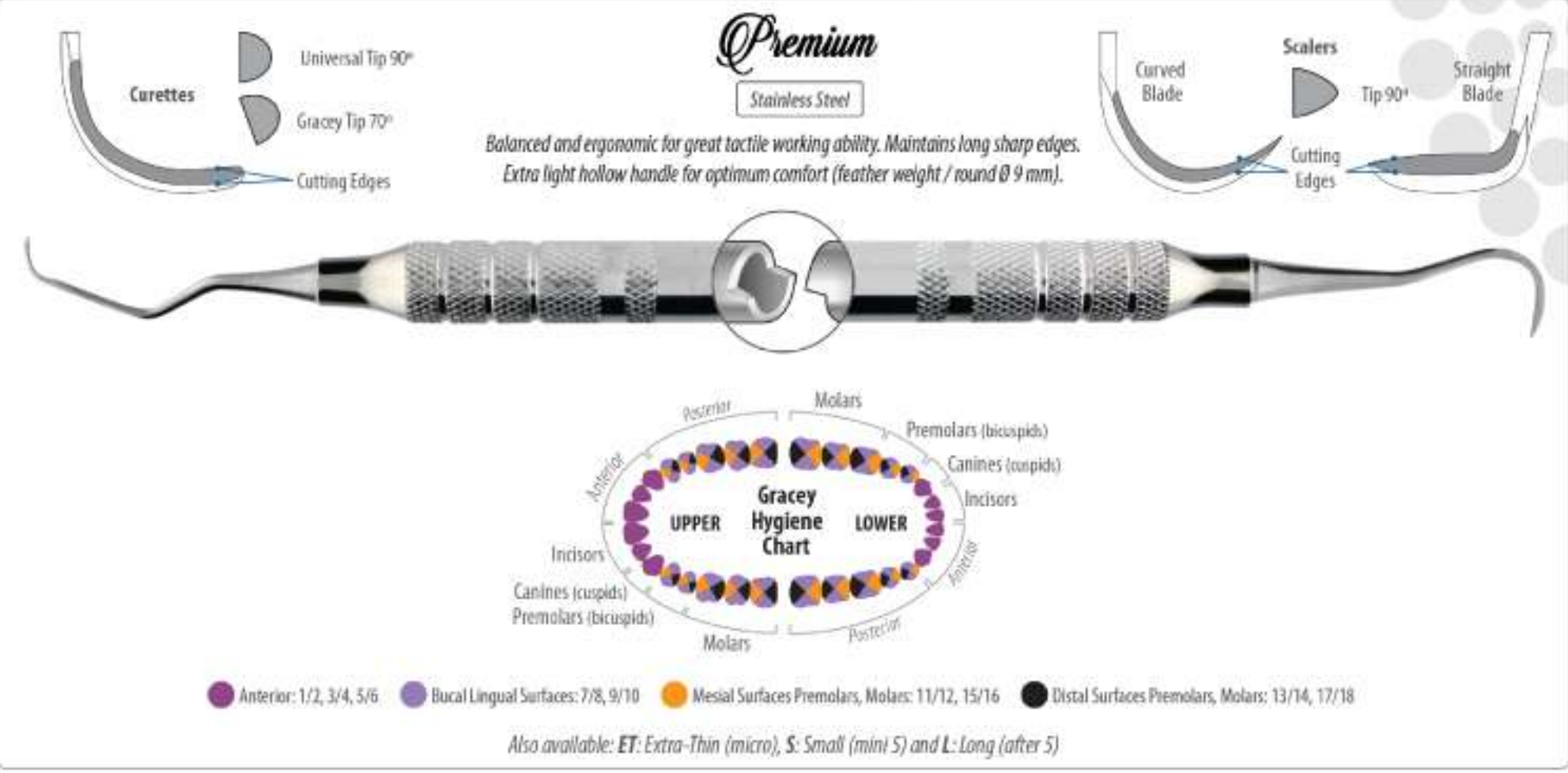
w=10 mm
170 mm

MI-504L

w=15 mm
175 mm

Images 0.75:1

Curettes & Scalers



Retractors, Mouth Gags & Props

Premium TITANIUM

Long lasting solid titanium tip. Designed for removing calculus on implants surfaces. Gold coloured handle for easy identification purposes so they won't be mixed up with standard stainless instruments (feather weight / round Ø 9 mm).

Gracey Hygiene Chart

Anterior: 1/2, 3/4, 5/6
 Buccal Lingual Surfaces: 7/8, 9/10
 Mesial Surfaces Premolars, Molars: 11/12, 15/16
 Distal Surfaces Premolars, Molars: 13/14, 17/18

Brand	Reference	Instrument	Length
GRACEY	REF-T12	Curette # 1/2	170 mm
GRACEY	REF-T56	Curette # 5/6	170 mm
GRACEY	REF-T78	Curette # 7/8	170 mm
GRACEY	REF-T1112	Curette # 11/12	170 mm
GRACEY	REF-T1314	Curette # 13/14	170 mm
YOUNGER-GOOD	REF-T78	Curette # YG7/8	170 mm
BARNHART	REF-T56	Curette # 5/6	170 mm
COLUMBIA	REF-TC4	Curette # 4RL	175 mm
	REF-TS204	Scaler # 204S	170 mm
	REF-TG67	Scaler # G6/G7	165mm

Ti Solid Titanium

...can be sharpened!

⚠ These instruments should be sharpened after regular use with Ceramic or Arkansas stone. Do not sterilize with non titanium instruments.

Images 1:1

Currettes & Scalers

- Surgical Kits (1/2)

KIT-IMP



Implant Surgical Kit

- Cassette w/clips (+ 15 instrum) 3x20x27.5 cm
- Chisel Rhodes # 36/37 back action 17 cm
- Perio Elevator Molt # 9, 17 cm
- Perio Elevator Prichard # 3, 17 cm
- Bone Curette Lucas # 85, 18 cm
- Tissue Forceps Adson 1x2 teeth 12 cm
- Dressing Forceps College, serrated 15 cm
- Suture Forceps Corn, angled, 15 cm
- Scissor Iris, straight 11 cm
- Bone Rongeur Mini-Friedmann 45°, 15 cm
- Scissor Goldman-Fox, S-form, serrated
- Perio Elevator Bennett # 12S, 17.5 cm
- Mirror Handle # 2, solid 12.5 cm, cone socket
- Scalpel Handle # 5, 14.5 cm
- Retractor Minnesota University 14 cm
- 2 Mouth Props, medium, adult-child
- 2 Mouth Props, large, adult
- Bone Packer Ø 2.0 w/spoon 11 x 5.5 mm, 17.5 cm
- Needle Holder Baby Crile-Wood TC, fine 15 cm
- 12 Rhodium Mirrors # 5, Ø24 cone sock
- Syringe, aspirating & self-aspir. silicone, imperial
- Perio Probe # CP-15UNC, grad. 15.5 cm
- Bone well Ø35 mm, depth 15 mm, 5cc - 0.17oz
- Perio Knife Orban # 1/2 modif. small 16 cm

KIT-SP



Socket Preservation Kit

- Cassette w/clips (+ 10 instrum) 3x20x15 cm
- Bone Curette Lucas # 85, 18 cm
- Tissue Forceps Adson 1x2 teeth 12 cm
- Suture Forceps Corn, angled, 15 cm
- Scissor Iris, curved 11 cm
- Bone Packer Ø 2.0 w/spoon 11 x 5.5 mm
- Needle Holder Baby Crile-Wood TC, regular 15 cm

KIT-ESR



Exam / Suture Removal Kit

- Cassette w/clips (+ 5 Instrum) 3x20x7.5 cm
- Explorer/Probe Williams # 23/W, 16.5 cm
- Dressing Forceps College, serrated 15 cm
- Mirror Handle # 2 solid 12.5 cm, cone socket
- 12 Rhodium Mirrors # 5, Ø24 cone socket
- Ligature-Suture Scissors Spencer 11 cm

KIT-S



Suture Kit

- Cassette w/clips (+ 5 Instrum) 3x20x7.5 cm
- Tissue Forceps Adson 1x2 teeth 12 cm
- Suture Forceps Corn, angled 15 cm
- Scissor Iris, curved 11 cm
- Mirror Handle # 2, solid 12.5 cm, cone socket
- Needle Holder Baby Crile-Wood TC, reg. 15 cm
- 12 Rhodium Mirrors # 5, Ø24 cone socket

Images 1:1

Surgical Kits (2/2)

KIT-ST



Soft Tissue Kit

- Cassette w/clips (+ 15 instrum) 3x20x27.5 cm
- Chisel Rhodes # 36/37 back-action 17 cm
- Perio Elevator Prichard # 3, 17 cm
- Tissue Forcep Semken 1x2 teeth, curved 13 cm
- Dressing Forceps College, serrated 15 cm
- Suture Forceps Corn, angled, 15 cm
- Scissor Beebe, pointed, straight 11 cm
- Needle Holder Castroviejo TC, thick jaw, fine 17 cm
- Scissor Goldman-Fox, S-form, serrated 13.5 cm
- Mirror Handle # 2, solid 12.5 cm, cone socket
- Scalpel Handle # 5, 14.5 cm
- Retractor Minnesota 14 cm
- Needle Holder Baby Crile-Wood TC, fine 15 cm
- 12 Rhodium Mirrors # 5, Ø24 cone sock
- Syringe, aspirating & self-aspir. silicone, imperial
- Perio Probe #CP-15UNC, graduated 15.5 cm
- Perio Knife Orban # 1/2 modif. Small, 16 cm
- End-cutting Intrасulcular Knife 16 cm
- Micro Periosteal Elevator 18 cm

KIT-AE



Atraumatic Extraction Kit

- Cassette w/clips (+ 15 instrum) 3x20x27.5 cm
- Perio Elevator Molt # 9, 17 cm
- Extraction Forceps # 451 deep grip
- Root Elevator Bein 3.0 mm serrated 15.5 cm
- Root Elevator Bein 4.0 mm serrated 15.5 cm
- Root Elevator Apexo # 77R serrated 15.5 cm
- Luxator 2.0 mm, 15 cm
- Mallet Mead Ø 25 mm, 200 g, 20 cm
- Bone Rongeur Mini-Friedmann 45°, 15 cm
- Root Elevator Heidbrink, right 14 cm
- Root Elevator Heidbrink, left 14 cm
- Scalpel Handle # 5, 14.5 cm
- Periotome set (1 handle + 3 blades # 1-2-3)
- Periotome, straight 14 cm
- Retractor Minnesota University 14 cm
- Extraction Forceps # 35 deep grip
- End-Cutting Intrасulcular Knife 16 cm

KIT-SL



Sinus Lift Surgery Kit

- Cassette w/clips (+ 15 instrum) 3x20x27.5 cm
- Bone Cutting Forceps Kerrison 2 mm, 90°
- Bone Grafting Material Applicator, 18.5 cm
- Membrane Placement Instrument, 18 cm
- Bone well Ø35 mm, depth 15 mm, 5cc - 0.17oz
- Sinus Lift Elevator # 1 blunt, 17 cm
- Sinus Lift Elevator # 2 sharp, 16.5 cm
- Sinus Lift Elevator # 3 sharp 17.5 cm
- Sinus Lift Elevator # 4 sharp 17 cm
- Sinus Lift Elevator # 5 sharp 17 cm
- Sinus Lift Elevator # 6 sharp 17.5 cm
- Sinus Lift Elevator # 7 blunt-sharp 17.5 cm
- Bone Condenser # 8, 17 cm
- Holding Forceps for Tissue & Membrane 15 cm
- Bone Grafting Packer Ø 3.2 / 3.8, grad. 17 cm

CROWN REMOVERS



TEMPORARY CROWN PLACEMENT KIT | DP-136

1 Crown Pliers + 20 Replacement Tips + 10g Adhesive Powder

Crown Pliers: designed to remove upper and lower crowns and bridges. An adjustable stopper allows to adjust the grasping tips to the width of the crown and locking into place. It will prevent any unwanted pressures to the crown avoiding potential damages. The double spring back action along with the hook-lock mechanism allows for a smooth grasping motion.

Polymer Plastic Replacement Tips: provide a perfect and safely grip for temporary ceramic crowns without damaging metal, resin, or ceramic surfaces. A better grip of the crown can be achieved if the tips are coated with the supplied adhesive powder which is dampened by saliva.

Adhesive Powder: denture adhesive used as "glue" for recementing crowns or bridges that have come off.



ENDO PROBES



REF-30
Ø 0.6 # 1
150 mm

REF-35
Ø 0.7 # 2
150 mm

REF-40
Ø 0.9 # 3
150 mm

REF-45
Ø 1.1 # 4
150 mm

LUKS

REF-50
Ø 0.6 # 1
160 mm

REF-55
Ø 0.7 # 2
160 mm

REF-60
Ø 0.9 # 3
160 mm

REF-65
Ø 1.1 # 4
160 mm

SPREADERS



REF-570
15
155 mm

REF-575
25
155 mm

REF-580
D11
155 mm

REF-585
MAS7
160 mm

REF-590
0
160 mm

REF-595
00
160 mm

REF-5100
3
165 mm

ENDO FORCEPS

REF-E06
Locking
150 mm

REF-E07
Locking
155 mm



RETRO PLUGGERS



REF-516
DE 0.5/0.65
165 mm

REF-517
DE 0.5/0.9
165 mm

REF-518
DE 0.7/1.3
165 mm

REF-519
1.0/ .56 Ball
170 mm

REF-520
S0-3/DG-16
170 mm

REF-521
P3 - 5/10
175 mm

REF-522
DE C6/0.56
185 mm

Ball Burnisher

Short / Long

WOODSON PADDLE GLICK PLUGGER

SPATULA BURNISHER

MICRO MIRRORS PURE REFLEX



Ø 3 mm MS-3

Ø 5 mm MSD-5

Simple Stem

Simple Stem

MIRROR HANDLES



M-1

M-2

Solid # 1 - 125 mm

Solid # 2 - 125 mm

BLACK
is the new clamp!

Lusterless Black Clamps
Black oxide coating for maximum corrosion resistance and to reduce eye fatigue by minimizing light reflection.

SPECIAL CLAMPS

Not for rubber dam.
Use with gauze or cotton rolls.
Very big wings for tongue and cheek press.

SP-G1
G-1

SP-G2
G-2

MOLAR CLAMPS

MC-5 # 5 Upper molars	MC-56 # 56 Similar to # 5, but with festooned beaks	MC-56T # 56T Lower molars with festooned-toothed beaks	MC-7 # 7 Lower molars with flat beaks
MC-8A # 8A Lower roots with strong festooned beaks	MC-W8A # W8A Similar to #8A but wingless	MC-12A # 12A Wisdom teeth with serrated beaks	MC-13A # 13A Wisdom teeth with serrated beaks
MC-138 # 138 Wisdom teeth with serrated beaks	MC-14 # 14 Half erupted molars	MC-14A # 14A Similar to #14, but with larger beaks	MC-14T # 14T Half erupted molars with festooned and toothed beaks
MC-26 # 26 Upper molars, especially for erupted tooth	MC-205 # 205 Upper molars with stiff spring action		

PREMOLARS CLAMPS

PC-0 # 0 Small bicuspids and children's central	PC-2 # 2 Lower bicuspids with flat beaks	PC-2A # 2A Similar to #2, but with larger beaks	PC-W2A # W2A Similar to #2A, but wingless	PC-206 # 206 Upper-lower bicuspids with festooned beaks
--	---	--	--	--

SPECIAL CLAMPS

SP-9 # 9 Most popular anterior clamp	SP-212 # 212 Cervical clamp for labial cavities	SP-P1 # P-1 Children's first molars	SP-P2 # P-2 Children's first molars
---	--	--	--

PERMANENT
DECIDUOUS

Made of special spring tempered stainless steel.
Various sizes and shapes (in accordance with the teeth).
Every production lot is examined for metal fatigue to assure a consistent quality spring action and a longer product life time.

Anterior Wing
Festoon
Standard Beak
WING TYPE
Spring Action
WINGLESS TYPE
Beaks
Hole
Fringe
Central Wing
Serrated Beak
Toothed Beak

* These are the most popular clamps - Other models available (only in North America)

AINSWORTH
R1-0222
160 mm
RUBBER DAM PUNCH FORCEPS

IVORY
R1-160
160 mm

RUBBER DAM FRAMES
R1-3232
Adults
95 x 115 mm

PALMER
R1-1515
170 mm
RUBBER DAM CLAMP FORCEPS

ARTICULATING PAPER FORCEPS

MATRIX HOLDER

TOFFLEMIRE
R1-70
Universal

MILLER
R1-7878
155 mm

IVORY
R1-1212
170 mm

Dental Restoration

Composite

SPATULA

BURNISHERS

PLUGGERS

APPLICATOR



REF-540 140 mm
 REF-523 # 28/29 165 mm
 REF-524 # 31/32 165 mm
 REF-525 # 29 170 mm
 REF-526 # 275 170 mm
 REF-527 # PICH 101 165 mm
 REF-528 125 mm

Calcium Hydroxide Liner Placement Instrument



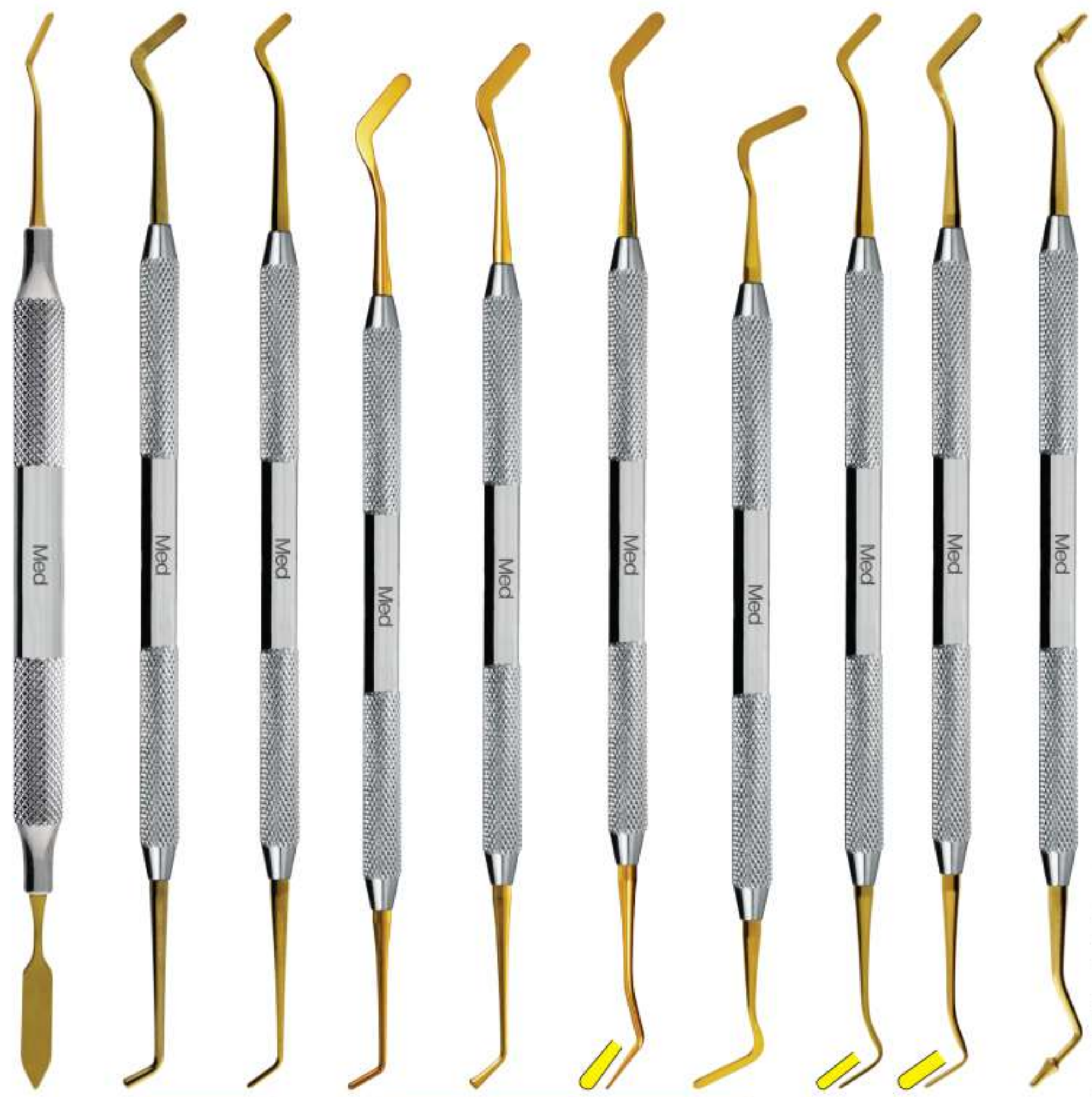
REF-529 # 17W 170 mm
 REF-530 # 31L 160 mm
 REF-531 # 32L 160 mm
 REF-532 # 33L 160 mm

EXCAVATORS



REF-533 # 1 170 mm
 REF-534 # 2 170 mm
 REF-535 # 2 170 mm
 REF-536 # 3 170 mm
 REF-537 # 3 170 mm
 REF-538 # 4 170 mm
 REF-539 # 4 170 mm

Ti Titanium



G-541 # 18 175 mm
 G-542 # FE5 175 mm
 G-543 # FE6 175 mm
 G-544 # G01 165 mm
 G-545 # G02 170 mm
 G-546 # G03 175 mm
 G-547 # G04 160 mm
 G-548 # 3TN - CP3 175 mm
 G-549 # 4TN - CP4 175 mm
 G-550 # 5 - CP5 175 mm

Do not sterilize with non titanium instruments.

Filling

RETRACTORS / CORD PACKERS



SMOOTH PLUGGERS



BALL PLUGGER & SPATULA



OPERATIVE PLUGGER



CHISELS



Periodontal Chisels



⚠ These instruments should be sharpened after regular use with Ceramic or Arkansas stone.

Mallets



FL-12R
Replacement kit
of 2 plastic disks

MEAD
REF-800
190 mm
Ø 26 mm / 320 g



FL-09R
Replacement kit
of 2 plastic disks

MEAD
REF-825
190 mm
Ø 20 mm / 160 g



FL-11R
Replacement kit
of 2 plastic disks

MEAD
REF-850
200 mm
Ø 25 mm / 200 g

Bone Files / Bone Curettes



HOWARD
REF-750
67
170 mm

HOWARD
REF-760
12
170 mm

MILLER
REF-770
12A
170 mm

SUGARMAN
REF-780
1S/2S
170 mm

SUGARMAN
REF-790
3S/4S
170 mm

LUCAS
REF-85
85
180 mm

LUCAS
REF-86
86
180 mm

LUCAS
REF-87
87
180 mm

LUCAS
REF-88
88
180 mm

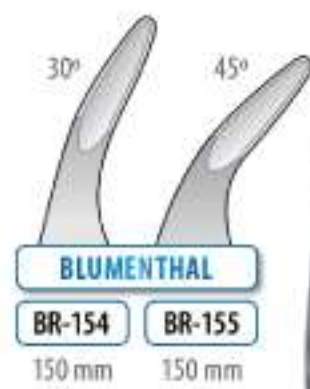
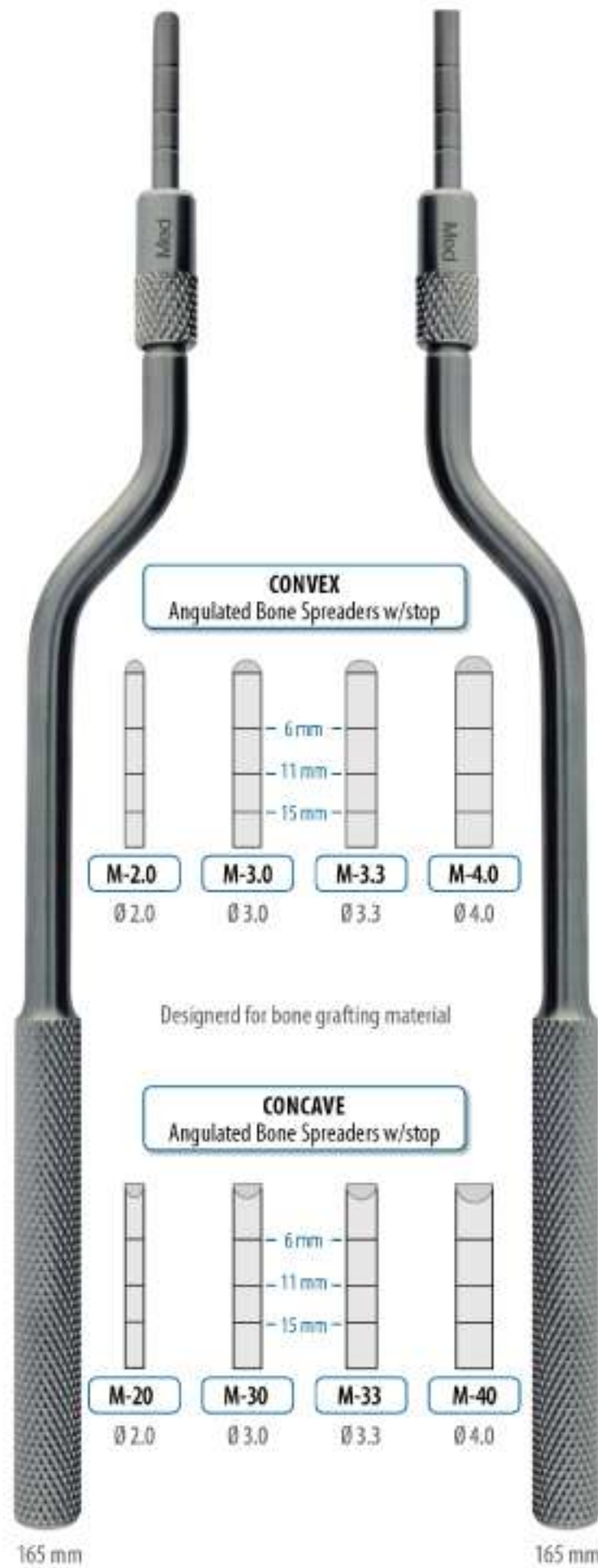
REF-85S
85
Serrated

REF-86S
86
Serrated



Bone Spreading Technique (BST)

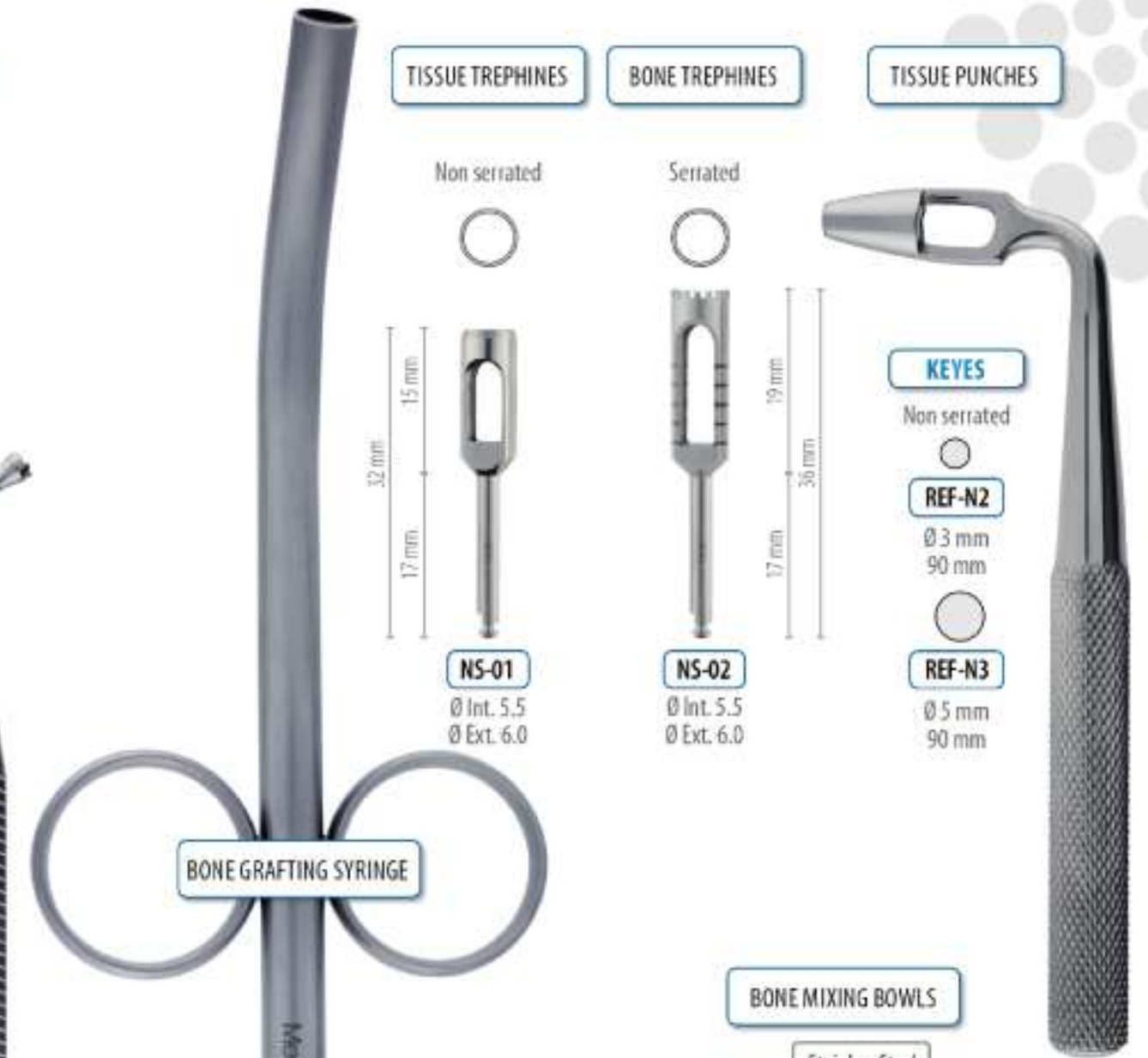
For ridge horizontal augmentation with immediate implant placement has been shown to be predictable and successful in treating the maxilla with deficient alveolar bone width. BST is superior to drilling techniques for application in soft maxillary bone and offers a number of advantages. The BST has proven to be more comfortable for patients, increasing their acceptance and overall satisfaction.



PLACEMENT INSTRUMENTS FOR BONE GRAFTING MATERIAL



TISSUE TREPHINES BONE TREPHINES TISSUE PUNCHES



BONE GRAFTING SYRINGE



BONE MIXING BOWLS



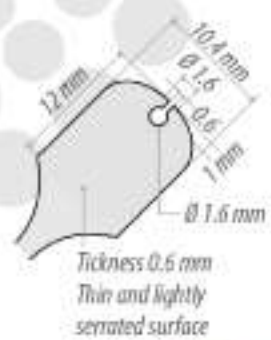
BONE MILL



The MED Bone Mill consist of a German stainless steel body, a golden lid and a handle. It is small enough to be completely grasped by hand and compact with simple system, which minimized bone loss as well is very easy to use, maintain and wash.

Sinus Lift Surgery (Taso)

PERIO / IMPLANT



- Blunt
- Sharp
- Sharp
- Sharp
- Sharp
- Sharp
- Blunt



SLT-99 150 mm
SL-11 170 mm
SL-22 165 mm
SL-33 175 mm
SL-44 170 mm
SL-55 170 mm
SL-66 175 mm
SL-77 170 mm
SL-88 170 mm

Sinus Lift Curettes

PERIO / IMPLANT



Blunt
SLC-01 #1 160 mm
Blunt
SLC-02 #2 160 mm
Blunt
SLC-03 #3 180 mm
Sharp
SLC-04 #4 170 mm
Blunt
SLC-05 #5 175 mm
Blunt
SLC-06 #6 175 mm
Blunt
SLC-07 #7 180 mm



Sharp
SLC-08 #2/4 180 mm
MOLT
Sharp
SLC-09 #1 180 mm
Sharp

Membrane Placement & Suturing

Tunneling

SUTURE FORCEPS

MEMBRANE PLACEMENT INSTRUMENTS

MEMBRANE FORCEPS

MICRO PERIOSTEAL ELEVATORS

END-CUTTING INTRASULCULAR KNIFE

PERIODONTAL KNIVES



For periodontal gingival grafting tunnel technique.



Measuring Instruments

CALIPER

CASTROVIEJO

MI-0130

90 mm
Range 0 - 40 mm



CALIPER

IWANSON

MI-0720

100 mm
Range 0 - 10 mm



IMPLANT DEPTH GAUGE

MI-060

100 mm
Ø 2.0 mm



RULER

MI-080

4 in
100 mm



RIDGE MAPPING CALIPER

MI-03330

140 mm
Range: 0 - 25 mm

SLIDING IMPLANT CALIPER

MI-07770

125 mm
Range: 0 - 100 mm

Specially designed to:
Accurately measure between
teeth and implants,
and the width and depth of
the osteotomy.
Facilitate positioning of implants.
Use as a Boley Caliper.



CALIPER

BOLEY

MI-0730

140 mm
Range: 0 - 100 mm

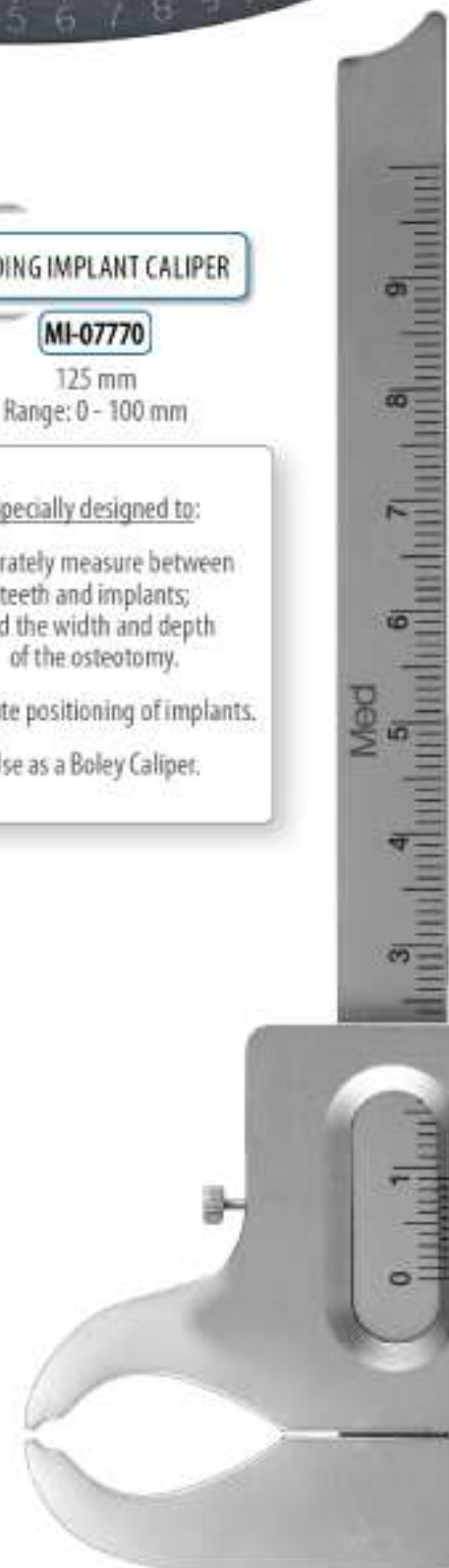


GAUGE

ZIELINSKY

MI-07250

110 mm



Ortho-Ligature/Distal Cutters

MINI LIGATURE CUTTERS

For soft wire

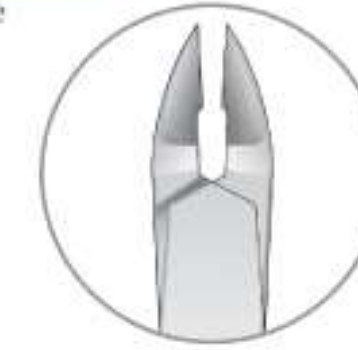


TC Tungsten Carbide

OC-9700TC

120 mm

• Max: 0.30 mm (.0118 in)



TC Tungsten Carbide

OC-9300TC

125 mm

• Max: 0.30 mm (.0118 in)



DISTAL CUTTERS WITH WIRE HOLDING DEVICE

For soft & hard wire



TC Tungsten Carbide

OC-100TC

125 mm

• Max: 0.55 x 0.64 mm (.0216 x .0252 in)

• Min: 0.35 mm (.0137 in)



TC Tungsten Carbide

OC-800TC

125 mm

• Max: 0.41 x 0.55 mm (.0252 x .0161 in)

• Min: 0.30 mm (.0118 in)



Ortho-Pliers

BAND REMOVING PLIERS



WIRE BENDING PLIERS



BEGG-TYPE LIGHT WIRE BENDING PLIERS



UNIVERSAL PLIERS



UNIVERSAL PLIERS



UNIVERSAL PLIERS



UNIVERSAL PLIERS



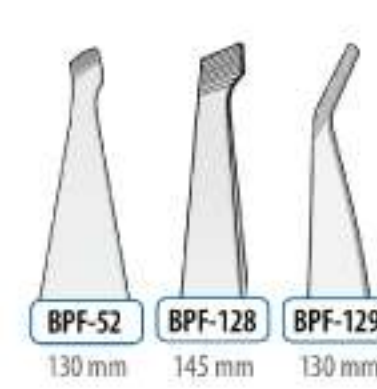
Ortho-Accessories



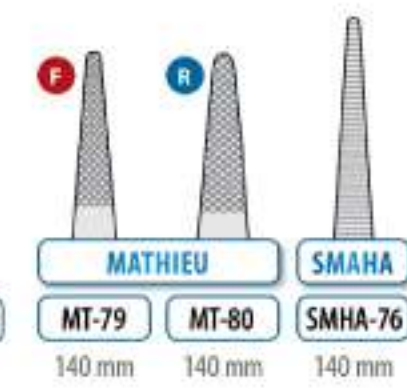
BONDING BRACKET FORCEPS



BRACKET POSITIONING FORCEPS



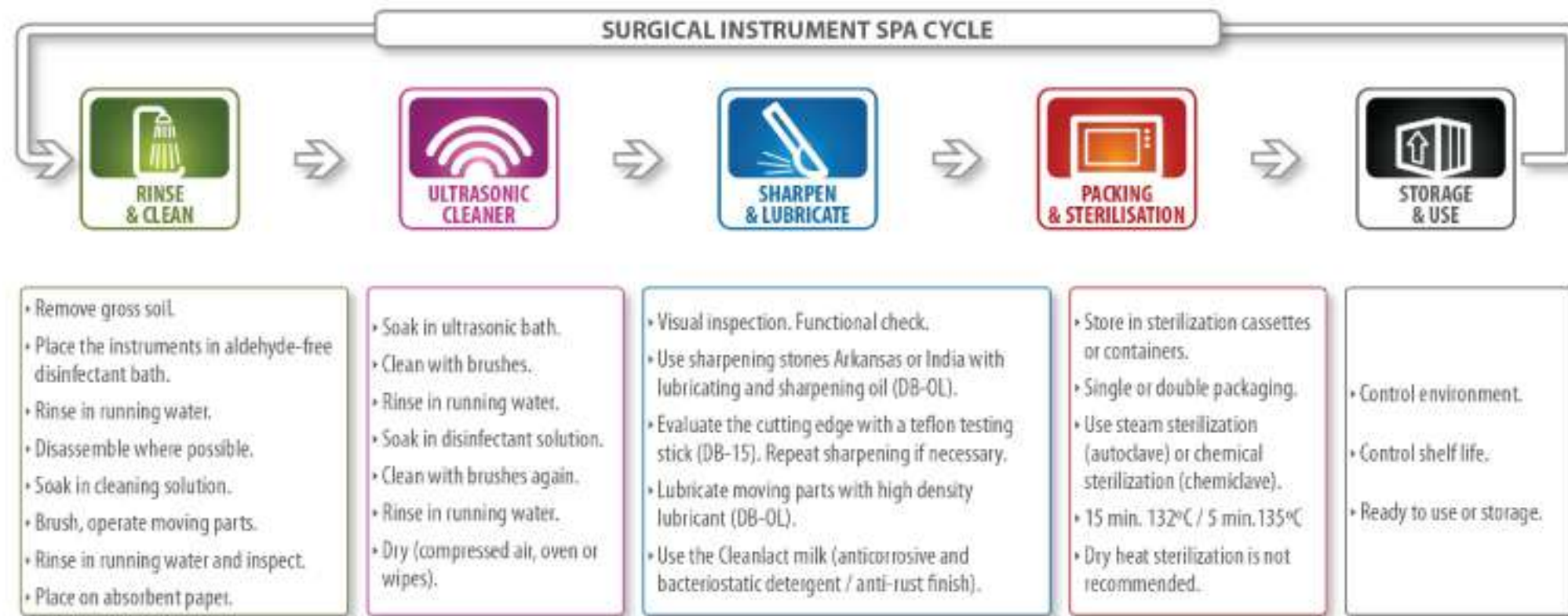
BAND REMOVERS



SCALERS & BAND PUSHERS (DIRECTORS)



Maintenance Cycle & Tips



RINSE AND CLEAN

Immediately after surgery, rinse instruments under warm running water (not hot). Use only neutral detergent (pH=7).

ALWAYS SHARPEN YOUR INSTRUMENTS

Why? Surgical Instruments should be kept identical to their original design. Surgical procedures are most effective when using sharp instruments as they reduce hand and wrist fatigue, improve calculus removal, save time, improve tactile sensitivity, and minimize patient discomfort.

When? Instruments should be sharpened lightly after each use; there are two ways to evaluate whether the cutting edge is dull and requires sharpening:

- Visual:** The cutting edge should be inspected regularly in a good light (and if possible, under magnification). If the cutting edge is blunt it will be rounded and reflect the light. A dull, non-reflective line indicates sharpness.
- Teflon Test Stick (MED):** If the blade of the instrument runs smoothly over the testing stick, then it is blunt. A sharp instrument will grab into the stick and removes small fragments of the plastic.

How? The instruments should be sharpened following this procedure:

- Place one drop of sharpening oil (MED) on the Arkansas sharpening stone. Lubrication improves the movement of the instrument blade over the stone; also, it prevents the metal particles from clogging the stone.
- Hold the instrument in one hand, while applying the stone to the lateral surface angled with the face of the blade.
- Position the stone to contact the heel of the blade and work toward the tip, keeping the stone in contact with the blade throughout the sharpening procedure.
- Move the stone up and down with short strokes, placing more pressure on the down stroke (do not move the instrument, keep the instrument still).
- Always finish instrument sharpening with a down stroke; this will prevent a rough edge from forming and remove any flash of metal.
- Evaluate the sharpness with teflon test stick (MED). If the blade is still dull, re-evaluate the angle of the stone and repeat the sharpening (steps 2-6).

Sharp, Delicate and TC Instruments

Scissors, needle holders or bone forceps should be cleaned manually by using cleaning brushes.

Lubrication

Regular use of MED lubricant oil and Cleanlact detergent milk will prevent rust, corrosion and still joints.

TC Instruments

Tungsten carbide instruments are more sensitive to chemical and require special care. They should never be exposed to chemical substances or to any other corrosive chemicals.

Sharpening

Regular Sharpening will enhance the life of your cutter and will improve the quality of your work.

Ultrasound Cleaning

It is not recommended for scissors, needle holders, bone forceps and all tungsten carbide instruments

ULTRASONIC CLEANING

It is recommended for regular instruments such as hand instruments and extraction forceps, following this procedure:

- Sort instruments carefully so as to include only instruments compatible with ultrasonic cleaning. Do not combine different metals (stainless, copper, chrome plated, etc.).
- Place instruments in open position. Make certain sharp edges are not touching other instruments.
- Change solution frequently to avoid accumulation of micro organisms.
- After rinsing and before sterilization, inspect and dry the instruments thoroughly.

⚠️ Ultrasonic cleaning does not sterilize. Do not use for TC instruments, sharp and delicate instruments.

SHARPENING OF SCALERS AND CURETTES

Sickle Scaler Toe End: the sickle scaler has a pointed tip and, therefore, the stone is held straight as it nears the tip.

Curette Toe End: the curette has a rounded toe, so the position of the stone is adapted around the rounded cross-section.

⚠️ Always finish instrument sharpening with a down stroke; this will prevent a rough edge from forming and remove any flash of metal.

CARE OF SHARPENING STONES

After use, wipe the stone with a clean cloth to remove metal particles. Then, clean the stone by scrubbing or using ultrasound to remove lubricant before sterilization. After sterilization, lubricate with MED before each use.

⚠️ Be sure to use entire stone to prevent "grooving".

STERILIZATION

Autoclave (Steam Sterilization)
Time and temperature: 15 min. 132°C (270°F) / 5 min. 135°C (275°F)

Chemidave (Chemical Sterilization)
Time and temperature: 15 min. 132°C (270°F) / 5 min. 135°C (275°F)

Dry Heat Sterilization (not recommended)
Time and temperature: 90 min. 160°C (320°F) / 60 min. 170°C (340°F)

⚠️ Sterilization cannot substitute cleaning.

Our Dental Equipments Include the Following

- Full dental chairs and dental units
- Digital dental panoramic x-ray system
- Light cure and dental LED curing lights
- Amalgamator
- Ultrasonic scaler
- Intra oral camera (Dental camera) with monitor
- Teeth whitening system
- Dental autoclave steam sterilizer system with or without vacuum
- Dental x-ray wall mount or mobile type
- Ultrasonic cleaner
- Dental air compressor
- High speed hand piece and low speed hand piece NSK and other brands
- Dental stool
- Dental x-ray film processor
- Dental cabinet
- Apex locator
- Dental suction system
- Dental surgical instruments stainless steel
- Dental materials
- Dental disposable supplies



Our Dental Services Include The Following

- Turn-key projects for dental centers and dental clinics
- Maintenance contracts and Preventive maintenance (PM) for dental clinics and dental centers
- Maintenance of dental chairs and dental equipments
- Installation of dental chairs and dental equipment

Dental Implant Tools

Dental Implant Torque Wrench
All-purpose tool box for planting and repairing

Surgical Implant Kits and Tools

📍 Duabi Investment park 1, Falcon House
Second floor: Section 204 and 203
Second floor : Czar Business Center

☎ 00971 55 10 2525 1

✉ info@medinstrument.net