



CORICAMA[®]
since 1873

CATALOGUE

since 1873



A STORY THAT HAS DEEP ROOTS

BACKGROUND

CORICAMA is the result of a *centuries-old history*. Our roots are linked to the place where we live, **Maniago**: a town that stands out with great success in the international panorama for its **blacksmith art** endowments. **Since 1380** blacksmiths of our territory produced swords, halberds and armours for the Maritime Republic of Venice, along with tools for agriculture and crafts of that time. Here, in 1873, the first major knives and cutting tools' factory of Maniago was born – **CO.RI.CA.MA.: Coltellerie Riunite (united knives' factories) of Caslino and Maniago** – known in the whole town as “The Plant”.

In the plant multiple generations of specialized workers were trained and became male and female craftsmen that since then – thanks to their professionalism – have been producing knives, scissors, forceps, blades, surgical instruments and other steel tools for arts and crafts.

Nowadays the old CO.RI.CA.MA. plant, owned and restored by the Municipality of Maniago, hosts the “Museum of blacksmiths’ art and cutlery works” – an extraordinary exhibition of the typical products of Maniago – and draws tourists and visitors from around the world. We are very **proud** to be able to link our **origins** to a history that is deep-rooted in the **community we belong to**.

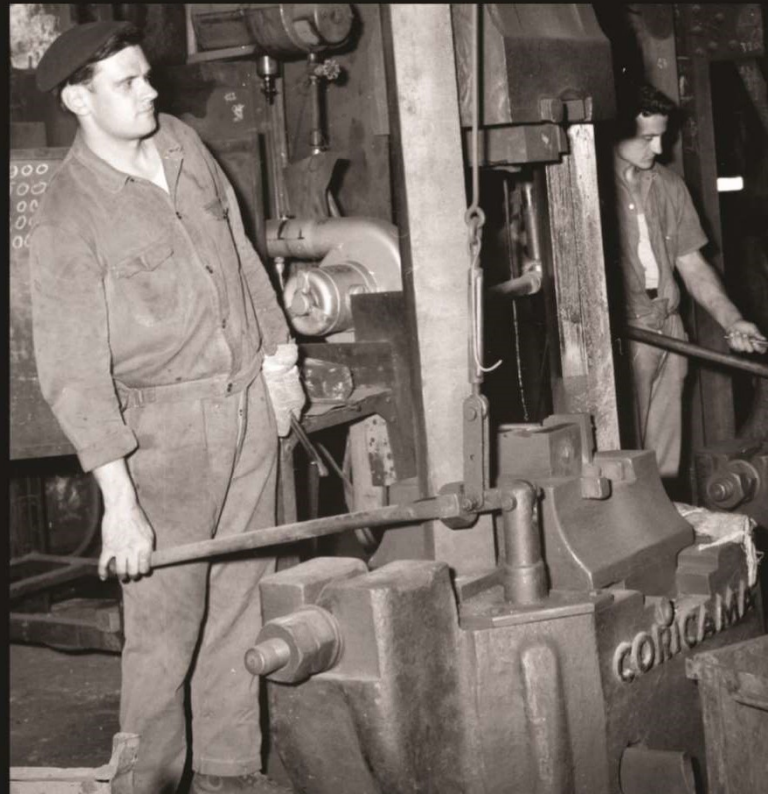
NEW COMPANY

STRATEGIES

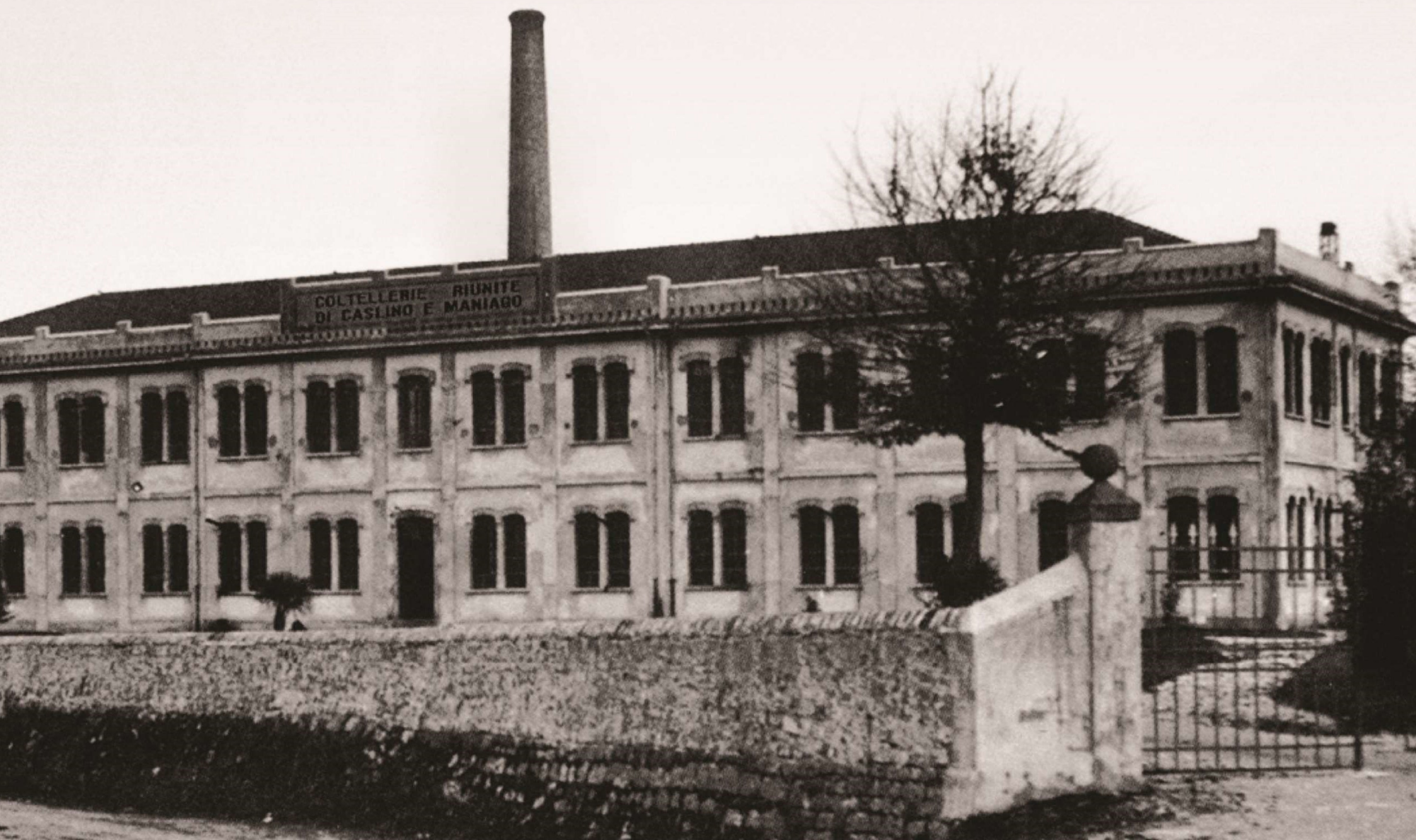
CORICAMA has ever since produced and supplied the most famous and renowned companies of the dental and surgical industry worldwide with its own instruments, customizing them with their brands and trade-names.

To seize new opportunities for success and growth we have applied new company strategies, among which the importance to propose and present ourselves to the global market through our brand and logo CORICAMA.

The Plant CORICAMA (1907) >>>



Forging Hammer CORICAMA (1949) >>>





ITALIAN STYLE AND ADVANCED TECHNOLOGY

Precious as jewels, performing as your hand: CORICAMA is a guarantee of high-quality instruments that perfectly fit to the professional sensitivity and contribute to patient well-being. CORICAMA is constantly next to the more demanding dentists and to those who seek only the best for their work.

CORICAMA is **tradition** and **Italian style** where **technology and design** blend together in a **refined combination** to create a selection of **efficient, handy and elegant instruments**.

Our **goal** is to achieve the highest standard in terms of **beauty, ergonomics and handiness of the instruments**: the **aesthetic research** by CORICAMA along with the **functional and structural aspects**, make the product a **high-quality working tool**.

The **pursuit of perfection** is for us a never-ending project, noticeable in the attention we pay to details and in the elegance and accuracy of the preparation of every single product. Each process is followed and performed with accuracy: it takes **great skills** to produce an **instrument of excellence** that **deserves the historical CORICAMA brand**.







VALUE TO INNOVATION

Innovation for CORICAMA means to search **the most suitable steels for the production of surgical instruments and the most innovative equipment to optimize the productive process** and keep the high prestige and competitiveness of CORICAMA's brand.

Through this **continued improvement process and the strict quality controls, both aesthetic and functional**, we aim to lead day by day CORICAMA tools towards perfection.

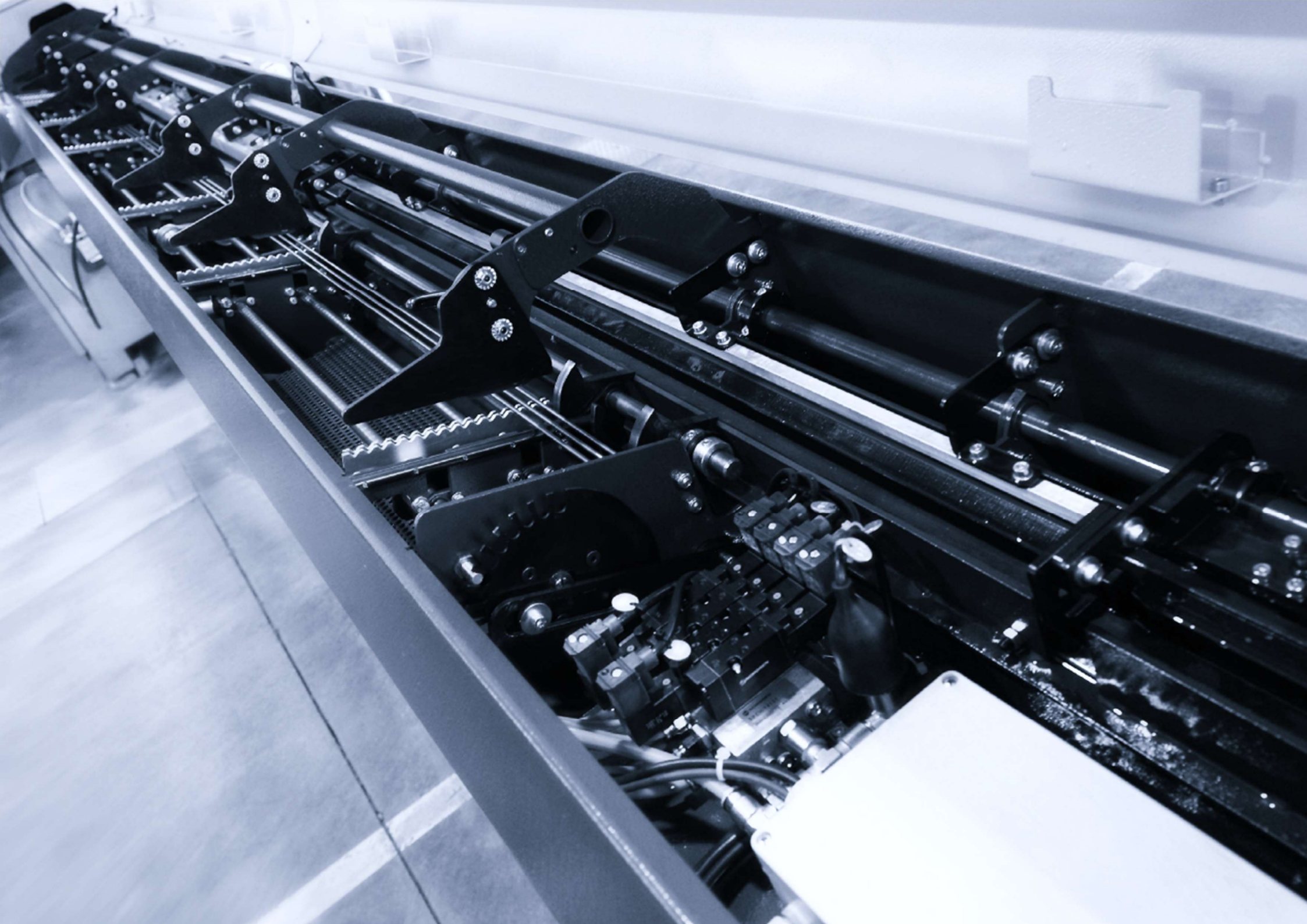
Each company action is aiming to an intense **specialization** level, in which people's expertise combines with the **new technologies**

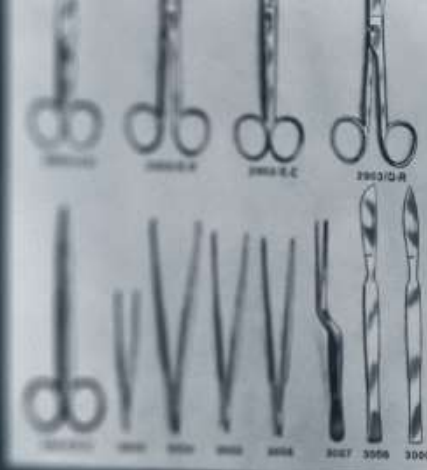
and the continued comparison with the best world scientific circles. For this reason CORICAMA **cooperates with Universities, with the scientific world and design institutes** that stimulate the **research** of new lines of products.

Our mission is to achieve – through every day more performing, reliable and precise surgical instruments – operational results that are far better than the past ones, and so contribute to the progress and improve people's health and comfort.

/









WE TAKE CARE OF YOUR NEEDS

CORICAMA is proudly in the market since 1873 and it takes care of its customers' requirements by proposing solutions and prompt, precise and useful answers. It also guarantees careful services tailored to its customers' needs; fosters long lasting cooperation relationships based on mutual esteem and trust. All this is aimed to harmoniously combine interest and benefits between producer and customer.



<<< Dental Catalogue CORICAMA (1927)

RELIABILITY

Our main task is the performance of the instrument CORICAMA in the hands of the professional!

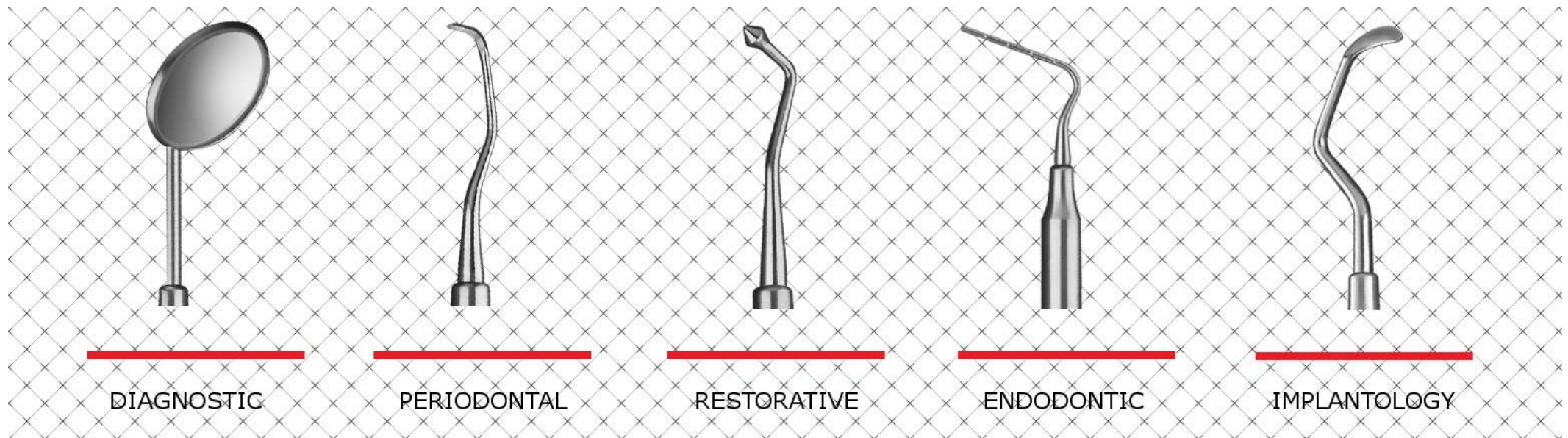
This is the moment where the *reliability of the instrument*, along the several processes from the design stage to its use in the field, is tested.

We reveal with pride that we belong to a *leading company in the market since 1873 whose products since then are synonymous with guarantee and reliability*.

Who knows the company and the instruments CORICAMA, and some of our esteemed customers know us since that time, is aware that he can count on a serious, professional, practical and helpful company.



TABLE OF CONTENTS



DIAGNOSTIC

MIRRORS

HANDLES

TWEEZERS

EXPLORERS

PHOTOGRAPHIC
MIRRORS

PERIODONTAL

PROBES

TWEEZERS

CURETTES

SCALERS

SHARPENING
STONES & OIL

RESTORATIVE

DENTAL DAM
INSTRUMENTS

COMPOSITE
INSTRUMENTS

ENAMEL
INSTRUMENTS

EXCAVATORS

CROWN
INSTRUMENTS

ENDODONTIC

ENDO PLIERS

EXPLORERS

PLUGGERS

SPREADERS

ENDO BOXES

IMPLANTOLOGY

OSTEOTOMES

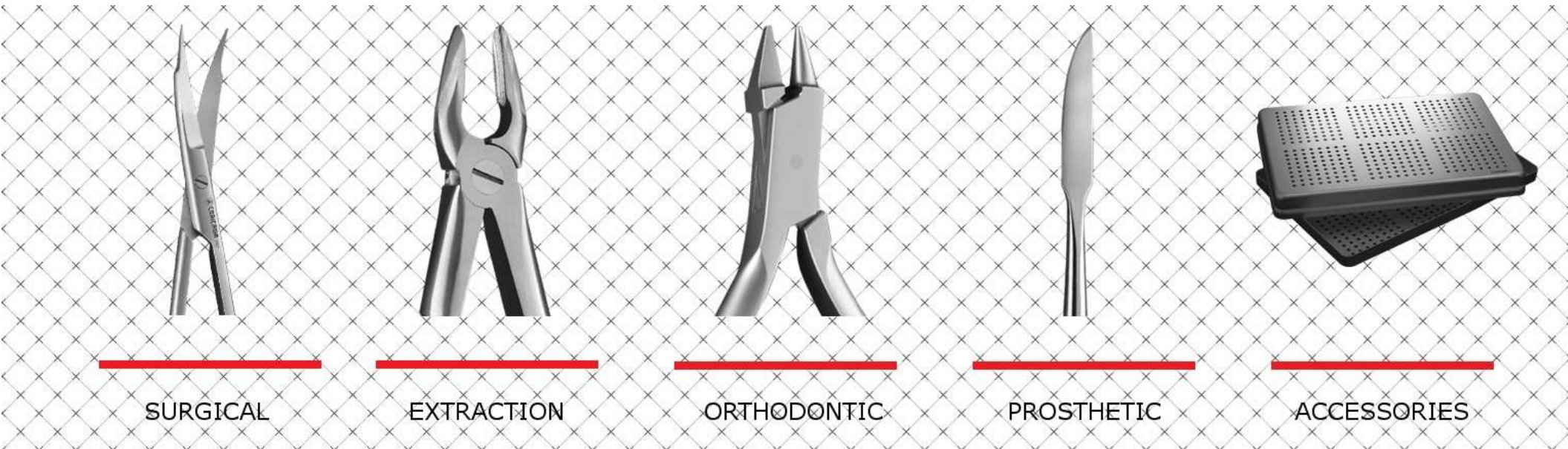
BONE TREATMENT
INSTRUMENTS

MALLETS

TWEEZERS

CALIPERS

TABLE OF CONTENTS



SURGICAL

SCALPEL HANDLES
& BLADES

NEEDLE HOLDERS

SCISSORS

RETRACTORS

SUCTION TUBES

TWEEZERS

PERIOSTEALS
ELEVATORS

BONE CURETTES

SYRINGES

EXTRACTION

TOOTH FORCEPS
ENGLISH PATTERN

TOOTH FORCEPS
AMERICAN PATTERN

TOOTH FORCEPS
PEDIATRIC

EXTRACTION
TWEEZERS

ROOT
ELEVATORS

ORTHODONTIC

CUTTERS

PLIERS

BAND
INSTRUMENTS

BRACKETS
INSTRUMENTS

WIRE SCISSORS

PROSTHETIC

MODELLING
INSTRUMENTS

TWEEZERS

PLIERS

ARTICULATORS

IMPRESSION TRAYS

CALIPERS

ACCESSORIES

STERILIZATION TRAYS

UNIVERSAL TRAYS

BOWLS & CUPS

COTTON DISPENSERS

DRINKING CUP
DISPENSERS

TABLE OF CONTENTS



KITs & SETs



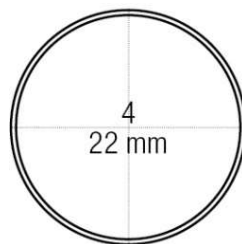
FULLY CUSTOMIZABLE
UPON CUSTOMER REQUEST



CORICAMA[®]
since 1873

DIAGNOSTIC

MIRRORS

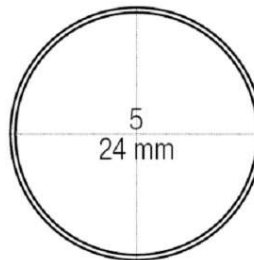


110125
N.4
PLANE
Simple Stem EU
Package 12 pcs



Simple Stem - EU
(European-Metric Thread)

Silver reflection layer is at the glass-underside.
The image is reflected from below the glass surface.

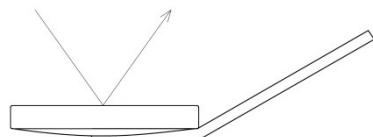


110130
N.5
PLANE
Simple Stem EU
Package 12 pcs



133502
MIRROR HANDLE MOD. SMOOTH ø 8mm
+ MIRROR N.5 PLANE (1 pc)

110220
N.4
RHODIUM
Simple Stem EU
Package 12 pcs

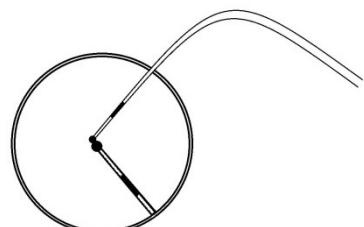


Front Surface
Rhodium
reflection layer.

110225
N.5
RHODIUM
Simple Stem EU
Package 12 pcs



110620
N.4
MAGNIFYING
Simple Stem EU
Package 12 pcs



Slightly curved reflecting
surface for an enlarged view

110625
N.5
MAGNIFYING
Simple Stem EU
Package 12 pcs

110810
MICRO - MIRROR
PRISMATIC

110820
MICRO - MIRROR
SQUARED

110830
MICRO - MIRROR
ROUND

HANDLES

Cone-Socket AM (American-Imperial Thread)

113710
ANATOMIC

113810
OCTAGONAL

113850
HEXAGONAL

Cone-Socket AM Mirrors available upon request



Simple Stem - EU (European-Metric Thread)

113700
ANATOMIC

113800
OCTAGONAL

113840
HEXAGONAL

113860
HEXAGONAL
With Scale (mm)

113880
OCTAGONAL

113500
SMOOTH
Ø 8mm

112030
HANDLE MOD. SMOOTH
112010
Serrated Handle



MICRO - MIRRORS
and
MICRO - BLADES

TWEEZERS



161560
FLAGG
mm150

161565
COLLEGE
mm150

161770
MERIAM
mm160

162560
FLAGG
mm150

162565
COLLEGE
mm150

162585
COLLEGE
mm150
WITH LOCK

162770
MERIAM
mm160

162780
MERIAM
mm160
DIAMOND
COATED

EXPLORERS Single-ended



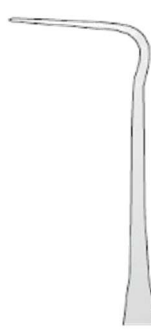
170410
N.2



170415
N.23
"shepherd's hook"



170425
N.3A



170440
N.11



170450
N.12



170455
N.8A



170460
N.9



170465
N.10



170470
N.16



170475
N.6



170490
N.17



----- DIAGNOSTIC 104

CORICAMA[®] SINCE 1973

EXPLORERS Double-ended



178420
N.23
N.17
Wilken



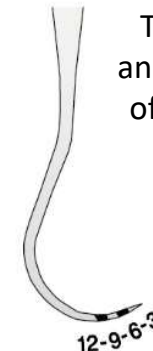
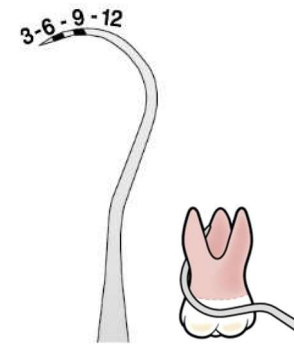
178430
N.23
N.17A



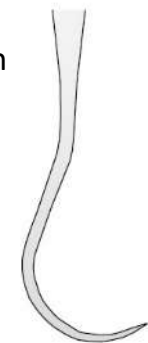
178440
N.23
N.6



178485
2N
NABERS
Laser markings:
mm 3-6-9-12



To measure horizontal
and vertical pocket depth
of multi-rooted teeth
in furcation areas



178490
2N
NABERS

PHOTOGRAPHIC MIRRORS

For intra-oral images critical in restorative treatment planning, evaluating arch form, and seeing the occlusal surfaces of teeth. A correctly positioned mirror far enough back in patient mouth, captures all the way back to the distal of the second molars.

Eliminate or reduce fogging by heating the mirror in a warmer (or under hot water) just prior to insertion or simply ask the assistant to gently blow air on the mirror. It is also useful to have the patient breathe in and hold his or her breath once the mirror is inserted to further obviate fogging.

Use appropriate retractors in manipulating the patient's lips to create a wide enough frame to insert the mirror (See pages 107 and 522-531).



142020
OCCLUSAL ADULT
3x73x105mm
(0.12x2.87x4.13in)

142040
OCCLUSAL PEDIATRIC
3x57x75mm
(0.12x2.24x2.95in)

142060
LINGUAL
3x41x157mm
(0.12x1.61x6.18in)

142080
BUCCAL
3x53x157mm
(0.12x2.09x6.18in)

PHOTOGRAPHIC RETRACTORS

Smoothed and rounded edges to avoid impinging on the gingivae and minimize discomfort for the patient.

To allow maximum visualization of all teeth and alveolar ridges, retract and pull the patient's cheeks and lips sideways and away (slightly forward) from the teeth and gingivae.

The special shape of the photographic retractors and expanders allow cheeks and lips to shape outward.

Wetting the retractors just before insertion eases the process of positioning them with minimum patient discomfort.



561910
CHEEKS/LIPS EXPANDER
ADULT

561920
CHEEKS/LIPS EXPANDER
PEDIATRIC

561930
RETRACTOR
V-SHAPE

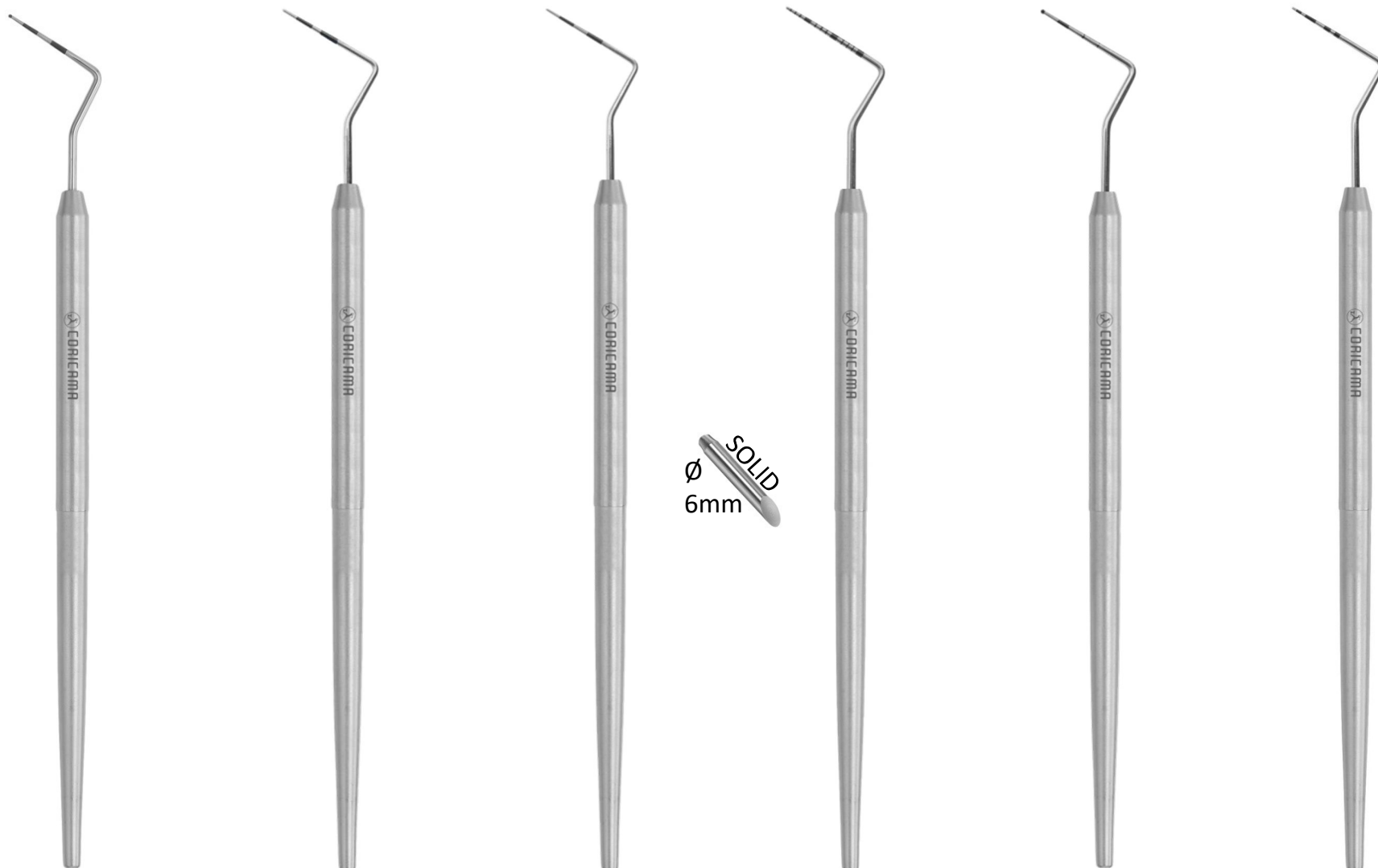
561940
RETRACTOR
C-SHAPE



CORICAMA[®]
since 1873

PERIODONTAL

PROBES – Single-ended (Laser Markings)



212410

CP12S

O.M.S.

mm3-6-9-12

212420

CP11

mm3-6-8-11

212430

CP12

mm3-6-9-12

212440

CP15 / UNC
University of
North Carolina

mm1-2-3-4-5-6-7-8-
9-10-11-12-13-14-15

212450

WHO

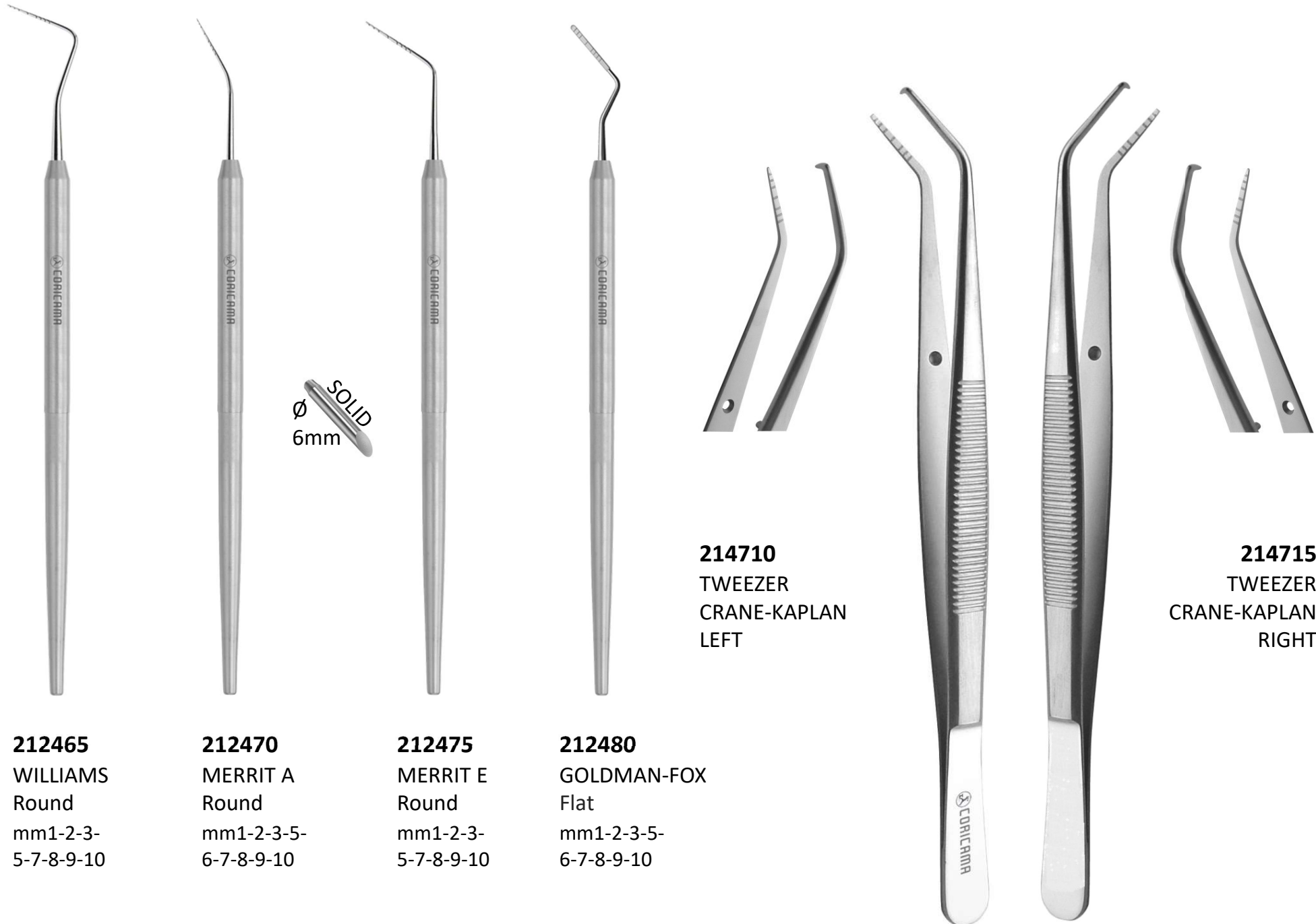
mm3,5-5,5-
8,5-11,5

212460

CP10

mm1-2-3-4-
5-6-7-8-9-10

PROBES – Single-ended (Grooved) Pocket Marking TWEEZERS



PROBES – Double-ended



Grooved Markings



214410
WILLIAMS
mm1-2-3-
5-7-8-9-10

214435
GOLDMAN-FOX
mm1-2-3-5
-7-8-9-10

214450
WILLIAMS
mm1-2-3-5
-7-8-9-10

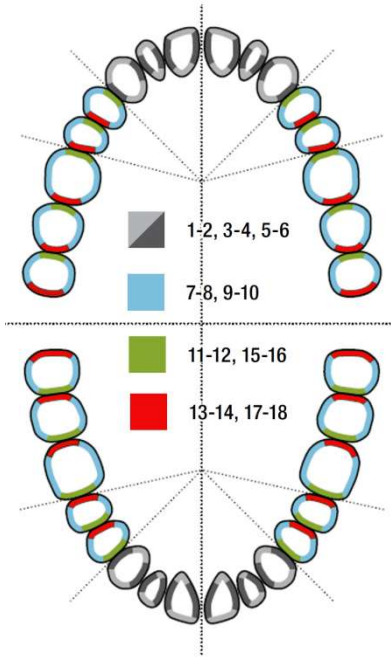
214460
GOLDMAN-FOX
WILLIAMS
mm1-2-3-5-7-8-9-10

214480
CP11/23
mm1-2-3-5
-7-8-9-10

214485
CP12/23
mm1-2-3-5
-7-8-9-10

CURETTES GRACEY

UPPER JAW



LOWER JAW

Anterior teeth:

1/2 - Incisors and Canines
3/4 - Incisors and Canines
5/6 - Antiors and Premolars

Buccal and lingual surfaces of posterior teeth:

7/8 - Premolars and Molars
9/10 - Premolars and Molars

Mesial surfaces of posterior teeth:

11/12 - Premolars and Molars
15/16 - Premolars and Molars

Distal surfaces of posterior teeth:

13/14 - Molars
17/18 - Molars

STANDARD

- Site specific: designed to adapt to the specific area or tooth surface to be treated.
- Sharped only in one side.
- Blade/Cutting Edge laterally offset by 70 degrees relative to the shank.
- Rounded tip/toe for a less traumatic subgingival cleansing.

RIGID TYPE

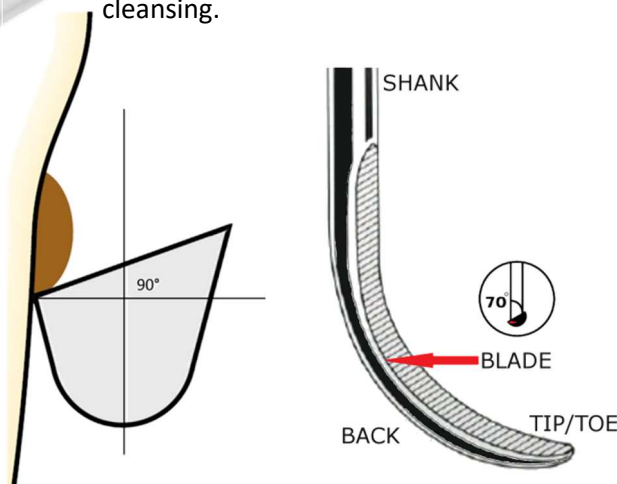
Thicker and less flexible shank than "Gracey Standard". Used for treatments of tenacious calculus usually performed with a scaler.

LONG TYPE

Shank 3mm longer than "Gracey Standard" for a deeper reach into periodontal pockets.

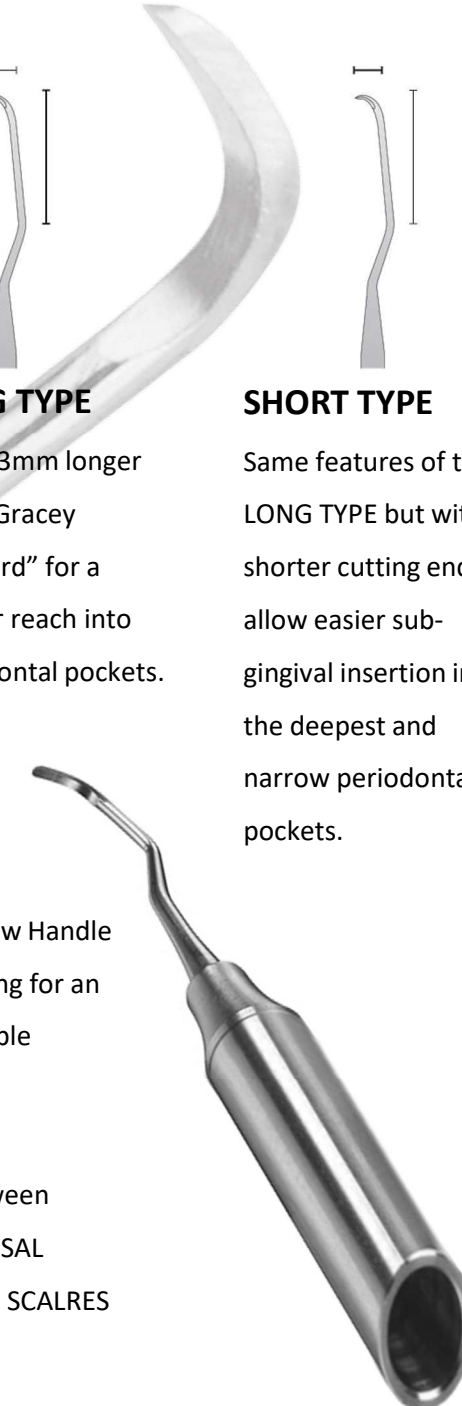
SHORT TYPE

Same features of the LONG TYPE but with a shorter cutting end to allow easier sub gingival insertion in the deepest and narrow periodontal pockets.



- Round Smooth Hollow Handle ø 8mm polish finishing for an easier and comfortable cleaning.

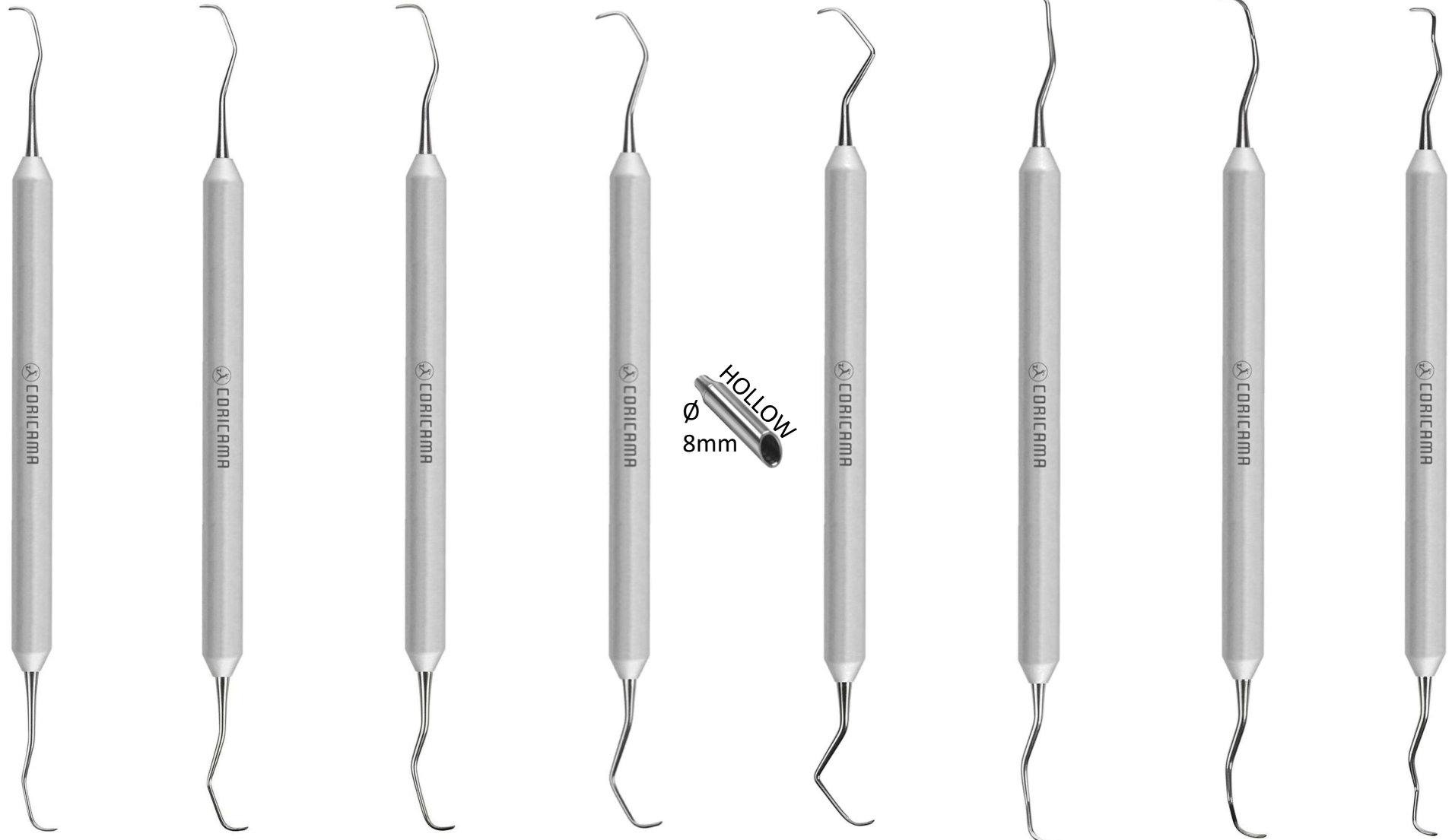
- SEE differences between GRACEY and UNIVERSAL Curettes with SICKLE SCALRES (page 210).



CURETTES GRACEY STANDARD

----- PERIODONTAL 205

 CORICAMA[®]
ITALIA



215510
GRACEY
1-2

215520
GRACEY
3-4

215530
GRACEY
5-6

215540
GRACEY
7-8

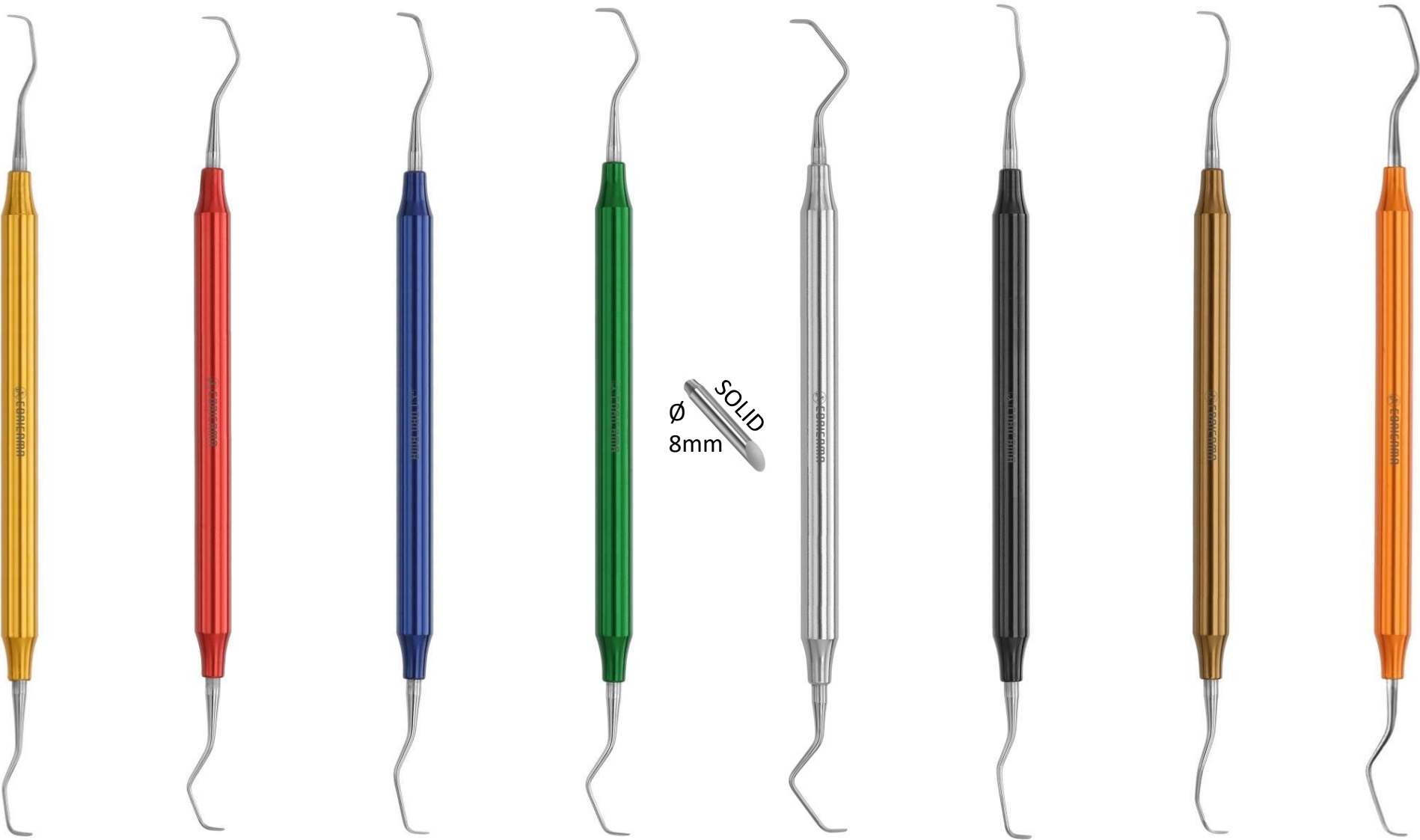
215550
GRACEY
9-10

215560
GRACEY
11-12

215570
GRACEY
13-14

215580
GRACEY
15-16

CURETTES GRACEY STANDARD – ALUMINIUM



215813
GRACEY
1-2

215823
GRACEY
3-4

215833
GRACEY
5-6

215843
GRACEY
7-8

215853
GRACEY
9-10

215863
GRACEY
11-12

215873
GRACEY
13-14

215883
GRACEY
15-16

CURETTES GRACEY RIGID TYPE



217510
GRACEY
1-2



217520
GRACEY
3-4



217530
GRACEY
5-6

HOLLOW
Ø
8mm

A cross-sectional diagram of a dental instrument tip, showing it is hollow with an internal diameter of 8mm.

217540
GRACEY
7-8



217550
GRACEY
9-10



217560
GRACEY
11-12



217570
GRACEY
13-14

CURETTES GRACEY LONG TYPE



218510
GRACEY
1-2



218520
GRACEY
3-4



218530
GRACEY
5-6



218540
GRACEY
7-8



218550
GRACEY
9-10



218560
GRACEY
11-12



218570
GRACEY
13-14

CURETTES GRACEY SHORT TYPE



219510
GRACEY
1-2



219520
GRACEY
3-4



219530
GRACEY
5-6

HOLLOW
Ø 8mm

A cross-sectional diagram of a hollow tube, labeled with "HOLLOW" and "Ø 8mm".

219540
GRACEY
7-8



219550
GRACEY
9-10



219560
GRACEY
11-12

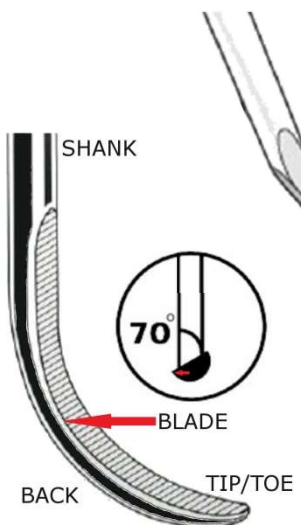


219570
GRACEY
13-14

CURETTES UNIVERSAL

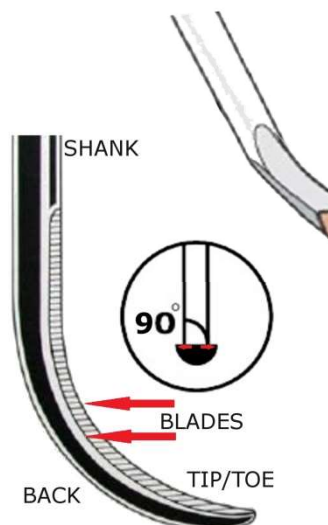
GRACEY CURETTES

- For the removal of sub-gingival calculus
- Site specific: designed to adapt to the specific area or tooth surface to be treated.
- Sharped only in one side.
- Blade/Cutting Edge laterally offset by 70 degrees relative to the shank.
- Round back (semi-circular cross section) and round tip/toe for a less traumatic subgingival cleansing.



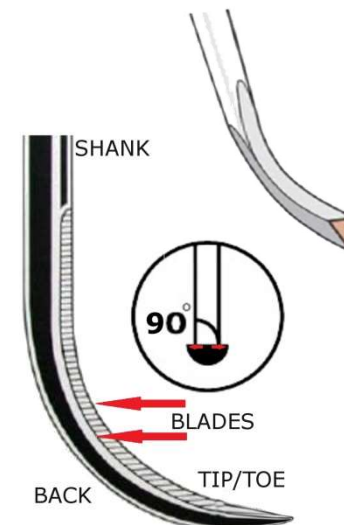
UNIVERSAL CURETTES

- For the removal of sub-gingival calculus
- Designed to adapt to all teeth surfaces to be treated.
- Sharped on both sides.
- Blades/Cutting Edges perpendicular (90°) relative to the shank.
- Round back (semi-circular cross section) and round tip/toe for a less traumatic subgingival cleansing.



SICKLE SCALERS

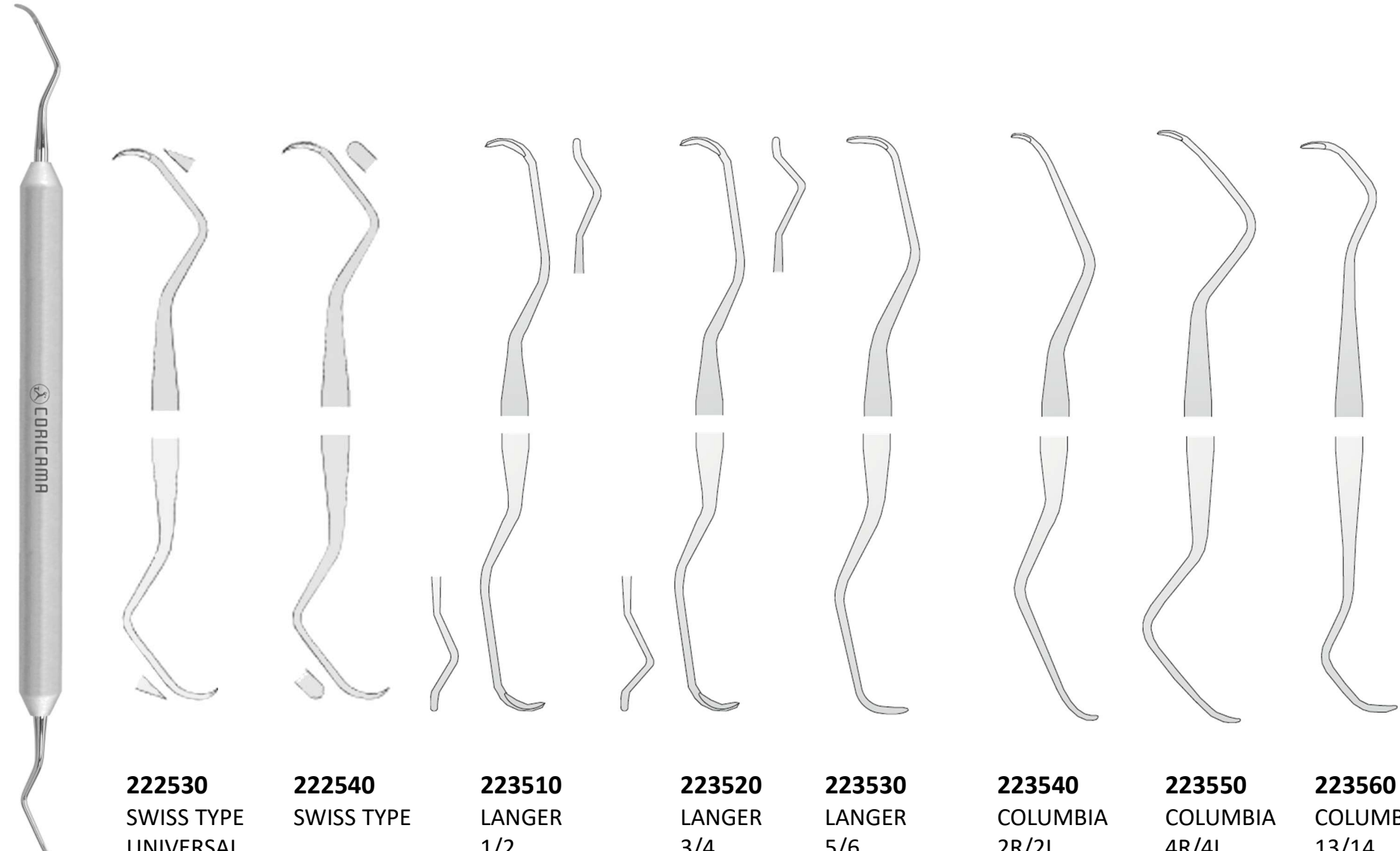
- For the removal of supra-gingival calculus
- Designed to adapt to all teeth surfaces to be treated.
- Sharped on both sides.
- Blades/Cutting Edges perpendicular (90°) relative to the shank.
- Triangular cross section and pointed tip/toe for an easier removal of heavy supra-gingival calculus.



SEE differences between GRACEY STANDARD, RIGID, LONG and SHORT TYPE page 204).

CURETTES UNIVERSAL

----- PERIODONTAL 211



222530
SWISS TYPE
UNIVERSAL

222540
SWISS TYPE

223510
LANGER
1/2

223520
LANGER
3/4

223530
LANGER
5/6

223540
COLUMBIA
2R/2L

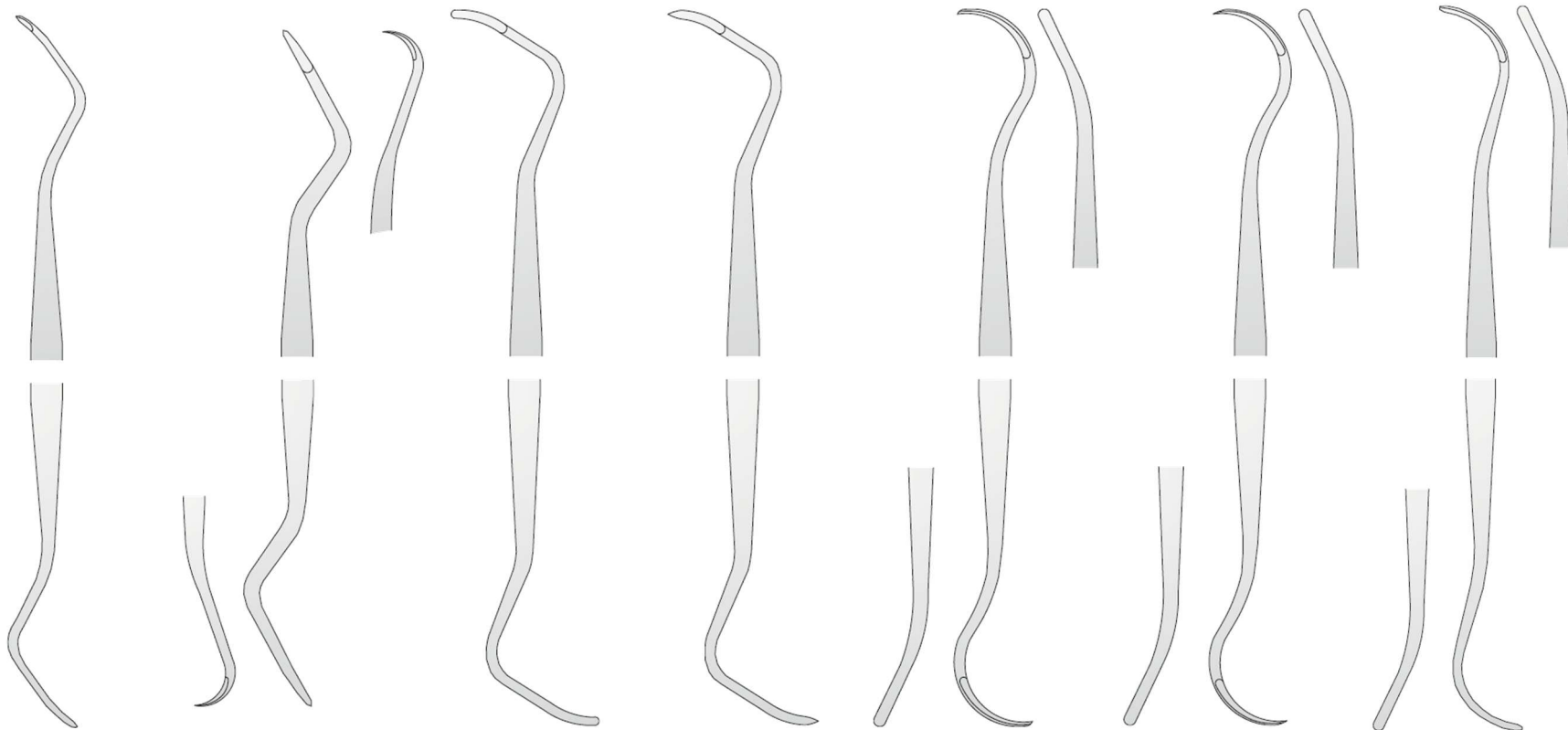
223550
COLUMBIA
4R/4L

223560
COLUMBIA
13/14

∅
8mm
HOLLOW

CORICAMA[®]
MADE IN SWITZERLAND

CURETTES UNIVERSAL



224510
McCALL
11/12

224520
McCALL
11A/12A

224530
McCALL
13/14

224540
McCALL
13S/14S

224550
McCALL
17/18

224560
McCALL
17S/18S

224570
McCALL
19/20

HOLLOW
Ø 8mm

----- PERIODONTAL 212

CORICAMA
www.coricama.com

CURETTES UNIVERSAL

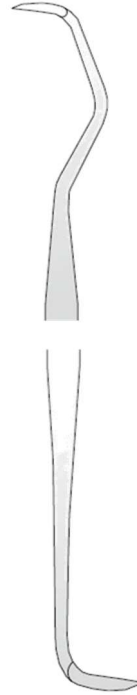
----- PERIODONTAL 213

 CORICAMA[®]

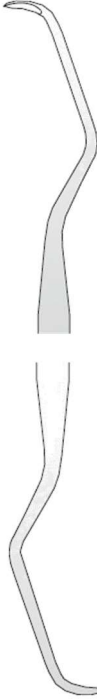


 Ø HOLLOW
8mm

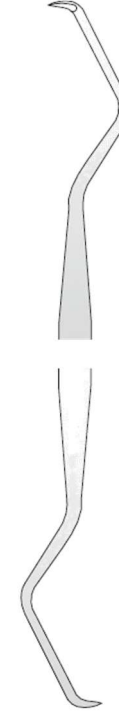
225510
GOLDMAN-FOX
N.1



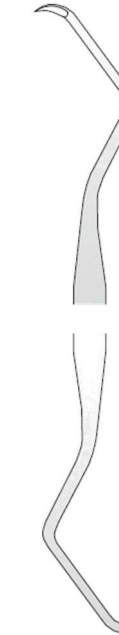
225520
GOLDMAN-FOX
N.2



225530
GOLDMAN-FOX
N.3



225540
GOLDMAN-FOX
N.4



225550
GOLDMAN-FOX
N.5



SCALERS



234510
204 SD



234520
204S



234540
TAYLOR
2/3



234550
CI
2/3



234560
CRANE-KAPLAN
CK6



HOLLOW
8mm

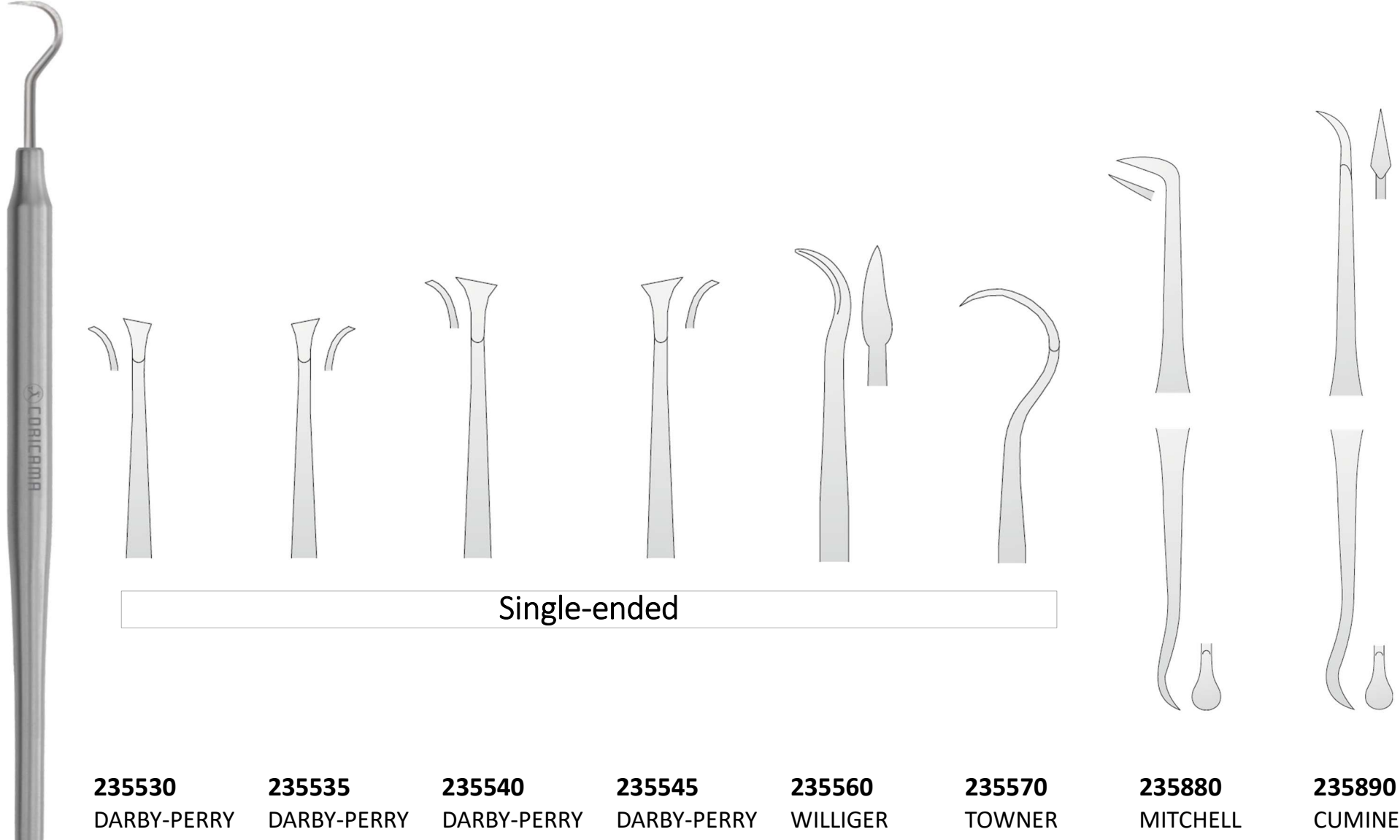
----- PERIODONTAL 214 -----

CORICAMA[®]

SCALERS

----- PERIODONTAL 215

CORICAMA[®]



235530
DARBY-PERRY
1R

235535
DARBY-PERRY
1L

235540
DARBY-PERRY
2R

235545
DARBY-PERRY
2L

235560
WILLIGER

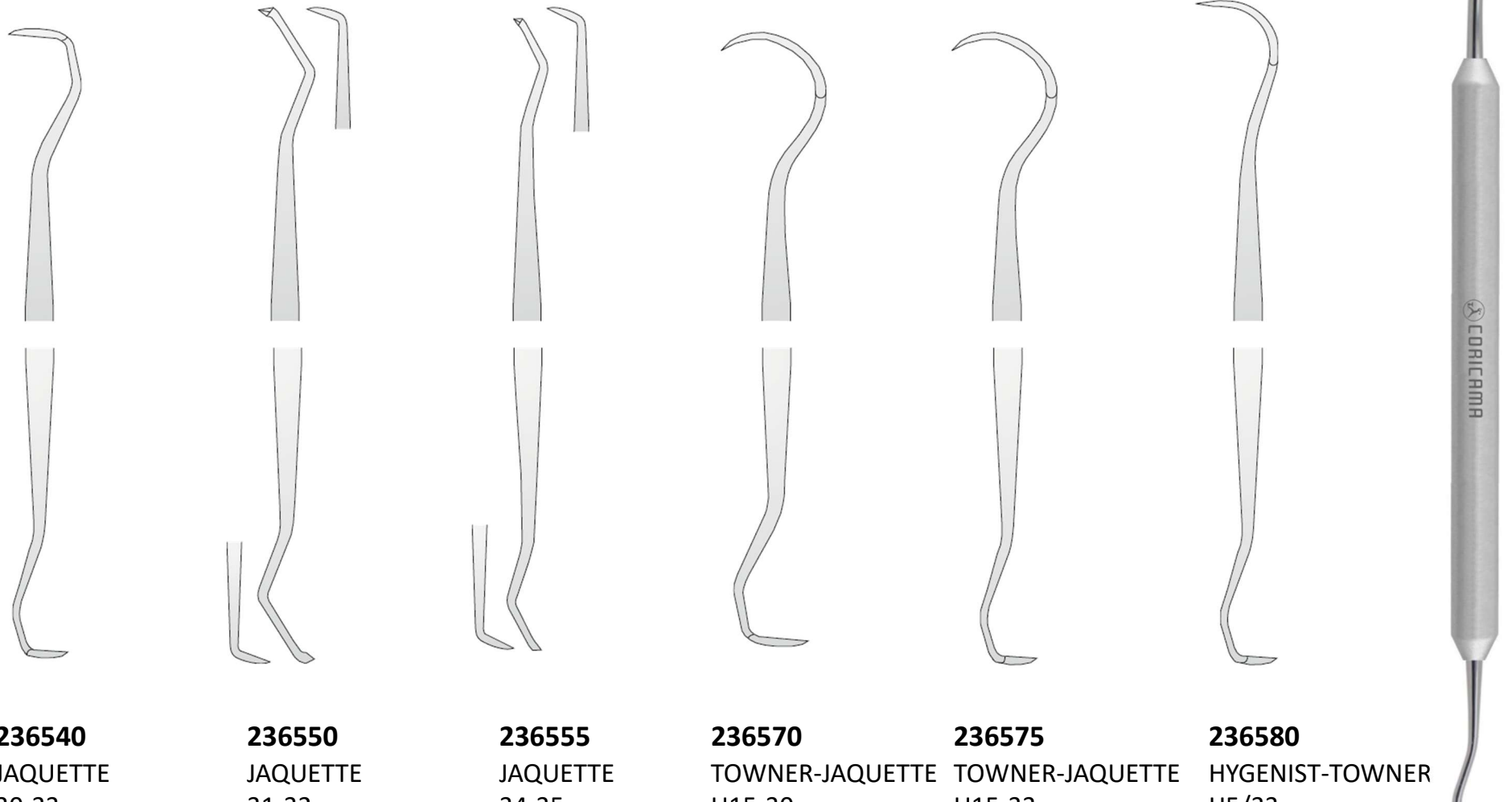
235570
TOWNER
U15

235880
MITCHELL

235890
CUMINE

Ø
8mm

SCALERS



236540
JAQUETTE
30-33

236550
JAQUETTE
31-32

236555
JAQUETTE
34-35

236570
TOWNER-JAQUETTE
U15-30

236575
TOWNER-JAQUETTE
U15-33

236580
HYGENIST-TOWNER
H5/33

----- PERIODONTAL 216 -----

CORICAMA[®]
www.coricama.com

HOLLOW
Ø 8mm

CHISELS

----- PERIODONTAL 217

 CORICAMA[®]



251510
FEDI
N.1

251520
FEDI
N.2

251530
FEDI
N.3

251540
TG

251550
TG-0

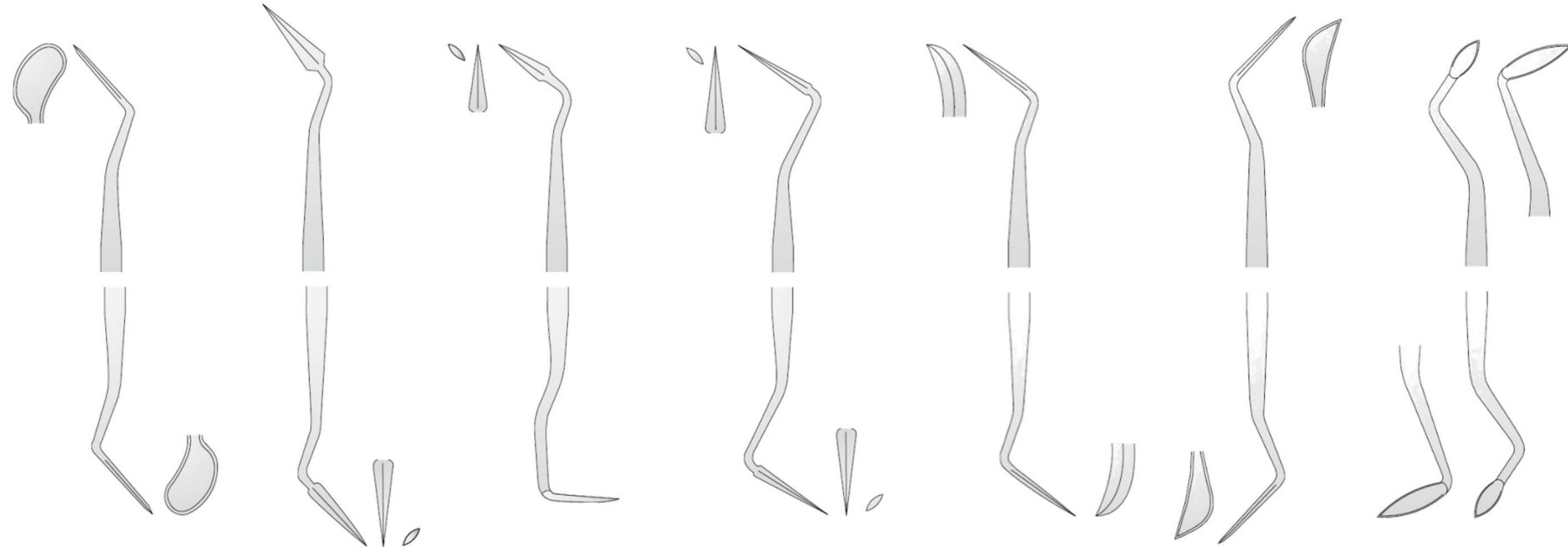
251560
OCHSENBEIN
N3

251570
OCHSENBEIN
N4

251580
RHODES
N.36/37

251490
ZERFING
Ø 6mm

KNIVES



262510
GOLDMAN-FOX
N.7

262520
GOLDMAN-FOX
N.8

262530
GOLDMAN-FOX
N.9

262540
GOLDMAN-FOX
N.11

264520
CRANE-KAPLAN
CK3

264570
KIRKLAND
N.15/N.16

264580
ORBAN
N.1/N.2



FILES



272550
BUCK
11/12

272560
SCHLUGER
9/10

272570
SUGARMAN
3S/4S

272580
SUGARMAN
1S/2S

SHARPENING

291110
ARKANSAS
EXTRA FINE



291120
INDIA
MEDIUM



291140
NATURAL
FINE



291150
SILICIUM
FINE



291180
OIL ml 50





CORICAMA[®]
since 1873

RESTORATIVE

DENTAL DAM CLAMPS

Anteriors



315320

N.210

One small and one large jaw

Tooth: 6-7-8-9-
10-11-22-23-
24-25-26-27



315330

N.212

Flat jaws for labials cavities

Tooth: 6-7-8-9-
10-11-22-23-
24-25-26-27



315350

N.00

Small jaws and high bow

Tooth: 6-7-8-9-
10-11-22-23-
24-25-26-27



315410

N.27

Rounded jaws

Tooth: 4-5-12-
13-20-21-28-29



315420

N.29

Rounded and flat jaws

Tooth: 4-5-12-
13-20-21-28-29

Premolars



315440

N.208

Festooned and flat jaws for large premolars

Tooth: 4-5-12-
13-20-21-28-29



315470

N. 1

General purpose for upper premolars

Tooth: 4-5-12-13



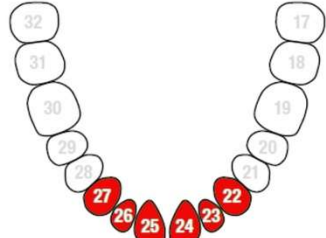
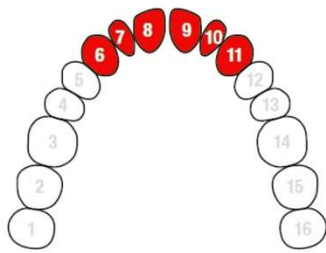
315490

N. 2A

Flat and large jaws for lower premolars

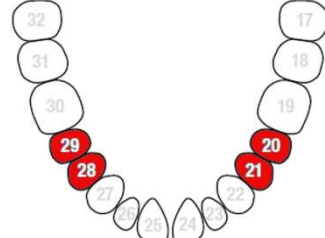
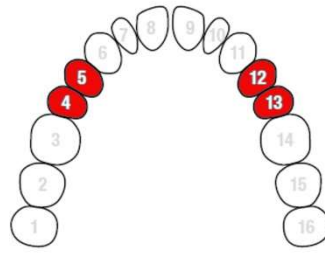
Tooth: 20-21-
28-29

UPPER JAW



LOWER JAW

UPPER JAW



LOWER JAW

DENTAL DAM CLAMPS

Molars



315570

N.W8A

Festooned jaws
for molars' roots

GENERAL USE

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

315610

N. 3

Flat jaws for small
lower molars

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

315620

N. 7

Flat jaws for general
purposes on lower
molars

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

315650

N.13A

Serrated jaws for
lower left molars
and partially erupted
(and some upper right)

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

315660

N.12A

Serrated jaws for
lower right molars
and partially erupted
(and some upper right)

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

315730

N. 5

Festooned jaws
for large
upper molars.

Tooth: 1-2-3-
14-15-16

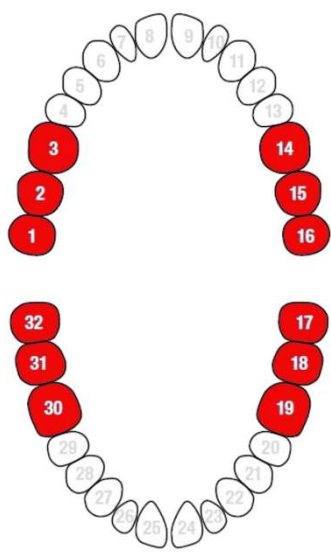
315750

N. 8

Festooned jaws
for general uses
on upper molars.

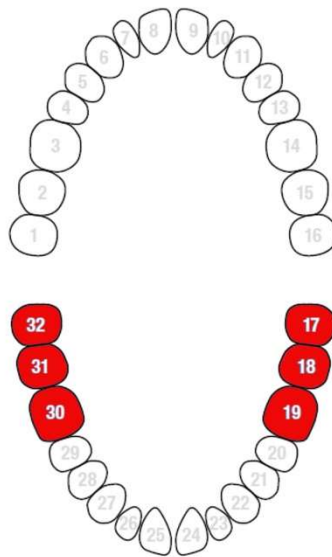
Tooth: 1-2-3-
14-15-16

UPPER JAW



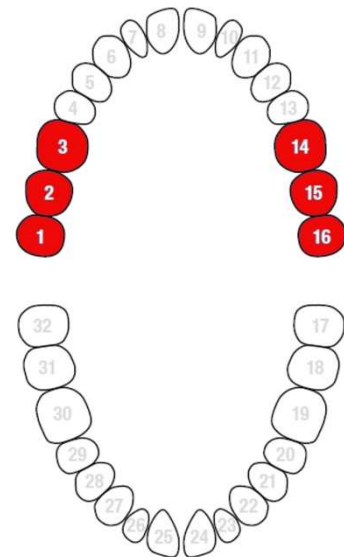
LOWER JAW

UPPER JAW



LOWER JAW

UPPER JAW



LOWER JAW

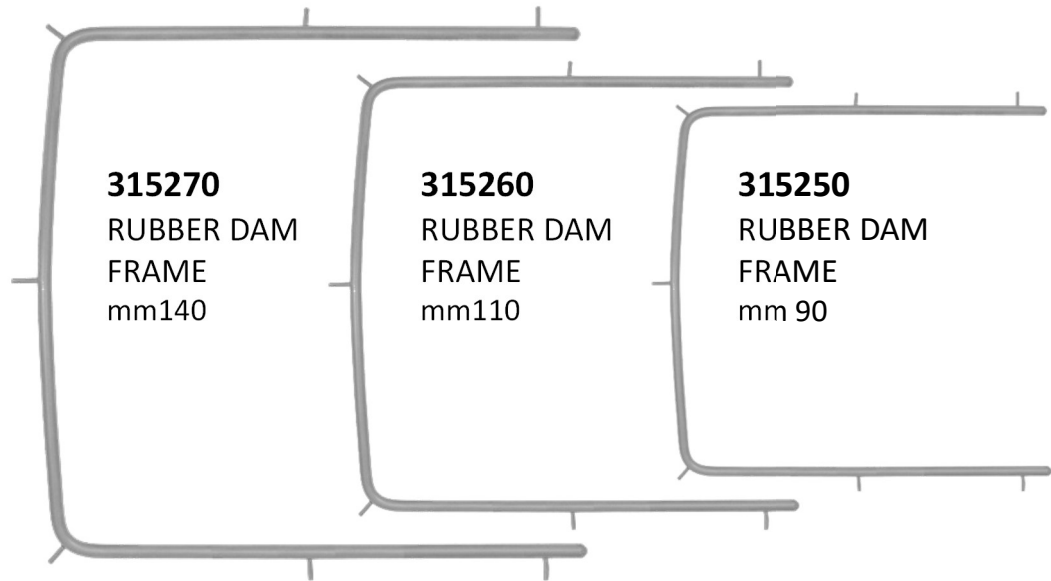
DENTAL DAM Instruments



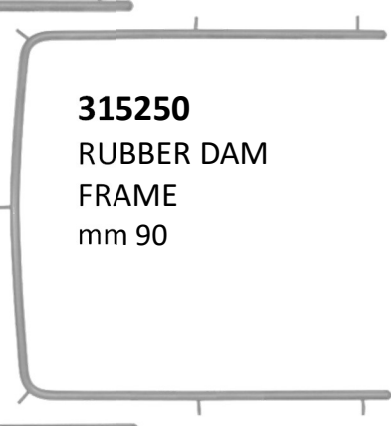
315230
RUBBER DAM
PUNCH
AINSWORTH



315240
RUBBER DAM
PUNCH
IVORY



315260
RUBBER DAM
FRAME
mm110



315840
PLIER FOR CLAMPS



315830
PLIER FOR CLAMPS
IVORY



315860
PLIER FOR CLAMPS
WASHINGTON

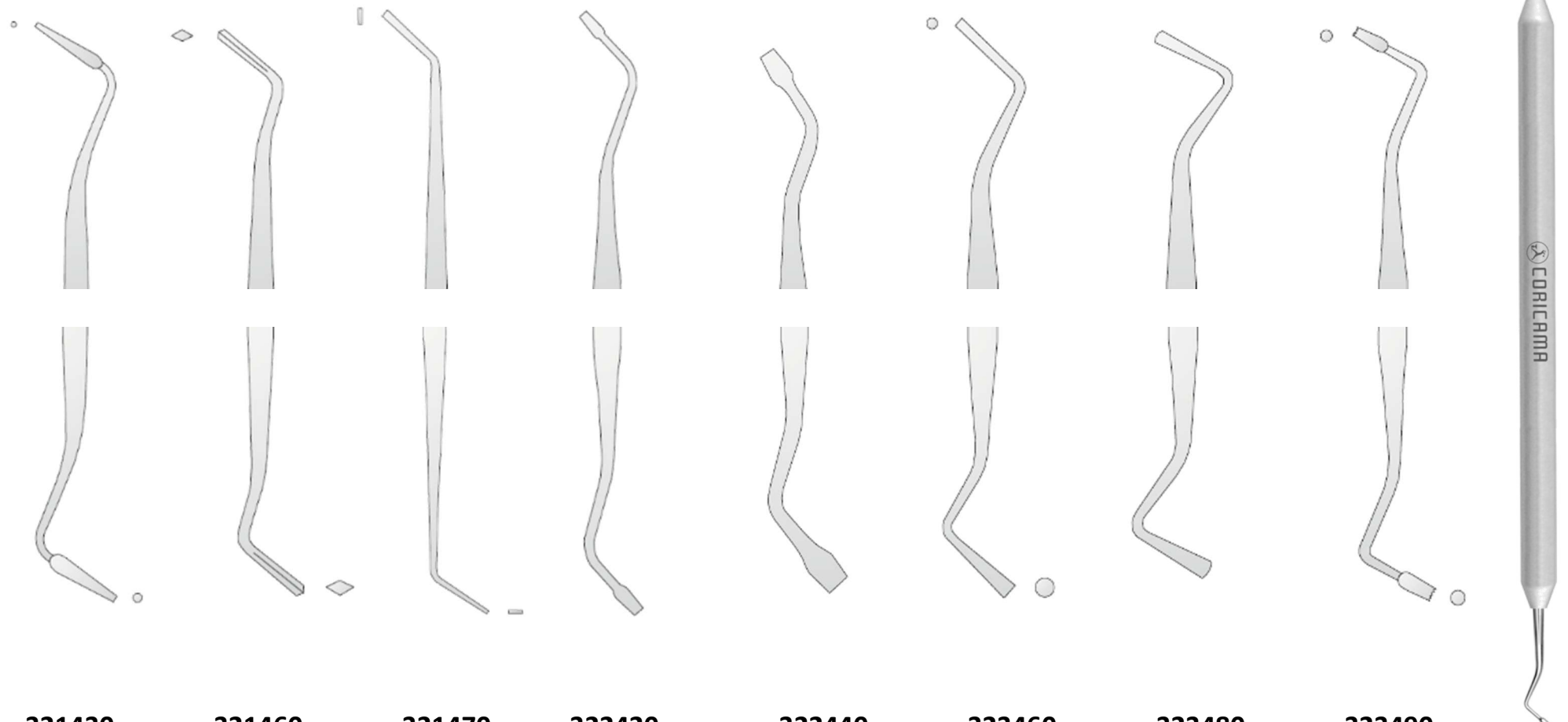


315870
PLIER FOR CLAMPS
BREWER



315880
PLIER FOR CLAMPS
WHITE

FILLING Instruments



321430
MARKLEY
N.2
mm0,6/1,1

321460
MARKLEY
N.4
mm1,5/2,8

321470
MARKLEY
N.5
mm1,2/1,2

322420
HOLLENBACK
H1
mm1,0/1,7

322440
HOLLENBACK
H2
mm2,0/2,7

323460
TANNER
2T
mm1,0/1,3

323480
TANNER
3T
mm1,6/2,0

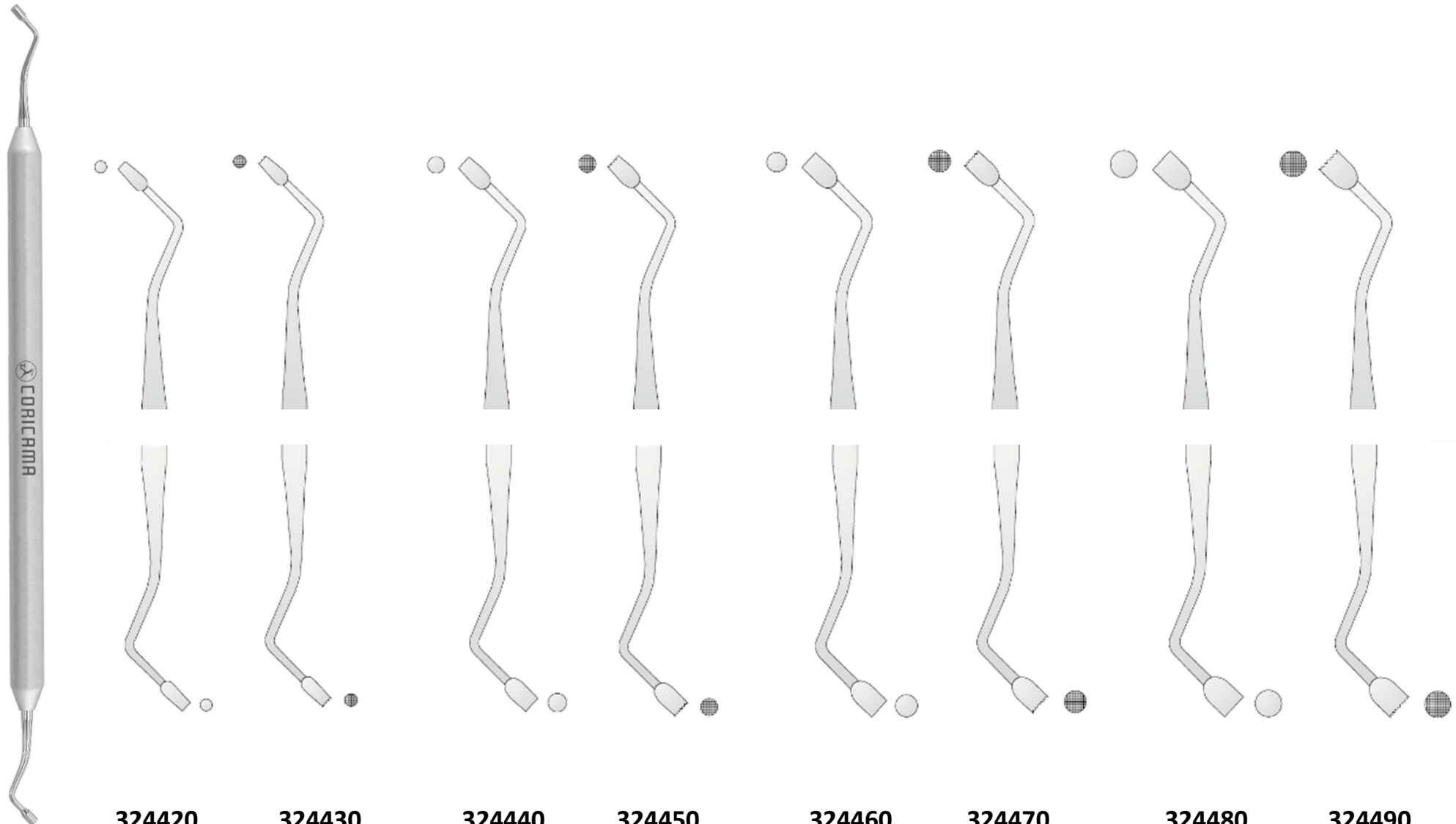
323490
MARQUETTE
0/1 SERRATED
mm1,0/1,4

Ø SOLID
6mm

RESTORATIVE 304

CORICAMA

FILLING Instruments



324420
M1
mm1,2/1,5

324430
M1Z
mm1,2/1,5
SERRATED

324440
M2
mm1,9/2,2

324450
M2Z
mm1,9/2,2
SERRATED

324460
M3
mm2,4/2,7

324470
M3Z
mm2,4/2,7
SERRATED

324480
M4
mm2,8/3,1

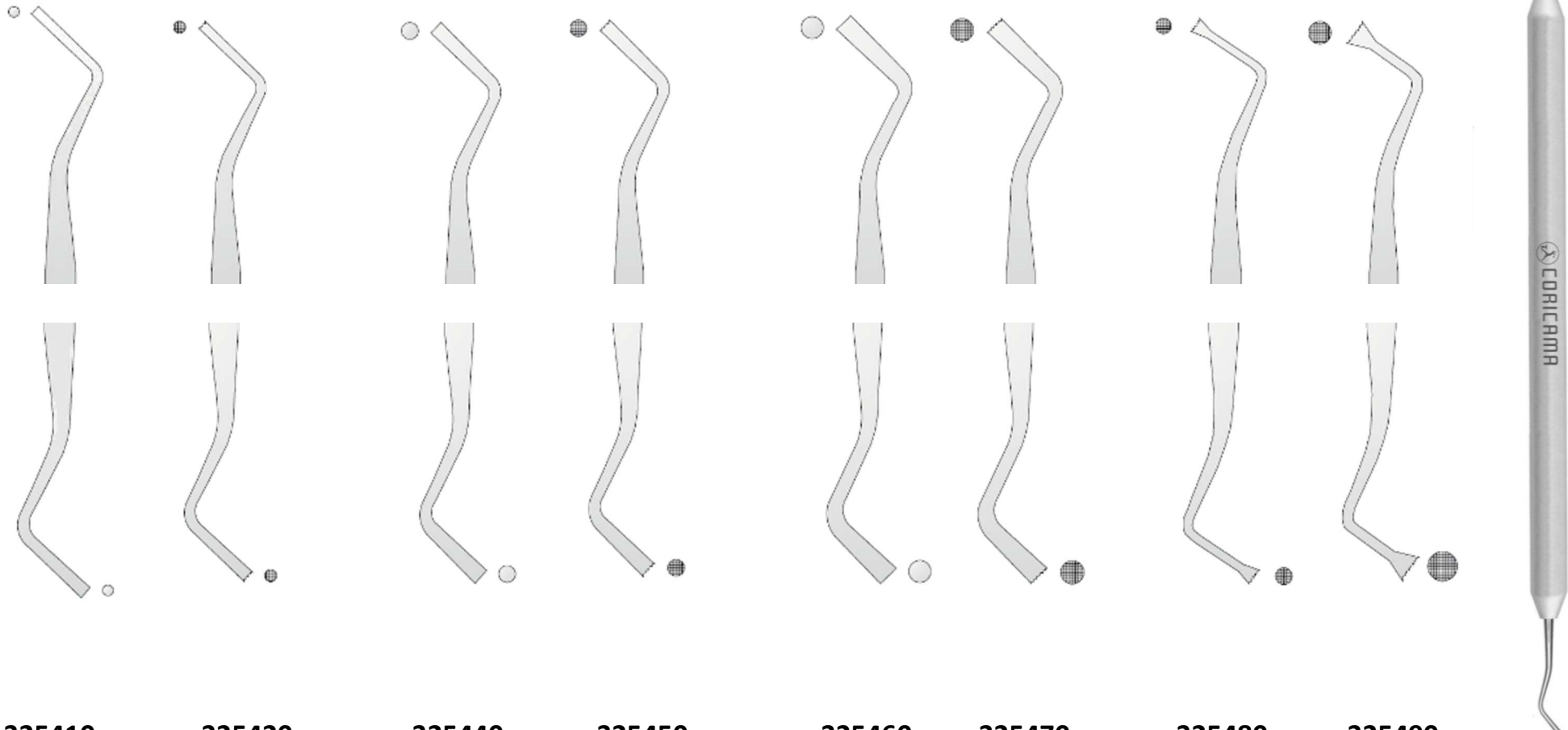
324490
M4Z
mm2,8/3,1
SERRATED

∅
SOLID
6mm

RESTORATIVE 305

CORICAMA®

FILLING Instruments



325410
MT1
mm1,0/1,4

325420
MT1Z
mm1,0/1,4
SERRATED

325440
MT2
mm1,85/2,0

325450
MT2Z
mm1,85/2,0
SERRATED

325460
MT3
mm2,2/2,4

325470
MT3Z
mm2,2/2,4
SERRATED

325480
WARD 1
mm1,8/2,0
SERRATED

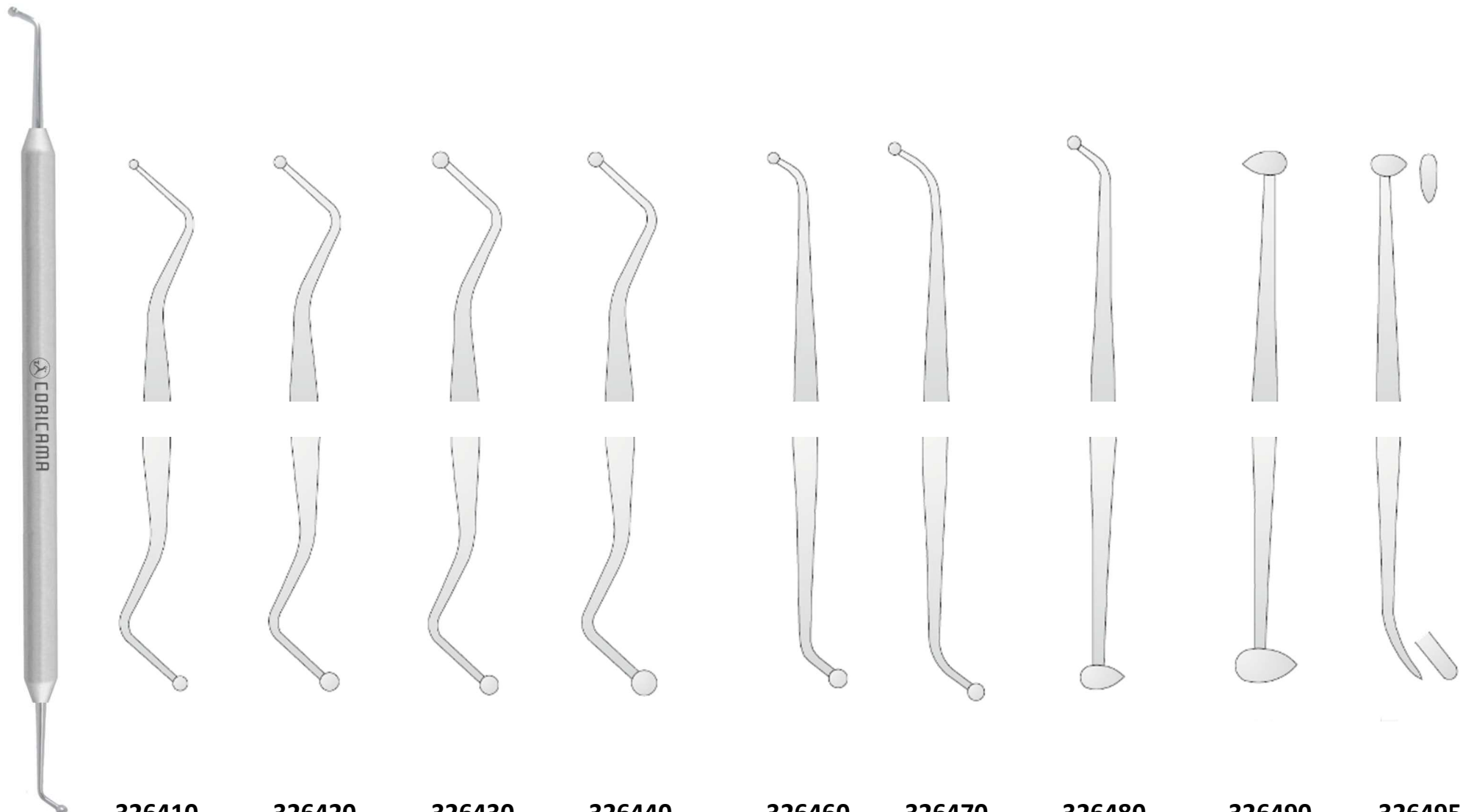
325490
WARD 2
mm2,5/2,8
SERRATED

Ø
SOLID
6mm

CORICAMA[®]

RESTORATIVE 306

FILLING Instruments



326410
OT1
mm1,0/1,1

326420
OT2
mm1,35/1,75

326430
OT3
mm1,9/2,15

326440
OT4
mm1,8/3,0

326460
BALL 26/27S
mm1,3/2,0

326470
BALL 18
mm1,6/2,4

326480
BALL 27/29
mm1,8

326490
BALL 28/29

326495
2-29

SOLID
Ø 6mm

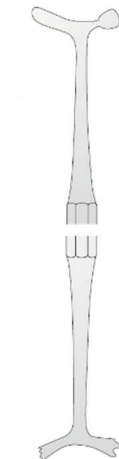
RESTORATIVE 307

CORICAMA

FILLING Instruments



327420
WESTCOTT N.21
mm2,2/2,5



327440
ROMEROWSKI



327450
LADMORE N.2
mm1,3/1,9



327460
LADMORE N.3
mm1,3/1,9



327470
mm1,0/1,2



327480
mm1,4/1,6



327490
mm1,8/2,0



CORICAMA
www.coricama.com

RESTORATIVE 308

Used to shape and pack fillings / plastics materials into dental cavities.

Tips have different design to adapt to the size and shape of the plastic material.

Single or double- ended with flat spatulas, spherical, cylindrical, ovoid or rhombus shaped tip.

329860
BENNET

329870
WHITE
N.32

329880
WHITE
N.33

329890
WHITE
N.29

Ø 6mm
SOLID

COMPOSITE Instruments



331812	331822	331832	331837	331842	331852	331857	331862	331867	331877	331882
N.1 mm1,9/2,1	N.2 mm2,1/2,4	N.3 mm2,2/1,3	N.4 mm2,2/1,3	N.5 mm1,9/1,0	N.6 mm1,7/1,0	N.7 mm1,2/1,3	N.8 mm2,0/2,5	N.9 mm2,0/2,5	N.11 mm1,2/1,7	N.12



Content:

331812 N.1

331822 N.2

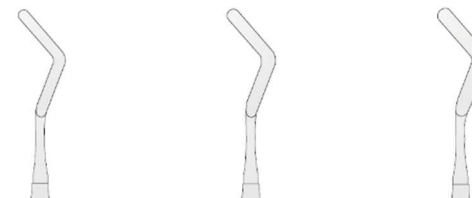
331832 N.3

331837 N.4

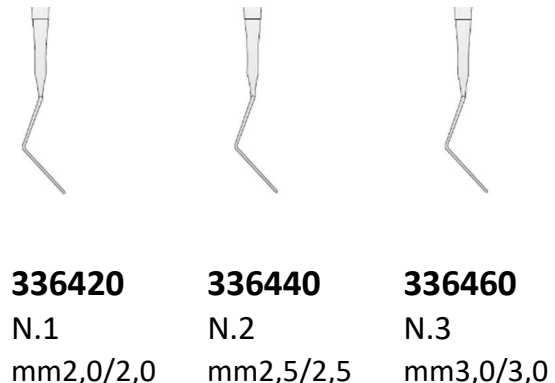
331842 N.5

331857 N.7

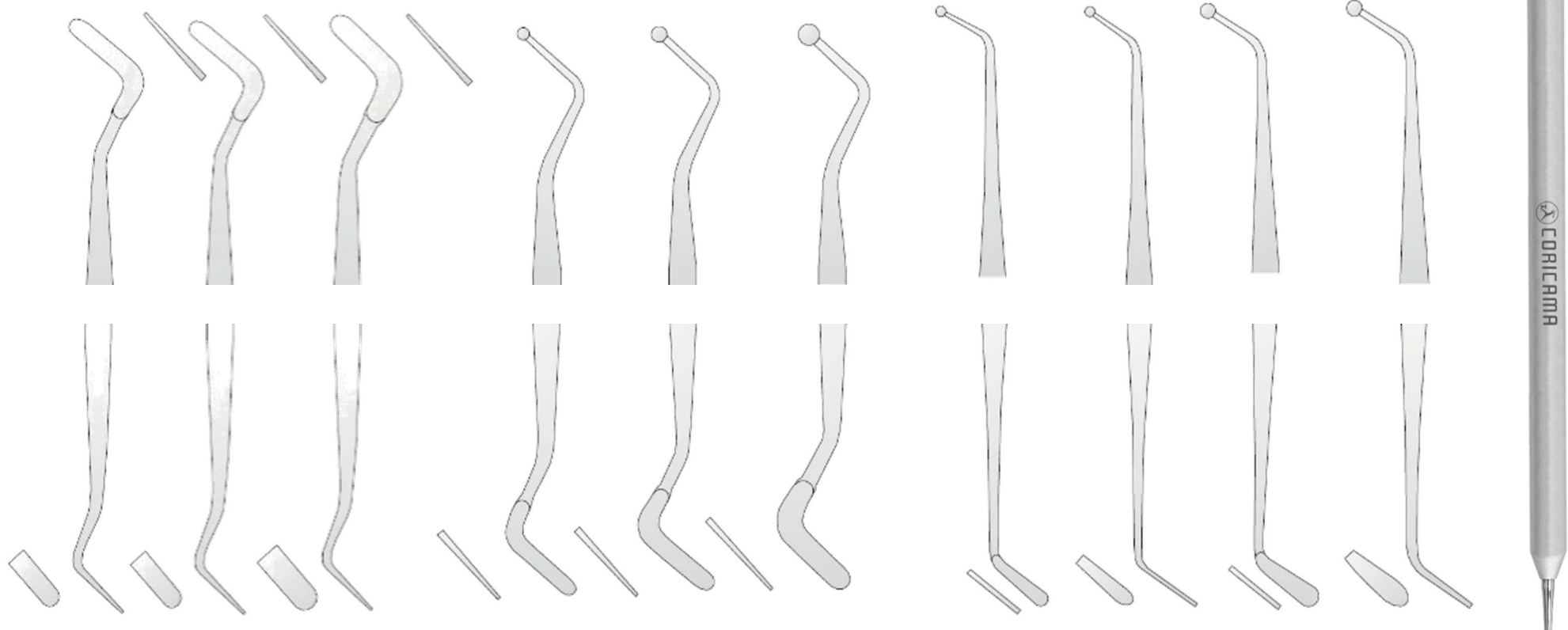
913320 Tray small



HEIDEMANN Spatulas



COMPOSITE Instruments



332420

SS1

mm2,0/2,0 mm2,5/2,5 mm2,9/2,9

332450

SS2

mm2,5/2,5

332480

SS3

mm2,9/2,9

333420

BS1

mm1,0/1,7

333440

BS2

mm1,45/2,0

333460

BS3

mm2,0/2,5

334420

BP3

mm1,2/1,6

334430

BP1

mm1,2/1,8

334440

BP4

mm1,7/1,8 mm1,7/2,4

Ø 6mm
SOLID

RESTORATIVE 310

CORICAMA

COMPOSITE Instruments



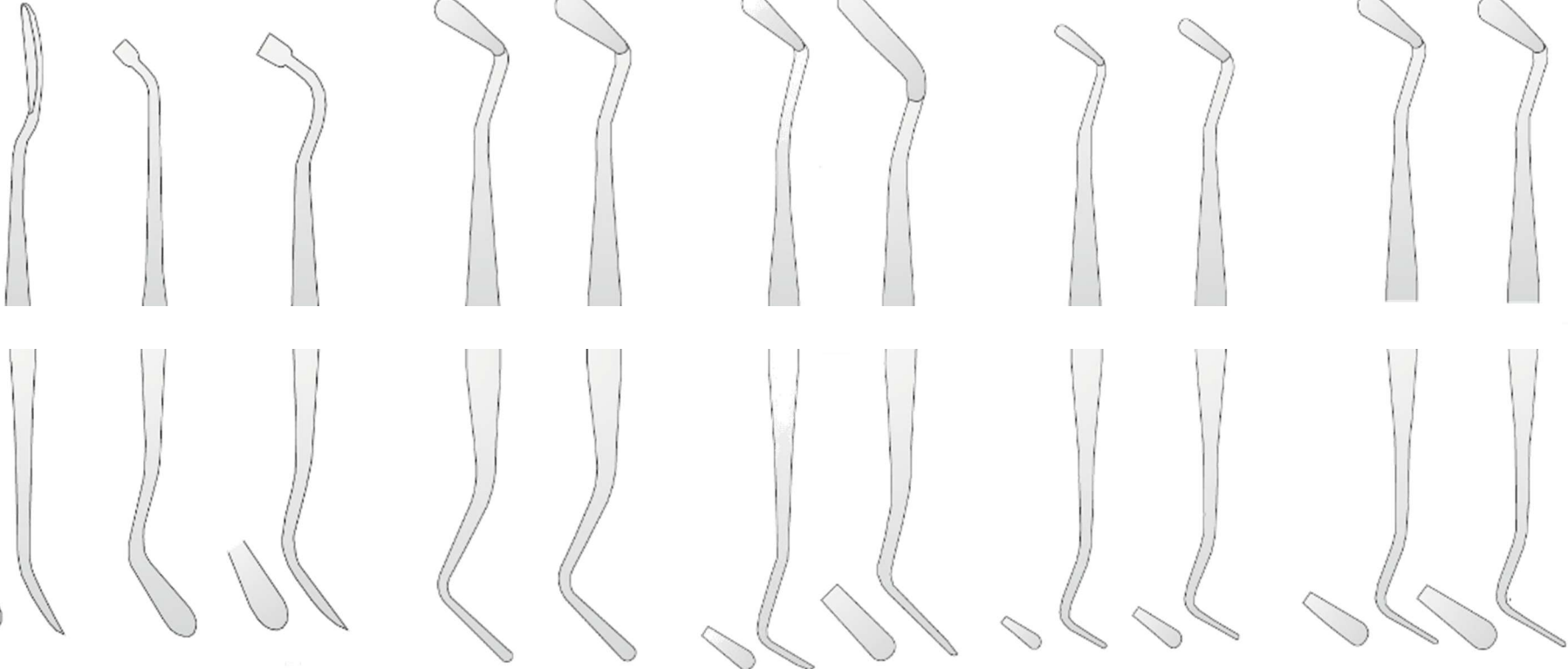
CORICAMA

Ø SOLID
6mm

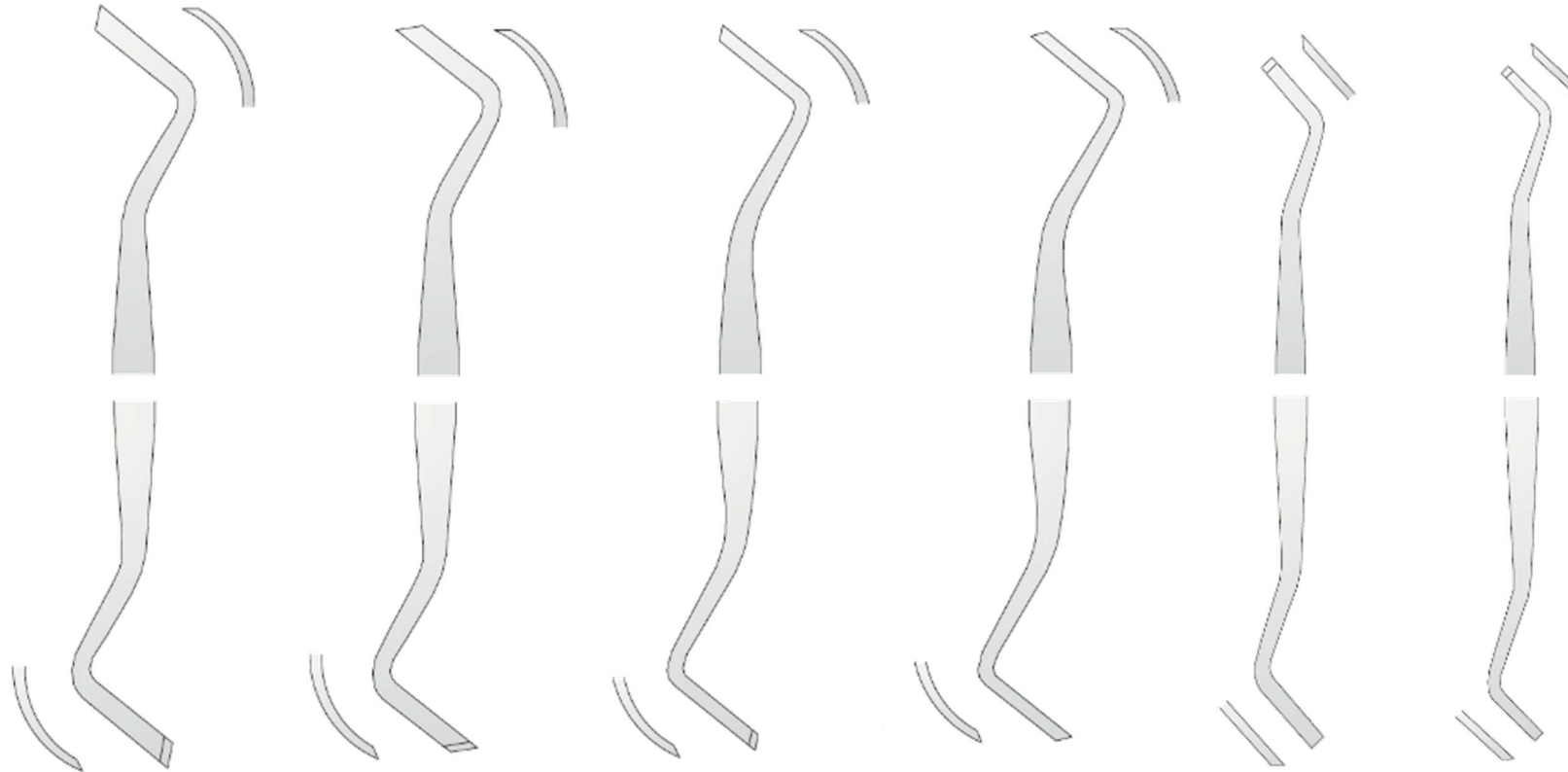
334470 **334480** **334490** **335410** **335420** **335430** **335440** **335460** **335470** **335480** **335490**
WOODSON WOODSON WOODSON PF1A PF1 N.179 N.11 N.10 N.11 N.12 N.13
N.1 N.2 N.3

mm1,7/0,9 mm1,9/1,15 mm2,3/2,3 mm2,5/2,5 mm1,4/1,4 mm1,6/1,5 mm2,2/2,2 mm2,6/2,6

RESTORATIVE 311



ENAMEL Instruments (Margin Trimmers)



337430
Black
N.26
Distal

337435
Black
N.27
Mesial

337450
Black
N.28
Distal

337455
Black
N.29
Mesial

338420
Black
N.51/52

338430
Black
N.53/54

Ø
SOLID
6mm

CORICAMA

RESTORATIVE 312

ENAMEL Instruments (Chisels)

RESTORATIVE 313

CORICAMA[®]



Ø
6mm
SOLID

338460
Wedelstaedt
1-2



338470
Wedelstaedt
3-4



338480
Wedelstaedt
5-6



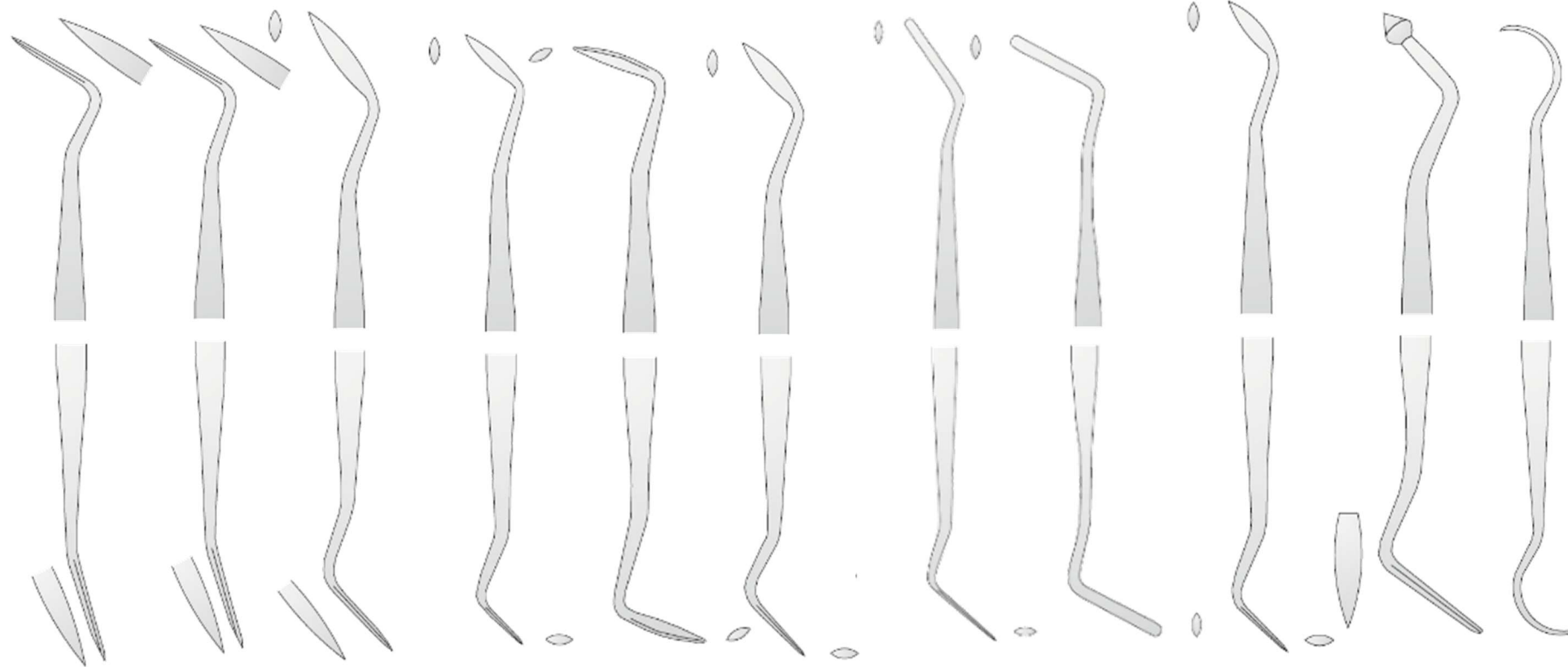
339440
mm0,5



339450
mm1,0
339460
mm1,5



AMALGAM CARVERS



Interproximal

342410

Ward
N.1

342420

Ward
N.1S

342430

Ward
N.2

342440

Hollenback
N.1/2

342450

Hollenback
N.3

342460

Hollenback
N.3S

342470

IPC1

342480

Off-Angle

343420

N. 104

343440

SHO-A

343450

Wiland
N.8

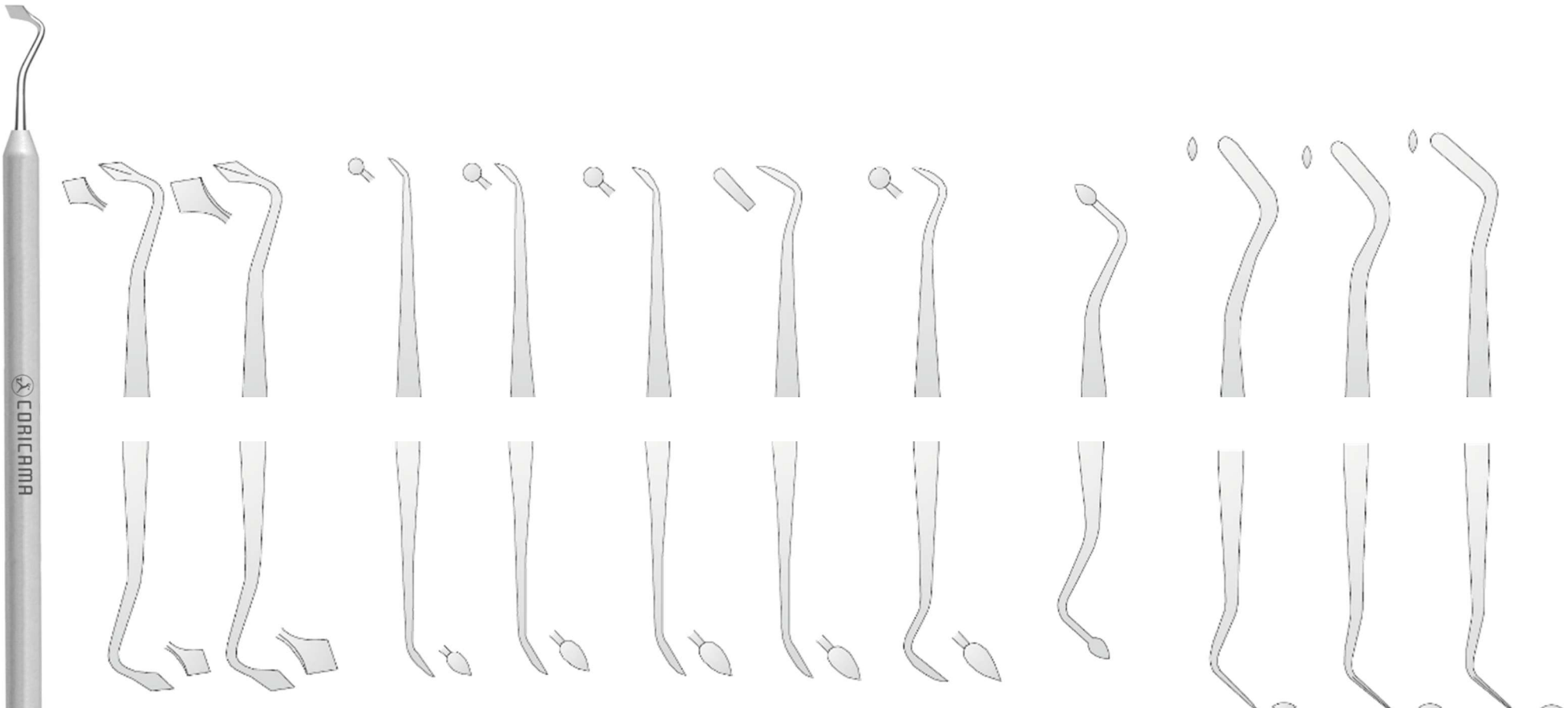
Ø SOLID
6mm



RESTORATIVE 314

CORICAMA

AMALGAM CARVERS



Cleoids – Discoids

343470
Frahm
N. 0/1

343480
Frahm
N. 2/3

344410
N. 0
mm1,7/1,7

344420
N. 89/92
mm2,0/2,4

344430
N. 4/5
mm2,5/2,0

344440
WACD
mm2,1/2,6

344450
N. 3/6
mm2,7/3,0

344470
N. 110
mm2,0/2,0

345420
Nystrom
N.1

345430
Nystrom
N.2

345440
Nystrom
N.3

∅
SOLID
6mm

AMALGAM Instruments

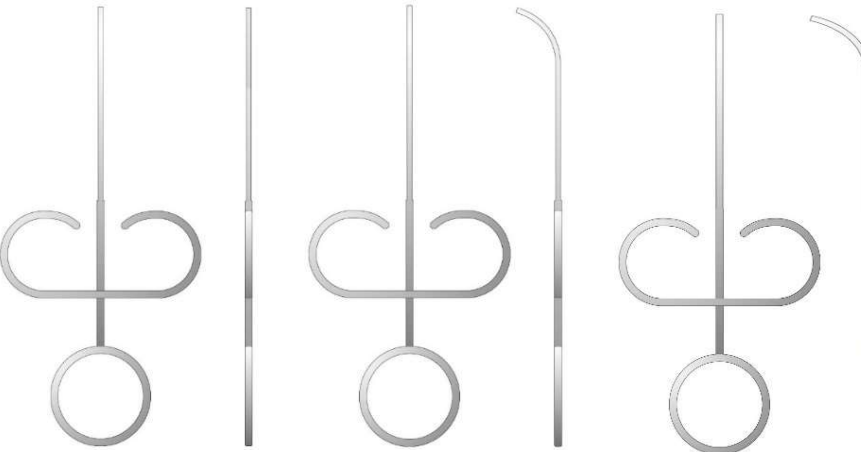
AMALGAM CARRIERS



347320
Medium/
Small
mm200*
2,0/1,5

347330
Medium/
Large
mm200*
2,0/2,5

347340
Medium/
Extra-Large
mm200*
2,0/3,0



347220
Straight
mm130*1,2

347230
Curved
mm130*1,2

347240
Curved
mm130*1,8



349920
MIXING GLASS
mm150*80*15



349930
ALCOHOL
BURNER

AMALGAM CARRIERS



348210
Angled
15°
mm145

348220
Angled
45°
mm140

348230
Angled
90°
mm125

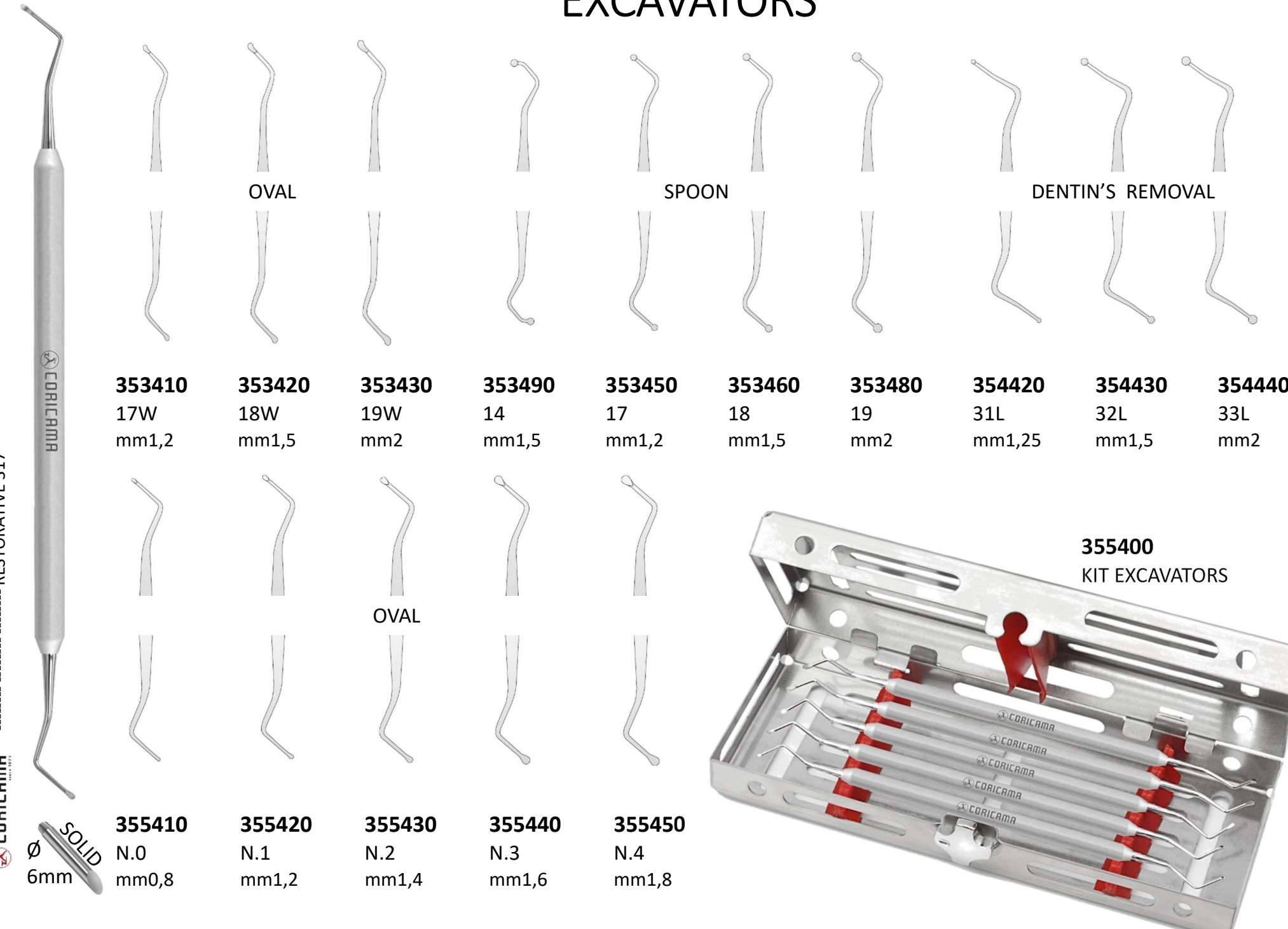
EXCAVATORS

RESTORATIVE 317

CORICAMA

SOLID

Ø 6mm



EXCAVATORS

PLACEMENT Instruments



356420
N.133/134
mm1



356430
N.129/130
mm1,8



356440
N.127/128
mm2



356450
N.125/126
mm2,5



359490
FOR CAVITIES
PLACEMENT
INSTRUMENT



359495
FOR CAVITIES
PLACEMENT
INSTRUMENT



359790
FOR CAVITIES
PLACEMENT
INSTRUMENT

\emptyset SOLID
6mm

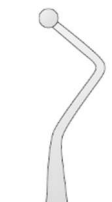
356470
NYU E1
mm1,2



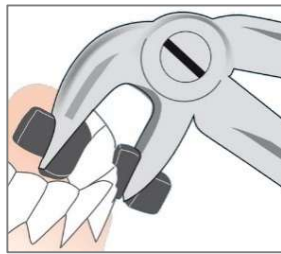
356480
NYU E2
mm1,5



356490
NYU E3
mm2,5



CROWNS and BRIDGES Pliers



For ceramic and
plastic crowns
and bridges



362210
UPPER
mm160

362211
RUBBER SPARE PART (2 PCS)
Autoclavable up to 180°C



362220
LOWER
mm145

Universal plier for
removing ceramic
crowns and
bridges, with
positioning screw
and spring action



362251
RUBBER SPARE PART (6 PCS)
Autoclavable up to 180°C

362250
UNIVERSAL
mm140

CROWNS and BRIDGES Pliers



For placement and removal of temporary crowns and bridges in narrow spaces



362280
PLIER FURRER
STRAIGHT
mm150



362285
PLIER FURRER
ANGULAR
mm150



For telescope crowns

362271
CROWN PLIER WYNMAN
TC - Tungsten Carbide Inserts
mm160

362295
PLIER BOHM
Diamond-Coated
mm150

CROWNS and BRIDGES Instruments

Crown remover double-ended designed to hold 2 different Tips at once (one on each side)



364510 364520 364530
TIP N.1 TIP N.2 TIP N.3

364505
CROWN REMOVER
DOUBLE-ENDED
mm180

364500
KIT
CROWN REMOVER
DOUBLE-ENDED
mm180
+ TIPS 1-2-3



364710 364720
TIP N.1 TIP N.2

364705
CROWN REMOVER
AUTOMATIC
mm150

364700
KIT
CROWN REMOVER
AUTOMATIC
mm150
+ TIPS 1-2

To open and remove the crown in a quick and easy way. Insert the serrated tips in the line (previously made with a bur) and operate the lever.



363410
CROWN OPENER
mm150



363450 363460 363470
UNIVERSAL
N.1 UNIVERSAL
N.2 UNIVERSAL
N.3



MATRIX BANDS & MATRIX RETAINERS

UNIVERSAL

367110

mm5x1000



367170

IVORY mm0,05

12 PCS



367120

mm6x1000



367180

IVORY mm0,05

12 PCS



367130

mm7x1000



367190

IVORY mm0,05

12 PCS



MOLARS

367140

IVORY mm0,05

12 PCS



367260

TOFFLEMIRE mm0,05

12 PCS



367270

TOFFLEMIRE mm0,05

12 PCS



367280

TOFFLEMIRE mm0,05

12 PCS



366130

SIQUELAND

NARROW

mm5-6-7

366140

SIQUELAND

WIDE

mm5-6-7

366150

IVORY

8N

mm5-6-7

366170

DIDNER

8P

mm5-6

366180

TOFFLEMIRE

UNIVERSAL

mm5-6-7

366185

TOFFLEMIRE

JUNIOR

mm5

366190

IVORY

N12



CORICAMA[®]
since 1873

ENDODONTIC

ENDODONTIC Instruments



370040

FORCEP PIN HOLDER

mm135

370050

FORCEP PIN HOLDER

CURVED

mm140

370080

GROOVED

WITH LOCK

mm150

375890

MICRO

EXPLORER

mm205*0,5

375895

MICRO

EXPLORER ANGLED

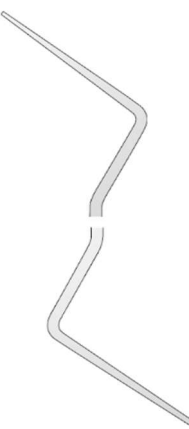
mm195*0,5

PLUGGERS



384420

1/3
mm0,4/0,45



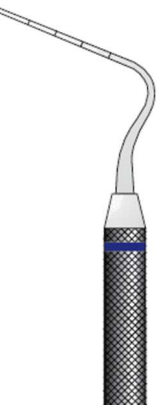
384430

5/7
mm0,5/0,75



384440

9/11
mm1,0/1,15



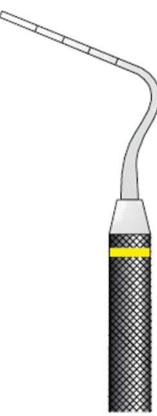
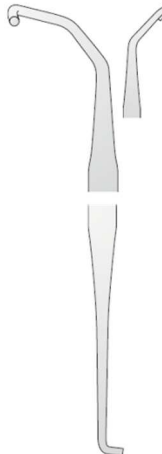
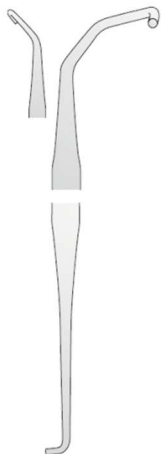
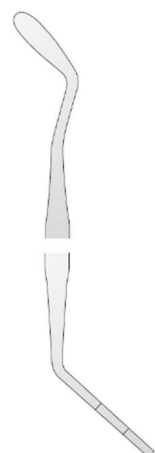
383720

ISO 60
mm0,6



383740

ISO 80
mm0,8



SOLID
Ø 6mm

384460

Blade/Plunger
GLICK
mm1,1

384470

Retro filling
plunger N.1
mm0,8

384480

Retro filling
plunger N.2
mm1,1

383760

ISO 100
mm1

383780

ISO 120
mm1,2

SPREADERS



Ø SOLID
6mm

388760
ISO 40

388780
ISO 50

386450
FIG. MA 57

386460
FIG. 0

386470
FIG. 00

386480
FIG. 3

ENDODONTIC 373

388720
ISO 20

388740
ISO 30

386420
FIG. 1S

386430
FIG. 2S

386440
FIG. D-11

ENDO BOXES

SMALL 104*44*54mm



MEDIUM
125*105*54mm

399323
ALUMINIUM
With 3 Interchangeable
Inserts
Holds: 3*72 Endo
(Hand/Rotary)
Instruments



399113
ALUMINIUM
Holds: 72 Endo
(Hand/Rotary)
Instruments

399133
ALUMINIUM
Holds: 48 Endo
(Hand/Rotary)
Instruments

399183
ALUMINIUM
Holds: 12 Tips



399613
ENDODONTIC INSTRUMENTS
CLEANER - ALUMINIUM
Round - mm30*ø40

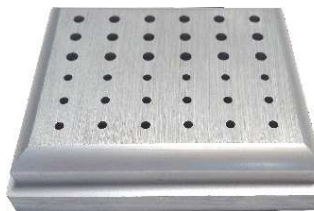
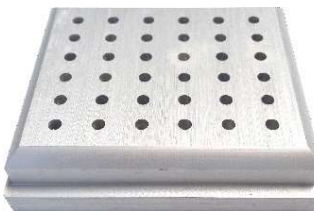
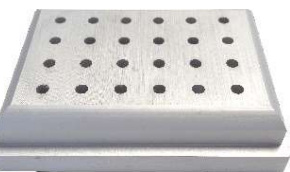
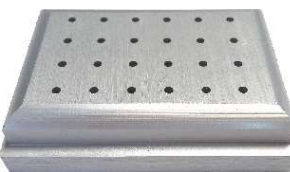
399614
SPONGE SPARE PART

LARGE
204*105*54mm

399373
ALUMINIUM
Holds: 357 Endo
(Hand/Rotary)
Instruments and 21 Tips



ENDO BOXES



399713

BURS HOLDER
FG-24 WITH LID
ALUMINIUM
24 Small
mm62*42*37

399723

BURS HOLDER
RA-24 WITH LID
ALUMINIUM
24 Big
mm60*42*37

399733

BURS HOLDER
FG/RA-24 WITH LID
ALUMINIUM
12 Small / 12 Big
mm60*42*37

399753

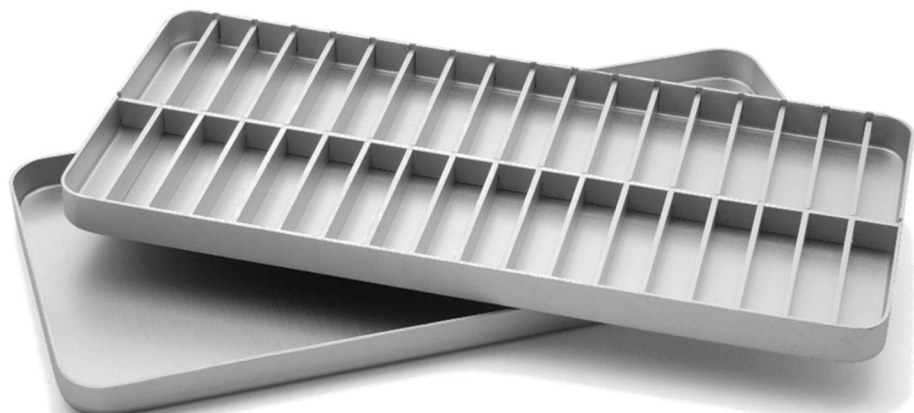
BURS HOLDER
FG-36 WITH LID
ALUMINIUM
36 Small
mm60*50*37

399763

BURS HOLDER
RA-36 WITH LID
ALUMINIUM
36 Big
mm60*50*37

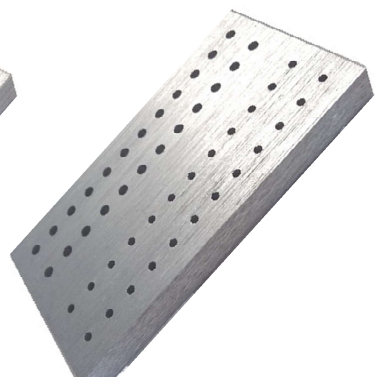
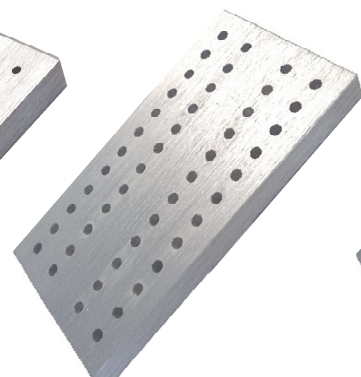
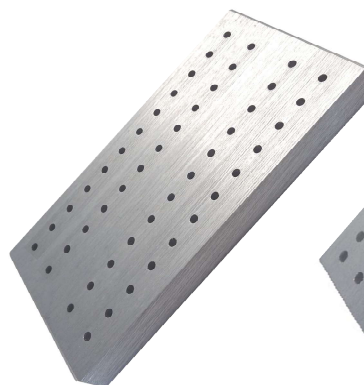
399773

BURS HOLDER
FG/RA-36 WITH LID
ALUMINIUM
18 Small / 18 Big
mm60*50*37



399913

TRAY FOR ENDODONTIC INSTRUMENTS WITH LID
ALUMINIUM - mm257*116*16



399943

BURS HOLDERS
FG-48 ALUMINIUM
48 Small
mm75*40

399963

BURS HOLDERS
RA-48 ALUMINIUM
48 Big
mm75*40

399983

BURS HOLDERS
FG/RA-48 ALUMINIUM
24 Small / 24 Big
mm75*40

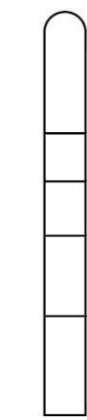


CORICAMA[®]
since 1873

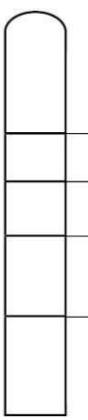
IMPLANTOLOGY

OSTEOTOMES Double-Lock – Convex

Straight



412120
mm2.7



412125
mm3.2

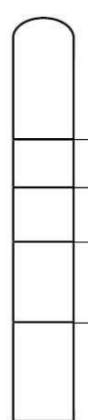
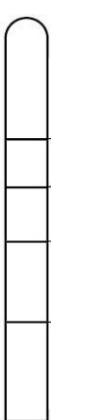


412130
mm3.7

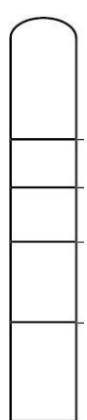


412160
mm2.7

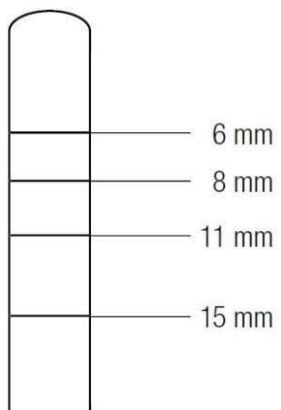
Bayonet



412165
mm3.2

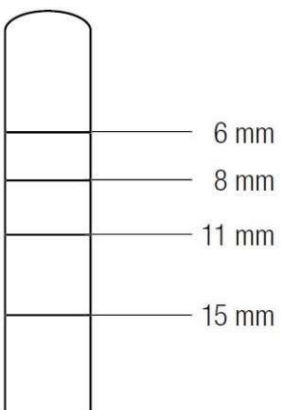


412170
mm3.7



mm160

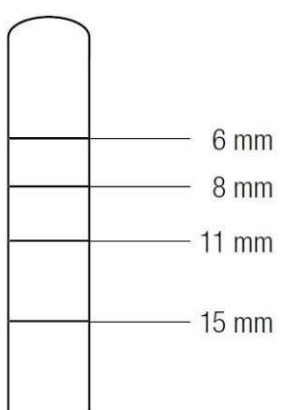
412135
mm4.2



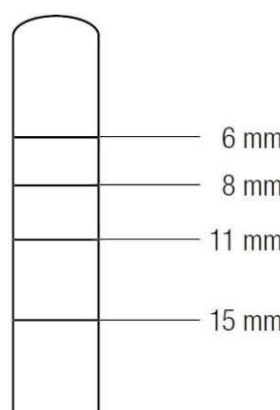
412140
mm5.0



412101
LOCK
DEVICE
SPARE PART



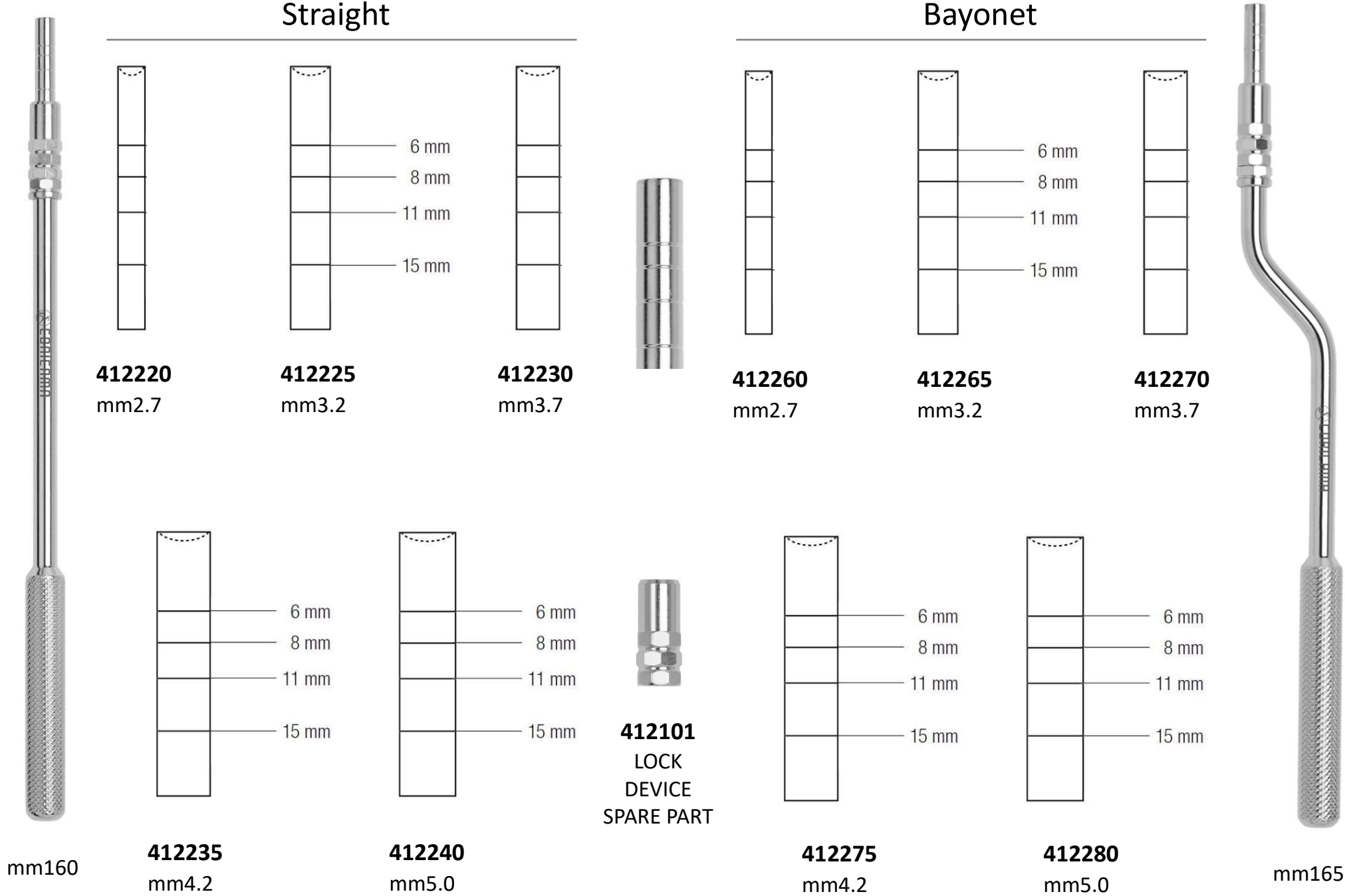
412175
mm4.2



412180
mm5.0

mm165

OSTEOTOMES Double-Lock – Concave

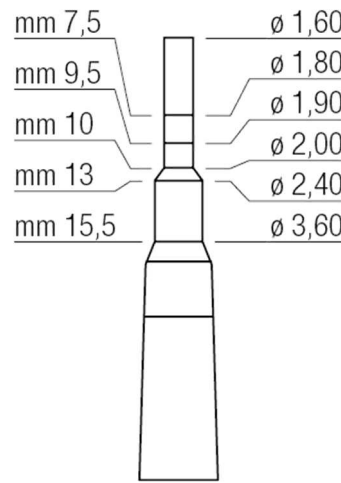


OSTEOTOMES – Implant Site Dilatators

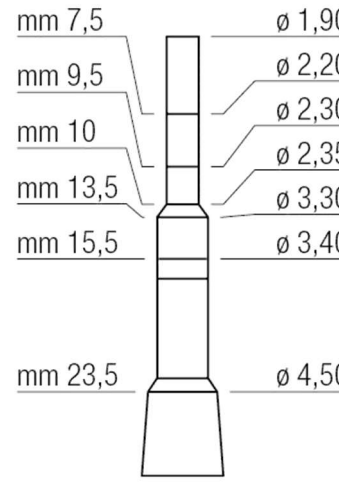


IMPLANTOLOGY 403

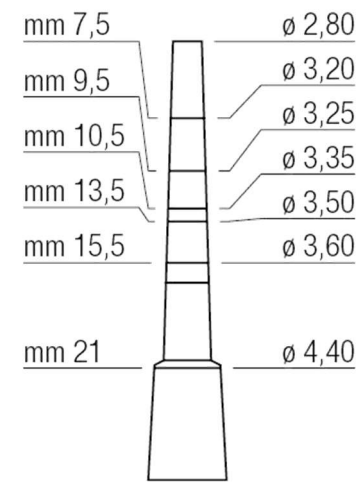
CORICAMA[®]



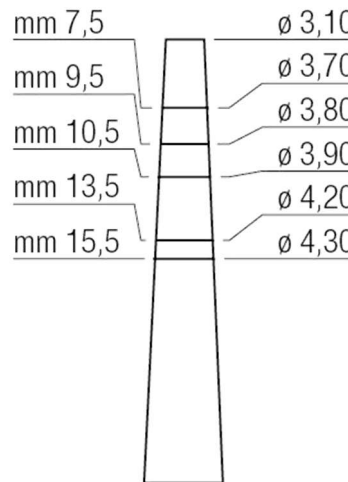
414110
mm1.6/3.6



414120
mm1.9/4.5

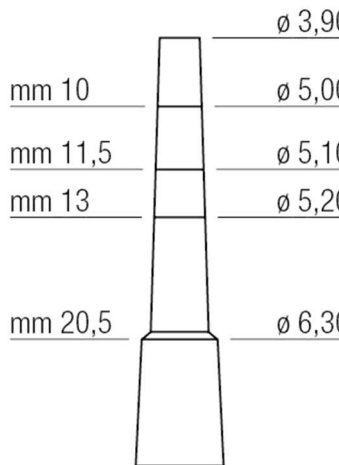


414130
mm2.8/4.4

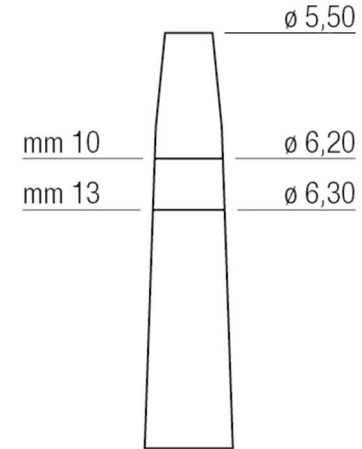


mm155

414140
mm3.1/4.3



414150
mm3.9/6.3

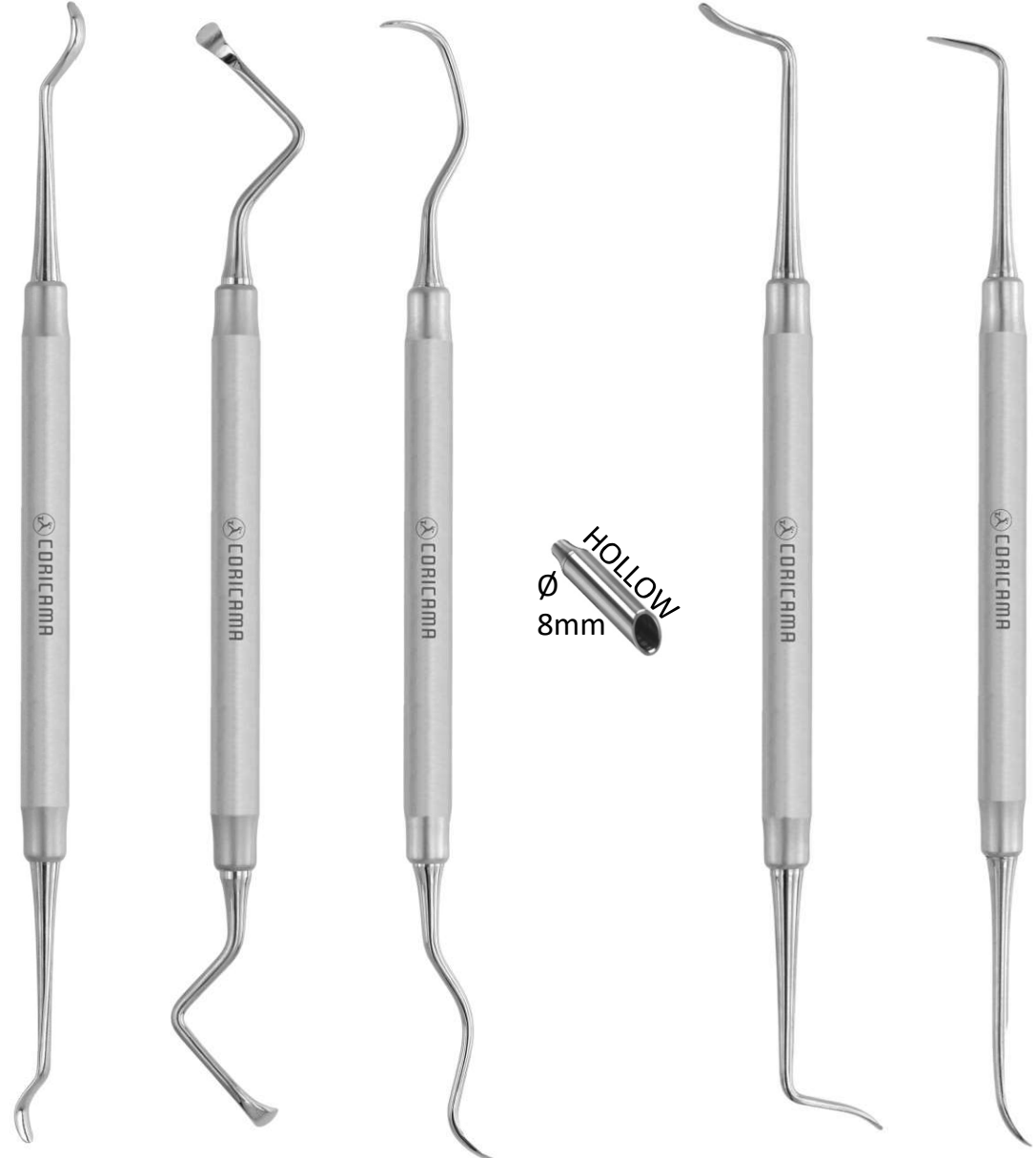


414160
mm5.5/6.3

SINUS LIFT Instruments



421510
SINUS LIFT
INSTRUMENTS
SET



421510
N.901

421520
N.902

421530
N.903

421540
N.904

421550
N.905

SINUS LIFT Instruments

IMPLANTOLOGY 405

CORICAMA[®]



422510	422520	422530	422540	422550	422560	422570	422580	422590
N.1	N.2	N.3	N.4	N.5	N.6	BUSER N.7	BUSER N.8	BUSER N.9

BONE TREATMENT Instruments

Bone Scrapers



441110

BONE SCRAPER
STRAIGHT

441115

BLADE FOR
BONE SCRAPER
STRAIGHT

441120

BONE SCRAPER
ANGULAR

441125

BLADE FOR
BONE SCRAPER
ANGULAR

443150

BONE SCOOP
& PLUGGER
BSP1

445110

BONE SCOOP
mm155

445320

BONE WELL

Bone Collectors



445212
TRAY MINI
TITANIUM

BONE TREATMENT Instruments

Bone Crushers

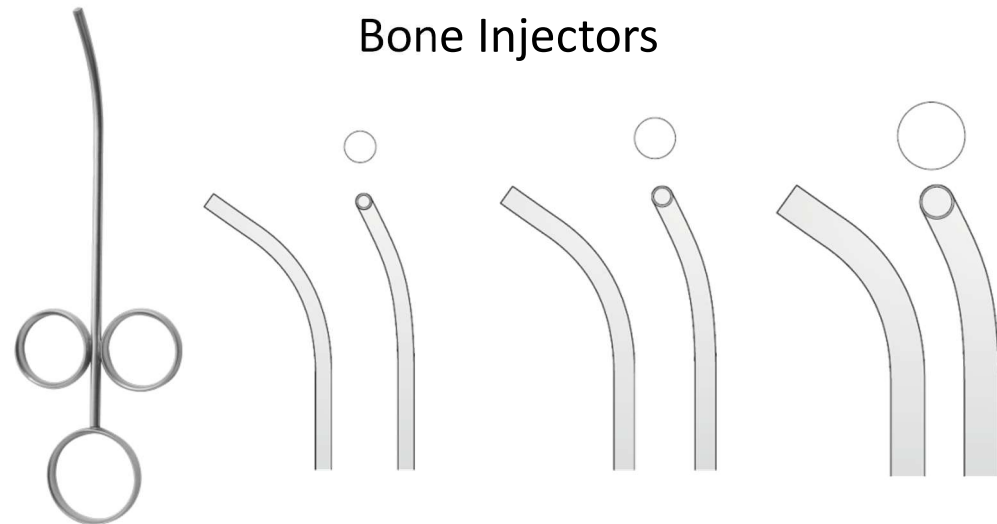


445512
BONE CRUSHER FORCEPS
TITANIUM MILLING TIP



445410
BONE CRUSHER
mm40

Bone Injectors



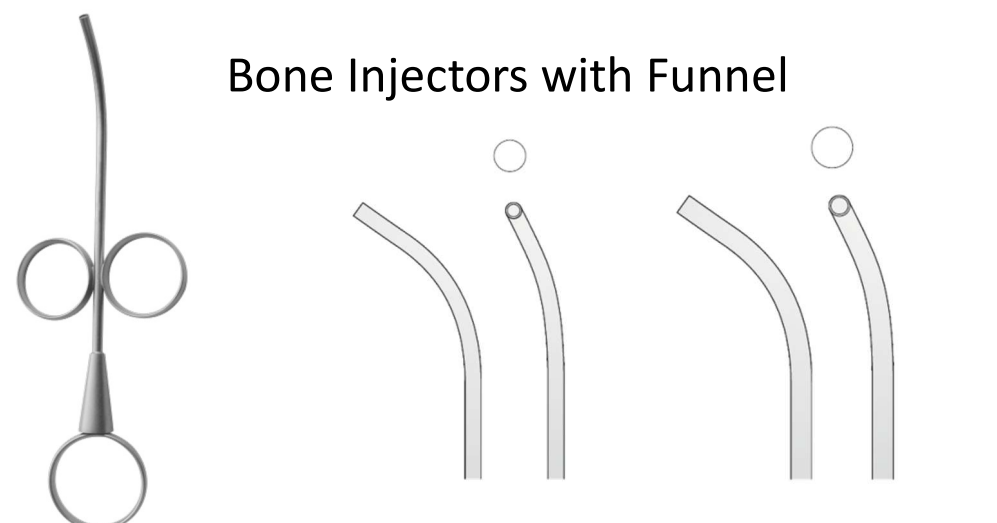
447120
mm2.5

447125
mm3.5

447130
mm4.4

447135
mm7.0

Bone Injectors with Funnel



447150
mm2.5

447155
mm3.5

447160
mm4.4

BONE TREATMENT Instruments – CHISELS



SOLID
Ø
10mm

452620
STRAIGHT
mm3.8

452625
CURVED
mm3.8

452640
STRAIGHT
mm7.5

452645
CURVED
mm7.5

453620
WAKEFIELD
1W
mm3.9

453630
WAKEFIELD
2W
mm4.9

453645
OCHSENBEIN
Internal
mm5

453655
OCHSENBEIN
External
mm5

BONE TREATMENT Instruments – CHISELS



454420
SINGLE CUT
mm3

454430
DOUBLE CUT
mm3

454450
SINGLE CUT
mm6

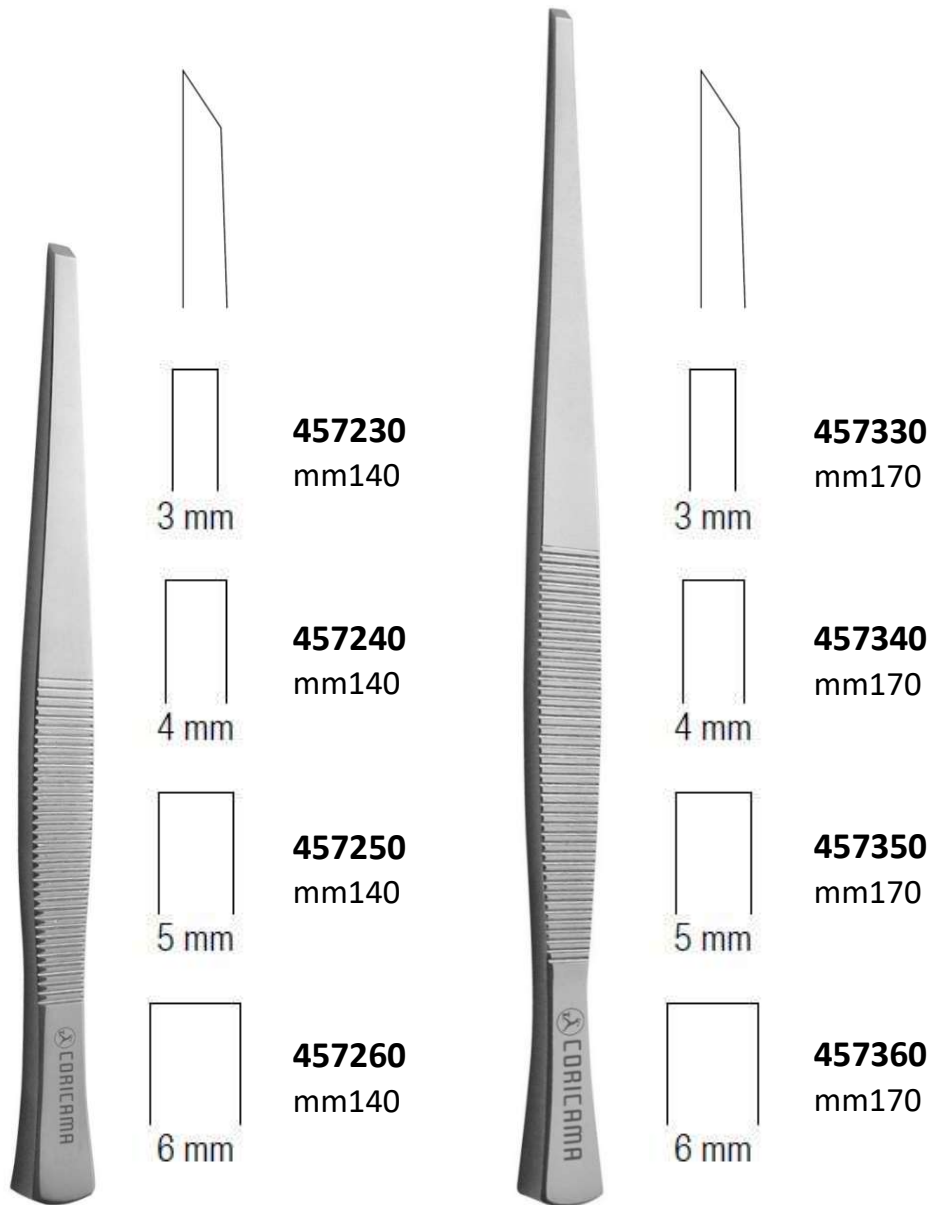
454460
DOUBLE CUT
mm6

454480
SINGLE CUT
mm9

454490
DOUBLE CUT
mm9

BONE TREATMENT Instruments

CHISELS Partsch



MALLETS



BONE TREATMENT Instruments

IMPLANTOLOGY 411

CORICAMA[®]
CORICAMA[®] INSTRUMENTS



468215

FILTER FOR
BONE ASPIRATOR
mm12 * 270
STAINLESS STEEL
AUTOCLAVABLE



468512

TWEEZER FOR
IMPLANTS
TITANIUM



468210

BONE ASPIRATOR
mm12
*270

475520

BONE
PLUGGER BP1
mm3

475530

BONE
PLUGGER BP2
mm3-5

475740

BONE
COMPACTOR
mm3-4

475750

BONE
COMPACTOR
mm6-8

BONE TREATMENT Instruments – CALIPERS



882510
CALIPER MSY
mm125

882110
BONE CALIPER
mm145

882210
BONE CALIPER
mm155

882410
CALIPER CASTROVIEJO
mm180

882420
CALIPER CASTROVIEJO
CURVED
mm180

882650
DEPTH
GAUGE



CORICAMA[®]
since 1873

SURGICAL

SCALPEL HANDLES

SURGICAL 501

CORICAMA[®]



515160

N.4

Fitment No.4

mm135

515120

N.3

Fitment No.3

mm125

515140

N.3 Bard Parker

Fitment No.3

Measure (mm)
Graduation

mm125

515180

N.7

Fitment No.3

Slim handle
elongated

mm165

515530

Straight

Fitment No.3

Ergonomic
design

mm145

515535

Curved

Fitment No.3

Ergonomic
design

mm145

515630

ADJUSTABLE
Long

Fitment No.3

7 positions
and 180°

mm160

515635

ADJUSTABLE
Short

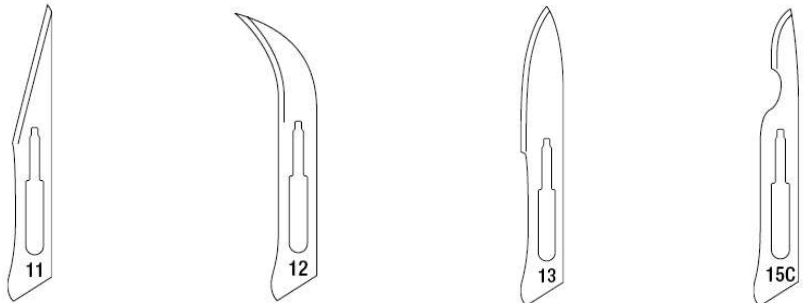
Fitment No.3

7 positions
and 180°

mm110

SCALPEL BLADES

SCALPEL BLADES
for
SCALPEL HANDLES → Fitment No.3



518110	518120	518130	518155
SCALPEL BLADES	SCALPEL BLADES	SCALPEL BLADES	SCALPEL BLADES
STERILE - N.11	STERILE - N.12	STERILE - N.13	STERILE - N.15C
Pointed	Curved	Rounded	Rounded

Other SCALPEL BLADES sizes available upon request

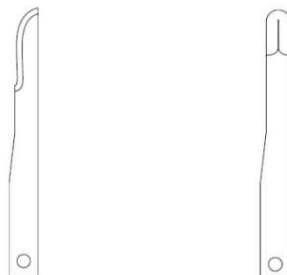
MICRO BLADES



518220	518240
MICRO BLADES	MICRO BLADES
STERILE - N.64	STERILE - N.65
Rounded	Pointed



518260	518280
MICRO BLADES	MICRO BLADES
STERILE - N.67	STERILE - N.69
Rounded	Rounded



112030
HANDLE MOD. SMOOTH
112010
Serrated Handle



MICRO - MIRRORS
and
MICRO - BLADES



NEEDLES HOLDERS

SURGICAL 503



520240

Barraquer
Straight

For needles:
4-0, 5-0, 6-0
mm160



520241

Barraquer
Straight
**TC - Tungsten
Carbide Inserts**

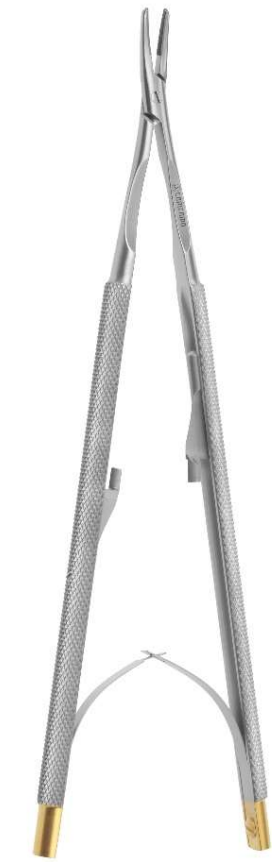
For needles:
4-0, 5-0, 6-0
mm160



520250

Barraquer
Curved

For needles:
4-0, 5-0, 6-0
mm160



520251

Barraquer
Curved
**TC - Tungsten
Carbide Inserts**

For needles:
4-0, 5-0, 6-0
mm160

NEEDLES HOLDERS – Castroviejo

Castroviejo with round, serrated handle



SURGICAL 504

520320

Straight

For needles:
4-0, 5-0, 6-0
mm140

520321

Straight

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm140

520330

Curved

For needles:
4-0, 5-0, 6-0
mm140

520331

Curved

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm140

520370

Straight

For needles:
4-0, 5-0, 6-0
mm180

520371

Straight

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm180

520380

Curved

For needles:
4-0, 5-0, 6-0
mm180

520381

Curved

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm180

NEEDLES HOLDERS – Castroviejo

Castroviejo with flat, serrated handle



SURGICAL 505

520420

Straight

For needles:
4-0, 5-0, 6-0
mm140

520421

Straight

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm140

520430

Curved

For needles:
4-0, 5-0, 6-0
mm140

520431

Curved

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm140

520470

Straight

For needles:
4-0, 5-0, 6-0
mm180

520471

Straight

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm180

520480

Curved

For needles:
4-0, 5-0, 6-0
mm180

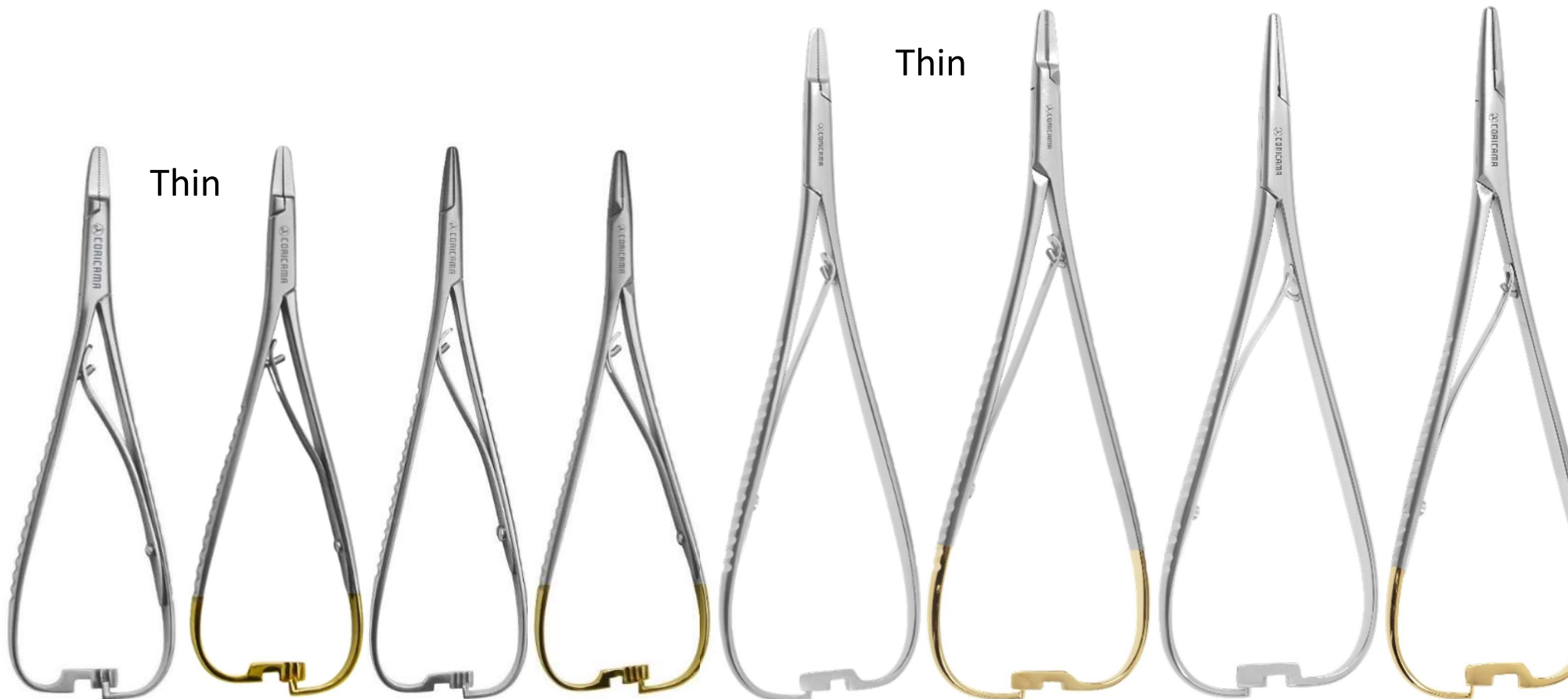
520481

Curved

TC - Tungsten
Carbide Inserts

For needles:
4-0, 5-0, 6-0
mm180

NEEDLES HOLDERS – Mathieu



520520
Straight, Thin

For needles:
2-0, 3-0, 4-0
mm140

520521
Straight, Thin

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0
mm140

520530
Straight

For needles:
2-0, 3-0, 4-0
mm140

520531
Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0
mm140

520560
Straight, Thin

For needles:
2-0, 3-0, 4-0
mm170

520561
Straight, Thin

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0
mm170

520570
Straight

For needles:
2-0, 3-0, 4-0
mm170

520571
Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0
mm170

NEEDLES HOLDERS – With Scissor

SURGICAL 507

CORICAMA[®]



520640

Mathieu-Olsen
Straight, Grooved

For needles:
2-0, 3-0, 4-0, 5-0
mm170

520641

Mathieu-Olsen
Straight
**TC - Tungsten
Carbide Inserts**

For needles:
2-0, 3-0, 4-0, 5-0
mm170

520660

Gilles
Curved, Grooved

For needles:
2-0, 3-0, 4-0, 5-0
mm160

520661

Gilles
Curved
**TC - Tungsten
Carbide Inserts**

For needles:
2-0, 3-0, 4-0, 5-0
mm160

520670

Olsen-Hegar
Straight

For needles:
3-0, 4-0, 5-0
mm140

520671

Olsen-Hegar
Straight
**TC - Tungsten
Carbide Inserts**

For needles:
3-0, 4-0, 5-0
mm140

NEEDLES HOLDERS – Mayo-Hegar



520720

Mayo-Hegar
Straight, Grooved Straight

520721

Mayo-Hegar
Straight, Grooved Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0

mm130

520740

Mayo-Hegar
Straight, Grooved Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0

mm160

520741

Mayo-Hegar
Straight, Grooved Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0

mm160

520770

Mayo-Hegar
Straight, Grooved Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0

mm180

520771

Mayo-Hegar
Straight, Grooved Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0

mm180

520790

Mayo-Hegar
Straight, Grooved Straight

520791

Mayo-Hegar
Straight, Grooved Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0

mm200

NEEDLES HOLDERS – Crile-Ryder

Crile-Ryder with thin tips



520830
Crile-Ryder
Straight, Thin

For needles:
3-0, 4-0, 5-0, 6-0
mm130

520831
Crile-Ryder
Straight, Thin

TC - Tungsten
Carbide Inserts

For needles:
3-0, 4-0, 5-0, 6-0
mm130

520840
Crile-Ryder
Straight, Thin

For needles:
3-0, 4-0, 5-0, 6-0
mm150

520841
Crile-Ryder
Straight, Thin

TC - Tungsten
Carbide Inserts

For needles:
3-0, 4-0, 5-0, 6-0
mm150

520850
Crile-Ryder
Straight, Thin

For needles:
3-0, 4-0, 5-0, 6-0
mm180

520851
Crile-Ryder
Straight, Thin

TC - Tungsten
Carbide Inserts

For needles:
3-0, 4-0, 5-0, 6-0
mm180

NEEDLES HOLDERS



520860

Crile-Wood
Straight

For needles:
3-0, 4-0, 5-0, 6-0
mm150

520861

Crile-Wood
Straight

**TC - Tungsten
Carbide Inserts**

For needles:
3-0, 4-0, 5-0, 6-0
mm150

520871

Crile-Wood
Curved

**TC - Tungsten
Carbide Inserts**

For needles:
3-0, 4-0, 5-0, 6-0
mm150

520880

Adson
Straight, Perforated

For needles:
1-0, 2-0, 3-0, 4-0
mm170

520920

Derf
Straight

For needles:
3-0, 4-0, 5-0
mm120

520921

Derf
Straight

**TC - Tungsten
Carbide Inserts**

For needles:
3-0, 4-0, 5-0
mm120

NEEDLES HOLDERS

SURGICAL 511



520930
Baumgartner
Straight

For needles:
2-0, 3-0, 4-0
mm130

520931
Baumgartner
Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0
mm130

520940
Halsey
Straight

For needles:
2-0, 3-0, 4-0
mm130

520941
Halsey
Straight

TC - Tungsten
Carbide Inserts

For needles:
2-0, 3-0, 4-0
mm130

520950
Fine Swedish
Straight

For needles:
5-0, 6-0, 7-0, 8-0
mm150

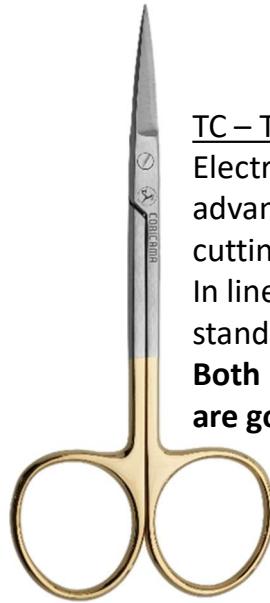
520951
Fine Swedish
Straight

TC - Tungsten
Carbide Inserts

For needles:
5-0, 6-0, 7-0, 8-0
mm150

SCISSORS

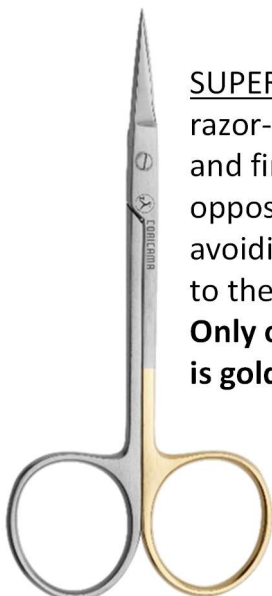
SCISSORS' ELEMENTS IDENTIFICATION:



TC – TUNGSTEN CARBIDE INSERTS:

Electro-welded with the most advanced technologies on the cutting parts of the instrument.
In line with the international standard codes:

**Both handles
are golden coloured**



SUPERIOR CUT:

razor-sharp blade on one side and fine serration on the opposite for grasping tissue and avoiding tissue slippage thanks to the special serration.

**Only one handle
is golden coloured**



S/S Sharp / Sharp

S/B Sharp / Blunt

B/B Blunt / Blunt

IRIS MICRO



535110
IRIS MICRO
S/S
Straight
mm90

535140
IRIS MICRO
S/S
Curved
mm90

SCISSORS – Iris

SURGICAL 513



535210

IRIS

S/S

Straight
mm115

535211

IRIS

S/S

TC - Tungsten
Carbide Inserts

Straight
mm115

535220

IRIS

S/S

SUPERIOR CUT

Straight
mm115

535240

IRIS

S/S

Curved
mm115

535241

IRIS

S/S

TC - Tungsten
Carbide Inserts

Curved
mm115

535250

IRIS

S/S

SUPERIOR CUT

Curved
mm115

535280

IRIS ANGULAR

S/S

45°
mm115

SCISSORS – Goldman-Fox



536310

S/S, Saw Edge

Straight
mm130

536311

S/S, Saw Edge
**TC - Tungsten
Carbide Inserts**

Straight
mm130

536320

S/S
SUPERIOR CUT

Straight
mm130

536340

S/S, Saw Edge

Curved
mm130

536341

S/S, Saw Edge
**TC - Tungsten
Carbide Inserts**

Curved
mm130

536350

S/S
SUPERIOR CUT

Curved
mm130

536360

S/S, Saw Edge

S-Shape
mm130

SCISSORS

SURGICAL 515



537260
La Grange
S/S, Saw Edge

S-Shape
mm115



537261
La Grange
S/S, Saw Edge
**TC - Tungsten
Carbide Inserts**

S-Shape
mm115



537270
La Grange
S/S
SUPERIOR CUT

S-Shape
mm115



537360
Neumann
S/S, Saw Edge

S-Shape
mm120



538410
Joseph
S/S

Straight
mm140



538440
Joseph
S/S

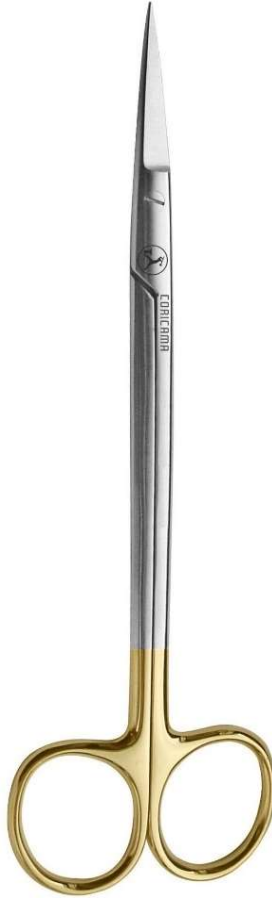
Curved
mm140

SCISSORS – Kelly



538510
S/S

Straight
mm160



538511
S/S
**TC - Tungsten
Carbide Inserts**

Straight
mm160



538540
S/S

Curved
mm160



538541
S/S
**TC - Tungsten
Carbide Inserts**

Curved
mm160



538550
S/S
SUPERIOR CUT

Curved
mm160

SCISSORS – Metzenbaum



539410
B/B

Straight
mm145

539411
B/B
**TC - Tungsten
Carbide Inserts**

Straight
mm145

539440
B/B

Curved
mm145

539441
B/B
**TC - Tungsten
Carbide Inserts**

Curved
mm145

539710
B/B

Straight
mm180

539711
B/B
**TC - Tungsten
Carbide Inserts**

Straight
mm180

539740
B/B

Curved
mm180

539741
B/B
**TC - Tungsten
Carbide Inserts**

Curved
mm180

SCISSORS – Mayo



540410
Mayo
B/B
Straight
mm140

540440
Mayo
B/B
Curved
mm140

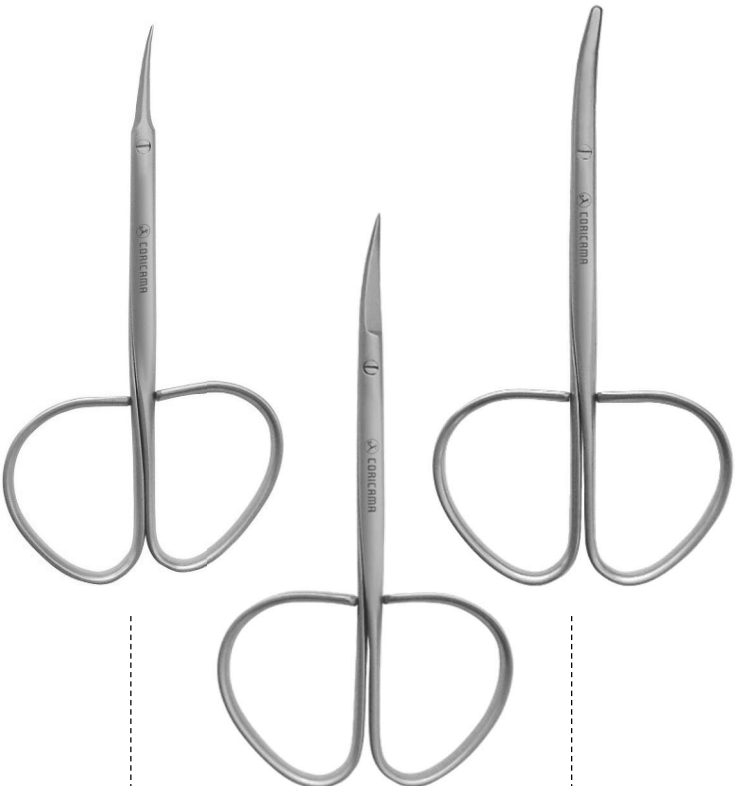
540510
Mayo
B/B
Straight
mm160

540540
Mayo
B/B
Curved
mm160

540710
Mayo
B/B
Straight
mm180

540740
Mayo
B/B
Curved
mm180

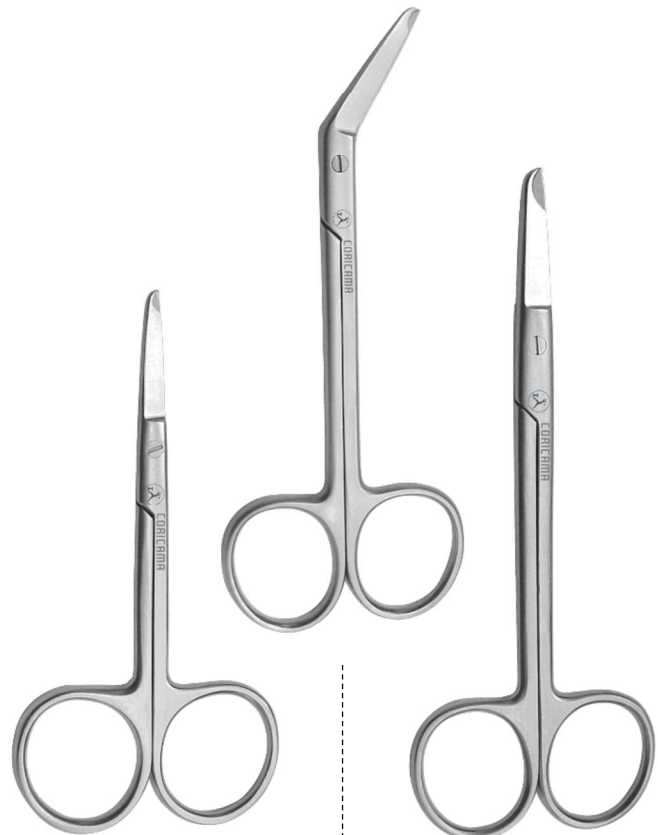
SCISSORS



SURGICAL 519



SUTURE SCISSORS



542140
Marilyn
S/S
Curved
mm95

542220
Marilyn
S/S
Curved
mm100

542240
Marilyn
B/B, Rounded
mm100

543550
Locklin
S/S, Saw Edge
Straight, Angled
mm160

543570
Dean
S/S, Saw Edge
S-Shape, Angled
mm170

544110
Spencer
S/B
Straight
mm90

544280
Spencer
S/B
45°
mm115

544310
Spencer
S/B
Straight
mm130

SCISSORS

BANDAGE SCISSORS



545280

Lister

S/B

45°

mm110

545480

Lister

S/B

45°

mm140

545780

Lister

S/B

45°

mm180

546210

SQUARE RING

S/S

Straight

mm115

546240

SQUARE RING

S/S

Curved

mm115

546310

SQUARE RING

S/S

Straight

mm120

546340

SQUARE RING

S/S

Curved

mm120

546410

SQUARE RING

S/S

Straight

mm140

546440

SQUARE RING

S/S

Curved

mm140

SCISSORS – MICRO SURGICAL

SURGICAL 521



548210
Noyes
S/S
Straight
mm110



548240
Noyes
S/S
Curved
mm110



548440
Castroviejo
S/S
Curved
mm150



549510
S/S
Straight
mm150



549540
S/S
Curved
mm150

RETRACTORS – MOUTH GAGS

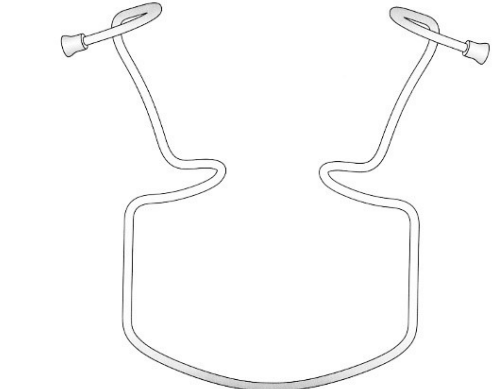


560020
MOUTH GAG MOLT
SMALL
Silicone Autoclavable
mm110

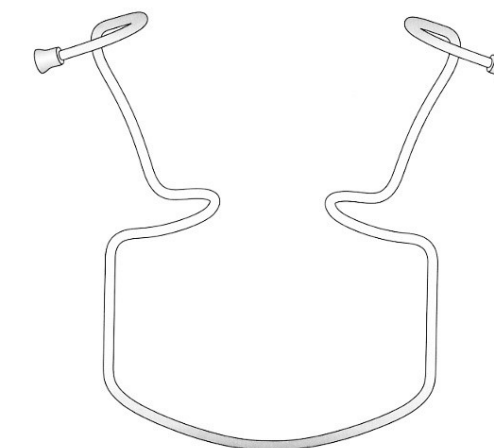
560025
RUBBER SPARE PART
(2 PCS) SMALL

560030
MOUTH GAG MOLT
MEDIUM
Silicone Autoclavable
mm140

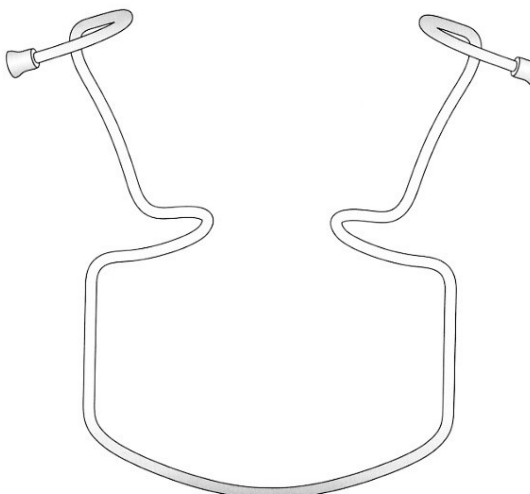
560035
RUBBER SPARE PART
(2 PCS) MEDIUM



560060
ORINGER SMALL
Cheeks retractor
Small
mm40*105



560065
ORINGER MEDIUM
Cheeks retractor
Medium
mm50*110

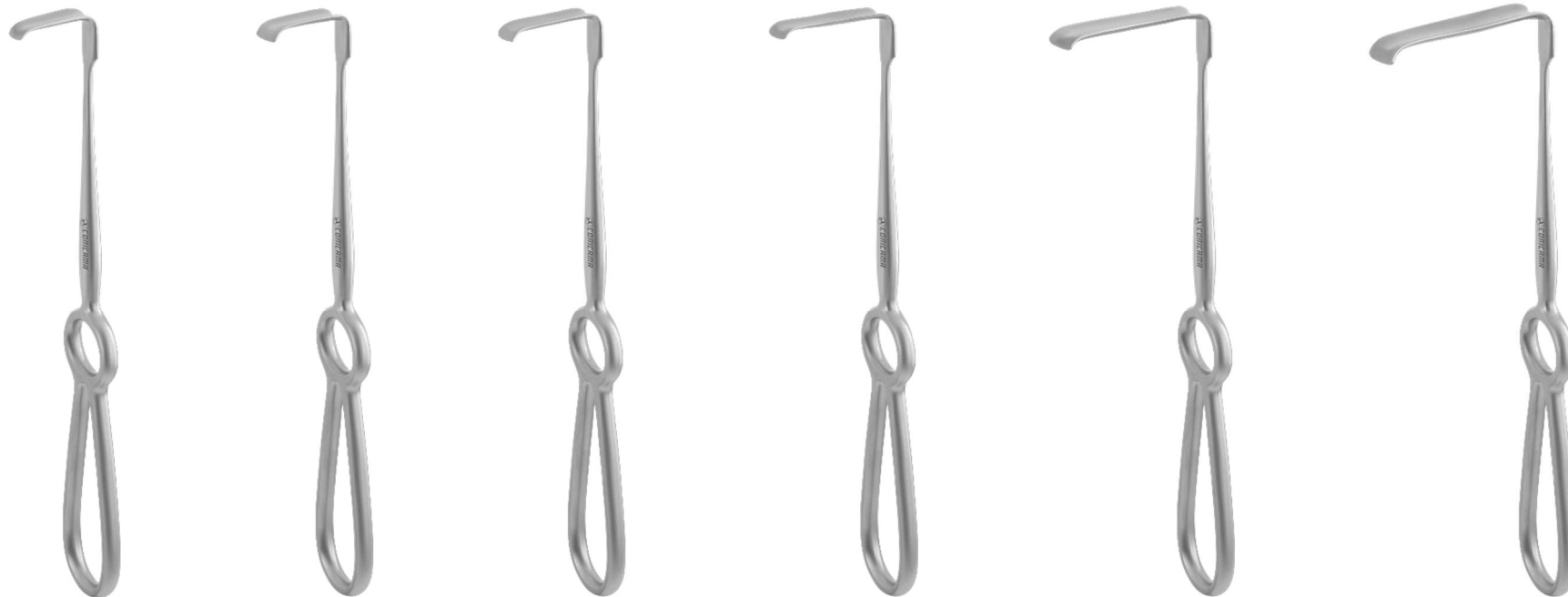


560070
ORINGER LARGE
Cheeks retractor
Large
mm60*115

RETRACTORS – Obwegeser

The tip pointed down allows more control of the grip, meanwhile it leaves you a better view for the operation.
The convex and grooved shape of the blade provides a better support on the lip and makes the grip less traumatic.

INTERNAL



560120
External
mm210
*25*7

560130
External
mm210
*35*10

560140
External
mm210
*42*10

560150
External
mm210
*55*12

560160
External
mm210
*70*14

560170
External
mm210
*80*16

RETRACTORS – Obwegeser

The tip pointed down allows more control of the grip, meanwhile it leaves you a better view for the operation.
The convex and grooved shape of the blade provides a better support on the lip and makes the grip less traumatic.

EXTERNAL



560125
Internal
mm210
*25*7

560135
Internal
mm210
*35*10

560145
Internal
mm210
*42*10

560155
Internal
mm210
*55*12

560165
Internal
mm210
*70*14

560175
Internal
mm210
*80*16

RETRACTORS

LANGENBECK



560180

Kocher

mm215

40*11

560185

Kocher

mm215

40*11

560210

mm215
30*10

560220

mm215
40*10

560230

mm215
40*13

560240

mm215
50*10

560250

mm215
50*13



RETRACTORS

MIDDELDORPF



560310

Small

mm190

14*17

560320

Medium

mm190

20*22

560330

Large

mm190

26*30

560370

Obwegeser-Ramus

mm215

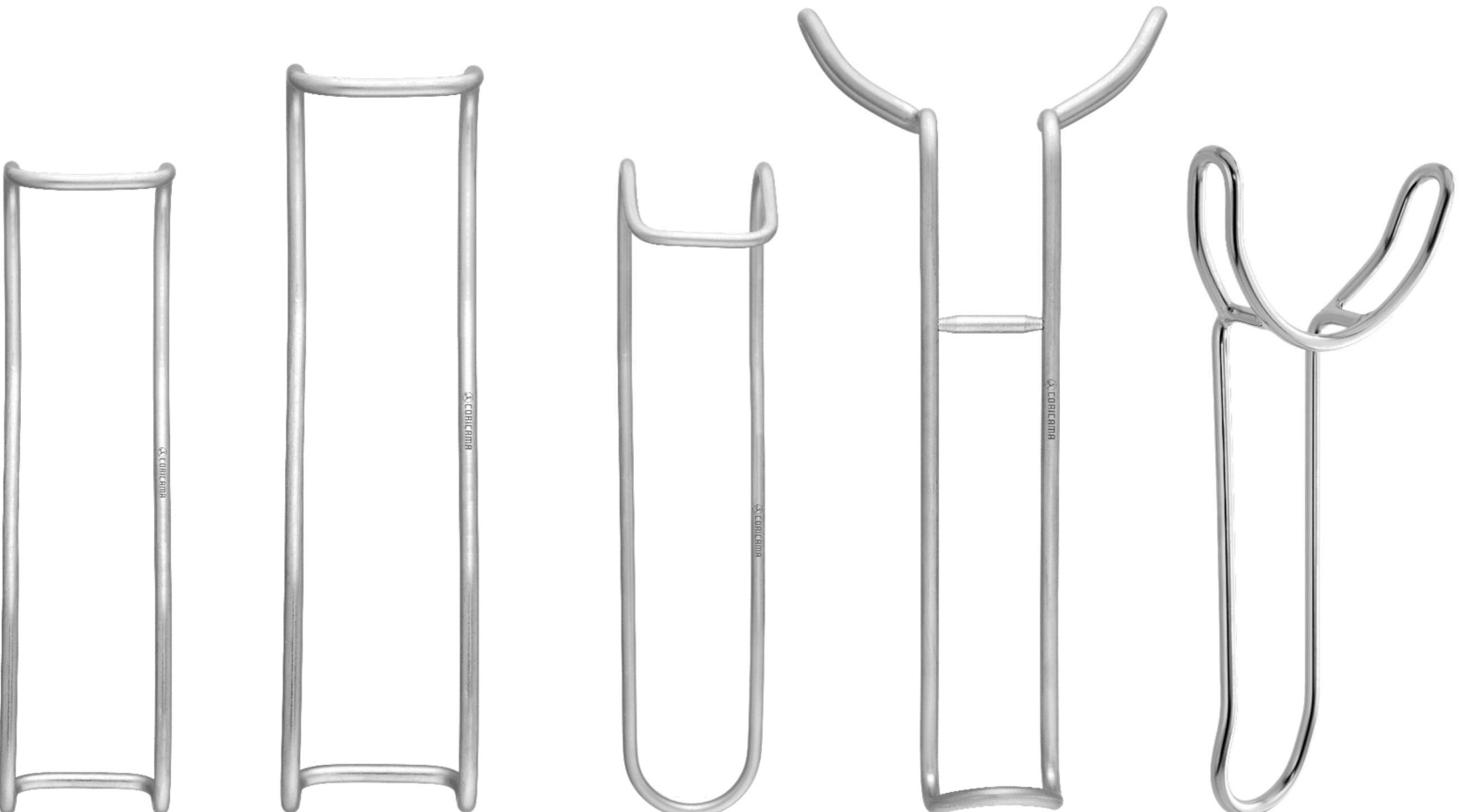
35*11

560390

Adjustable

mm200

RETRACTORS



560550
RETRACTOR
Chin retractor
mm150*22*8

560560
STERNBERG
Cheek retractor
mm140

560565
STERNBERG
Cheek retractor
mm160

560570
STERNBERG
Cheek retractor
mm140

560580
UNIVERSAL
mm170

560590
VESTIBULUM
mm150

RETRACTORS



560610

Double Ended

mm115*35/45

560620

FARABEUF
Package of 2pz

mm120*30/35*10/13

560630

Double Ended

mm130*50*15

560640

Double Ended

mm150*50/70*12

560650

MINNESOTA
UNIVERSITY
mm140

560660

BRUENINGS
Tongue depressor
mm190

RETRACTORS



560810	560820	560860	560870	560880	560890	560895
DESMARRES	SENN-MILLER	SHARP POINTED	SHARP ROUNDED	GILLIES SHARP	GILLIES SHARP	GILLIES SHARP
15*10 mm160	3 tines mm160	3 tines mm165	3 tines mm165	Medium mm165	Small mm180	Medium mm180

RETRACTORS



561610
HENAHAN

mm170*10



561620
HENAHAN

mm170*12



561630
HENAHAN

mm170*16



561640

mm170*25



HOLLOW
Ø
10mm



561650
MISCH
N.1

mm165



561660
MISCH
N.2

mm165



561670
MISCH
N.3

mm170

RETRACTORS

Smoothed and rounded edges to avoid impinging on the gingivae and minimize discomfort for the patient.

To allow maximum visualization of all teeth and alveolar ridges, retract and pull the patient's cheeks and lips sideways and away (slightly forward) from the teeth and gingivae.

The special shape of the photographic retractors and expanders allow cheeks and lips to shape outward.

Wetting the retractors just before insertion eases the process of positioning them with minimum patient discomfort.



561910
CHEEKS/LIPS EXPANDER
ADULT

561920
CHEEKS/LIPS EXPANDER
PEDIATRIC

561930
RETRACTOR
V-SHAPE

561940
RETRACTOR
C-SHAPE

ASPIRATORS

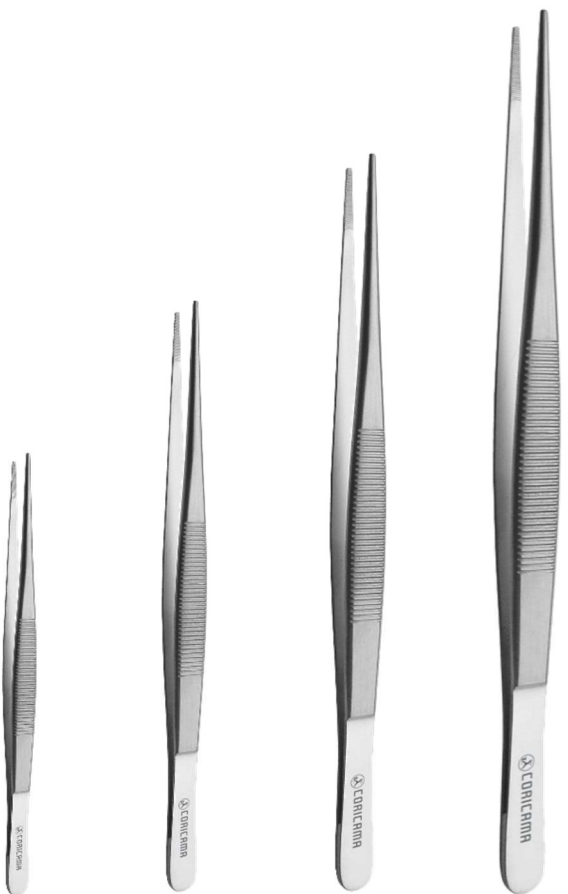
With round corners and
depressive hole



562210	562230	562240	562250	562310	562320	562330	562420	562430	562440
SUCTION	SUCTION	SUCTION	SUCTION	SURGICAL	SURGICAL	SURGICAL	FRAZIER	FRAZIER	FRAZIER
TUBE	TUBE	TUBE	TUBE	ASPIRATOR	ASPIRATOR	ASPIRATOR			
mm1,5	mm3,0	mm4,0	m5,0	mm2,5	mm3,0	mm4,0	mm2	mm3	mm4
1,5*175	3,0*175	4,0*175	5,0*175	2,5*165	3,0*165	4,0*165	2,0*190	3,0*190	4,0*190

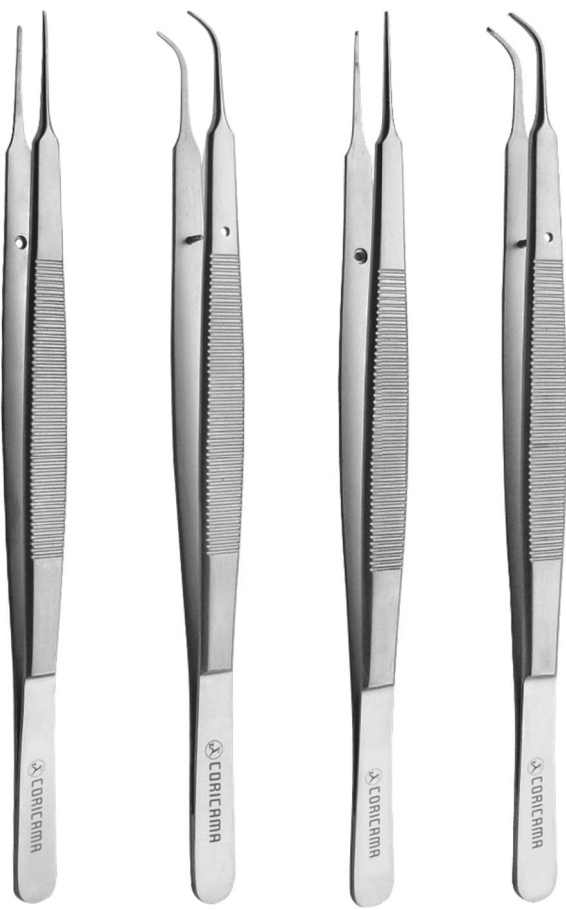
TWEEZERS

Taylor



SURGICAL 533

Gerald



563120	563130	563160	563190	563220	563230	563260	563290	563360	563365	563380	563385
Serrated	Serrated	Serrated	Serrated	Plain, 1x2	Plain, 1x2	Plain, 1x2	Plain, 1x2	Serrated	Serrated, Curved	Plain, 1x2	Plain, 1x2
mm90	mm120	mm150	mm180	mm90	mm120	mm150	mm180	mm175	mm175	mm175*0,9	mm175*0,9

TWEEZERS

**564180**Round
Serrated

mm175

**564185**Round
Curved, Serrated

mm175

**564290**Plain,
1x2mm175*
0,9**564295**Round
Curved, Plain
1x2mm175*
0,9**564390**Round
Serratedmm175*
0,9**564395**Round
Curvedmm175*
0,9

Diamond-Coated

TWEEZERS

Adson



565110	565125	565135	565141	565146	565151	565160	565165
Micro Serrated	Micro Plain, 1x2	Micro Plain, 1x2	Serrated	Micro Serrated, 1x2	Brown Serrated, Grooved	Serrated	Plain, 1x2
mm120	mm120* 0,6	mm120* 0,9	TC - Tungsten Carbide Inserts mm120	TC - Tungsten Carbide Inserts mm120*	TC - Tungsten Carbide Inserts mm120	mm150	mm150* 0,9

TWEEZERS



566260	566265	566160	566165	566365	566465	566470	566475
DE BAKEY	DE BAKEY	FOR SUTURE	FOR SUTURE	DE BAKEY	DE BAKEY	COOLEY	COOLEY
Angled	Angled	Straight, Rounded, Perforated	Curved, Squared, Perforated	Angled Grooved	Angled Grooved	MICRO	MICRO
Atrauma, Grooved	Atrauma, Curved, Grooved	mm150*1,5	mm155	mm155	mm155*1,0	Straight, Serrated, Grooved	Curved, Serrated, Grooved

TWEEZERS – MICRO-SURGICAL



567330
TWEEZER
FINE TIPS
Straight, Plain

mm125



567360
TWEEZER
FINE TIPS
Angled, Plain

mm115



567370
TWEEZER
FINE TIPS
Curved, Plain

mm115



567620
TWEEZER
BISHOP-HARMAN
Straight, Serrated

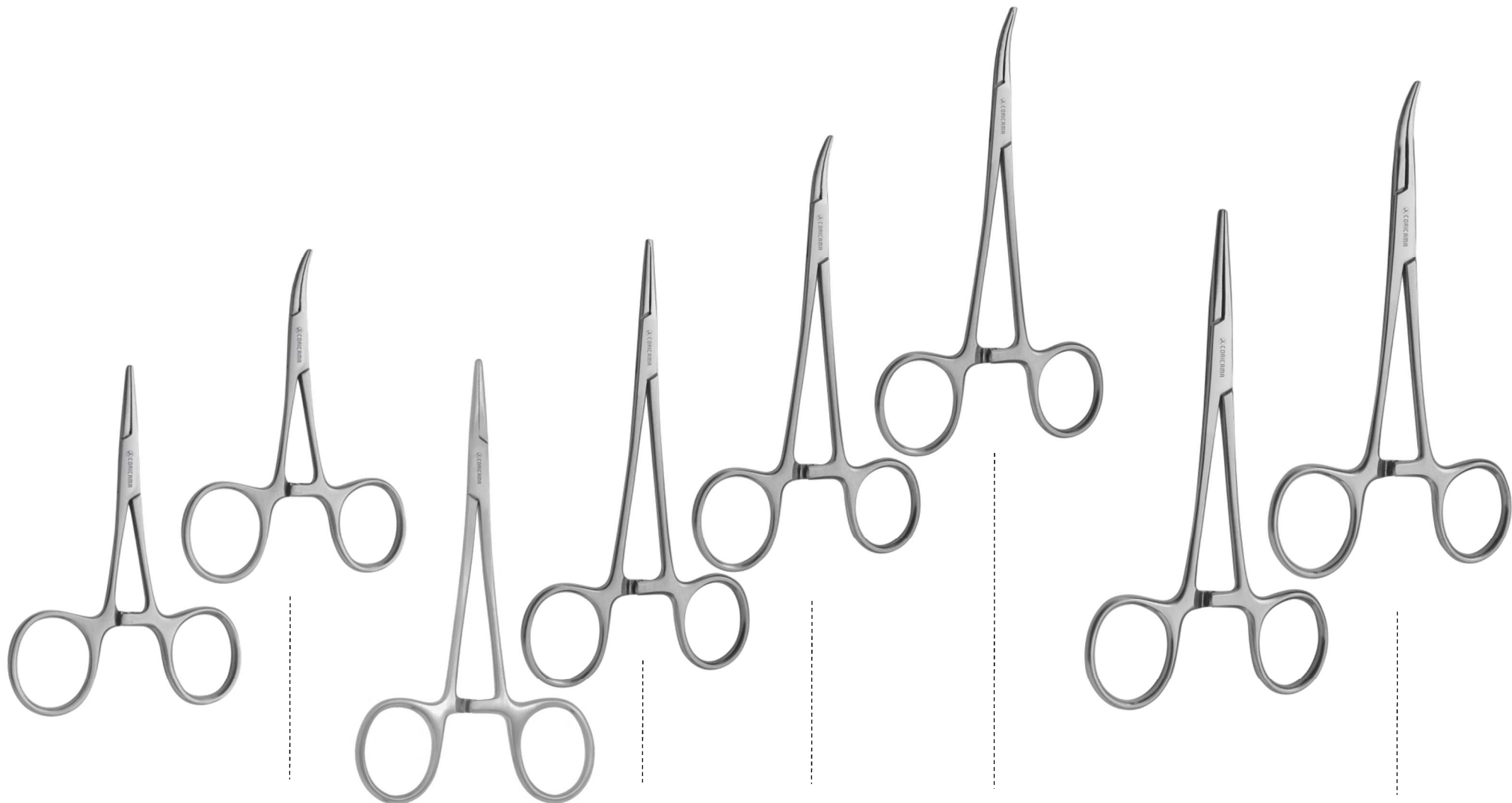
mm90



567625
TWEEZER
BISHOP-HARMAN
Straight, Serrated
1x2

mm90

FORCEPS – HAEMOSTATIC

**568110**

HARTMANN

Baby Mosquito
Straight,
Serrated

mm90

568115

HARTMANN

Baby Mosquito
Curved,
Serrated

mm90

568310HALSTEAD-
MOSQUITOStraight,
Serrated

mm125

568320HALSTEAD-
MOSQUITOStraight,
Serrated, 1x2

mm125

568330HALSTEAD-
MOSQUITOCurved,
Serrated

mm125

568340HALSTEAD-
MOSQUITOCurved,
Serrated, 1x2

mm125

568370

KELLY

Straight,
Serrated

mm140

568380

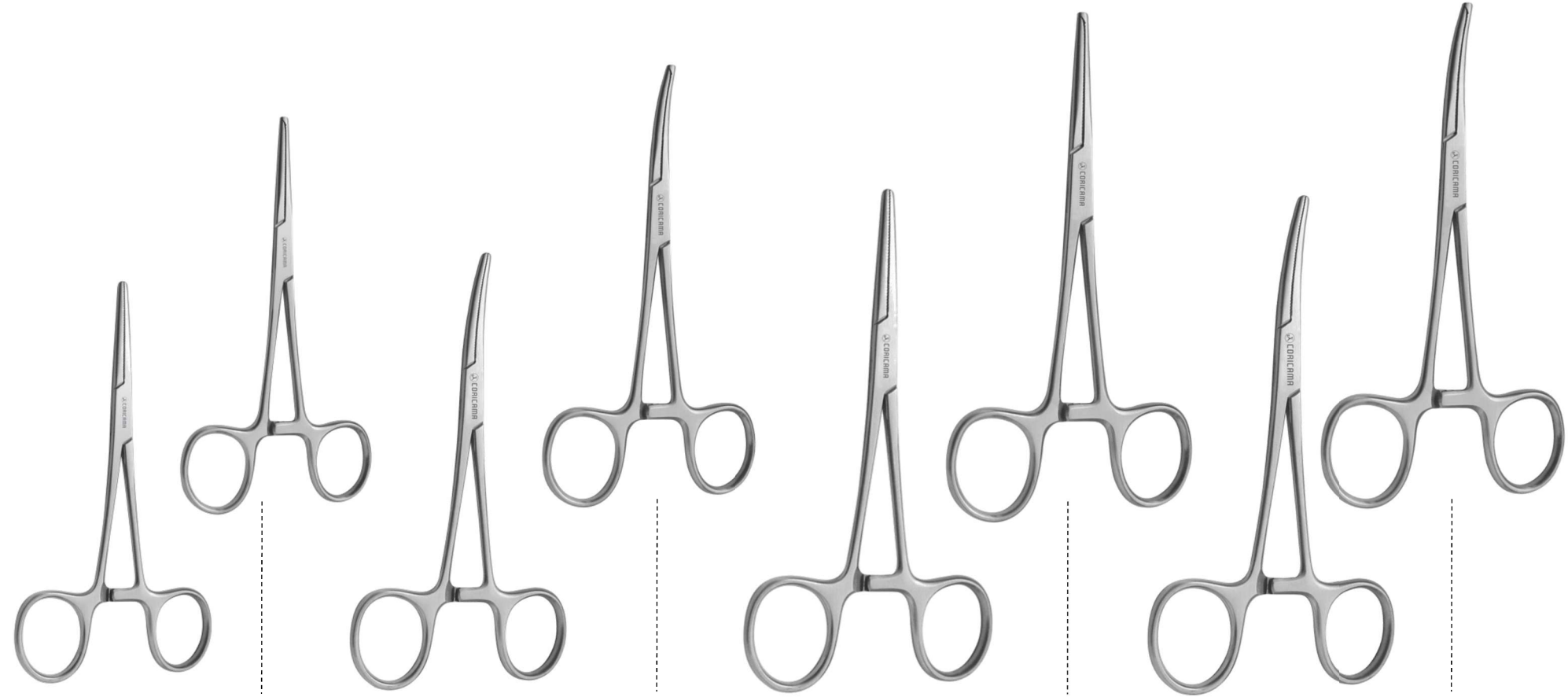
KELLY

Curved,
Serrated

mm140

FORCEPS – HAEMOSTATIC

SURGICAL 539



568410
Rochester-Péan
Straight,
Serrated
mm140

568420
Rochester-Kocher
Straight,
Serrated, 1x2
mm140

568430
Rochester-Péan
Curved,
Serrated
mm140

568440
Rochester-Kocher
Curved,
Serrated, 1x2
mm140

568510
Rochester-Péan
Straight,
Serrated
mm160

568520
Rochester-Kocher
Straight,
Serrated, 1x2
mm160

568530
Rochester-Péan
Curved,
Serrated
mm160

568540
Rochester-Kocher
Curved,
Serrated, 1x2
mm160

FORCEPS – HAEMOSTATIC



568710

Rochester-Péan
Straight,
Serrated
mm180

568720

Rochester-Kocher
Straight,
Serrated, 1x2
mm180

568730

Rochester-Péan
Curved,
Serrated
mm180

568740

Rochester-Kocher
Curved,
Serrated, 1x2
mm180

568810

Rochester-Péan
Straight,
Serrated
mm200

568820

Rochester-Kocher
Straight,
Serrated, 1x2
mm200

568830

Rochester-Péan
Curved,
Serrated
mm200

568840

Rochester-Kocher
Curved,
Serrated, 1x2
mm200

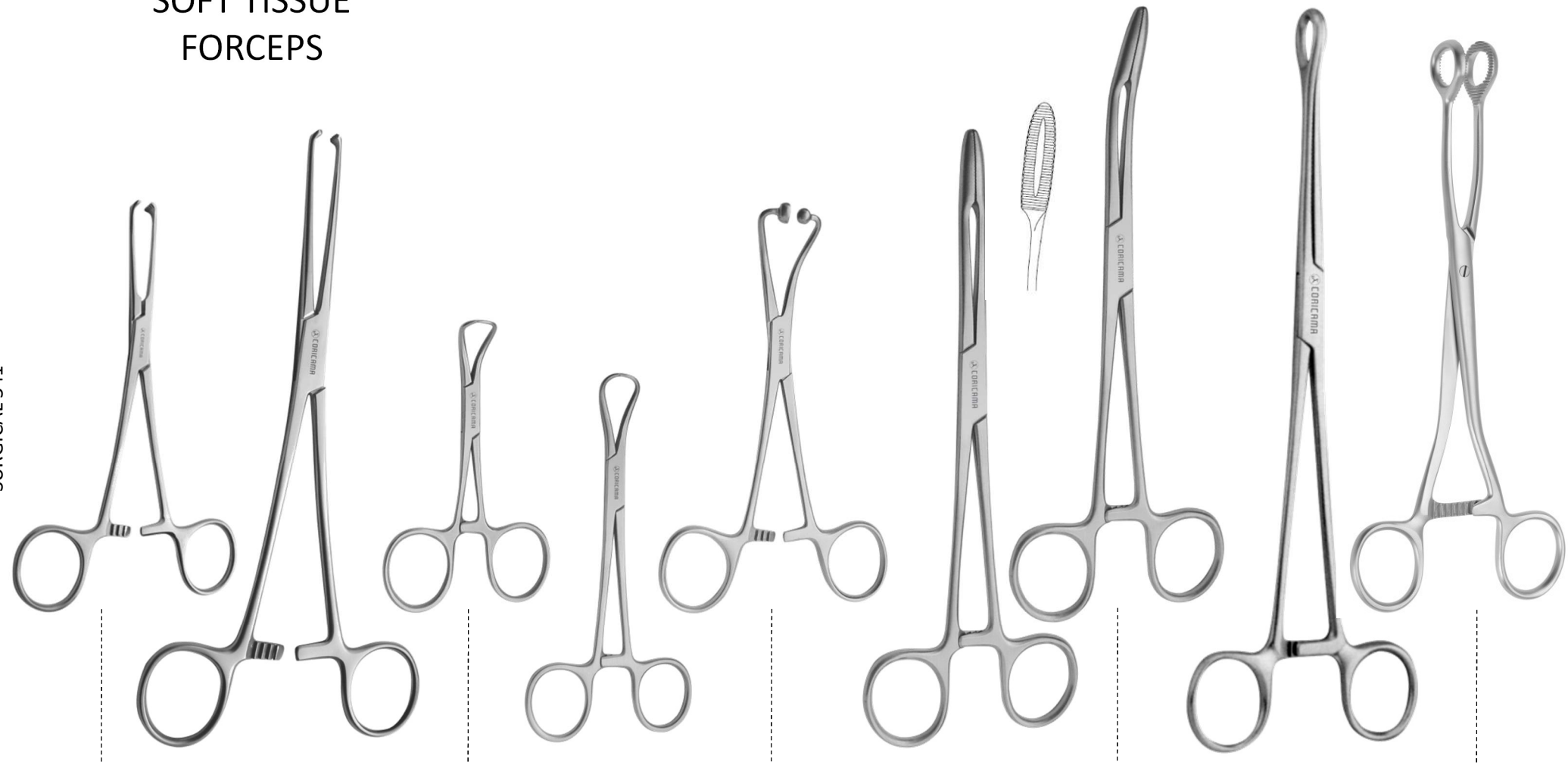
SURGICAL 540

CORICARMA

TOWEL and DRESSING FORCEPS

SOFT TISSUE FORCEPS

SURGICAL 541



569150

Allis-Baby 3:4
3Tines/4Tines
Straight,
Serrated
mm150

569170

Allis-Baby 4:5
4Tines/5Tines
Straight,
Serrated
mm200

569310

Backhaus
Curved,
Pointed
mm90

569330

Backhaus
Curved,
Pointed
mm130

569350

Backhaus
Curved,
Rounded
mm140

569440

Gross Maier
Straight,
Serrated,
Perforated
mm200

569460

Gross Maier
Curved,
Serrated,
Perforated
mm200

569680

Foerster
Straight,
Serrated,
Perforated
mm250

569940

Collins
Straight,
Serrated,
Perforated
mm180

PERIOSTEALS ELEVATORS



571240

HP3

mm5,2/4,8

571260

Molt

mm3,8/4,0

571280

Goldman-Fox
N.14

mm4,5/5,5

571420

H02

mm7,0/5,0

571440

mm3,3/2,8

571460

Molt

2-4

mm6,0/2,7

571480

Freer

mm4,0/4,0

571490

Freer

mm4,5/5,0

571620

Prichard

mm10,0/4,5

571640

mm8,0/8,0

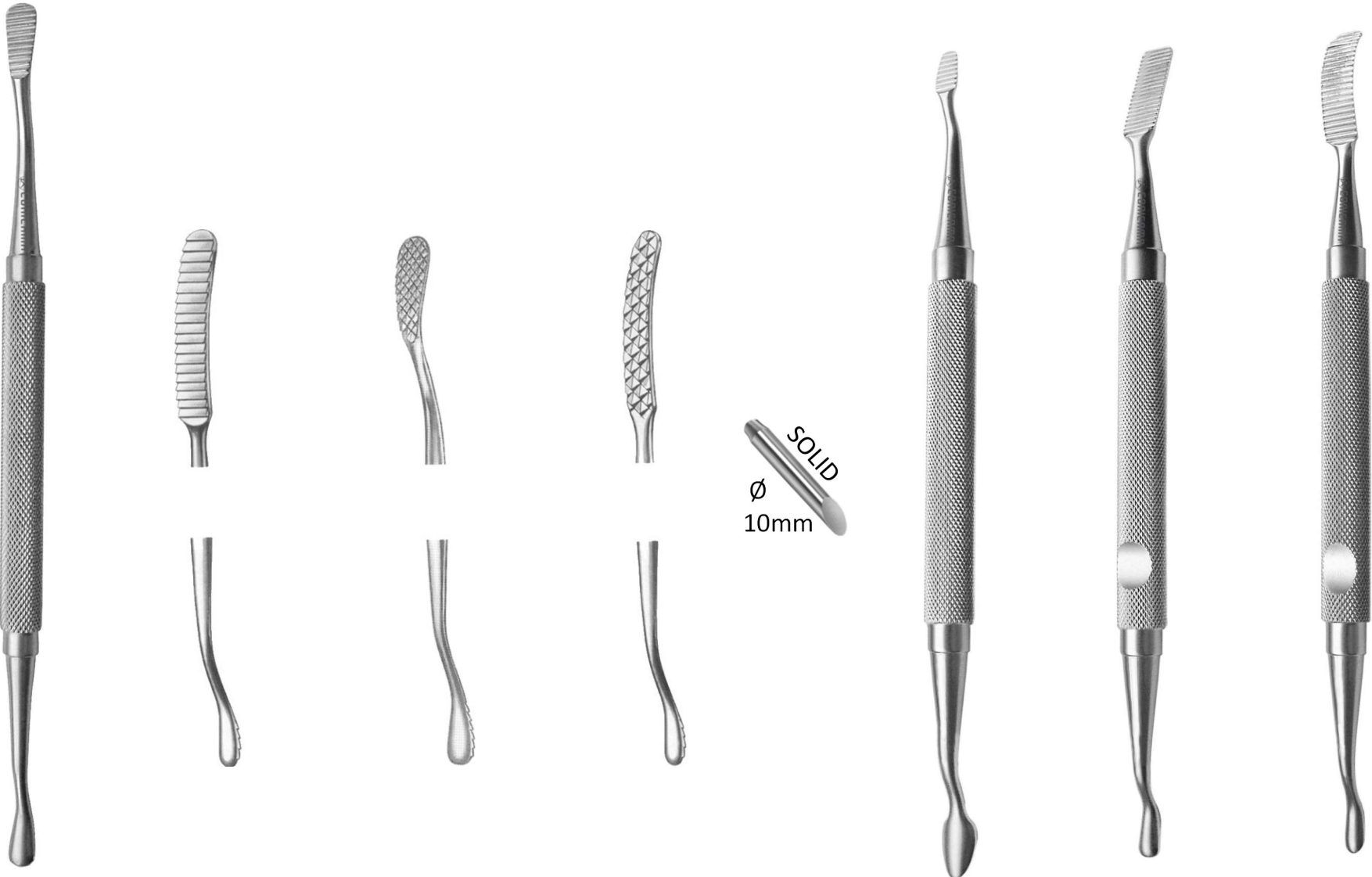
PERIOSTEALS ELEVATORS

SURGICAL 543



571660	571680	571840	571860	572530	572550	572580	572740	572760	572860
24 G	Mead	Molt N.9	Allen	Hopkins N.1	Hopkins N.2	Bennet	Williger Pointed	Williger Round	Seldin
mm4,0/4,0	mm7,0/7,0	mm4,0/7,0	mm3,5/8,0	mm175 2,5/3,2	mm175 3,5/4,0	mm175 4,5/2,8	mm155*6	mm155*7	mm195 12/10

BONE FILES



574560

Miller N. 1

Short

mm175

574570

Miller N. 2

Long

mm175

574580

Miller-Colburn N. 3

Short

mm175

574590

Miller-Colburn N. 4

Long

mm175

574730

Miller N.1

mm180

574740

Miller N.2

mm180

574750

Miller N.3

mm180

BONE RONGEURS



SURGICAL 545

CORICAMA[®]
MADE IN ITALY

576220
Blumenthal
mm155

576240
Blumenthal
Angled 45°
mm150

576260
Blumenthal
Angled 90°
mm140

576320
Friedman
mm140*4

576340
Friedman Micro
mm145*2

576360
Friedman Micro
Angled 90°
mm145*2

BONE RONGEURS



576420

Luer

mm150*4

576440

Luer

Micro

mm150*3

576460

Lempert

Delicate

mm160

576520

Beyer

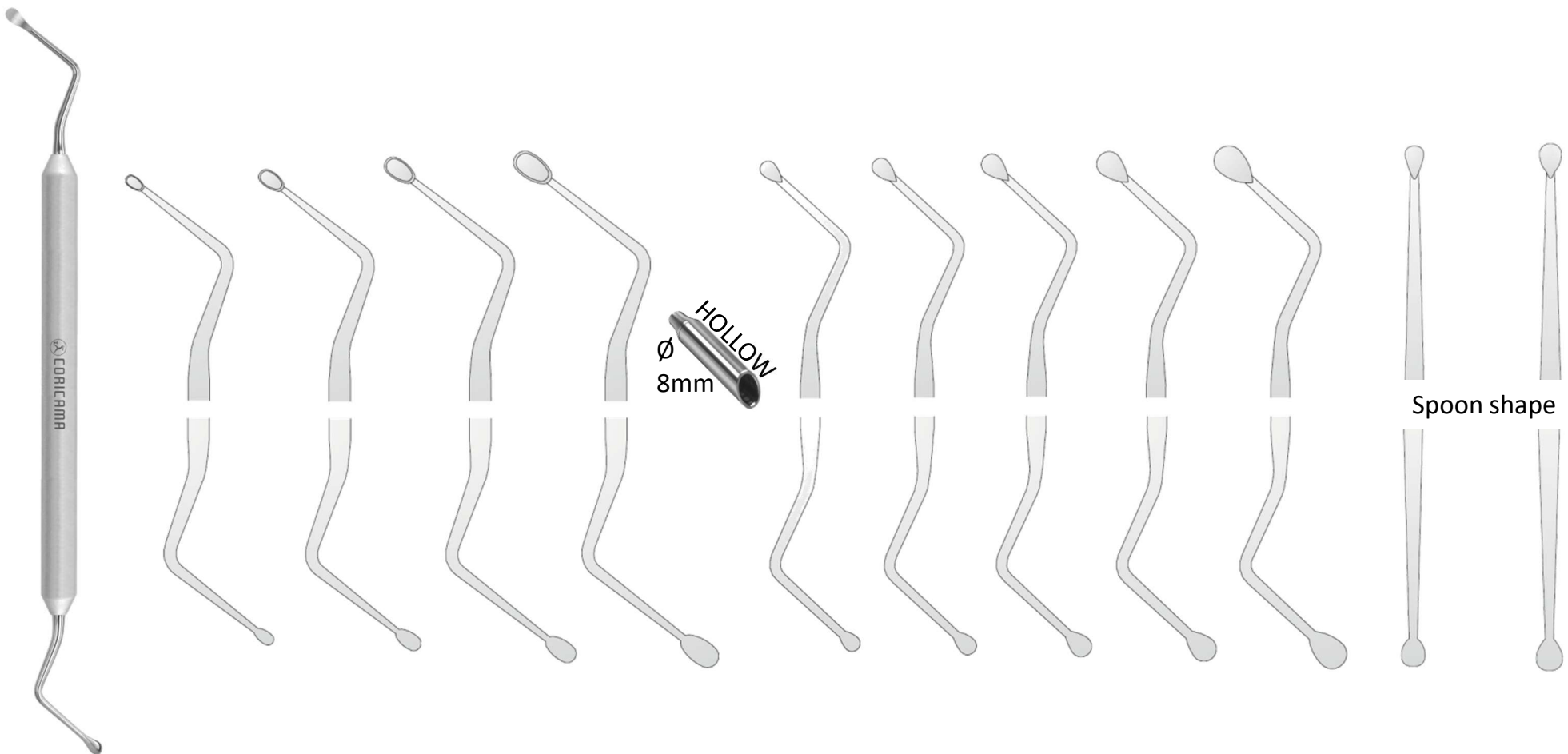
mm155

576540

Cleveland

mm170

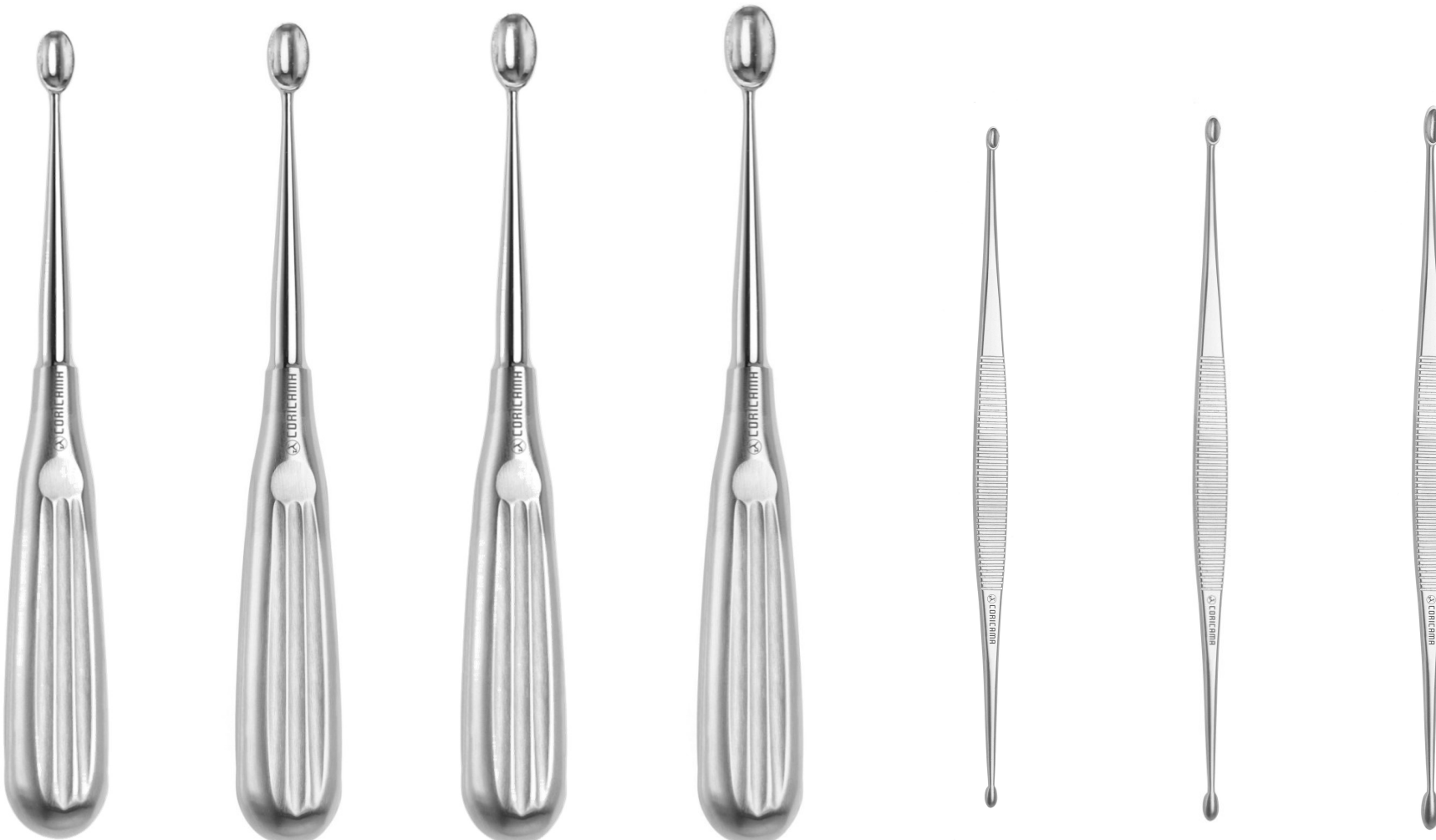
BONE CURETTES



581510	581520	581530	581540	581550
Hemingway	Hemingway	Hemingway	Hemingway	Hemingway
N.0 mm2	N.1 mm2,5	N.2 mm3	N.3 mm3,5	N.4 mm4

582510	582520	582530	582540	582550	582570	582580
Lucas	Lucas	Lucas	Lucas	Lucas	Miller	Miller
N.84 mm2	N.85 mm2,5	N.86 mm3	N.87 mm3,5	N.88 mm4	N.0 mm3	N.1 mm4

BONE CURETTES



585835

Volkmann

N.0

mm170

585840

Volkmann

N.1

mm170

585845

Volkmann

N.2

mm170

585850

Volkmann

N.3

mm170

585860

Williger

N.0

mm150

585870

Williger

N.1

mm150

585880

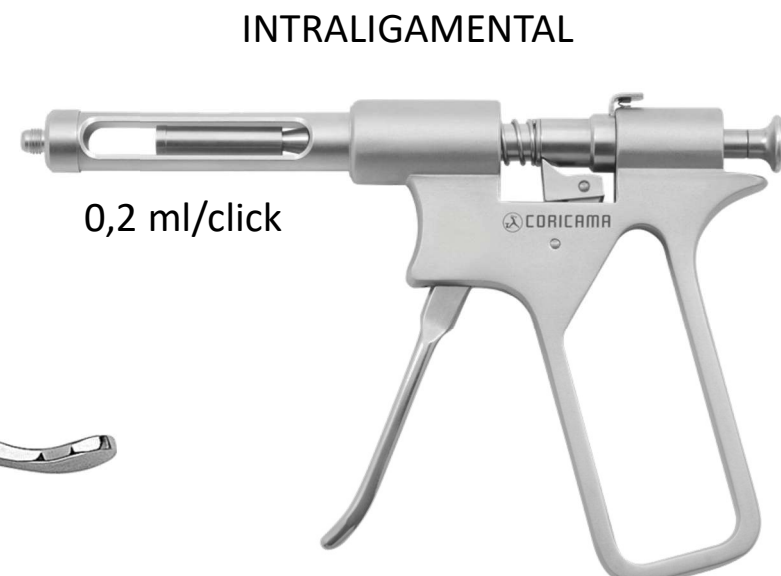
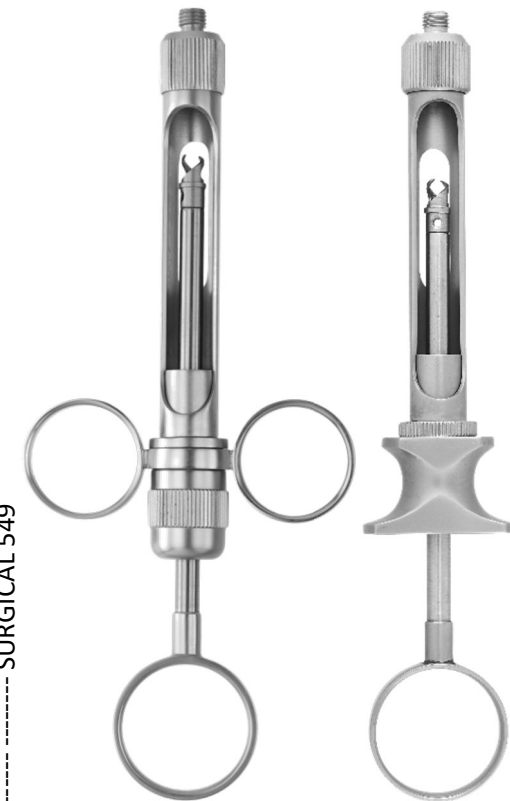
Williger

N.2

mm150

SYRINGES – ASPIRATING

SURGICAL 549



INTRALIGAMENTAL

0,2 ml/click

591110

SYRINGE

EU+AM

European+
American
thread

Stainless
Steel
1,8ml

591150

SYRINGE

EU+AM

European+
American
thread

Stainless
Steel
1,8ml

591220

Cook-Waite

EU

European/
METRIC
thread

Stainless
Steel
1,8ml

591225

Cook-Waite

AM

American/
IMPERIAL
thread

Stainless
Steel
1,8ml

591240

FOLDING TYPE

EU+AM

European+
American
thread

Chrome-plated
Brass
1,8ml

591245

FOLDING TYPE

EU+AM

European+
American
thread

Chrome-plated
Brass
2,2ml

591310

INTRALIGAMENTAL

EU

European/
METRIC
thread

Stainless
Steel
1,8ml

591315

INTRALIGAMENTAL

AM

American/
IMPERIAL
thread

Stainless
Steel
1,8ml



CORICAMA[®]
since 1873

EXTRACTION

Tooth Forceps – Blade Beaks, UPPIERS

EXTRACTION 601

CORICAMA[®]



612210
N.1
Upper incisor
and canines



612230
N.7
Upper premolars



612250
N.17
Upper molars,
right



612270
N.51
Upper roots



612280
N.67
Upper wisdoms



612220
N.34-N
Upper centrals
and canines,
narrow tips



612240
N.35-N
Upper premolars,
narrow tips



612260
N.18
Upper molars,
left



612275
N.51-AL
Upper roots



612285
N.67-N
Upper wisdoms
narrow tips

Tooth Forceps – Blade Beaks, LOWERS



STANDARD FORCEPS



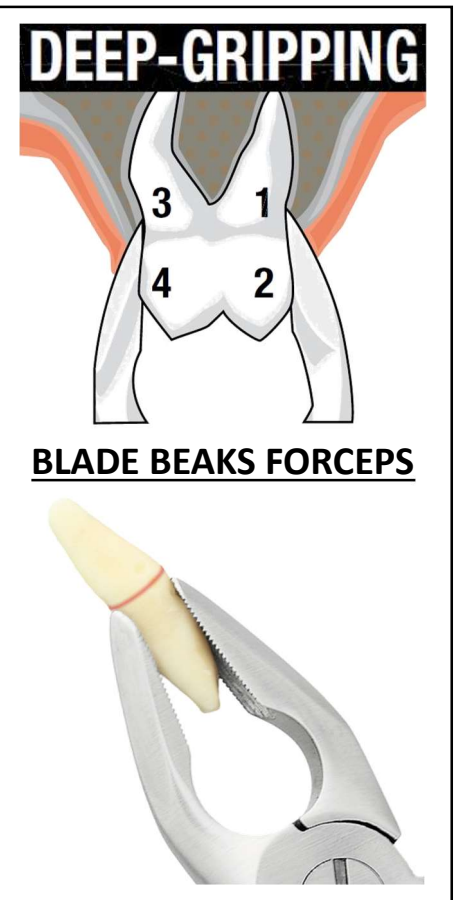
612410
N.22
Lower molars



612430
N.74
Lower roots
and incisors



612450
N.79
Lower wisdoms



612440
N.13
Lower premolars



612460
N.187
Lower roots
fragments



612455
N.79-N
Lower wisdoms
narrow tips

Tooth Forceps – English Pattern, UPPIERS



625110

N.1
Upper centrals
and canines, wide



625120

N.2
Upper laterals
and canines



625130

N.3
Upper crowded
incisors and canines



625140

N.107
Upper canines



625150

N.180
Upper centrals
and canines
Deep gripping



625170

N.7
Upper premolars

625180

N.136
Upper centrals,
premolars and roots

625210

N.17
Upper molars,
right

625220

N.18
Upper molars,
left

625225

N.18-A
Upper molars

Tooth Forceps – English Pattern, UPPIERS



625230

N.89

Upper molars,
right



625235

N.90

Upper molars,
left



625250

N.94

Upper molars,
right



625260

N.95

Upper molars,
left



625270

N.96

Upper molars,
right



625280

N.97

Upper molars,
left



625310

N.67

Upper wisdoms



625320

N.67-A

Upper wisdoms

Tooth Forceps – English Pattern, UPPER ROOTS

EXTRACTION 605



625410
N.51
Upper roots



625415
N.51-A
Upper roots



625420
N.51-L
Upper roots



625450
N.41
Upper roots



625470
N.30
Upper roots



625490
N.113
Upper roots



625510
N.147
Upper roots



625520
N.101
Upper roots



625560
N.76
Upper roots



625565
N.76-N
Upper roots
narrow tips

Tooth Forceps – English Pattern, LOWERS



625610

N.4
Lower incisors
and canines



625620

N.75
Lower incisors
and premolars



625630

N.137
Lower centrals
and roots



625640

N.122
Lower centrals
and roots



625650

N.182
Lower centrals,
canines and
premolars



625660

N.13
Lower premolars



625670

N.8
Lower premolars



625710

N.73
Lower molars



625730

N.73-L
Lower molars



625750

N.22
Lower molars

Tooth Forceps – English Pattern, LOWERS

-----EXTRACTION 607

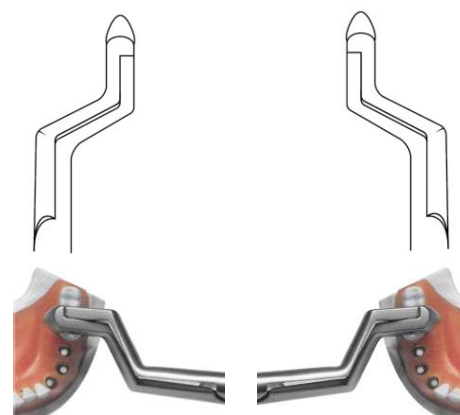


625850
SCISSOR HANDLE
Lower wisdoms

COW HORN



625810
ROUTURIER LEFT
Lower molars
and wisdom left



625815
ROUTURIER RIGHT
Lower molars
and wisdom right



625830
N.79
Lower wisdoms



625835
N.79-A
Lower wisdoms



625860
N.86
Lower molars decayed
or broken down crowns



625865
N.86-C
Lower molars decayed
or broken down crowns



625870
N.91
For separating
lower molars



625880
N.99
Lower molars



625890
N.87
Lower molars
decayed

Tooth Forceps – English Pattern, LOWER ROOTS



625910

N.33
Lower roots



625915

N.33-A
Lower roots



625920

N.33-L
Lower roots



625930

N.74
Lower roots
and incisors



625945

N.74-N
Lower roots
and incisors



625980

N.185
Lower roots



625965

N.46
Lower roots



Tooth Forceps – English Pattern, ROOT FRAGMENTS

EXTRACTION 609



626150
FORCEP STIEGLITZ
mm150
Splinter forceps



626120
N.189
Fragments
upper roots

626130
N.190
Fragments
upper roots



626160
WITZEL
Universal for
upper roots

626170
WITZEL
Universal for
lower roots



Tooth Forceps – American Pattern, UPPIERS

**632120**

N.150
Cryer
Upper incisors, premolars,
roots, universal

**632140**

N.99-C
Upper premolars,
canines and incisors

**632150**

N.32
Parmly
Upper molars and
premolars, broad beaks

**632160**

N.18-R
Harris
Upper molars,
right

**632165**

N.18-L
Harris
Upper molars,
left

**632180**

N.53-R
Upper molars, right

**632185**

N.53-L
Upper molars, left

**632310**

N.88-R
Nevius
Upper molars, right

**632315**

N.88-L
Nevius
Upper molars, left

**632330**

N.210
Upper wisdoms

Tooth Forceps – American Pattern, UPPER ROOTS and LOWERS

-----EXTRACTION 611-----

CORICAMA[®]
www.coricama.com



632340

N.69
Tomes
Fragments, uppers and
lowers



632350

N.286
Upper roots,
premolars and incisors



632360

N.65
Upper roots and fragments



632580

N.151
Cryer
Lower premolars,
incisors, roots, universal



632720

N.17
Lower molars

632740

N.16
Harris
Lower molars,
COW HORN beak

632750

N.23
Lower molars,
COW HORN beak

632770

N.222
Lower wisdoms

Tooth Forceps PEDIATRIC – English Pattern WITH SPRING



644210
WITH SPRING
N.101
Upper incisors



644220
WITH SPRING
N.111
Upper premolars



644230
WITH SPRING
N.115
Upper molars



644240
WITH SPRING
N.122
Upper roots



644250
WITH SPRING
N.160
Lower molars and premolars



644260
WITH SPRING
N.150
Lower incisors and canines



644270
WITH SPRING
N.170
Lower roots

Tooth Forceps PEDIATRIC – English Pattern, UPPIERS

				
644320 N.163 Upper centrals	644330 N.37 Upper incisors	644340 N.29-S Upper roots	644350 N.159 Upper premolars	
				
644370 N.158 Upper premolars and molars	644380 N.39 Upper molars	644390 N.39-R Upper molars right	644395 N.39-L Upper molars left	

Tooth Forceps PEDIATRIC – English Pattern, LOWERS



644410

N.38
Lower incisors
and canines



644420

N.162
Lower roots
and centrals



644430

N.123
Lower teeth
and roots



CORICAMA
www.coricama.com



644435

N.13-S
Lower premolars



644440

N.22-S
Universal for
lower roots



644450

N.160
Lower molars

EXTRACTION 614

Tooth Forceps PEDIATRIC – American Pattern

							
647110 N.65 Upper incisors and roots	647120 N.150 Cryer Upper premolars, incisors, roots, universal	647130 N.18-R Harris Upper molars, right	647135 N.18-L Harris Upper molars, left	647210 N.151 Cryer Lower premolars, incisors, roots, universal	647230 N.16 Harris Lower molars, COW HORN beak	647250 N.69 Tomes Fragments, uppers and lowers	648150 TWEEZER ALBRECHT

ROOT ELEVATORS – APEXO



662110
Apexo
mm2,5x9

662120
Apexo
mm2,5x9 CURVED

662130
Apexo
mm2,7x9

662150
Apexo
mm3x9

662160
Apexo
mm3x9 CURVED

662170
Apexo
mm3x14

662100
SET
ROOTH ELEVATORS
APEXO

Sharp and thin blades, allow a gentle penetration cutting the periodontal ligaments.
Thanks to its form, the widening of the alveole become easy, reducing the use of tooth forceps.

ROOT ELEVATORS – LUSSATORE

EXTRACTION 617



662310
Lussatore
mm3

662320
Lussatore
mm3 CURVED

662330
Lussatore
mm4

662340
Lussatore
mm4 CURVED

662350
Lussatore
mm5

662360
Lussatore
mm5 CURVED

Sharp and thin blades, allow a gentle penetration cutting the periodontal ligaments.
Thanks to its form, the widening of the alveole become easy, reducing the use of tooth forceps.

662300
SET
ROOT ELEVATORS
LUSSATORE

ROOT ELEVATORS – LINDO LEVIAN



662610
Lindo Levian
mm2,5x5

662620
Lindo Levian
mm2,5x5 CURVED

662630
Lindo Levian
mm3x8

662640
Lindo Levian
mm3x8 CURVED

662650
Lindo Levian
mm4x8

662660
Lindo Levian
mm4x8 CURVED

662600
SET
ROOT ELEVATORS
LINDO LEVIAN

LINDO LEVIAN serrated tips ensure a smooth extraction of the root and eliminates the need of any leverage procedure.
A slight rotary movement of the tip, positioned between the alveolus and the root will produce an easy extraction.

ROOT ELEVATORS – BEIN

EXTRACTION 619



664110
Round
mm2



664120
Round
mm3



664130
Round
mm4



664140
Flat
mm2



664150
Flat
mm3



664160
Flat
mm4



664220
LEFT
mm3



664230
RIGHT
mm3



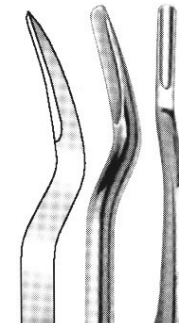
664350
Mesial
mm2



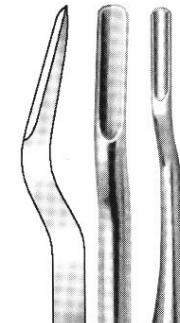
664360
Distal
mm2



664370
Mesial
mm3



664380
Distal
mm3



664390
Mesial
mm4



664395
Distal
mm4



664510
mm3,5



664520
mm4,5

ROOT ELEVATORS



664530
FLOHR mm3
LEFT



664540
FLOHR mm3
RIGHT



664550
FLOHR mm3
LEFT



664560
FLOHR mm3
RIGHT



664570
CRYER
LEFT



664580
CRYER
RIGHT



664810
KOPP mm3,6
Upper Roots



664820
KOPP mm3,6
Upper Roots



664830
KOPP mm4,2
Upper Roots



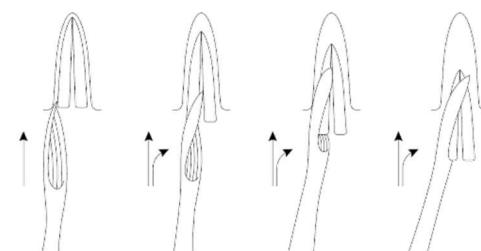
664840
KOPP mm4,2
Upper Roots



664850
KOPP mm4,2
Lower Roots



664860
KOPP mm4,2
Lower Roots



Sharp edged helical groove on the tip ensuring an easier penetration between the tooth and the alveolus.
A safe and fast extraction of the root is obtained through moderate pressure and smooth rotation of the elevator.



ROOT ELEVATORS



666110	666120	666130	666140	666150	666160	666360	666365	666370	666375
Straight mm2	Straight mm2,5	Straight mm3	Straight mm3,5	Straight mm4	Straight mm4,5	Apical 302 mm2,5 Left	Apical 303 mm2,5 Right	Flohr mm3,0 Left	Flohr mm3,0 Right



666320	666325	666330	666335	666340	666345	666350	666355
Apical 301	Apical 304 mm3,0	12 A mm3,0	Seldin 34 S mm4	Seldin mm5,2	mm3,2	Flohr mm4,2	Seldin mm3,5

ROOT ELEVATORS



666520
Flohr
mm3,2

666525
Seldin
Left

666530
Seldin
Right

666545
Miller 1
Left

666550
Miller 2
Right

666555
Cryer
Left

666560
Cryer
Right

666565
Cryer
Left

666570
Cryer
Right



EXTRACTION 622



666710
Coupland
mm3,0

666720
Coupland
mm3,6

666730
Coupland
mm4,2

668110
Medan-
Bein
Pointed
mm2,5

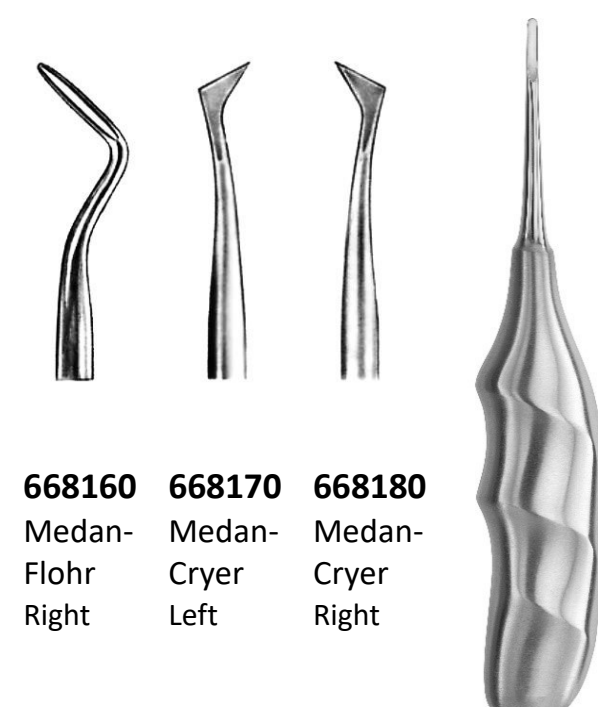
668120
Medan-
Bein
Flat
mm3,0

668130
Medan-
Bein
Round
mm3,0

668140
Medan-
Bein
Round
mm3,6

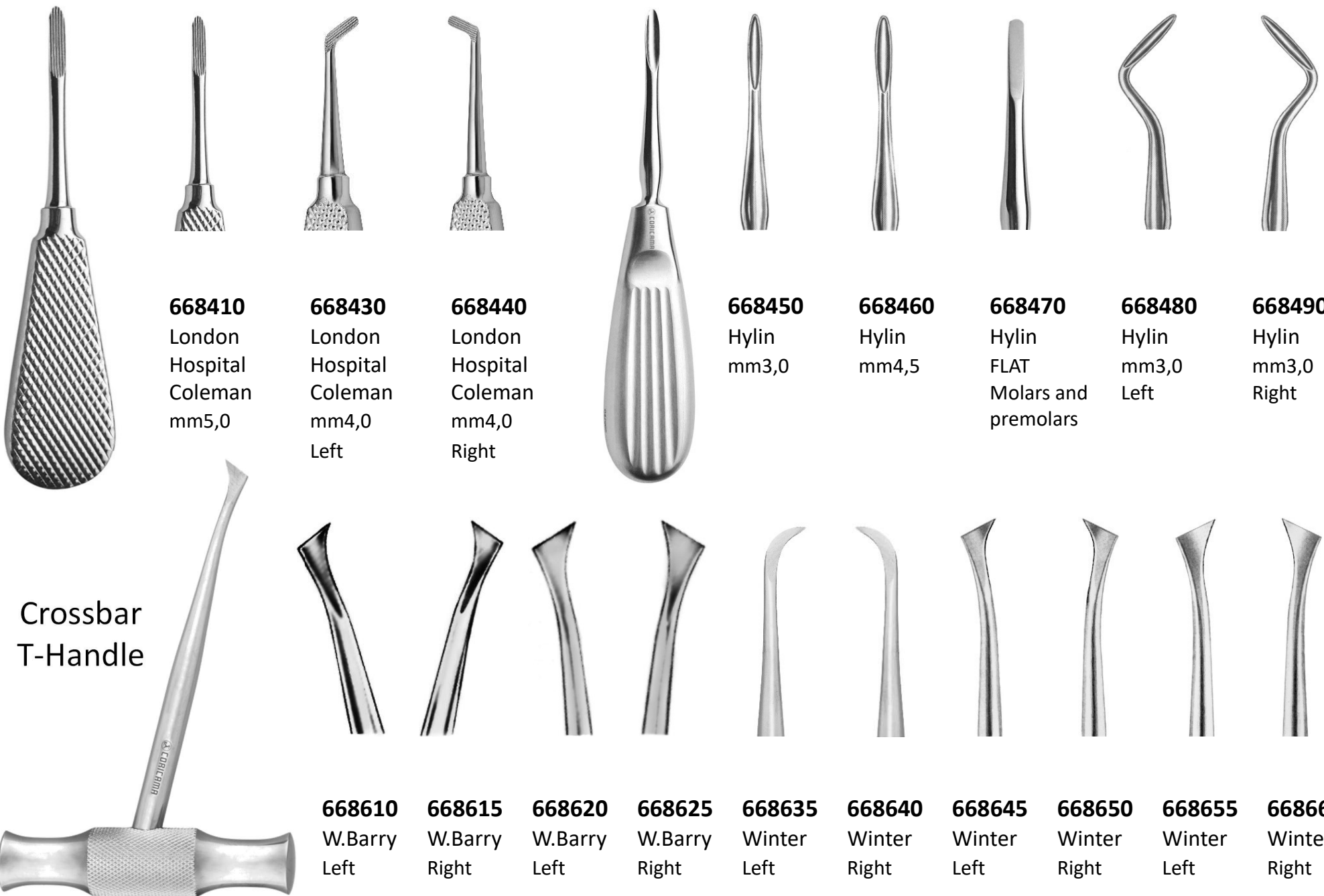
668150
Medan-
Flohr
Left

668160
Medan-
Flohr
Right



CORICAMA

ROOT ELEVATORS



ROOT ELEVATORS – ROOT FRAGMENTS and APICAL



668810
mm2,2 FLAT
Warwick-James



668820
mm2,2 FLAT
Warwick-James
Left



668830
mm2,2 FLAT
Warwick-James
Right

Ø mm6
SOLID
6mm



671440
Heidbrink
mm2,5

Ø mm6



671450
Heidbrink
mm2,5
Left



671460
Heidbrink
mm2,5
Right



671670
Heidbrink
mm1,5



671680
Howard
mm2,5



670610
Heidbrink

Left



670620
Heidbrink
Left



670630
Heidbrink
Right

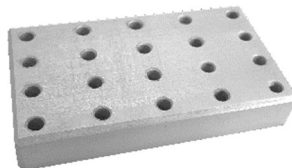
SYNDESMOTOMES



681030
HANDLE
mm115



681050
TRAY FOR TIPS



681110	681115	681120	681130	681135	681140	681145	681150	681155	681160	681165
TIP FIG.11	TIP FIG.0	TIP FIG.1	TIP FIG.2	TIP FIG.3	TIP FIG.4	TIP FIG.5	TIP FIG.6	TIP FIG.7	TIP FIG.8	TIP FIG.9
Straight	Straight	Curved	Left	Right	Right	Left	Left	Right	Bayonet	Bayonet
									Distal	Mesial



-----EXTRACTION 625

681000
SYNDESMOTOME
SET



682310	682320	682510	682520	682530	682540
Straight	Curved	Chompret N. 1	Chompret N. 2	Chompret N.3, Faucille	Chompret N.4, Faucille



CORICAMA[®]
since 1873

ORTHODONTIC

Distal End CUTTERS



711221

N.64

TC - Tungsten
Carbide Inserts

Ø max 0,55 x 0,64 mm
mm125



711321

N.67

TC - Tungsten
Carbide Inserts

Ø max 0,55 x 0,64 mm
mm125



711421

N.67 LONG

TC - Tungsten
Carbide Inserts

Ø max 0,55 x 0,64 mm
mm150



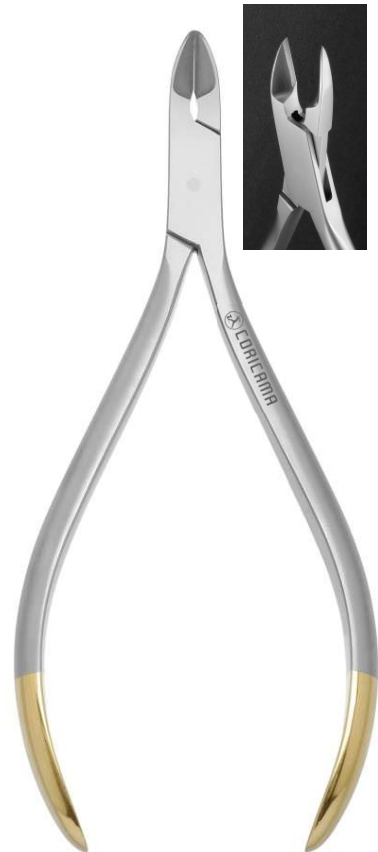
711621

N.77

TC - Tungsten
Carbide Inserts

Ø max 0,55 x 0,64 mm
mm125

Pin and Ligature CUTTERS



712021

N.89

TC - Tungsten
Carbide Inserts

Ø max 0,3 mm
mm120



712221

N.91

TC - Tungsten
Carbide Inserts

Ø max 0,3 mm
mm125



712421

N.85

TC - Tungsten
Carbide Inserts

Ø max 0,3 mm
mm130



712621

N.85 – 15°

TC - Tungsten
Carbide Inserts

Ø max 0,3 mm
mm130



712821

N.99

TC - Tungsten
Carbide Inserts

Ø max 0,5 mm
mm130

Hard Wire CUTTERS

ORTHODONTIC 703



713421

N.87

TC – Tungsten
Carbide Inserts

ø max 0,7 mm
mm130



713521

N.87 – 15°

TC – Tungsten
Carbide Inserts

ø max 0,7 mm
mm130



714221

N.18

TC – Tungsten
Carbide Inserts

ø max 1,0 mm
mm155



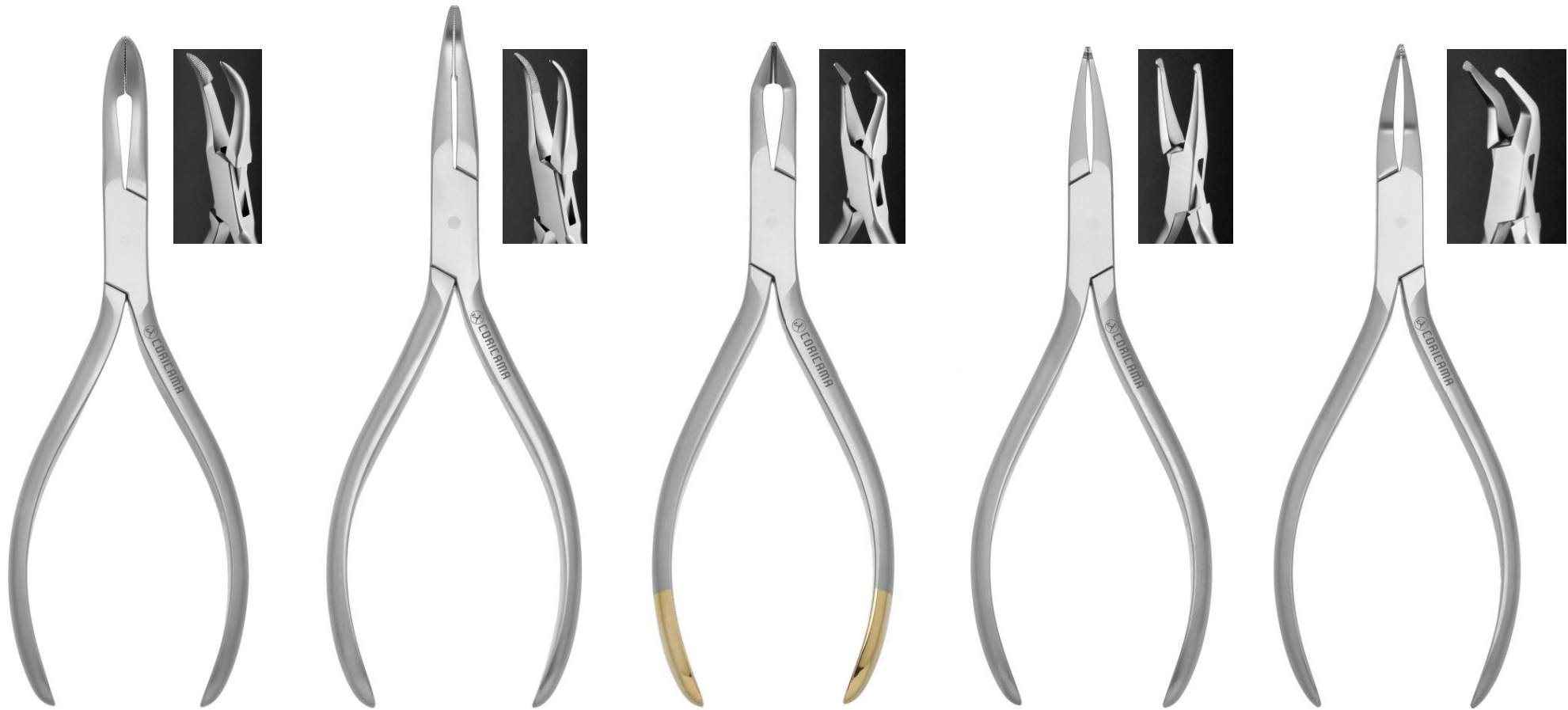
714421

N.92

TC – Tungsten
Carbide Inserts

ø max 1,0 mm
mm140

Utility PLIERS



722220
WEINGART

Ø max 0,5 mm
mm140

722330
WEINGART SLIM

Ø max 0,5 mm
mm145

722521
WEINGART ANGLED
**TC - Tungsten
Carbide Inserts**

Ø max 0,5 mm
mm140

722720
HOW STRAIGHT

Ø max 0,7 mm
mm140

722820
HOW CURVED

Ø max 0,7 mm
mm140

Wire Bending PLIERS



731421

Contouring

TC – Tungsten
Carbide Inserts

ø max 0,6 mm
mm130

732120

Adams

ø max 0,4 mm
mm125

732131

Adams

TC – Tungsten
Carbide Inserts

ø max 0,4 mm
mm125

732141

N.64

TC – Tungsten
Carbide Inserts

ø max 0,7 mm
mm140

732160

Jarabak

ø max 0,7 mm
mm140

Wire Bending PLIERS



732221
Angle N.138

TC - Tungsten
Carbide Inserts
ø max 0,7 mm
mm125



732241
Angle N.139

TC - Tungsten
Carbide Inserts
ø max 0,7 mm
mm125



732430
Bird beaks

ø max 0,7 mm
mm130



732630
Round tips
short

ø max 0,7 mm
mm125

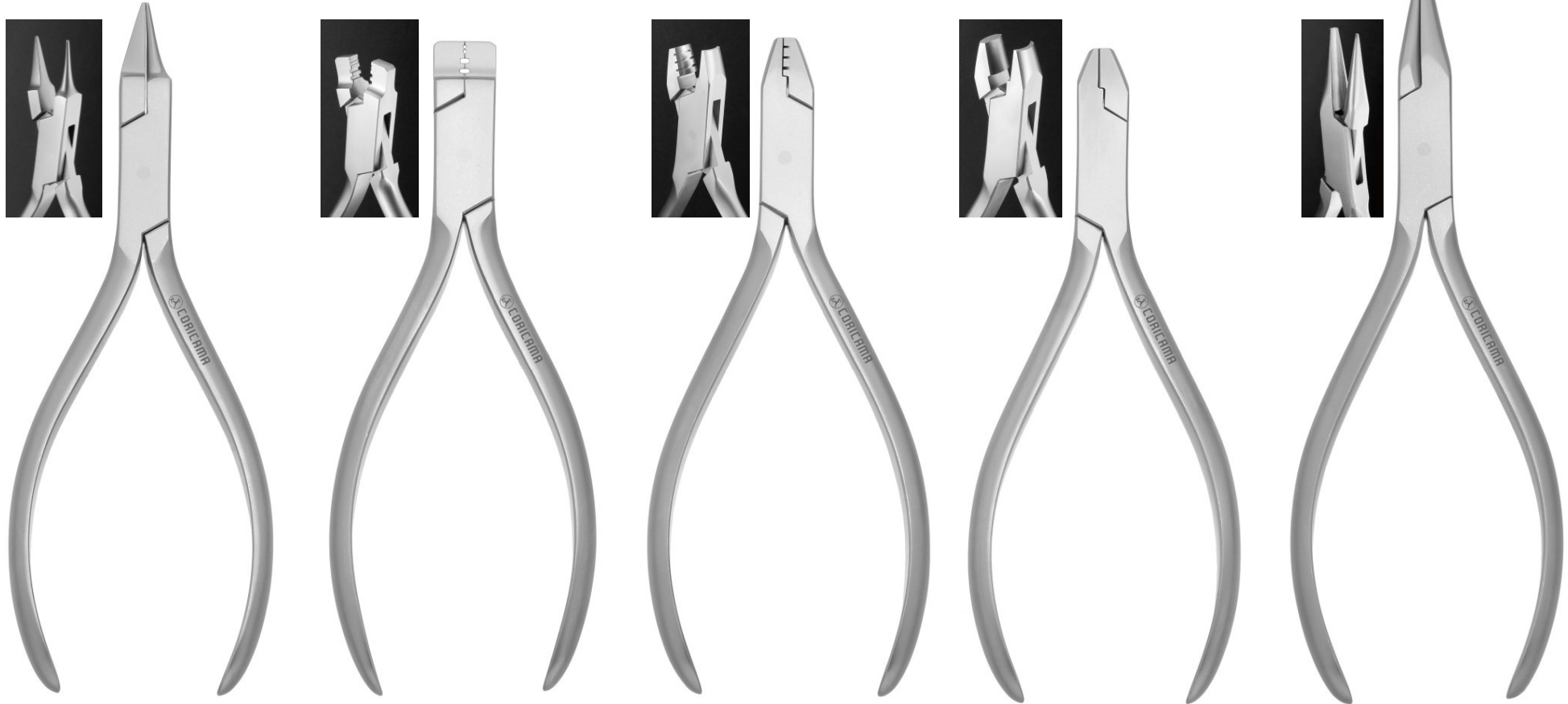


732730
Round tips
long

ø max 0,6 mm
mm140

Wire Bending PLIERS

ORTHODONTIC 707



732530
Delicate Beaks

Ø max 0,7 mm
mm135

734730
Lingual

Ø max 0,7 mm
mm125

734830
De La Rosa
Grooved

Ø max 0,5 mm
mm125

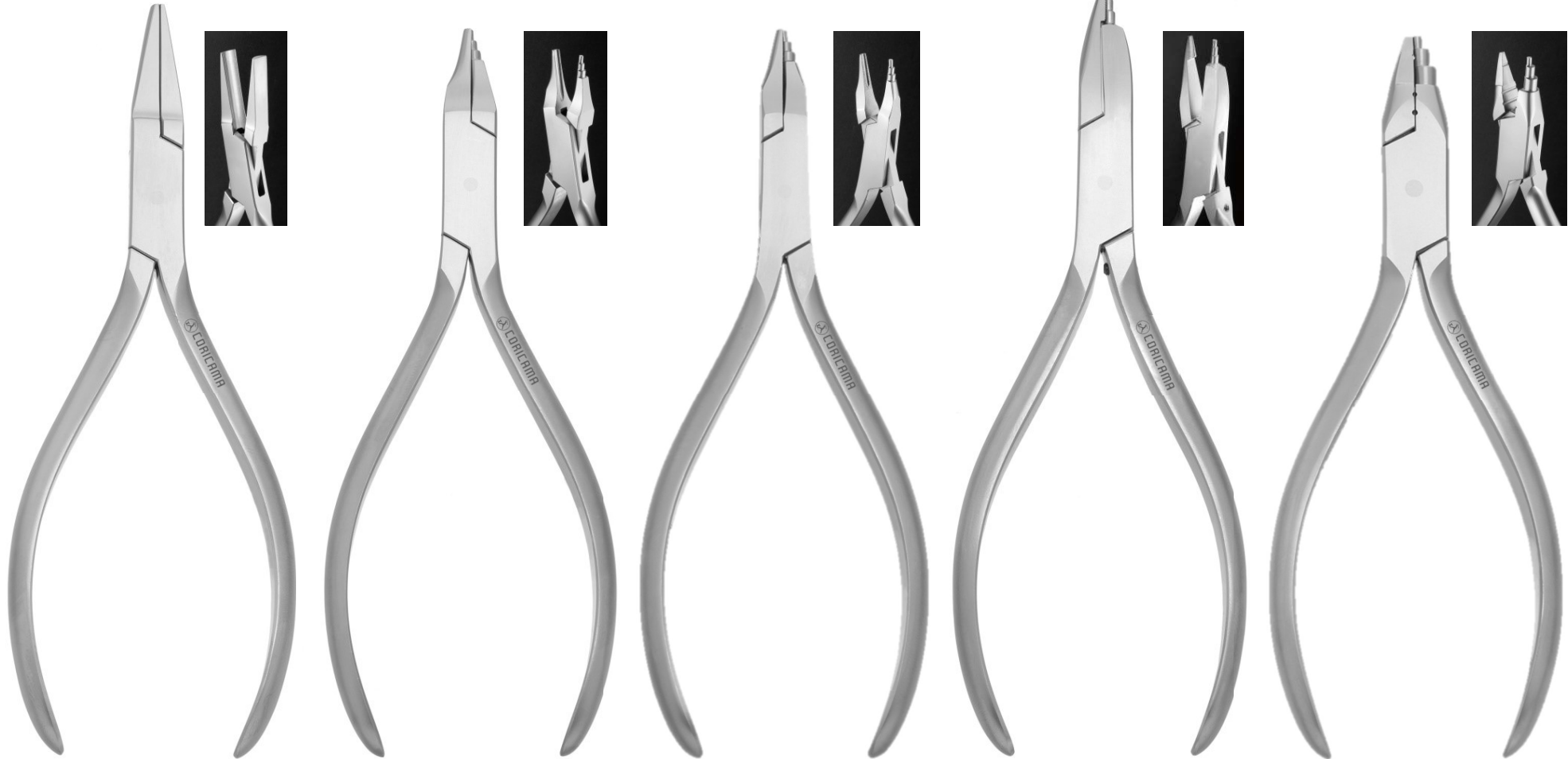
735130
De La Rosa

Ø max 0,5 mm
mm125

735530
Optical

Ø max 0,7 mm
mm140

Wire Bending PLIERS



735630
Hollow chop

Ø max 0,8 mm
mm140

736130
Tweed
Short

Ø max 0,5 mm
mm130

736330
Tweed
Short, serrated

Ø max 0,5 mm
mm135

736530
Tweed - O'Brein

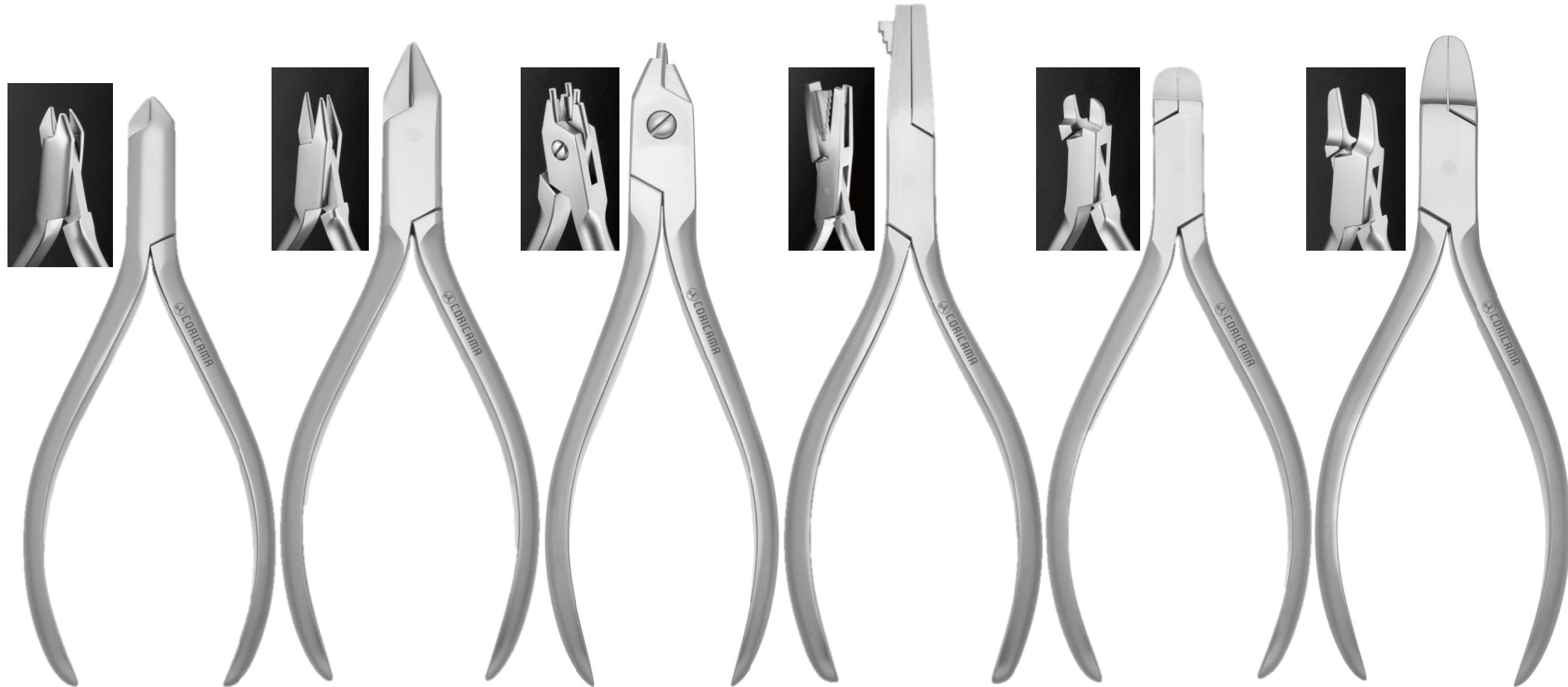
Ø max 0,7 mm
mm140

736630
Young

Ø max 0,7 mm
mm130

Wire Bending PLIERS

ORTHODONTIC 709



740330

Aderer
Short
 \varnothing max 0,6 mm
mm120

740430

Aderer
Long
 \varnothing max 0,7 mm
mm130

740630

3 prong
 \varnothing max 0,4 mm
mm130

740830

Close loops
 \varnothing max 0,5 mm
mm140

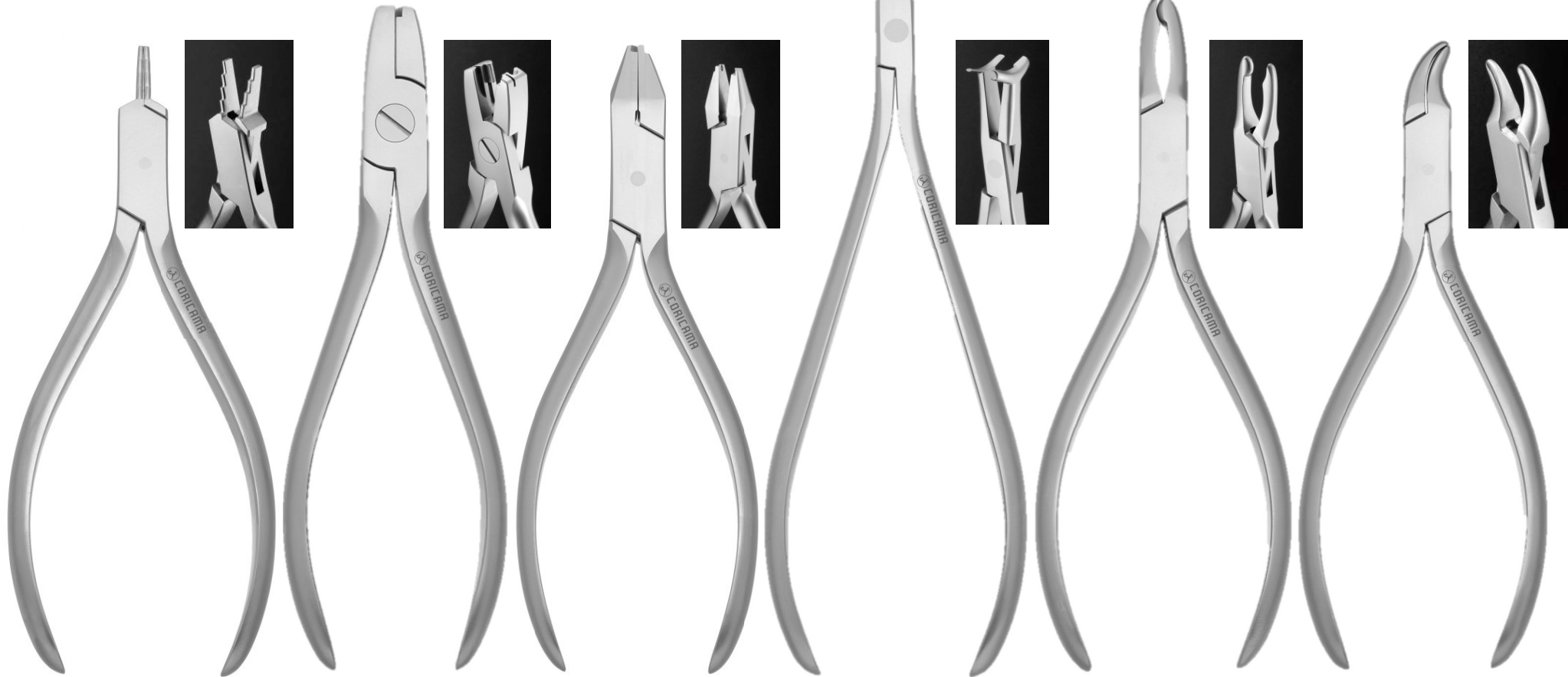
744230

Tweed
Short
 \varnothing max 0,5 mm
mm125

744330

Tweed
Long
 \varnothing max 0,7 mm
mm130

Wire Bending PLIERS



745130

Nance

Ø max 0,7 mm
mm130

745530

Nance

Ø max 0,7 mm
mm135

745730

Crimpable
archwire hook

Ø max 0,7 mm
mm130

745830

Cinch Back

Ø max 0,7 mm
mm155

746230

Johnson

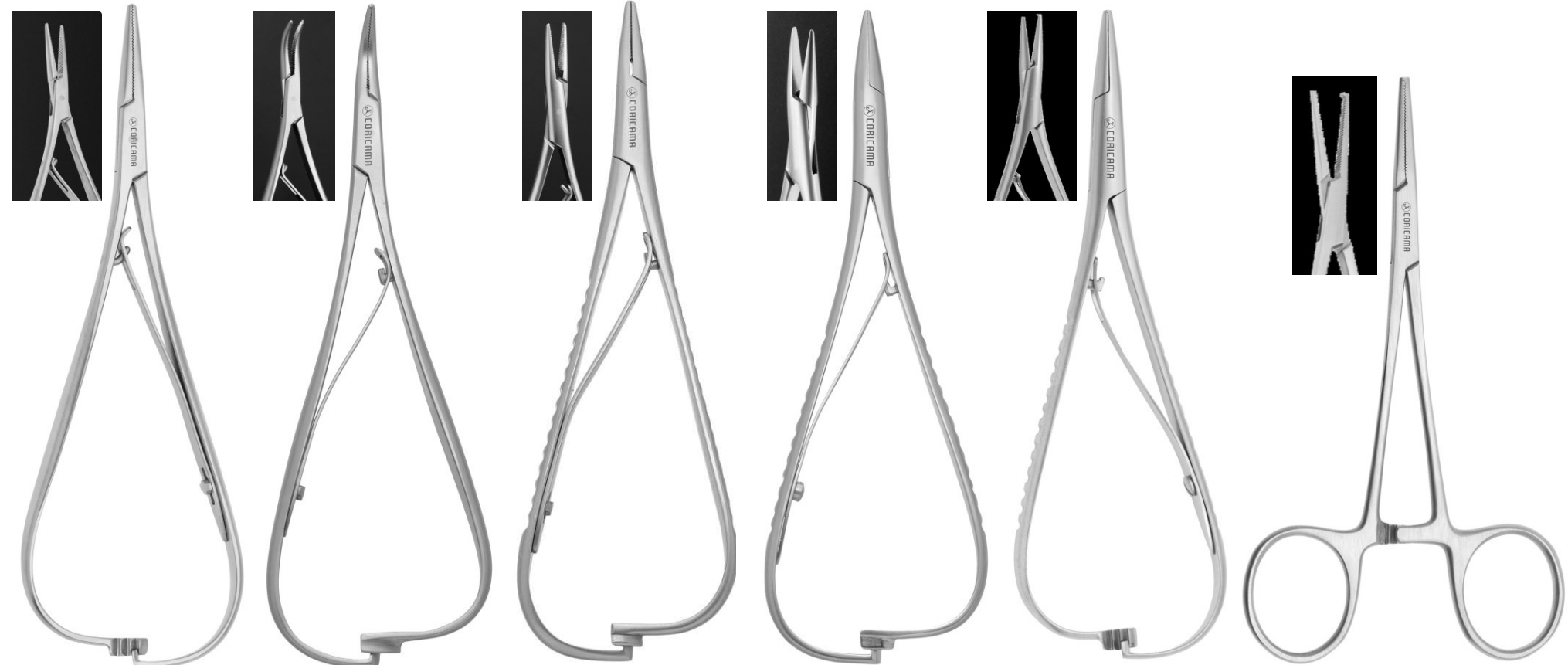
mm135

746330

Reynolds

mm130

Ligature PLIERS



752120

Smaha
Straight

mm140

752320

Smaha
Curved

mm140

752520

Mathieu
Mini

mm140

752720

Mathieu
Mini – Smoothed

mm140

752920

Mathieu
Mini – Smoothed
For modules
mm140

753610

For dentalastics

mm120

Crown and Wire SCISSORS



760110

High Performance
S/B
High tempered
and cut precision
Straight
mm90

760115

High Performance
S/B
High tempered
and cut precision
Straight
mm110

760120

Beebee
S/S, Saw Edge
Straight
mm110

760130

Beebee
S/S, Saw Edge
Curved
mm110

760140

Universal
S/S, Saw Edge
Straight, Angled
mm125

760141

Universal
S/S
**TC - Tungsten
Carbide Inserts**
Straight, Angled
mm125

BAND and BRACKETS Instruments

ORTHODONTIC 713

CORICAMA[®]
CORICAMA[®] INSTRUMENTS



746530
Bracket remover

Straight
mm135



746630
Bracket remover

Curved
mm135



746721
Posterior band remover
**TC - Tungsten
Carbide Inserts**
Short
mm135



746822
Rubber Tips
Spare parts
2 pieces
Autoclavable



746821
Posterior band remover
**TC - Tungsten
Carbide Inserts**
Long
mm135

BAND and BRACKETS Instruments



762350
BAND PUSHER
MERSHON
mm150



762420
BAND PUSHER
TEFLON HANDLE
mm145



762510
MOLAR BAND
SEATER
mm140



772220
POSITIONING
GAUGE BRACKET
mm65*65



7625151
MOLAR BAND
SEATER
SPARE PART

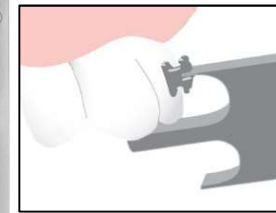
BRACKET HEIGHT GAUGE



772420
For slot
018
mm130



772425
For slot
022
mm130



772433
For slot
018
mm150

772438
For slot
022
mm150



Band and Brackets Instruments

ORTHODONTIC 715



772940
INSTRUMENT
FOR DISTAL
WIRE BENDING N.1
Hole dimension:
Ø mm 0,75 - 030"
mm160

772945
INSTRUMENT
FOR DISTAL WIRE
BENDING N.2
Hole dimension:
Ø mm 0,55 - 022"
mm160

783310
783330
WITH BLADE

783340
783370
783380
TWEEZERS FOR BRACKET POSITIONING

mm135 mm140 mm140 mm140

BUCCAL
TUBE
mm140

315840
PLIER FOR
DENTALASTICS
mm150

Band & Ligature Instruments



756515
LIGATURE
DIRECTOR
N.O

756520
LIGATURE
DIRECTOR
TUCKER N.1

756530
LIGATURE
DIRECTOR
TUCKER N.2

756535
LIGATURE
DIRECTOR MINI

756550
BAND PUSHER -
SCALER MINI

756555
BAND PUSHER -
SCALER

756570
BAND PUSHER -
SCALER N.2C

756575
ELASTIC
LIGATURE
APPLICATOR



CORICAMA[®]
since 1873

PROSTHETIC

MODELLING Instruments – P.K. THOMAS

PROSTHETIC 801



813410

P.K. THOMAS

N.1

813420

P.K. THOMAS

N.2

813430

P.K. THOMAS

N.3

813440

P.K. THOMAS

N.4

813450

P.K. THOMAS

N.5



813400

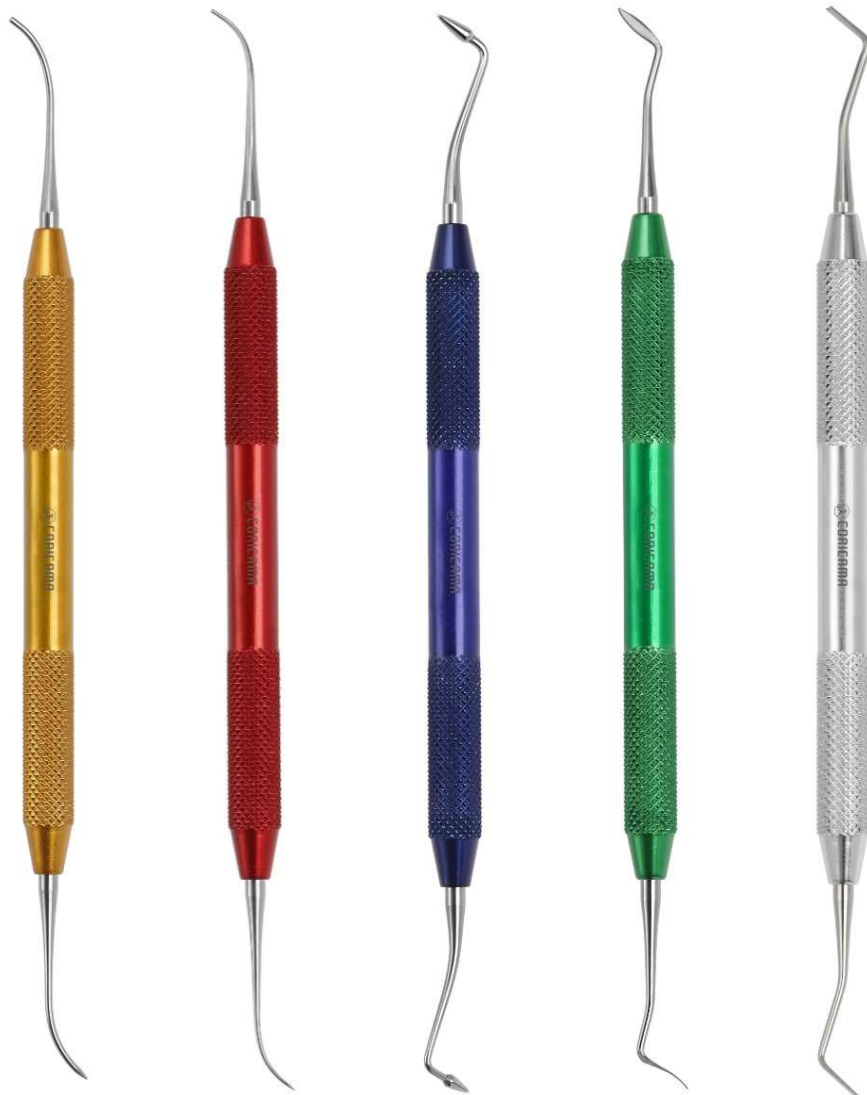
SET P.K. THOMAS

Stainless Steel

MODELLING Instruments – P.K. THOMAS



813704
SET P.K. THOMAS
ALUMINIUM



813714 P.K. THOMAS N.1 YELLOW	813724 P.K. THOMAS N.2 RED	813734 P.K. THOMAS N.3 BLUE	813744 P.K. THOMAS N.4 GREEN	813754 P.K. THOMAS N.5 SILVER
---	--	---	--	---

MODELLING Instruments

PROSTHETIC 803



815230
LE CRON
mm160



815240
LE CRON
mm160



815250
MSY
mm145



815310
ZAHLE
mm120



815320
ZAHLE
mm125



815330
ZAHLE
mm130



815350
HYLIN
mm135



815380
GRITMAN
mm180

MODELLING Instruments – CEMENT SPATULAS



826590
N.24
mm4,0/2,5



826810
N.00
mm4,0/2,5



826820
N.0
mm4,0/5,5



826830
N.1
mm5,5/5,5



826840
N.2
mm6,5/6,5



826850
N.3
mm7,5/7,5



826860
N.4
mm6,5/9,5



826880
WESTON



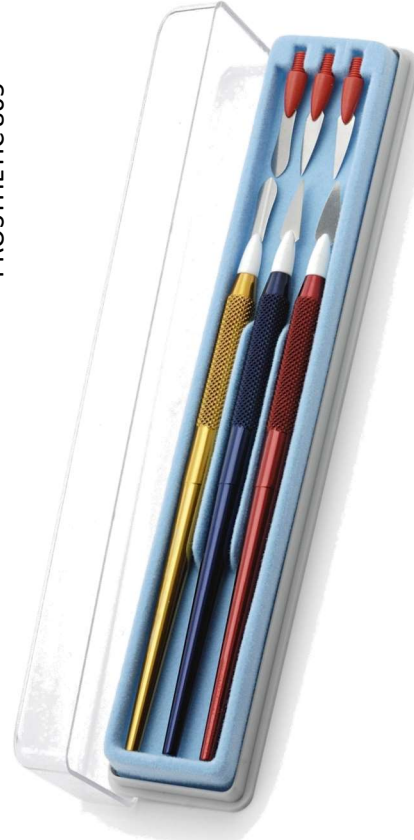
826890
FLEXIBLE

PROSTHETIC 804

CORICAMA

MODELLING Instruments – CERAMICS SCULPTURING

PROSTHETIC 805



828720

CERAMIC SCULPTURING
SET
Aluminium

828740

Aluminium, Aluminium, Aluminium,
Yellow Blue Red

828760

828800

CERAMIC SCULPTURING
DOUBLE-ENDED SET
Aluminium

828820

Aluminium, Aluminium, Aluminium,
Yellow Blue Red

828840

Aluminium, Aluminium, Aluminium,
Blue Red

828860



CORICAMA[®]

MODELLING Instruments



831330
TWEEZER FOR
ARTICULATING PAPER
STRAIGHT
Miller
mm155



831340
TWEEZER FOR
ARTICULATING PAPER
CURVED
Miller
mm155



834725
PLIER UNIVERSAL
Universal pin bending plier.
Bends wire up to Ø 0,9 mm.
Cuts wire up to Ø 0,7 mm.
Mm155

835100
ARTICULATOR



835200
OCCLUDER



MODELLING Instruments – WAX KNIVES

PROSTHETIC 807

CORICAMA[®]



820110
FAHNENSTOCK
mm125



820120
FAHNENSTOCK
mm175



820150
LESSMANN
mm125



820160
LESSMANN
mm175



820180
GRITMANN
mm170

MODELLING Instruments – WAX SPATULAS



822120
ELASTOMERS
RIGID
mm190

822130
ALGINATE
CURVED
mm200*18

822140
ALGINATE
mm205*18

822150
ALGINATE
mm215*31

822160
ALGINATE
8X
230*21/28

822170
ALGINATE
mm180

IMPRESSION TRAYS – PERFORATED WITH RETENTION RIM

UPPER

841110

XXS – U1

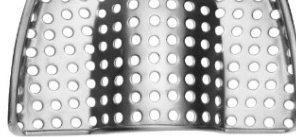
mm56*44



841120

XS – U2

mm65*52



841130

S – U3

mm68*54

841140

M – U4

mm71*58

841150

L – U5

mm73*59

841160

XL – U6

mm78*63

841170

Pediatric

841180
PARTIAL RIGHT

841190
PARTIAL LEFT

LOWER

841115

XXS – L1

mm56*44



841125

XS – L2

mm66*50

841135

S – L3

mm70*52

841145

M – L4

mm73*56

841155

L – L5

mm76*58

841165

XL – L6

mm78*60

841175

Pediatric

IMPRESSION TRAYS – PERFORATED WITHOUT RETENTION RIM

UPPER

841310

XXS – U1

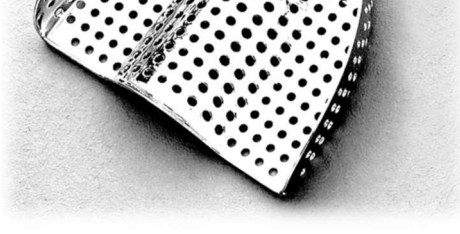
mm56*44



841320

XS – U2

mm65*52



841330

S – U3

mm68*54



841340

M – U4

mm71*58



841350

L – U5

mm73*59



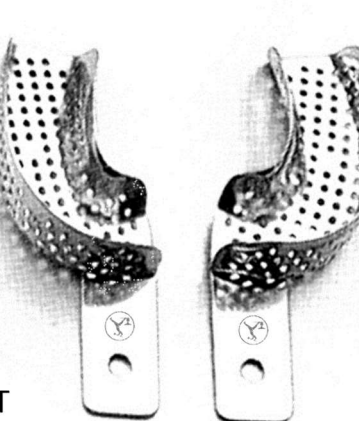
841360

XL – U6

mm78*63



841380
PARTIAL RIGHT



841390
PARTIAL LEFT

LOWER

841315

XXS – U1

mm56*44



841325

XS – U2

mm66*50



841335

S – U3

mm70*52



841345

M – U4

mm73*56



841355

L – U5

mm76*58



841365

XL – U6

mm78*60

IMPRESSION TRAYS – Disposable

PERFORATED WITH RETENTION RIM

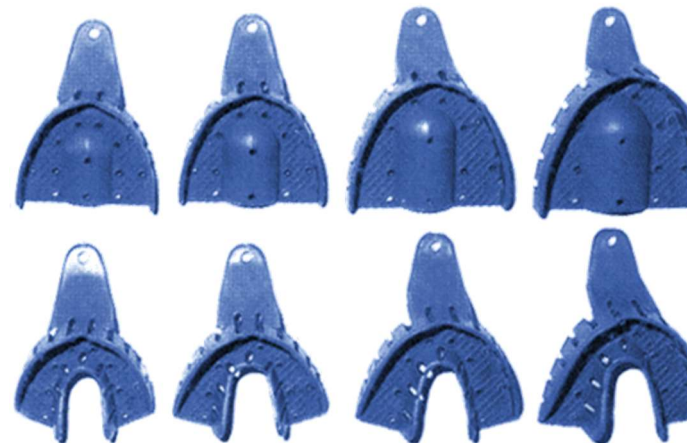


845100

KIT IMPRESSION-TRAY
DISPOSABLE 24 PCS
ASSORTED

845105

KIT IMPRESSION-TRAY
DISPOSABLE 100 PCS
ASSORTED



UPPER

845110 U1 - XXS mm61*49

845120 U2 - XS mm65*53

845130 U3 - S mm70*59

845140 U4 - M mm73*63

LOWER

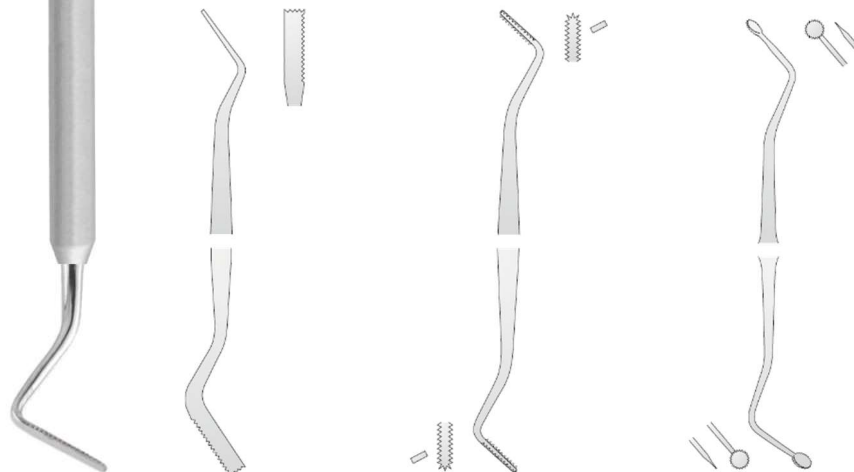
845115 L1 - XXS mm61*50

845125 L2 - XS mm67*52

845135 L3 - S mm72*56

845145 L4 - M mm74*58

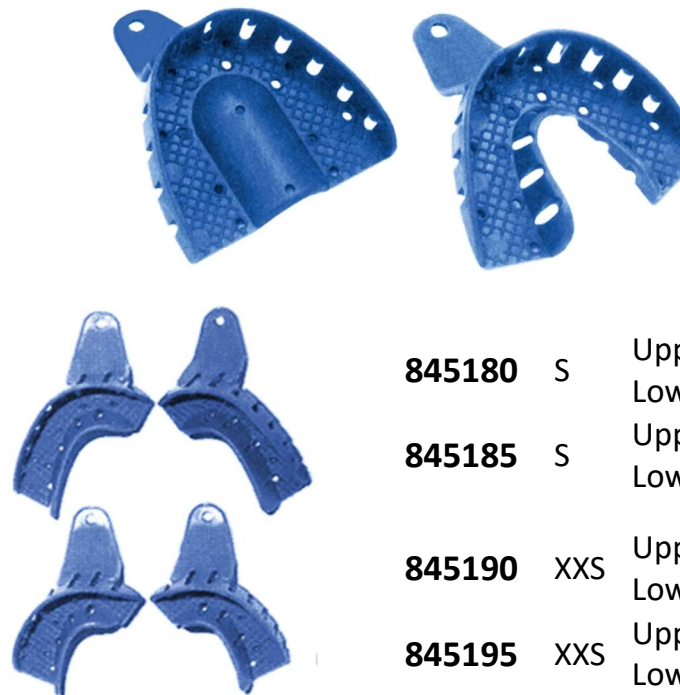
GINGIVAL CORD PACKER



368520
SQUARED

368540
UNIVERSAL

368560
ROUND



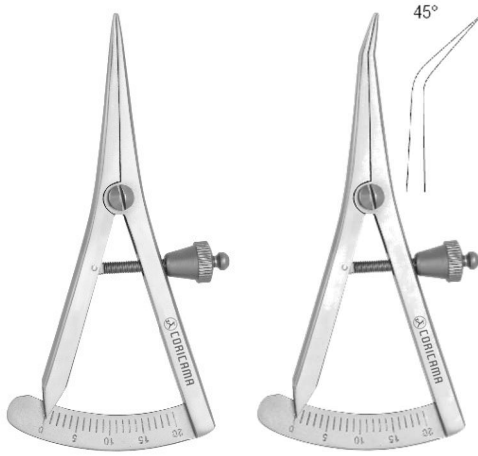
845180 S Upper-Left
Lower-Right
Upper-Right
Lower-Left

845185 S Upper-Left
Lower-Right
Upper-Right
Lower-Left

845190 XXS Upper-Left
Lower-Right
Upper-Right
Lower-Left

845195 XXS Upper-Left
Lower-Right
Upper-Right
Lower-Left

CALIPERS



882310
CASTROVIEJO
mm85
0-20mm

882320
CASTROVIEJO
mm85 CURVED
0-20mm



882450
IWANSON
FOR WAX

882470
IWANSON
FOR METAL

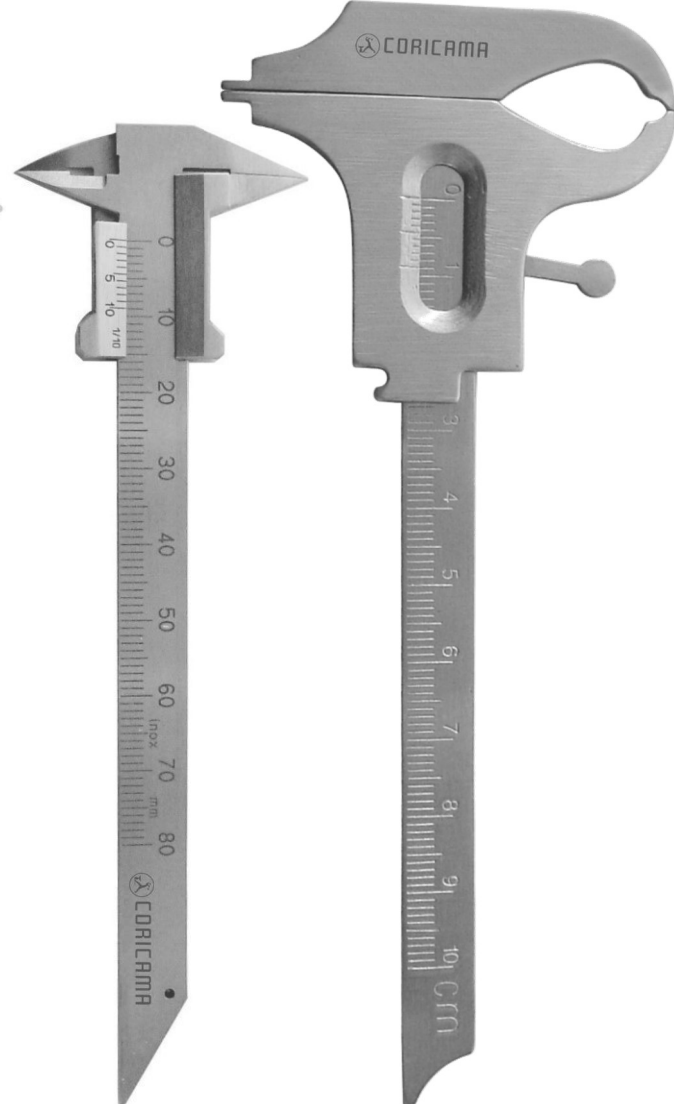
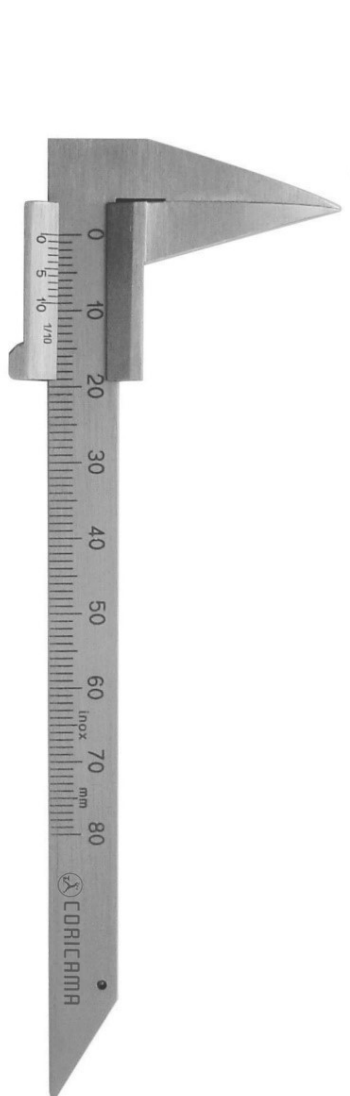
882510
MSY

882720
BEERENDONK

882730
ZURICHER

882740
BOLEY
mm145

882760
RULER



CALIPERS

PROSTHETIC 813



882110
CALIPER
mm145



882210
CALIPER
mm155



882410
CALIPER CASTROVIEJO
mm180



882420
CALIPER CASTROVIEJO
CURVED
mm180



882650
DEPTH GAUGE



CORICAMA[®]
since 1873

ACCESSORIES

STERILIZATION TRAYS – GAMMAFIX®



H 35 mm
W 73 mm

L 185 mm



911010

Silicone - Green



911030

Silicone - Red



911040

Silicone - Yellow



911050

Silicone - Blue



911210

Silicone - Green



911230

Silicone - Red



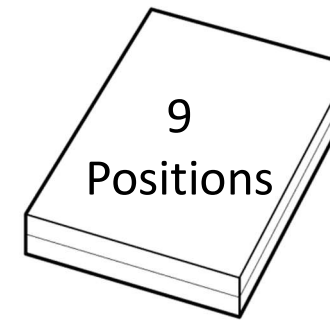
911240

Silicone - Yellow



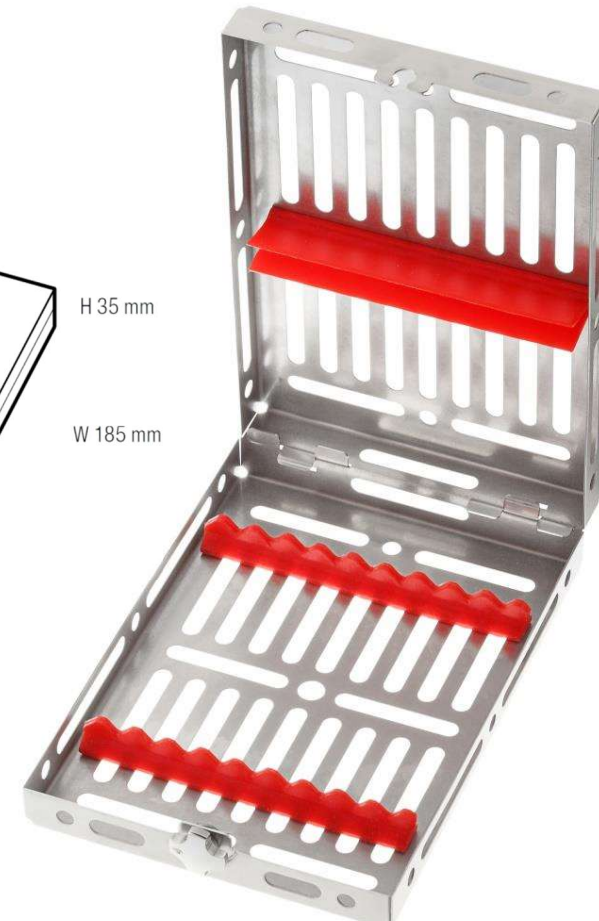
911250

Silicone - Blue

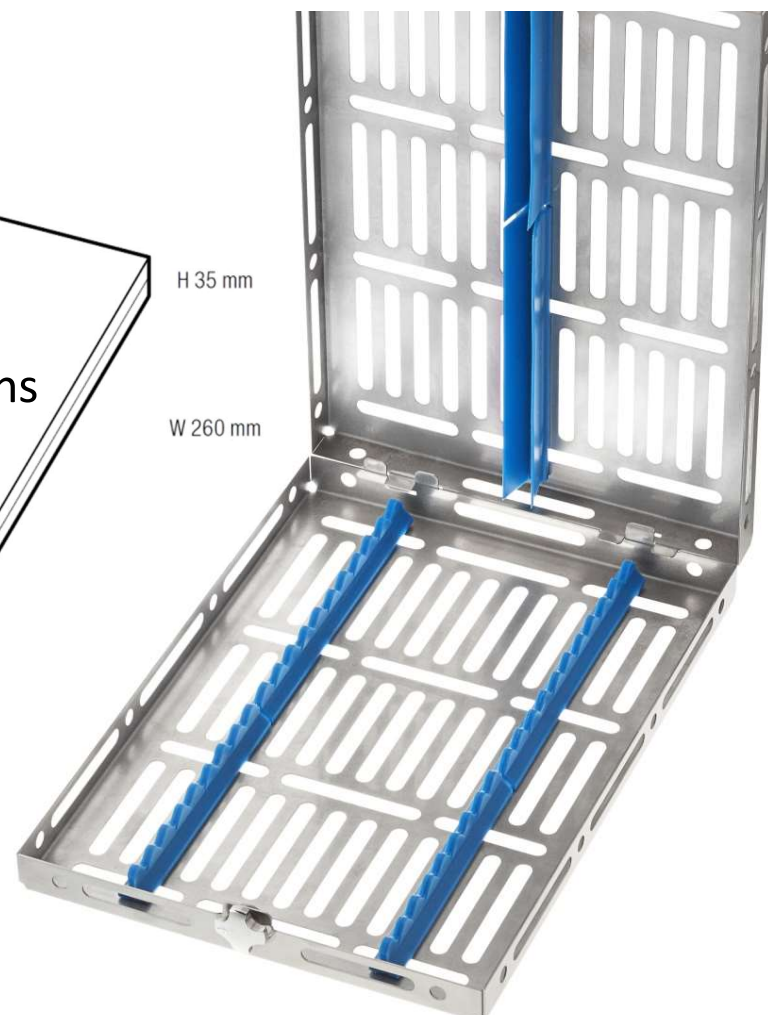
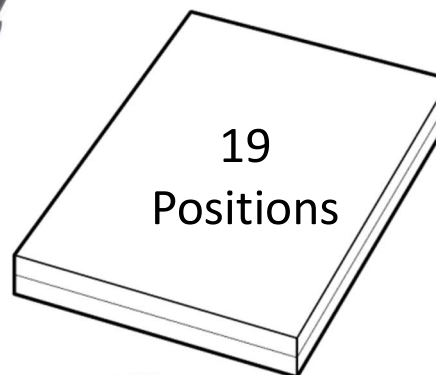
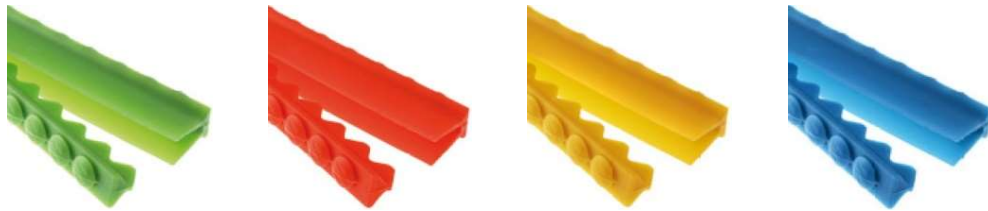
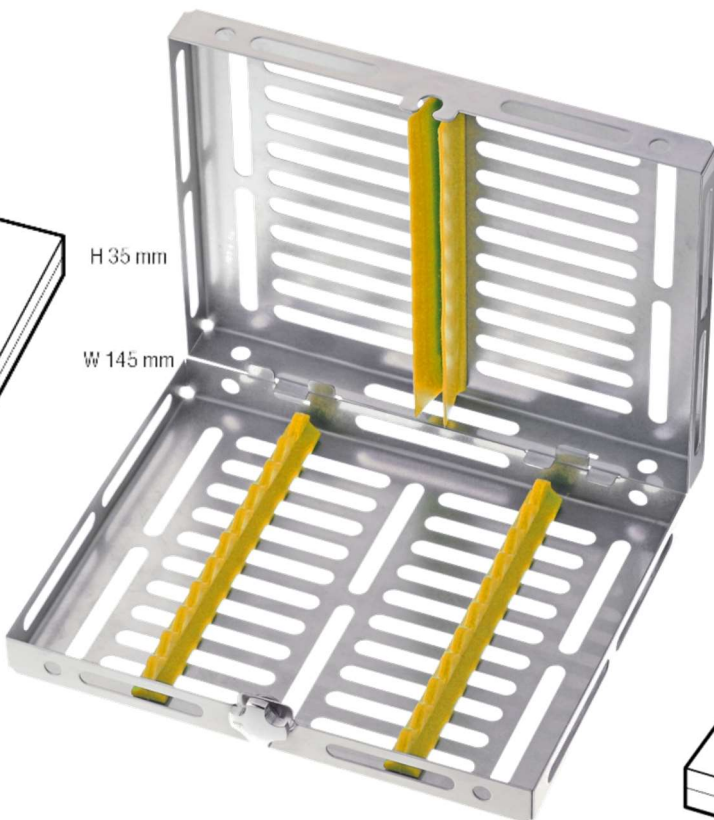
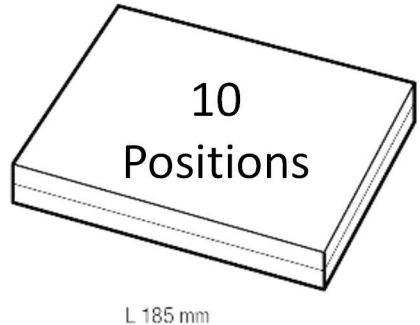


L 130 mm

H 35 mm
W 185 mm



STERILIZATION TRAYS – GAMMAFIX®



STERILIZATION TRAYS – GAMMAFIX®

CORICAMA – ACCESSORIES 903



911810

Silicone - Green

911830

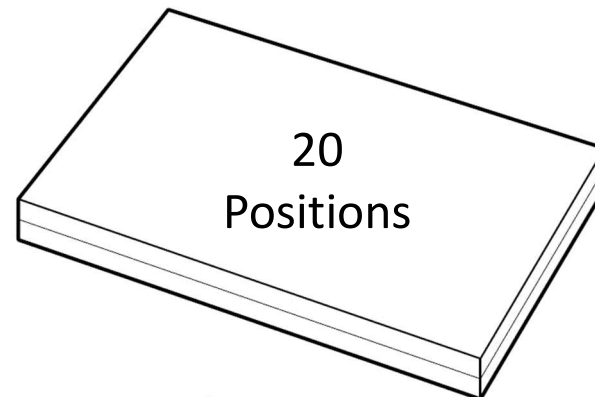
Silicone - Red

911840

Silicone - Yellow

911850

Silicone - Blue



OPEN



The exclusive GAMMAFIX locking system, comfortable in use, keeps the tray perfectly closed in all conditions.

CLOSED



The mark shows the opening position (lateral) and closing position (UP)

H 35 mm
W 185 mm



Open corners allow residuals and water to flow out from the tray and reduce drying time.



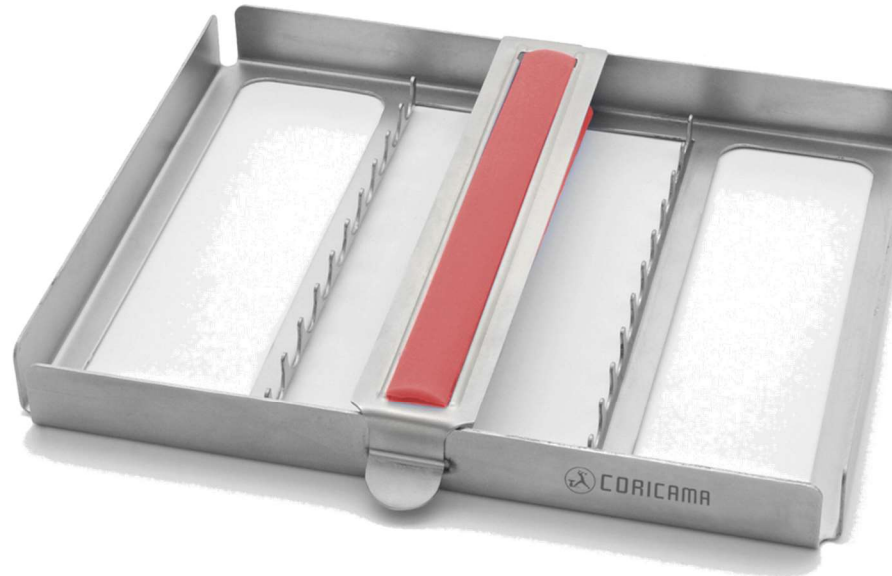
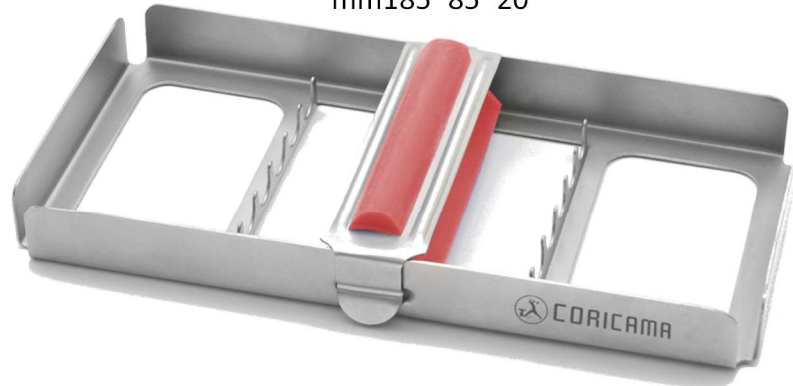
GAMMAFIX™

STERILIZATION RACKS – STERILIZATION DRUMS

913320

TRAY SMALL

For 5 instruments
mm185*85*20



913340

TRAY MEDIUM

For 10 instruments
mm185*150*20

Stainless steel cylindrical dressing drum sterilizers with sliding strips and locking mechanism with hinges.



915320

STERILIZATION DRUM N.3
mmØ100*120



915340

STERILIZATION DRUM N.2
mmØ120*120



915360

STERILIZATION DRUM N.1
mmØ160*140



915380

STERILIZATION DRUM N.0
mmØ190*160

UNIVERSAL TRAYS – SMALL



921220
TRAY SMALL
mm185*140*15



921225
LID SMALL
mm190*145*25



921420
TRAY SMALL
PERFORATED
mm185*140*15



921425
LID SMALL
PERFORATED
mm190*145*25



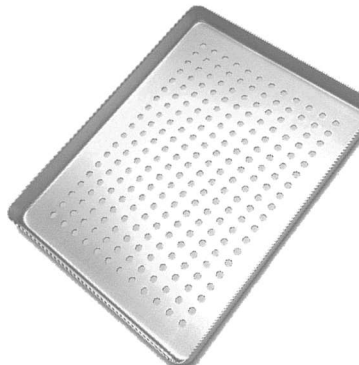
921520
INSERT FRAME
8 positions
mm185*140*15



921243
TRAY SMALL
ALUMINIUM
mm185*140*15



921248
LID SMALL
ALUMINIUM
mm190*145*25



921443
TRAY SMALL
PERFORATED
ALUMINIUM
mm185*140*15



921448
LID SMALL
PERFORATED
ALUMINIUM
mm190*145*25



921523
INSERT FRAME
8 positions
ALUMINIUM
mm185*140*15

UNIVERSAL TRAYS – LARGE



921620
TRAY LARGE
mm285*185*15

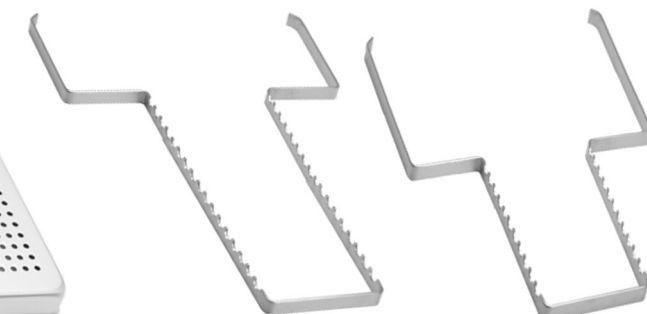
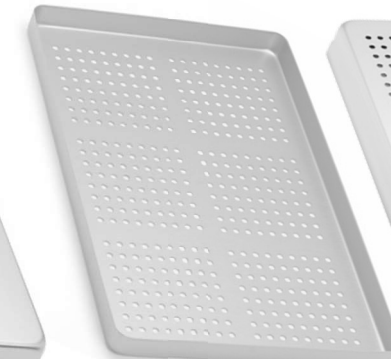
921625
LID LARGE
mm290*190*30

921820
TRAY LARGE
PERFORATED
mm285*185*15

921825
LID LARGE
PERFORATED
mm290*190*30

921920
INSERT FRAME
23 positions
mm285*185*15

921925
INSERT FRAME
16 positions
mm285*185*15



921643
TRAY LARGE
ALUMINIUM
mm285*185*15

921648
LID LARGE
ALUMINIUM
mm290*190*30

921843
TRAY LARGE
PERFORATED
ALUMINIUM
mm285*185*15

921848
LID LARGE
PERFORATED
ALUMINIUM
mm290*190*30

921953
INSERT FRAME
17 positions
ALUMINIUM
mm285*185*15

921958
INSERT FRAME
11 positions
ALUMINIUM
mm285*185*15

UNIVERSAL TRAYS



923220

TRAY

Capacity: 0,4 Liters
mm220*175*25



923240

TRAY WITH LID SMALL
Capacity: 0,9 Liters
mm220*170*40



923260

TRAY WITH LID LARGE
Capacity: 2,0 Liters
mm320*220*50



923420

KIDNEY BOWL N.1
Capacity: 0,5 Liters
mm220*120



923425

LID
KIDNEY BOWL
N.1
mm220*120

923440

KIDNEY BOWL N.2
Capacity: 1,2 Liters
mm310*190

923445

LID
KIDNEY BOWL
N.2
mm310*190

MIXING CUPS



923520
MIXING CUP
N.0
Ø mm40
Capacity: 0,02 Liters



923540
MIXING CUP
N.1
Ø mm60
Capacity: 0,05 Liters



923560
MIXING CUP
N.2
Ø mm80
Capacity: 0,1 Liters



923620
MIXING CUP
WITH HANDLE
Ø mm25
Capacity: 0,01 Liters



923720
MIXING CUP
WITH SCALE
ML Volumetric graduations
Capacity: 0,025 Liters



923820
MIXING BOWL
RUBBER
Capacity: 0,3 Liters
Ø mm100



923840
MIXING BOWL
RUBBER
Capacity: 0,5 Liters
Ø mm120



923860
MIXING BOWL
RUBBER
Capacity: 0,8 Liters
Ø mm140

CONTAINERS AND DISPENSERS



942323
DRINKING CUP DISPENSER
ALUMINIUM SILVER
mm85*85*360



942343
ALUMINIUM WHITE
942353
ALUMINIUM BLUE



942113
WASTE CONTAINER
ALUMINIUM GREEN
ø mm70*75



942213
COTTON DISPENSER
ALUMINIUM GREEN
ø mm55*75



942123
WASTE CONTAINER
ALUMINIUM SILVER
ø mm70*75



942223
COTTON DISPENSER
ALUMINIUM SILVER
ø mm55*75



942233
COTTON DISPENSER
ALUMINIUM RED
ø mm55*75

942243
COTTON DISPENSER
ALUMINIUM GOLDEN
ø mm55*75

942253
COTTON DISPENSER
ALUMINIUM BLUE
ø mm55*75



942133
WASTE CONTAINER
ALUMINIUM RED
ø mm70*75



942143
WASTE CONTAINER
ALUMINIUM GOLDEN
ø mm70*75



942153
WASTE CONTAINER
ALUMINIUM BLUE
ø mm70*75



CORICAMA[®]
since 1873

INSTRUCTIONS:
USE, CARE AND MAINTENANCE

INSTRUCTIONS: USE, CARE AND MAINTENANCE

CORICAMA instruments are supplied 'NON-STERILE': wash, clean, rinse, dry and sterilize before any use.

Instruments must be immediately cleaned and disinfected after each working session using proper cleaning solutions and procedures.

Choose the correct dosage of the cleaning solution, the right washing/sterilization duration and the optimal temperature.

IMPORTANT: Follow carefully the instructions procedures provided by the sterilization equipment and by the cleaning solutions manufacturers.

Cleaning and sterilizing operations must be exclusively carried out in areas duly equipped and specifically assigned to this purpose.

All instruments must always be checked and tested before each use. Defects or deformations affect the proper functioning of the instrument.

The use of defective instruments is strictly forbidden.

Damaged or worn instruments must be immediately replaced. Damaged or defective instrument can be repaired or replaced solely by CORICAMA.

CORICAMA instruments are resistant to corrosion and discoloration.

When instruments are exposed for longer time or higher temperatures than recommended, or cleaned with wrong solutions or detergents with higher than recommended chemical concentrations (Sodium Hypochlorite, household bleach, tartaric acid, stain and tartar remover, Aqua Regia, Sulfuric Acid, Hydrochloric Acid or Iodine, etc.), instruments could be affected by rust, corrosion, oxidation and discoloration.

Clean the instruments with a gauze and alcohol in order to wipe off any residual or debris of composite material. This makes easier the ultrasonic cleaning and avoids permanently harming the surface finish of the instruments with the manual removal of any debris when dried.

STAINLESS STEEL INSTRUMENTS can be cleaned by manual cleaning, thermo-disinfector, ultrasonic cleaning and autoclave sterilization.

Heat sterilization: stainless steel instruments can be heat sterilized by not exceeding 350°F/177°C according to autoclave manufacturer's instructions.

POLYMER HANDLE INSTRUMENTS can be cleaned by manual cleaning, thermo-disinfector, ultrasonic cleaning and sterilization autoclaves.

Heat sterilization: polymer handle instruments can be heat sterilized by not exceeding 275°F/135°C according to autoclave manufacturer's instructions.

Polymer handle instruments are NOT compatible with dry heat or rapid dry heat sterilizers.

ANODIZED ALUMINUM INSTRUMENTS can be cleaned by manual cleaning, thermo-disinfector and sterilization autoclaves separately from stainless steel instruments.

Do not clean anodized aluminium instruments by ultrasonic cleaning.

Heat sterilization: anodized aluminium instruments can be heat sterilized by not exceeding 350°F/177°C according to autoclave manufacturer's instructions.

TITANIUM INSTRUMENTS can be cleaned by manual cleaning, thermo-disinfector and sterilization autoclaves separately from stainless steel instruments.

Do not clean titanium instruments by ultrasonic cleaning.

The color of the products made in aluminium may be damaged by the use of some chemical cleaners. Avoid extremely alkaline or extremely acid chemicals, as well products that contain Sodium or Potassium. Read carefully the instructions on the chemicals you use for the cleaning and always pay special attention to the incompatibilities with aluminum. Use chemical solutions with pH between 4 and 8.

Heat sterilization: titanium instruments can be heat sterilized by not exceeding 350°F/177°C according to autoclave manufacturer's instructions.

INSTRUCTIONS: USE, CARE AND MAINTENANCE

CLEANING AND STERILIZATION PROCEDURES

IMPORTANT: Follow carefully the instructions procedures provided by the sterilization equipment and by the cleaning solutions manufacturers.

1 INSTRUMENT MANUAL CLEANING

Dirt and residuals have to be removed from the instruments. Use a gauze and alcohol in order to wipe off any residual or debris of composite material.

Multiple-part instruments should be disassembled or rather opened.

Pre-rinse with hot water at around 95°F/35°C.

Inlay the instruments into hot water for at least 5 minutes.

Clean them with a soft brush under hot water until no residues can be seen taking special care of cavities, boreholes or hinges.

Inlay the instruments into an appropriate disinfection solution with a non-corrosive neutral pH. Use approved cleaning solutions only. Never use household bleach or stain and tartar remover. Do not use any abrasive brushes or materials to clean instruments.

Rinse with hot water at around 95°F/35°C to remove the disinfection solution from the instruments.

2 ULTRASONIC CLEANING

Use ultrasonic cleaning for 15 minutes at 104°F/40°C with enzymatic or mild detergent (a neutral pH cleaning solution).

Solution should be changed every 8 hours (at least once a day) to avoid microorganisms to accumulate.

Note: ultrasonic cleaning will not remove hardened cement or composite debris. See previous instrument cleaning procedure to remove cement or composite while still soft and not dried.

Rinse instruments thoroughly under stream of hot water at around 95°F/35°C and dip in alcohol after rinsing.

Thoroughly dry instruments prior to sterilization to prevent stains, spots, rust, corrosion and discoloration.

3 INSTRUMENT STERILIZATION

IMPORTANT: Instruments need to be cleaned and thoroughly dried before they are wrapped and sterilized to avoid stains, spots, rust, corrosion and discoloration.

Hinged instruments: always keep all hinged instruments in the open position during sterilization.

To prevent rust, corrosion and stiff joints and to ensure smooth operation: forceps, rongeurs, scissors, pliers, orthodontic pliers and all other hinged instruments should be lubricated with the proper lubricant (CORICAMA Lubricating Oil – do not use household lubricants or lubricants not suitable for medical use).

- Sterilize by not exceeding 350°F/177°C (275°F/135°C for polymer handle instruments) according to autoclave manufacturer's instructions.
- Drying and cooling time: at least 10 minutes
- Use open or perforated containers, do not use closed/not perforated containers
- Unwrapped items become contaminated after cycle
- Special care for plastic and rubber items that could be damaged.

Further recommendations to avoid stains, spots, rust, corrosion and discoloration:

- Use only distilled water for reservoir as hard water may leave deposits
- Sterilizer chamber and filters should be cleaned weekly or per manufacturer recommendations
- Do not overload and keep instruments and cassettes slightly separated on the racks within the chamber

INSTRUCTIONS: USE, CARE AND MAINTENANCE

- Keep in separated trays instruments made of different metals (stainless steel, aluminium, titanium, chrome, etc.)
- Stains, spots or rust contamination may occur when there are already other contaminated instruments in the sterilizer: sterilize contaminated instruments separately
- A sterilization exceeding the suggested temperature and timing weakens the temper of the instrument (lowering its performance) and darkens the instrument with a yellow/brown color similar to oxidation.

INSTRUMENT STORAGE

Keep the sterilized instruments wrapped and sealed inside their sterilization pouch, and store them in a dry, clean and dust-free environment with moderate temperatures from 41°F/5°C to 104°F/40°C.

INSTRUMENT HANDLING

GAMMAFIX® sterilization cassettes allow to move instruments without touching or damaging the instruments and reducing the chance for injuries.

- Instruments can be systematically organized according to treatment avoiding to spend time looking for missing instruments.
- Instruments are kept together through cleaning, rinsing and drying processes reducing the potential for breakage or loss.
- Cassettes with instruments are ready to use or storage after being wrapped and placed in autoclave for sterilization.



CORICAMA[®]
since 1873

TERMS AND CONDITIONS

TERMS AND CONDITIONS

<http://coricama.it/en/terms-and-conditions/>

Terms of Use

These Terms and Conditions shall apply in the relations between CORICAMA srl (hereinafter "CORICAMA") and the counterparties with which CORICAMA is or will be in contact (hereinafter "User") and relate to the Products and Services offered by CORICAMA, contents (hereinafter "contents") of the Website www.coricama.it (the "Website") and all Catalogues, Product Sheets, User Manuals, Flyers and Promotional Advertising, Brands, Logos, Videos, Images, Texts (below "Documents and Informational Material") property of CORICAMA.

BY USING THE SITE AND THE DOCUMENTS AND INFORMATIONAL MATERIAL, YOU AGREE TO THESE TERMS AND CONDITIONS.

CORICAMA PRODUCTS ARE INTENDED FOR HEALTHCARE PROFESSIONALS ONLY: By opening the packaging of a Product CORICAMA, the User declares to have read and accepted all terms and conditions, warranty, instrument use, care and maintenance available on www.coricama.it. The User is responsible for regularly reviewing them to check for any change.

For specific info regarding an instrument, search for the Art. No. on www.coricama.it

CORICAMA reserves the right to change, modify, add or remove clauses of these Terms and Conditions at its discretion and at any time. The User is responsible for regularly reviewing these Terms and Conditions to check for any change. The use of the Website and Documents and Informational Material following the release of changes will constitute acceptance of such changes by the User. Subject to compliance with these conditions of use, CORICAMA grants to the User a personal, non-exclusive, non-transferable and limited right to access the Website and to Documents and Informational Material and their use only for purposes agreed with and authorized by CORICAMA.

Contents

The Website and the Documents and Informational Material contain information addressed to healthcare professionals.

If the User is not a healthcare professional or doesn't accept any text, graphics, user interface, visual interface, photography, images, sounds, logos and trademarks, including without limitation the information, descriptions, design, structure, the selection, coordination, expression, appearance and arrangement of such contents on the Website or other Documents and Informational Material, SHOULD NOT USE THE WEBSITE AND THE DOCUMENTS AND INFORMATIONAL MATERIAL.

Property

The Website and the Documents and Informational Materials are property of CORICAMA (or are controlled by or licensed to CORICAMA by Third Parties) and are protected by laws relating to patents and trademarks, as well as the regulations on intellectual property and unfair competition rights. It is prohibited to copy, reproduce, republish, upload, publish, publicly display, encode, translate, transmit or distribute any part of the Website or the Documents and Informational Material on any computer, server, Website or other publication media, distribution or any commercial purposes without the prior written consent of CORICAMA. The User may use the content of the Website or the Documents and Informational Material including information on products and services prior written consent of CORICAMA assuming to not remove any copyright or proprietary notice from copies of such contents, use the information only for purposes agreed with and authorized by CORICAMA and does not alter in any way the information and does not issue any kind of statement or additional warranties with respect to such Contents.

The name CORICAMA, logos, and related products and services, are registered trademarks of CORICAMA property of CORICAMA.

TERMS AND CONDITIONS

Other trademarks are used by CORICAMA with the permission of the relevant owner, or as a simple indication of products or services offered by CORICAMA. The reproduction, imitation, use or affixing of these trademarks without the prior authorization by CORICAMA or their respective owners constitutes a counterfeiting offense punishable under the terms of the law.

Use of the Website and Documents and Information Materials by the User

You may not use devices, programs, methodologies or automatic algorithms or manual processes to capture, copy or monitor any part of the Website or the Documents and Information Materials; it is also forbidden to reproduce or circumvent the navigational structure or presentation of the Website, Documents and Information Materials or their Contents to obtain or groped to obtain materials, documents or information through any means not intentionally made available by CORICAMA. CORICAMA reserves the right to block any activity of this type. The User must refrain from trying to obtain unauthorized access to any part or features of the Website, or to any other system or network connected to the Website or any CORICAMA server, as well as to the services offered on or through the Website, through techniques of hacking, interception of passwords or any other illegal means. It is forbidden to probe, scan or test the vulnerability of the Website or any network connected to it, and to breach the security or authentication measures. It is not allowed to perform operations of reverse lookup, to trace or seek to trace the origin of information relating to any User or visitor to the Website, or any customer CORICAMA. It is also forbidden to use the Website or the services and information made available or offered through the Website in order to disclose any relevant information about third parties. The User agrees to refrain from taking any action that imposes an unreasonable or disproportionately large load on the infrastructure of the Website or on the systems and networks of CORICAMA, or on the systems or networks connected to the Website or to CORICAMA. The User agrees not to use any device, software or routine to interfere or groped to interfere with the proper working of the Website or any transaction being conducted on the same, as well as with the use of the

Website by third parties. The User further agrees not to use the Website or the Documents and Information Material for activities prohibited by law or by these Terms and Conditions, as well as to refrain from soliciting the performance of any illegal activity or violation of CORICAMA's or other rights.

Jurisdiction, applicable law and court

Any dispute between the parties relating to this contract shall be brought before the court of Pordenone – ITALY.

<http://coricama.it/en/general-conditions-of-sale/>

General Conditions of Sale & Return

These general conditions are related to the purchase of products CORICAMA.

By placing an order through the Website or through the other designated ways, the User declares to have read and accepted all Terms and Conditions. To allow for a Purchase Order from the Website it is necessary that the User is registered with the Website and has provided some simple data useful for the order management such as: full name/company name, e-mail address, phone number, shipping address and billing information. The User is strictly forbidden to provide false and/or invented data in the registration process required for the execution of this sale agreement and the subsequent communications; the personal data and e-mail must be only the User's real personal data and not some other third person. It is expressly forbidden to make double entries corresponding to a single person or enter data of third parties.

The invoice is issued by CORICAMA through the courier or sent by e-mail at the time of shipment or delivery of the Products.

The User raise CORICAMA, from any liability arising from incorrect financial documents because of errors in the data provided by the User, being the User

TERMS AND CONDITIONS

the sole responsible for the proper communication in case of changes and/or the correct insertion.

Sales Prices

All prices of the products reported on the Website, do NOT include VAT. The Price applied to the Products and Services is the price shown on the Website at the time of the Purchase Order, without any consideration of previous bids or any Price changes that might occur.

Shipping Costs

The delivery of the Products is subject to payment by the purchaser of the Products and related services and set out in the Purchase Order.

The Shipping Costs and expenses relating to additional services made available by CORICAMA through third parties (customs clearances, certificates, etc.), Are charged to the customer and will be added and adequately detailed in the Purchase Order.

CORICAMA is not responsible for damage caused by the carrier to the products purchased.

Delivery time

Products purchased and available will be shipped within 7 days from the time of the Purchase Order receipt by CORICAMA. You can check the status of delivery through the tracking of the Product through a link or tracking number communicated to the email address of the User at the time of shipment.

Delivery methods

CORICAMA will deliver the products selected and ordered by express courier at the address indicated by the User.

Any particular impediment or condition regarding delivery relatively to access roads to the address indicated that should prevent or make more difficult the

delivery itself, it must be communicated by the User on the Purchase Order in the "notes" field. In case of impossibility to deliver the product due to lack of information from the User, the cost incurred for non-delivery and storage of the product will be charged to User.

The delivery, unless otherwise agreed in writing between the parties, shall be in the working hours of all days except holidays. The User is required to make him available for the receipt of the products to avoid any additional charges for non-delivery by the courier that will be charged on the User itself.

Upon delivery, the User should check the number of packages and that the packaging of the Products is intact, not damaged, nor wet or altered. Once the transport document of the Courier has been signed, the User cannot make any objection about the amount and integrity of what has been received. In case of discrepancy, the same should be reported on the courier transport document and confirmed within seven (7) days by email to CORICAMA: info@coricama.it.

Despite the packaging intact, the products must be checked within 7 (seven) days from their receipt. Any hidden defects must be reported in writing by email to CORICAMA. Each claim reported after these terms, will not be taken into consideration.

Payment

Payment can be made by BANK/TT/swift or credit card under the conditions described below.

CORICAMA allows the User to make the payment online by credit card in complete safety thanks to an automatic encryption of information and the assistance of an external provider that adopts technology systems to ensure the highest levels of reliability, security, protection and confidentiality in the transmission of information via the web.

The charge to your credit card will be debited upon confirmation of the purchase order by CORICAMA.

TERMS AND CONDITIONS

In the event that, for whatever reason, payment of the amount owed by the User proves impossible, the sales process is automatically cancelled resulting in the cancellation of the purchase order.

Product Availability

You can buy the products currently on-line in the Site. If the demand exceeds the amount available for a given article or there were specific requests for products not currently available, CORICAMA will accept the purchase order limited to what is actually available and will agree with the User if the Products and quantity ordered will be available or not in the future.

Right of withdrawal / cancellation of purchase order – Consumer

The right to withdraw without penalty is applicable only for purchases made through e-commerce to the sole consumers such as "the natural person acting for purposes unrelated to their business or profession." Companies and professionals with VAT cannot invoke the right of withdrawal.

To exercise the right of withdrawal, the User must inform CORICAMA within 7 (seven) days since the product has been delivered by filling out the form RMA from the Website or by sending the form RMA to the email address info@CORICAMA.it (evidence shall be the delivery date indicated on the letter from the courier's vehicle).

CORICAMA will send to the User an email confirmation for the withdrawal, with the return authorization code (RMA).

Within the following 7 (seven) days the User shall transcribe the return authorization code (RMA) on the form RMA and send back the products to CORICAMA srl, Via Maniago 103 – 33085 Maniago (PN) – Italy, together with a printed copy of the form RMA filled in and with the return authorization code (RMA).

The return authorization code (RMA) must be clearly shown on the outside of the box. Shipments without return authorization code (RMA) will be rejected.

The risks and the direct costs of returning the goods will be borne by the User.

The price of the returned Product, minus the delivery costs, will be refunded within 30 days from the date of withdrawal or the date of receipt of the Product by CORICAMA, using the same means of payment used by you for the initial transaction. If the User wants the refund through a different mean of payment, the User will be charged of any additional costs arising from the different mean of payment. The repayment is suspended until receipt of the returned Product.

The product must be returned intact NOT used, solely manipulated to establish the nature, characteristics and functioning of the product.

If the returned Product is:

- damaged (for example with sign of wear, abrasion, scuffing, scratching, deformation, etc.)
- used more than necessary to establish the nature, characteristics and functioning of the Product

• not complete with all its accessories (outer and/or the original inner packaging, labels, leaflets / instructions / notes / manuals, etc.)

the return of the Product will not be accepted and the product will be sent back to the User.

CORICAMA, will not compensate the User in the event of theft, loss or damage to the Product in the process of restitution. It is recommended to use carriers that provide the tracking number and ensure the tracking of the package during transport.

If the Product is damaged during transport, CORICAMA will give notice to the User within 7 (seven) days of receipt of the Product in his warehouses, to enable him to file a timely complaint against the carrier and to obtain reimbursement of the value of the Product (if insured); in this case the product will be made available to the User cancelling the request for withdrawal.

TERMS AND CONDITIONS

To limit damage to the original package, we recommend, when possible, to put it in another box on which the return authorization code (RMA) can be written; It should be avoided in all cases the attachment of labels or tapes directly on the original product packaging.

If the package and/or the original packaging are damaged, CORICAMA will deduct from the refund a percentage up to 10% of the value of the refund to compensate for cost of restoration.

Right of withdrawal / cancellation of purchase order – Companies and professionals with VAT number

If the return is due to an error in the Order by the User (Companies and professionals with a VAT number), an amount equal to 30% of the total return value will be deducted as cancellation expenses. The amount already paid cannot be refunded and will give rise to a voucher having the validity of one year from its date of issue. After this deadline, no deduction can be applied to subsequent orders.

Responsibility

CORICAMA will not be held liable for delays or for non-fulfilment of contractual obligations caused, directly or indirectly, by causes of force majeure beyond its control, such as: natural phenomena of particular intensity, wars, embargoes, strikes, unforeseen government authorities restrictions etc. In case of force majeure, the parties will agree to cancel or suspend the contract.

CORICAMA will not be held liable for any damages, losses and consequential, incidental costs, indirect or compensatory damages (including, but not limited to, interruption or loss in the business activity, or loss in earnings) even if their possible existence has been disclosed, suffered as a result of the delayed delivery or non-execution of the sale agreement for the reasons mentioned above, or for any damages, losses and costs incurred as a result of the use or inability to use of the products purchased.

CORICAMA will not be held liable for any loss or damage due to delays, slowdowns and interruptions in the e-commerce service of the Website.

CORICAMA will not be held liable for any damage that, directly or indirectly, could occur to persons, things or animals as a result of misuse of the product.

<http://coricama.it/en/warranty-and-support-options/>

Warranty and support options

CORICAMA is at the top of its category for the quality of its Products.

CORICAMA guarantees that the Products will be free from defects in design and materials and conform to the descriptions published on the Website or on Documents and Information Materials for a period of 2 (two) years from the date of delivery of the Products to the User.

Defects and non-compliances must be reported no later than 7 (seven) days from their discovery, by filling the form RMA from the Website or by sending it by e-mail to info@CORICAMA.it, with the following information:

- Item Code Number
- Lot Number
- Quantity for each Item / Lot
- Description of the defect and/or non-compliances OR "error in the order"
- No. of Purchase Invoice
- Date of Purchase Invoice proving the date of purchase
- Description of use done
- Description of sterilization done
- At least n.1 Document or Image (MANDATORY) of the product

Following receipt of the form filled with the information above requested and accompanying pictures/documentation, CORICAMA will evaluate the defects

TERMS AND CONDITIONS

and non-compliances reported and will decide whether to authorize the return of the product.

If the return of the product is authorized, CORICAMA will provide the return authorization code (RMA No.) to the User by email to the address specified in the form RMA.

The product must be returned in perfect hygienic conditions – sterile – to protect the health of workers. In particular, each product must always be returned in the sterilization pouch (sealed) after being sterilized. Products returned Non-Sterile or not sealed in the sterilization pouch will not be accepted.

The return (authorized by CORICAMA) will be made by the User at his own expense within 7 (seven) days from the receipt of the return authorization code (RMA No.) to:

CORICAMA srl, Via Maniago 103 – 33085 Maniago (PN) – Italy

The form RMA filled with the information above requested and completed with the return authorization code (RMA No.) sent by CORICAMA to the User by email must be included in the package containing the instrument to be returned.

The authorization to return the products using the return authorization code (RMA) will not in any way confirm the presence of defects or non-compliance, the existence of which will be determined after the return following CORICAMA evaluation.

The risks and the direct costs of returning the goods will be borne by the User.

CORICAMA, will not compensate the User in the event of theft, loss or damage to the Product in the process of restitution. It is recommended to use carriers that provide the tracking number and ensure the tracking of the package during transport.

If the Product is damaged during transport, CORICAMA will give notice to the

User within 7 (seven) days of receipt of the Product in his warehouses, to enable him to file a timely complaint against the carrier and to obtain reimbursement of the value of the Product (if insured); in this case the product will be made available to the User.

After the receipt and evaluation of the Product by CORICAMA, if a defect or noncompliance is recognized, CORICAMA will decide to repair or replace the Product, or to reimburse the User the price paid for the purchase of the Product.

In case of repair or replacement, the current warranty period will not be interrupted or zeroed.

If CORICAMA will decide to reimburse the User the price paid for the purchase of the Product, the amount will be deducted from the purchase price of a new product CORICAMA.

Disclaimer of Warranty

Are excluded from this guarantee the defects of the Products arising from:

- Failure to follow the instructions found inside the product package or on the Website
 - Improper or inappropriate use (use of force, overload, changes made by the user, wrong destination of use, negligence)
 - Consequential losses or damages arising from circumstances and/or events caused by force majeure, which in any case cannot be attributed to defects in materials or manufacturing of the product.
 - Defects due to negligence and/or incorrect and/or lack of maintenance.
 - Defects caused by incorrect cleaning and sterilization (stains and/or traces of rust or rust caused by non-compliance with the timing, temperature and procedures of disinfection and sterilization).
 - Defects attributable to natural wear and tear of the Product.
- The execution of our obligations, described above, imply in any case the return by the User of products are they delivered in error, non-compliant, damaged or defective.



CORICAMA[®]
since 1873

INDEX - CODE NUMBER

INDEX – CODE NUMBER

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
10		162560	103	212465	202	217540	207	224560	212	251550	217
DIAGNOSTIC		162565	103	212470	202	217550	207	224570	212	251560	217
110130	101	162585	103	212475	202	217560	207	225510	213	251570	217
110220	101	162770	103	212480	202	217570	207	225520	213	251580	217
110225	101	170410	104	214410	203	218510	208	225530	213	262510	218
110620	101	170415	104	214435	203	218520	208	225540	213	262520	218
110625	101	170425	104	214450	203	218530	208	225550	213	262530	218
110810	101	170440	104	214460	203	218540	208	234510	214	262540	218
110820	101	170450	104	214480	203	218550	208	234520	214	264520	218
110830	101	170455	104	214485	203	218560	208	234540	214	264570	218
112010	102;502	170460	104	214710	202	218570	208	234550	214	264580	218
112030	102;502	170465	104	214715	202	219510	209	234560	214	272550	219
113500	102	170475	104	215510	205	219520	209	235530	215	272560	219
113700	102	170490	104	215520	205	219530	209	235535	215	272570	219
113710	102	178420	105	215530	205	219540	209	235540	215	272580	219
113800	102	178430	105	215540	205	219550	209	235545	215	291110	219
113810	102	178440	105	215550	205	219560	209	235560	215	291120	219
113840	102	178485	105	215560	205	219570	209	235570	215	291140	219
113850	102	178490	105	215570	205	222530	211	235880	215	291150	219
113860	102			215580	205	222540	211	235890	215	291180	219
113880	102			215813	206	223510	211	236540	216		
133502	101			215823	206	223520	211	236550	216	30	
142020	106			215833	206	223530	211	236555	216	RESTORATIVE	
142040	106			215843	206	223540	211	236570	216		
142060	106	212410	201	215853	206	223550	211	236575	216	315230	303
142080	106	212420	201	215863	206	223560	211	236580	216	315240	303
161560	103	212430	201	215873	206	224510	212	251490	217	315250	303
161565	103	212440	201	215883	206	224520	212	251510	217	315260	303
161770	103	212450	201	217510	207	224530	212	251520	217	315270	303
		212460	201	217520	207	224540	212	251530	217	315320	301
				217530	207	224550	212	251540	217	315330	301
										324450	305
										324460	305

INDEX – CODE NUMBER

CODE	PAGE										
324470	305	331802	309	335480	311	344420	315	355410	317	364520	321
324480	305	331812	309	335490	311	344430	315	355420	317	364530	321
324490	305	331822	309	336420	309	344440	315	355430	317	364700	321
325410	306	331832	309	336440	309	344450	315	355440	317	364705	321
325420	306	331837	309	336460	309	344470	315	355450	317	364710	321
325440	306	331842	309	337430	312	345420	315	356420	318	364720	321
325450	306	331852	309	337435	312	345430	315	356430	318	366130	322
325460	306	331857	309	337450	312	345440	315	356440	318	366140	322
325470	306	331862	309	337455	312	347220	316	356450	318	366150	322
325480	306	331867	309	338420	312	347230	316	356470	318	366170	322
325490	306	331877	309	338430	312	347240	316	356480	318	366180	322
326410	307	331882	309	338460	313	347320	316	356490	318	366185	322
326420	307	332420	310	338470	313	347330	316	359490	318	366190	322
326430	307	332450	310	338480	313	347340	316	359495	318	367110	322
326440	307	332480	310	339440	313	348210	316	359790	318	367120	322
326460	307	333420	310	339450	313	348220	316	362210	319	367130	322
326470	307	333440	310	339460	313	348230	316	362211	319	367140	322
326480	307	333460	310	342410	314	349920	316	362220	319	367150	322
326490	307	334420	310	342420	314	349930	316	362250	319	367160	322
326495	307	334430	310	342430	314	349931	316	362251	319	367170	322
327420	308	334440	310	342440	314	353410	317	362271	320	367180	322
327440	308	334450	310	342450	314	353420	317	362280	320	367190	322
327450	308	334470	311	342460	314	353430	317	362285	320	367260	322
327460	308	334480	311	342470	314	353450	317	362295	320	367270	322
327470	308	334490	311	342480	314	353460	317	363410	321	367280	322
327480	308	335410	311	343420	314	353480	317	363450	321	368520	811
327490	308	335420	311	343440	314	353490	317	363460	321	368540	811
329860	308	335430	311	343450	314	354420	317	363470	321	368560	811
329870	308	335440	311	343470	315	354430	317	364500	321	386480	373
329880	308	335460	311	343480	315	354440	317	364505	321	388720	373
329890	308	335470	311	344410	315	355400	317	364510	321	388740	373

INDEX – CODE NUMBER

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
388760	373	412175	401	422570	405	454460	409	515530	501	520481	505
388780	373	412180	401	422580	405	454480	409	515535	501	520520	506
399113	374	412199	401	422590	405	454490	409	515630	501	520521	506
399133	374	412220	402	441110	406	457230	410	515635	501	520530	506
399183	374	412225	402	441115	406	457240	410	518110	502	520531	506
399323	374	412230	402	441120	406	457250	410	518120	502	520560	506
399373	374	412235	402	441125	406	457260	410	518130	502	520561	506
399613	374	412240	402	443150	406	457330	410	518155	502	520570	506
399614	374	412260	402	445110	406	457340	410	518220	502	520571	506
399713	375	412265	402	445212	406	457350	410	518240	502	520640	507
399723	375	412270	402	445320	406	457360	410	518260	502	520641	507
399733	375	412275	402	445410	407	462260	410	518280	502	520660	507
399753	375	412280	402	445512	407	462270	410	520240	503	520661	507
399763	375	414110	403	447120	407	462271	410	520241	503	520670	507
399773	375	414120	403	447125	407	462290	410	520250	503	520671	507
399913	375	414130	403	447130	407	462291	410	520251	503	520720	508
399943	375	414140	403	447135	407	468210	411	520320	504	520721	508
399963	375	414150	403	447150	407	468215	411	520321	504	520740	508
399983	375	414160	403	447155	407	468512	411	520330	504	520741	508
40		421500	404	447160	407	475520	411	520331	504	520770	508
IMPLANTOLOGY		421510	404	452620	408	475530	411	520370	504	520771	508
412120		421520	404	452625	408	475740	411	520371	504	520790	508
412125		421530	404	452640	408	475750	411	520380	504	520791	508
412130		421540	404	452645	408			520381	504	520830	509
412135		421550	404	453620	408	50		520420	505	520831	509
412140		422510	405	453630	408	SURGICAL		520421	505	520840	509
412145		422520	405	453645	408			520430	505	520841	509
412150		422530	405	453655	408	515120	501	520431	505	520850	509
412160		422540	405	454420	409	515140	501	520470	505	520851	509
412165		422550	405	454430	409	515160	501	520471	505	520860	510
412170		422560	405	454450	409	515180	501	520480	505	520861	510
421500										538410	515

INDEX – CODE NUMBER

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
538440	515	546210	520	560185	525	561620	530	563385	533	568320	538
538510	516	546240	520	560210	525	561630	530	564180	534	568330	538
538511	516	546310	520	560220	525	561640	530	564185	534	568340	538
538540	516	546340	520	560230	525	561650	530	564290	534	568370	538
538541	516	546410	520	560240	525	561660	530	564295	534	568380	538
538550	516	546440	520	560250	525	561670	530	564390	534	568410	539
539410	517	548210	521	560310	526	561910	107;531	564395	534	568420	539
539411	517	548240	521	560320	526	561920	107;531	565110	535	568430	539
539440	517	548440	521	560330	526	561930	107;531	565125	535	568440	539
539441	517	549510	521	560370	526	561940	107;531	565135	535	568510	539
539710	517	549540	521	560390	526	562210	532	565141	535	568520	539
539711	517	560020	522	560550	527	562230	532	565146	535	568530	539
539740	517	560025	522	560560	527	562240	532	565151	535	568540	539
539741	517	560030	522	560565	527	562250	532	565160	535	568710	540
540410	518	560035	522	560570	527	562310	532	565165	535	568720	540
540440	518	560060	522	560580	527	562320	532	566160	536	568730	540
540510	518	560065	522	560590	527	562330	532	566165	536	568740	540
540540	518	560070	522	560610	528	562420	532	566260	536	568810	540
540710	518	560120	523	560620	528	562430	532	566265	536	568820	540
540740	518	560125	524	560630	528	562440	532	566365	536	568830	540
542140	519	560130	523	560640	528	563120	533	566465	536	568840	540
542220	519	560135	524	560650	528	563130	533	566470	536	569150	541
542240	519	560140	523	560660	528	563160	533	566475	536	569170	541
543550	519	560145	524	560810	529	563190	533	567330	537	569310	541
543570	519	560150	523	560820	529	563220	533	567360	537	569330	541
544110	519	560155	524	560860	529	563230	533	567370	537	569350	541
544280	519	560160	523	560870	529	563260	533	567620	537	569440	541
544310	519	560165	524	560880	529	563290	533	567625	537	569460	541
545280	520	560170	523	560890	529	563360	533	568110	538	569680	541
545480	520	560175	524	560895	529	563365	533	568115	538	569940	541
545780	520	560180	525	561610	530	563380	533	568310	538	571240	542
										576340	545

INDEX – CODE NUMBER

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
576360	545	591310	549	625225	603	625830	607	632330	610	647120	615
576420	546	591315	549	625230	604	625835	607	632340	611	647130	615
576440	546			625235	604	625850	607	632350	611	647135	615
576460	546		60	625250	604	625860	607	632360	611	647210	615
576520	546		EXTRACTION	625260	604	625865	607	632580	611	647230	615
576540	546			625270	604	625870	607	632720	611	647250	615
581510	547	612210	601	625280	604	625880	607	632740	611	648150	615
581520	547	612220	601	625310	604	625890	607	632750	611	662100	616
581530	547	612230	601	625320	604	625910	608	632770	611	662110	616
581540	547	612240	601	625410	605	625915	608	644210	612	662120	616
581550	547	612250	601	625415	605	625920	608	644220	612	662130	616
582510	547	612260	601	625420	605	625930	608	644230	612	662150	616
582520	547	612270	601	625450	605	625945	608	644240	612	662160	616
582530	547	612275	601	625470	605	625965	608	644250	612	662170	616
582540	547	612280	601	625490	605	625980	608	644260	612	662300	617
582550	547	612285	601	625510	605	626120	609	644270	612	662310	617
582570	547	612410	602	625520	605	626130	609	644320	613	662320	617
582580	547	612430	602	625560	605	626140	609	644330	613	662330	617
585835	548	612440	602	625565	605	626150	609	644340	613	662340	617
585840	548	612450	602	625610	606	626155	609	644350	613	662350	617
585845	548	612455	602	625620	606	626160	609	644370	613	662360	617
585850	548	612460	602	625630	606	626170	609	644380	613	662600	618
585860	548	625110	603	625640	606	632120	610	644390	613	662610	618
585870	548	625120	603	625650	606	632140	610	644395	613	662620	618
585880	548	625130	603	625660	606	632150	610	644410	614	662630	618
591110	549	625140	603	625670	606	632160	610	644420	614	662640	618
591150	549	625150	603	625710	606	632165	610	644430	614	662650	618
591220	549	625170	603	625730	606	632180	610	644435	614	662660	618
591225	549	625180	603	625750	606	632185	610	644440	614	664110	619
591240	549	625210	603	625810	607	632310	610	644450	614	664120	619
591245	549	625220	603	625815	607	632315	610	647110	615	664130	619
										666160	621

INDEX – CODE NUMBER

CODE	PAGE										
666320	621	668180	622	681030	625	712821	702	740430	709	760115	712
666325	621	668410	623	681050	625	713421	703	740630	709	760120	712
666330	621	668430	623	681110	625	713521	703	740830	709	760130	712
666335	621	668440	623	681115	625	714221	703	744230	709	760140	712
666340	621	668450	623	681120	625	714421	703	744330	709	760141	712
666345	621	668460	623	681130	625	722220	704	745130	710	762350	714
666350	621	668470	623	681135	625	722330	704	745530	710	762420	714
666355	621	668480	623	681140	625	722521	704	745730	710	762510	714
666360	621	668490	623	681145	625	722720	704	745830	710	762511	714
666365	621	668610	623	681150	625	722820	704	746230	710	772220	714
666370	621	668615	623	681155	625	731421	705	746330	710	772420	714
666375	621	668620	623	681160	625	732120	705	746530	713	772425	714
666520	622	668625	623	681165	625	732131	705	746630	713	772433	714
666525	622	668635	623	682310	625	732141	705	746721	713	772438	714
666530	622	668640	623	682320	625	732160	705	746821	713	772940	715
666545	622	668645	623	682510	625	732221	706	746822	713	772945	715
666550	622	668650	623	682520	625	732241	706	752120	711	783310	715
666555	622	668655	623	682530	625	732430	706	752320	711	783330	715
666560	622	668660	623	682540	625	732630	706	752520	711	783340	715
666565	622	668810	624			732530	707	752720	711	783370	715
666570	622	668820	624			732730	706	752920	711	783380	715
666710	622	668830	624			734730	707	753610	711		
666720	622	670610	624			734830	707	756515	716		
666730	622	670620	624			711221	701	735130	707	80	PROSTHETIC
668110	622	670630	624			711321	701	756520	716		
668120	622	671440	624			711421	701	735530	707	813400	801
668130	622	671450	624			711621	701	735630	708	813410	801
668140	622	671460	624			712021	702	736130	708	813420	801
668150	622	671670	624			712221	702	736330	708	813430	801
668160	622	671680	624			712421	702	736530	708	813440	801
668170	622	681000	625			712621	702	736630	708	813450	801
								740330	709	826840	804
								760110	712	826850	804

INDEX – CODE NUMBER

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
826860	804	841140	809	841380	810	882470	812	911610	902	921523	905
826880	804	841145	809	841390	810	882510	412;812	911630	902	921620	906
826890	804	841150	809	845100	811	882650	412;813	911640	902	921625	906
828700	805	841155	809	845110	811	882720	812	911650	902	921643	906
828720	805	841160	809	845115	811	882730	812	911810	903	921648	906
828740	805	841165	809	845120	811	882740	812	911830	903	921820	906
828760	805	841170	809	845125	811	882760	812	911840	903	921825	906
828800	805	841175	809	845130	811			911850	903	921843	906
828820	805	841180	809	845135	811	90		913320	904	921848	906
828840	805	841190	809	845140	811	ACCESSORIES		913340	904	921920	906
828860	805	841300	810	845145	811			915320	904	921925	906
831330	806	841310	810	845180	811	911010	901	915340	904	921953	906
831340	806	841315	810	845185	811	911030	901	915360	904	921958	906
834725	806	841320	810	845190	811	911040	901	915380	904	923220	907
835100	806	841325	810	845195	811	911050	901	921220	905	923240	907
835200	806	841330	810	845105	811	911210	901	921225	905	923260	907
841100	809	841335	810	882110	412;813	911230	901	921243	905	923420	907
841110	809	841340	810	882210	412;813	911240	901	921248	905	923425	907
841115	809	841345	810	882310	812	911250	901	921420	905	923440	907
841120	809	841350	810	882320	812	911410	902	921425	905	923445	907
841125	809	841355	810	882410	412;813	911430	902	921443	905	923520	908
841130	809	841360	810	882420	412;813	911440	902	921448	905	923540	908
841135	809	841365	810	882450	812	911450	902	921520	905	923560	908



CORICAMA[®]
since 1873

INDEX - ALPHABETICAL

INDEX – ALPHABETICAL

DESCRIPTION	PAGE
ADERER	709
ADSON	510,535
ADSON-BROWN	535
AINSWORTH	303
ALBRECHT	615
ALCOHOL BURNER	316
ALGINATE SPATULA	808
ALLEN	543
ALLIS	541
AMALGAM CARRIERS	316
AMALGAM CARVERS	314
AMALGAM INSTRUMENTS	314
AMERICAN PATTERN	610,611,615
ANGLE	706
APEXO	616
APICAL	621,624
APICAL ROOT ELEVATORS	624
ARTICULATING PAPER	806
ARTICULATOR	806
ASPIRATING SYRINGE	549
ASPIRATORS	532
AUTOMATIC CROWN REMOVER	321
BABY MOSQUITO (HARTMANN)	538
BACKHAUS	541
BALL	307
BAND AND BRACKETS INSTRUMENTS	716
BAND PUSHER	714,716
BAND PUSHER TEFLON	714
BANDAGE SCISSORS	520
BARD PARKER	501
BARRAQUER	503

DESCRIPTION	PAGE
BAUMGARTNER	511
BEEBEE	712
BEERENDONK	812
BEIN	619
BENDING PLIERS	705
BENNET	308,543
BEYER	546
BISHOP-HARMAN	537
BLACK	312
BLADE BEAKS	601,602
BLADE HOLDER	501
BLADES	502
BLADES MICRO	502
BLUMENTHAL	545
BÖHM	320
BOLEY	812
BONE ASPIRATORS	411
BONE COLLECTORS	406,407
BONE COMPACTOR	411
BONE CRUSHER	407
BONE CURETTES	547,548
BONE FILES	544
BONE INJECTORS	406,407
BONE MILL	406
BONE PLUGGER	406,411
BONE RONGEUR	
CRUSHER FORCEPS	407
TITANIUM	
BONE RONGEURS	545,546
BONE SCOOP	406
BONE SCRAPERS	406
BONE TREATMENT INSTRUMENTS	406
BONE WELL	406

DESCRIPTION	PAGE
BOWL	907,908
BOXES ENDODONTIC	374
BRACKET GAUGE	714
BRACKET REMOVERS	713
BRACKETS POSITIONER	714
BRACKETS TWEEZERS	715
BREWER	303
BROWN	535
BRUENINGS	528
BUCCAL TUBE TWEEZERS	715
BUCK	219
BURS HOLDER	375
BUSER	405
CALCIUM HYDROXIDE PLACEMENT INSTRUMENT	318
CALIPER CASTROVIEJO	812
CALIPERS	412,813
CASTROVIEJO	504,505,521,812
CEMENT SPATULA	804
CERAMIC SCULPTURING	805
CHEEKS/LIPS EXPANDER	107,531
CHISELS	217,408
CHOMPRET	625
CI 2/3	214
CINCH BACK	710
CK3	218
CLAMPS	301
CLEVELAND	546
COLBURN	544
COLLEGE	103
COLLINS	541
COLUMBIA	211
COMPOSITE INSTRUMENTS	309

INDEX – ALPHABETICAL

DESCRIPTION	PAGE
COMPOSITE INSTRUMENTS TITANIUM	309
COOK-WAITE	549
COOLEY	536
COTTON DISPENSERS	909
COUPLAND	622
COW HORN	607
CP10	201
CP11	201
CP11/23	203
CP12	201
CP12/23	203
CP15 UNIVERSITY OF NORTH CAROLINA	201
CRANE-KAPLAN	202,214,218
CRILE-RYDER	509
CRILE-WOOD	510
CRIMPABLE ARCHWIRE HOOK	710
CROWN AND BRIDGES PLIER	319
CROWN INSTRUMENTS	319
CROWN OPENERS	321
CROWN REMOVERS	319,321
CRYER	610,611,615,620
CUMINE	215
CUP MIXING	908
CURETTES GRACEY-> LONG TYPE	208
CURETTES GRACEY-> RIGID TYPE	207
CURETTES GRACEY-> SHORT TYPE	209

DESCRIPTION	PAGE
CURETTES GRACEY-> STANDARD	205
CURETTES UNIVERSAL	211,212,213
CUTTERS	701,702,703
DARBY-PERRY	215
DE BAKEY	536
DE LA ROSA	707
DEAN	519
DENTAL DAM INSTRUMENTS	301
DENTALASTICS PLIERS	711
DEPTH GAUGE	412;813
DERF	510
DESMARRES	529
DIDNER 8 P	322
DISTAL BENDING	715
DISTAL END CUTTERS	701
DRESSING FORCEPS	541
DRINKING CUP	909
DISPENSERS	
ELASTIC LIGATURE	716
APPLICATOR	
ENAMEL INSTRUMENTS	312
ENDO GUN	316
ENDODONTIC BOXES	374
ENDODONTIC INSTRUMENTS CLEANER	374
ENDODONTIC MICRO EXPLORER	371
ENDODONTIC TRAYS	375
ENGLISH PATTERN	603-609,612-614
EXCAVATORS	317,318
EXPANDER CHEEKS/LIPS	107,531
EXPLORERS	104,105,371

DESCRIPTION	PAGE
EXPLORERS DOUBLE-ENDED	105
EXPLORERS ROOT CANAL	371
EXPLORERS SINGLE-ENDED	104
EXTRACTION FORCEPS	601-615
FAHNENSTOCK	807
FARABEUF	528
FAUCILLE	625
FEDI	217
FILES	219,544
FILLING INSTRUMENT	305
FINE SWEDISH	511
FLAGG	103
FLOHR	620-622
FOERSTER	541
FORCEP PIN HOLDER	371
FRAHM	315
FRAME	303
FRAZIER	532
FRAZIER	532
FREER	542
FRIEDMAN	545
FRIEDMAN MICRO	545
FURRER	320
GAGS	522
GAMMAFIX	901-903
GILLES	507
GILLIES	529
GINGIVAL CORD PACKERS	811
GLICK	372
GOLDMAN-FOX	202,203,213,218,514,542
GRACEY	205-209

INDEX – ALPHABETICAL

DESCRIPTION	PAGE
GRITMANN	803,807
GROSS MAIER	541
H0 2	542
HAEMOSTATIC TWEEZERS	538-541
HALSEY	511
HANDLE SCALPEL	501
HANDLES BLADE HOLDER	102;502
HANDLES MIRROR	102;502
HARD WIRE CUTTERS	703
HARRIS	610,611
HARTMANN (BABY MOSQUITO)	538
HEIDBRINK	624
HEIDEMANN	309
HEIGHT GAUGE	714
HEMINGWAY	547
HENAHAN	530
HOLLENBACK	304,314
HOLLOW CHOP	708
HOPKINS	543
HOW	704
HOWARD	624
HP 3	542
HYGIENIST-TOWNER	216
HYLIN	623,803
IMPRESSION TRAYS	809-811
IMPRESSION-TRAY	811
DISPOSABLE	
IMPRESSION-TRAY WITH RETENTION RIM	809
IMPRESSION-TRAY WITHOUT RETENTION RIM	810
RIM	
INSERT FRAMES	905,906

DESCRIPTION	PAGE
INTRALIGAMENTAL SYRINGES	549
IPC1	314
IRIS	512
ISO	371,372
IVORY	303,322
IWANSON	812
JAQUETTE	216
JARABAK	705
JOHNSON	710
JOSEPH	515
KELLY	516,538
KIDNEY BOWL	907
KIRKLAND	218
KNIVES	218
KOCHER	525,539,540
KOPP	620
LA GRANGE	515
LADMORE	308
LANGENBECK	525
LANGER	211
LE CRON	803
LEMPERT DELICATE	546
LESSMANN	807
LIGATION CUTTERS	702
LIGATION DIRECTOR	716
LIGATION PLIERS	711
LIGATION POSITIONER	716
LINDO LEVIAN	618
LISTER	520
LOCKLIN	519
LONDON HOSPITAL COLEMAN	623
LUCAS	547

DESCRIPTION	PAGE
LUER	546
LUSSATORE	617
MALLETS	410
MARGIN TRIMMERS	312
MARILYN	519
MARKLEY	304
MARQUETTE 0/1	304
MATHIEU	506,711
MATHIEU-OLSEN	507
MATRIX BANDS	322
MATRIX RETAINERS	322
MAYO	518
MAYO-HEGAR	508
MCCALL	212
MEAD	410,543
MEDAN-BEIN	622
MEDAN-CRYER	622
MEDAN-FLOHR	622
MERIAM	103
MERRIT A	202
MERRIT E	202
MERSHON	714
METZENBAUM	517
MICRO ADSON	535
MICRO BLADES	502
MICRO FRIEDMAN	545
MICROSURGICAL SCISSOR	521
MICROTWEEZERS	537
MIDDELDORPF	526
MILL HOLDER	375
MILLER	544,547,622,806
MILLER-COLBURN	544
MINNESOTA UNIVERSITY	528
MIRRORS	101



INDEX – ALPHABETICAL

DESCRIPTION	PAGE
MIRRORS PHOTOGRAPHIC	106
MISCH	530
MITCHELL	215
MIXING BOWL	908
MIXING CUP	908
MIXING GLASS	316
MODELLING INSTRUMENTS	801-804
MOLAR BAND SEATER	714
MOLT	522,542,543
MOUTH GAGS	522,527
MSY	803
NABERS	105
NANCE	710
NEEDLE HOLDERS	503-511
NEUMANN	515
NEVIUS	610
NOYES	521
NYSTROM	315
NYU	318
O'BREIN	708
OBWEGESER	523,524,527
OBWEGESER-RAMUS	526
OCCLUDER	806
OCHSENBEIN	217,408
OFF-ANGLE	314
OLSEN-HEGAR	507
OPTICAL	707
ORBAN	218
ORINGER	522
OSTEOTOMES	401-403
P.K. THOMAS	801,802
PARMLY	610
PARTSCH	410

DESCRIPTION	PAGE
PEAN	539,540
PERIODONTAL CHISELS	217
PERIODONTAL FILES	219
PERIOSTEALS ELEVATORS	542,543
PIN CUTTERS	702
PLACEMENT INSTRUMENT	318
PLASTIC FILLING INSTRUMENTS	305
PLIER 3 PRONG	709
PLIERS	704,705
PLIERS FOR PINS	371
PLUGGERS	372
POSITIONING GAUGE	714
BRACKET	
PRICHARD	542
PROBES	105
PROBES DOUBLE-ENDED	203
PROBES SINGLE-ENDED	201
RETRACTOR ORIENTABLE	526
RETRACTORS	107,522- 524,527,531
RETROGRADS ENDO GUN	316
REYNOLDS	710
RHODES 36/37	217
ROCHESTER-KOCHER	539,540
ROCHESTER-PEAN	539,540
ROMEROWSKI	308
ROOT ELEVATORS	616-624
ROOT ELEVATORS - CROSS-BAR HANDLE	623
ROOT ELEVATORS - LONG HANDLE	621-624
ROOT ELEVATORS - SHORT HANDLE	619-620

DESCRIPTION	PAGE
ROOT ELEVATORS	616
APEXO	
ROOT ELEVATORS	618
LINDO-LEVIAN	
ROOT ELEVATORS	617
LUSSATORE	
ROUND	534
ROUTURIER	607
ROWNEY	607
RUBBER DAM CLAMPS	301
RUBBER DAM CLAMPS	303,715
PLIERS	
RUBBER DAM FRAME	303
RUBBER DAM PUNCHER	303
RULER	812
SCALER - BAND PUSHER	716
SCALER 204-S, 204-SD	214
SCALERS	214,215
SCALERS DOUBLE-ENDED	216
SCAPEL BLADES	502
SCAPEL HANDLE	501
SCHLUGER	219
SCISSOR MICROSURGICAL	521
SCISSORS	512-520,712
SELDIN	543,621,622
SENN-MILLER	529
SHARPENING STONES	219
SHO-A	314
SICKLE SCALERS	214,215
SINUS LIFT INSTRUMENTS	404,405
SIQUELAND	322
SMAHA	711
SOFT TISSUE RETRACTOR	523,524
SPATULA CEMENT	804

INDEX – ALPHABETICAL

DESCRIPTION	PAGE
SPATULA FOR ALGINATE	808
SPATULAS	804,808
SPENCER	519
SPREADERS	373
SPRING ACTION	521
SQUARE RING	520
STERILIZATION DRUM	904
STERILIZATION TRAYS	901-904
STERNBERG	527
STIEGLITZ	609
SUCTION TUBES	532
SUGARMAN	219
SURGICAL SISSORS	513-519
SURGICAL TWEEZERS	533-537
SUTURE SCISSORS	519
SUTURE TWEEZERS	536
SWISS TYPE	211
SYNDESMOTOMES	625
SYRINGES	549
TANNER	304
TAYLOR	214,533
TG	217
TIPS - CROWN REMOVER	321
TIPS - SYNDESMOTOME	625
TISSUE AND CHEEK RETRACTORS	525,526
TOFFLEMIRE	322
TOMES	611,615
TOOTH FORCEPS	601-615

DESCRIPTION	PAGE
TOWNER	215
TOWNER-JAQUETTE	216
TRAY FOR ENDODONTIC	375
TRAY LARGE	906
TRAY SMALL	905
TUCKER	716
TWEED	708,709
TWEED - O'BREIN	708
TWEEZER BUCCAL TUBE	715
TWEEZER FOR BRACKETS	715
TWEEZER FOR IMPLANTS	411
TITANIUM	
TWEEZER MICRO ADSON	535
TWEEZER WITH LOCK	371
GROOVED	
TWEEZERS	103,533-541
TWEEZERS	202
CRANE-KAPLAN	
TWEEZERS FOR PINS AND ABUTMENTS	411
UNIVERSAL	321,712
UNIVERSAL PLIER	806
UTILITY	716
UTILITY PLIERS	704
VESTIBULUM	527
VOLKMANN	548
W.BARRY	623
WACD	315
WAKEFIELD	408

DESCRIPTION	PAGE
WARD	306,314
WARWICK-JAMES	624
WASHINGTON	303
WASTE CONTAINERS	909
WAX INSTRUMENT	803
WAX KNIVES	803,807
WEDELSTAEDT	313
WEINGART	704
WESTCOTT	308
WESTON	804
WHITE	303,308
WHO	201
WILAND	314
WILKEN	105
WILLIAMS	202,203
WILLIGER	215,543,548
WINTER	623
WIRE BENDING PLIERS	705-715
WIRE SCISSORS	712
WITZEL	609-614
WOOD	607
WOODSON	311
WYNMAN	320
YOUNG	708
ZAHLE	803
ZERFING	217
ZÜRICH	812



CORICAMA - C17-EN CATALOGUE Edition - Printed in February 2017

All rights reserved. The contents of this Catalogue including but not limited to, all texts, logos, images and graphics, are the sole and exclusive property of CORICAMA srl and cannot be copied, reproduced or distributed without prior written permission. For Terms and Conditions see www.coricama.it
CORICAMA srl reserves the right to change features of products, images and texts at any time without notice. For Warranty Conditions see www.coricama.it



CORICAMA[®]
since 1873

CORICAMA srl

Via Maniago, 103 - Industrial Area
33085 MANIAGO (PN) - ITALY

Tel.: +39 (0)427 730568
Fax: +39 (0)427 730568

E-mail: info@coricama.it
Website: www.coricama.it

VAT No. IT01713980934
REA No. PN98566



Customer care: from Monday to Friday
from 8:30-12:00 to 14:00-17:00 (GMT +1)

Distributor: