



-  +44 2036338413
-  +44 7595482230
-  info@oscartech-uk.com
-  27 Old Gloucester Street, London,
WC1N 3AX.

DENTAL **INSTRUMENTS**



CONTENTS

01	04 Surgical
02	70 Extractive
03	120 Cartridge Syringes
04	126 Diagnostics
05	152 Restorative
06	202 Laboratory
07	228 Periodontal
08	256 Instrument Trays
09	276 Impression Trays
10	294 Orthodontic



SURGICAL

DENTAL INSTRUMENTS

Surgical

SCALPEL HANDLES

RDA **130-03**
Stainless Steel Scalpel Handle



130-03 RDA Fig 3
130-05 RDA Fig 3G
108-08 RDA Fig 8
137-07 RDA Fig 7
146-03 RDA Fig 5
147-03 RDA Fig 5A

SCALPEL BLADES

Box of 100 Blades



156-12 RDA Fig 12D
156-15 RDA Fig 15C

Double Cutting Edge



155-10 RDA Fig 10
155-11 RDA Fig 11
155-12 RDA Fig 12



155-13 RDA Fig 13
155-15 RDA Fig 15

Surgical

SCALPEL HANDLES

118-03 RDA
16 cm



Orientable Blade
Scalpel Handle

SCALPEL BLADES REMOVER



Scalpel Blade Remover



198-00 RDA
16.5 cm



Surgical

SCALPEL HANDLES



100-04
RDI

SCALPEL BLADES



155-22
RDA
Fig 22

Box of 100 Blade



155-21
RDA
Fig 21



155-24
RDA
Fig 24



155-20
RDA
Fig 20



155-23
RDA
Fig 23

MICRO BLADE HOLDER



095-14
RDA
13.5 cm

MICRO BLADES



095-14 RDA
Handle for Micro Blade



155-04
RDA
Fig 4



155-07
RDA
Fig 7

Box of 25 Sterile

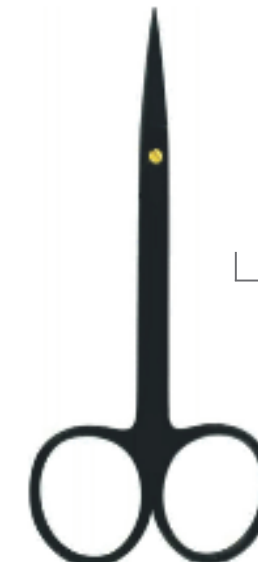
Surgical

BLACK LINE SCISSORS



Straight

640-12/BL
RDB
Iris
12 cm



Curved

641-12/BL
RDB
Iris
12 cm



593-11/BL
RDB
La Grange
11 cm

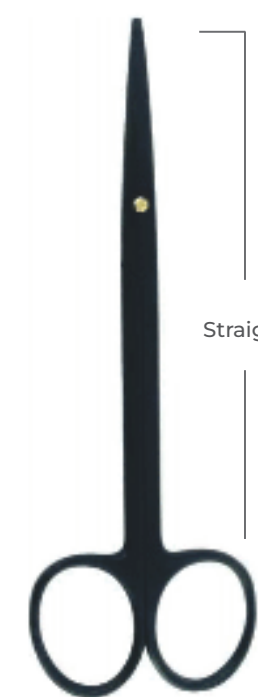


Straight

566-13/BL
RDB
Goldman Fox
13 cm



Curved
567-13/BL
RDB
Goldman Fox
13 cm

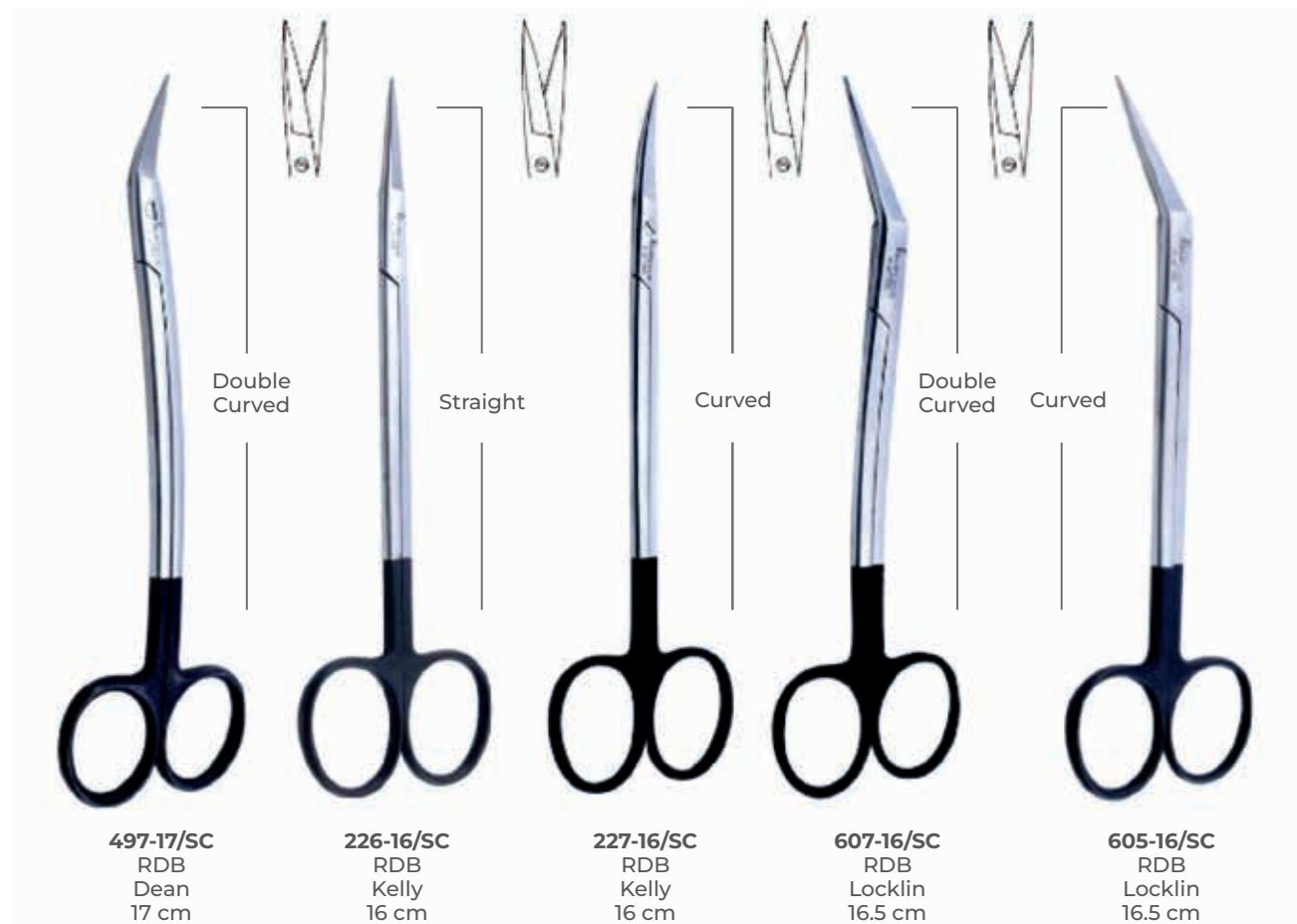


Straight

255-14/BL
RDB
Metzenbaum
14 cm

Surgical

SUPERCUT SCISSORS



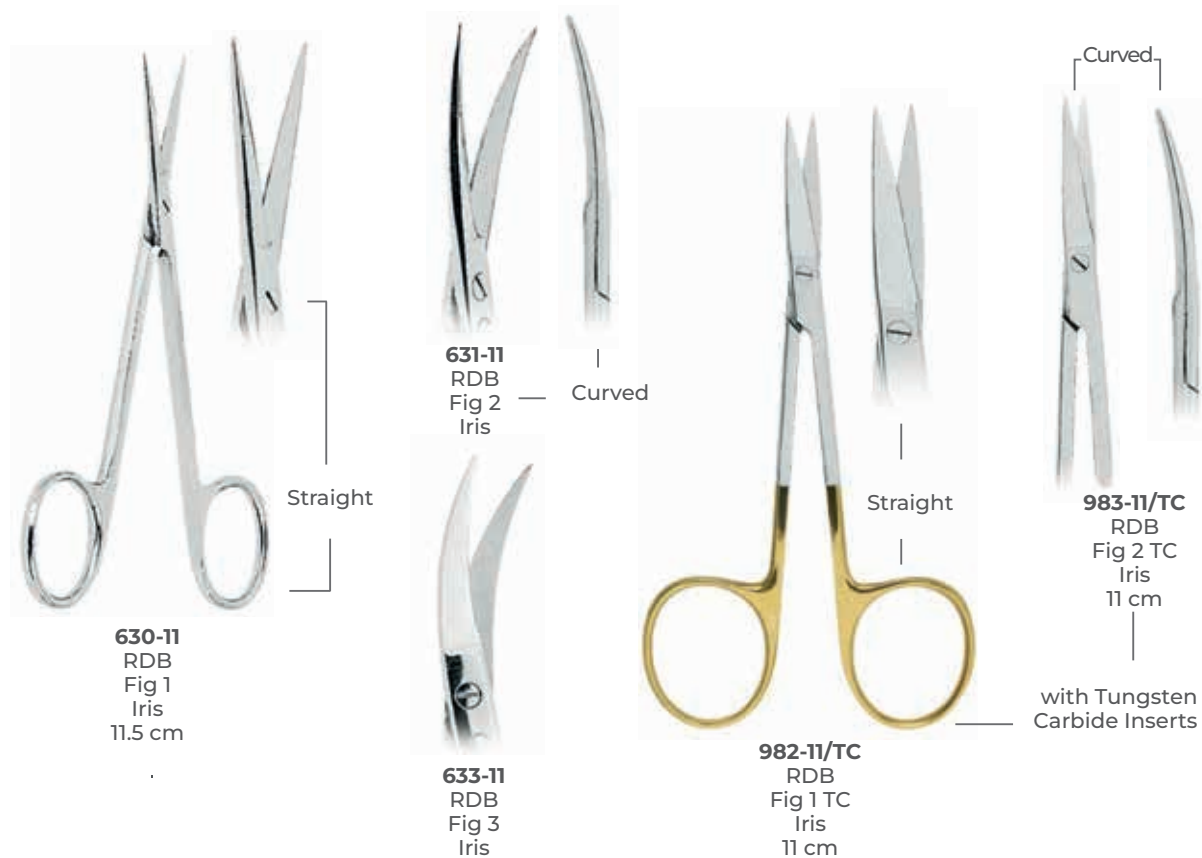
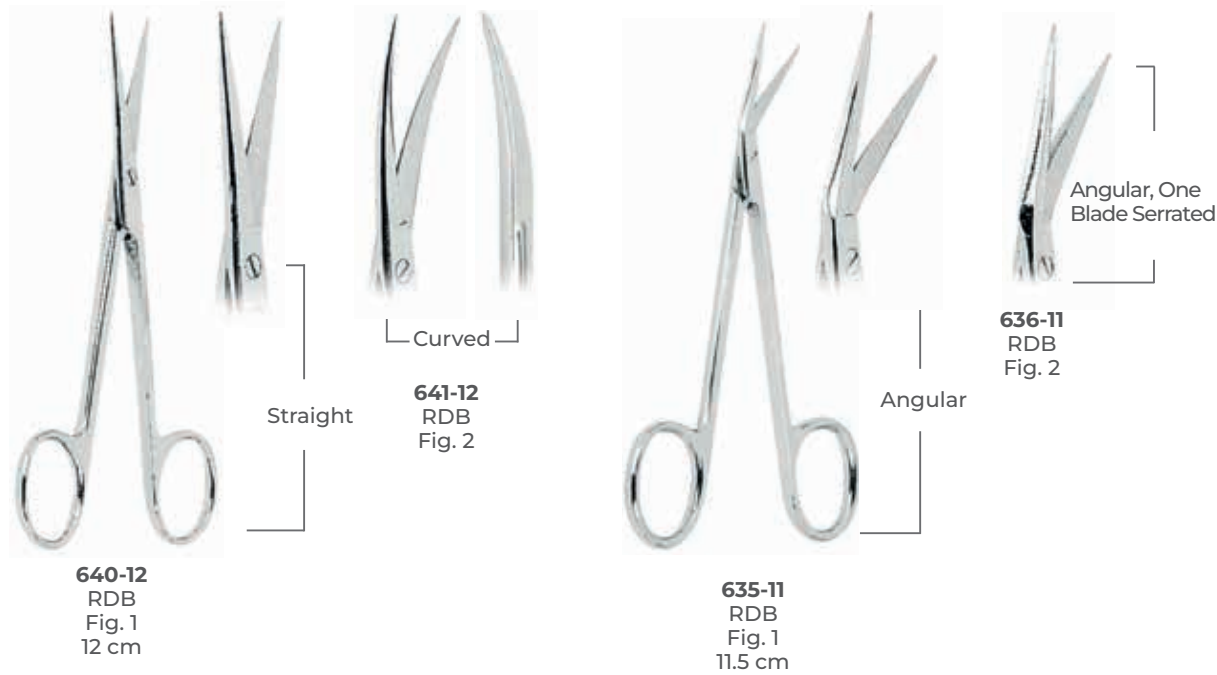
Surgical

TC SUPER-CUT SCUSSORS



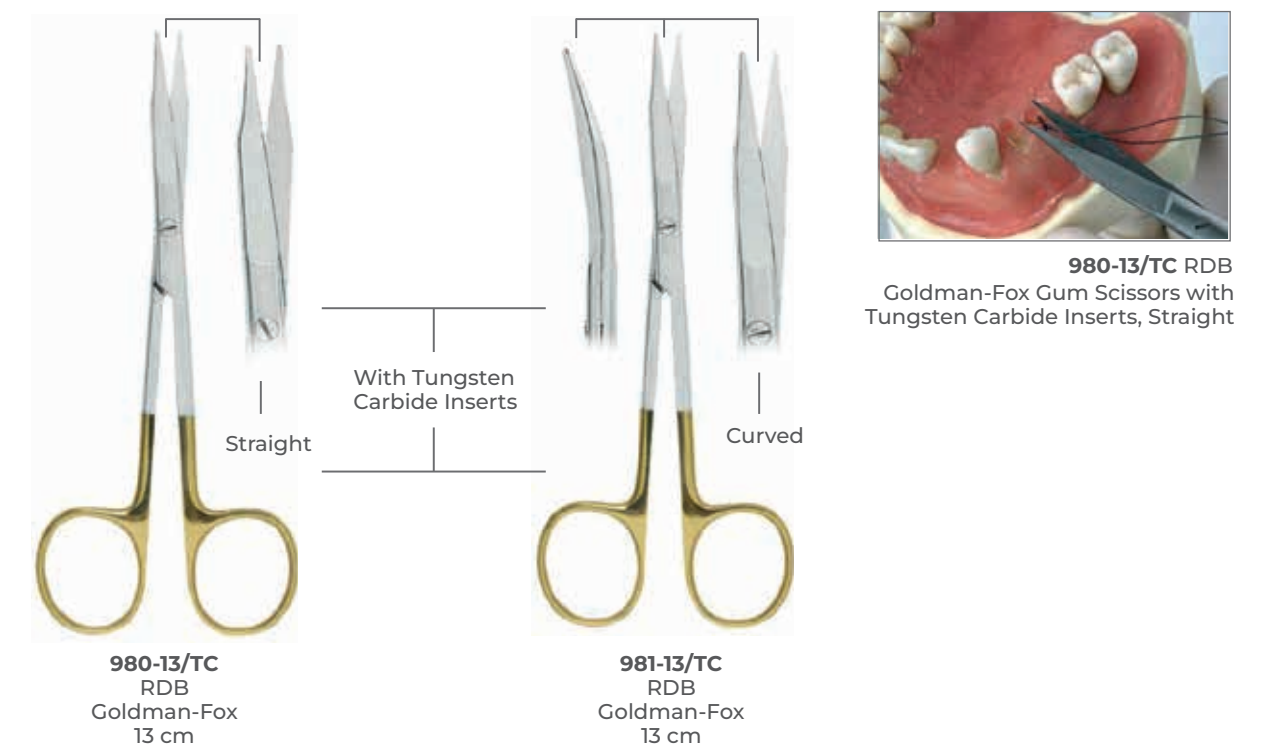
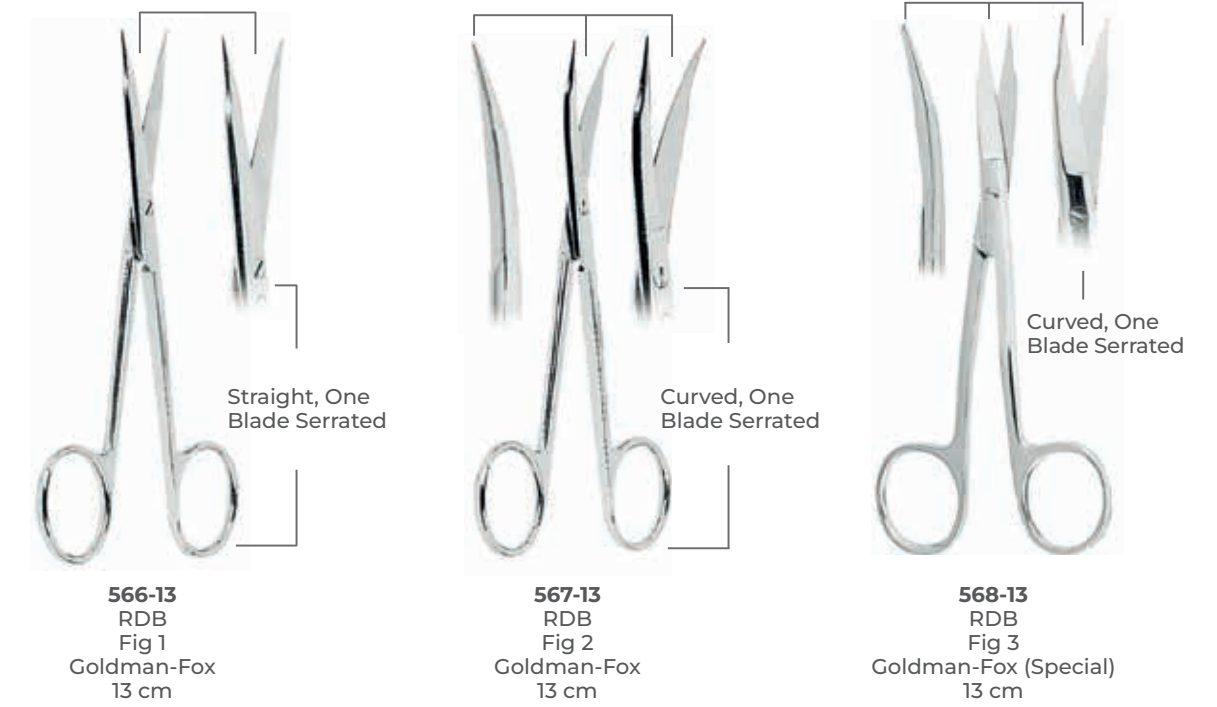
Surgical

GUM SCISSORS



Surgical

GUM SCISSORS



Surgical

GUM SCISSORS



497-17
RDB
Dean
17 cm



994-17/TC
RDB
Dean
17 cm



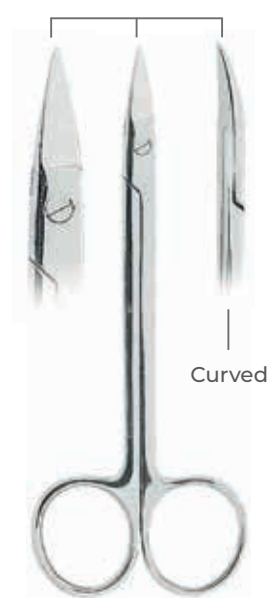
592-12
RDB
Neumann
12.5 cm



593-11
RDB
La Grange
10.5 cm



590-13
RDB
Quinby
12.5 cm



591-13
RDB
Quinby
12.5 cm

Surgical

GUM SCISSORS



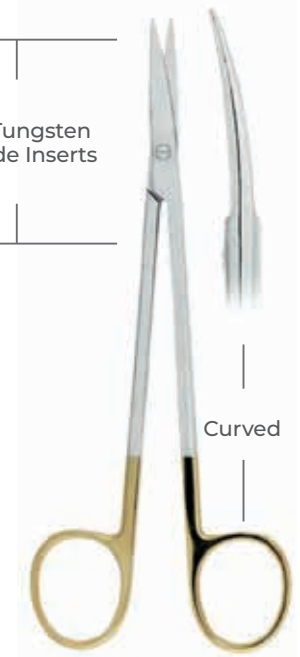
226-16
RDB
Kelly
16 cm



227-16
RDB
Kelly
16 cm



992-16/TC
RDB
Kelly
16 cm



993-16/TC
RDB
Kelly
16 cm



607-16
RDB
Locklin
16.5 cm



605-16
RDB
Locklin
16.5 cm



997-16/TC
RDB
Locklin
16.5 cm



999-16/TC
RDB
Locklin
16.5 cm

Surgical

GUM SCISSORS



Asa Dental Scissors Provide Better Cutting Quality and wear resistance



755-11 RDB
Noyes/Castroviejo Gum Scissors with Curved Any Very Thin Beaks



610-15 RDB
Sullivan
14.5 cm



611-15 RDB
Sullivan
14.5 cm



755-11 RDB
Noyes (Castroviejo)
12 cm



740-11 RDB
Westcott
11 cm



741-11 RDB
Westcott
11 cm



755-15 RDB
14.5 cm

Surgical

SURGICAL SCISSORS



826-13 RDB
Spencer Ligature Scissors For Deep Suture

Ligature Scissors



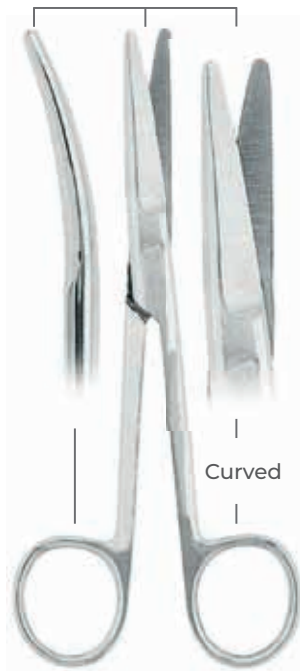
840-09 RDB
Spencer
9 cm



826-13 RDB
Spencer
13 cm



170-14 RDB
Mayo
14.5 cm



171-14 RDB
Mayo
14.5 cm

Dissecting Scissors



250-14 RDB
Metzenbaum
14.5 cm



255-14 RDB
Metzenbaum
14.5 cm



326-14 RDB
Metzenbaum Delicate
14.5 cm

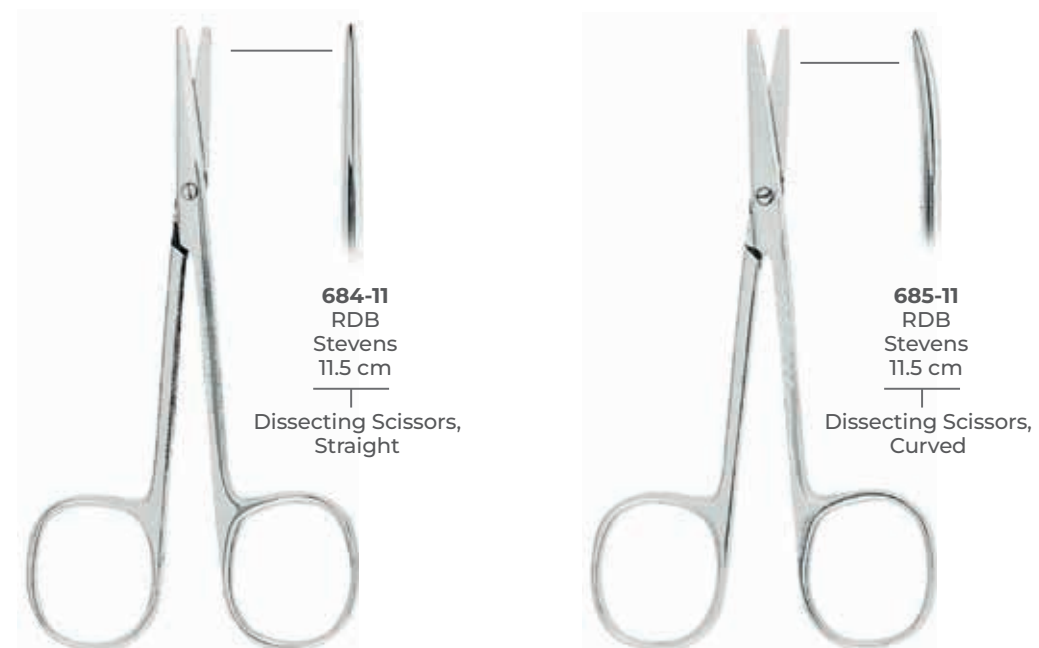
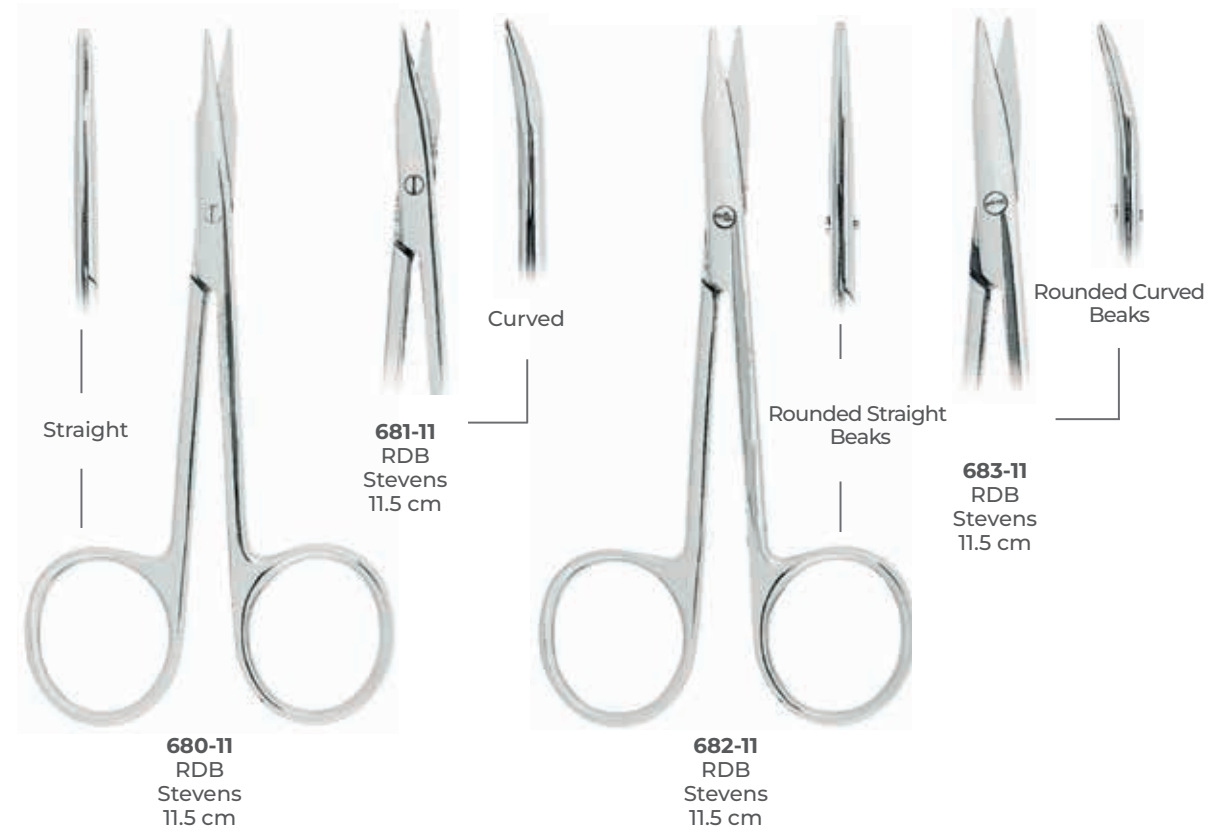


327-14 RDB
Metzenbaum Delicate
14.5 cm

Surgical

SURGICAL SCISSORS

Dissecting Scissors



Surgical

ROOT SPLINTER FORCEPS



Surgical

TISSUE PLIERS - SUTURE PLIERS



400-12
RDC
Adson Brown
Non Traumatic
12 cm

172-12
RDC
Semken-Taylor
12.5 cm

173-12
RDC
Semken-Taylor
12.5 cm

372-12
RDC
Semken-Taylor 1x2
12.5 cm

373-12
RDC
Semken-Taylor 1x2
12.5 cm

Surgical

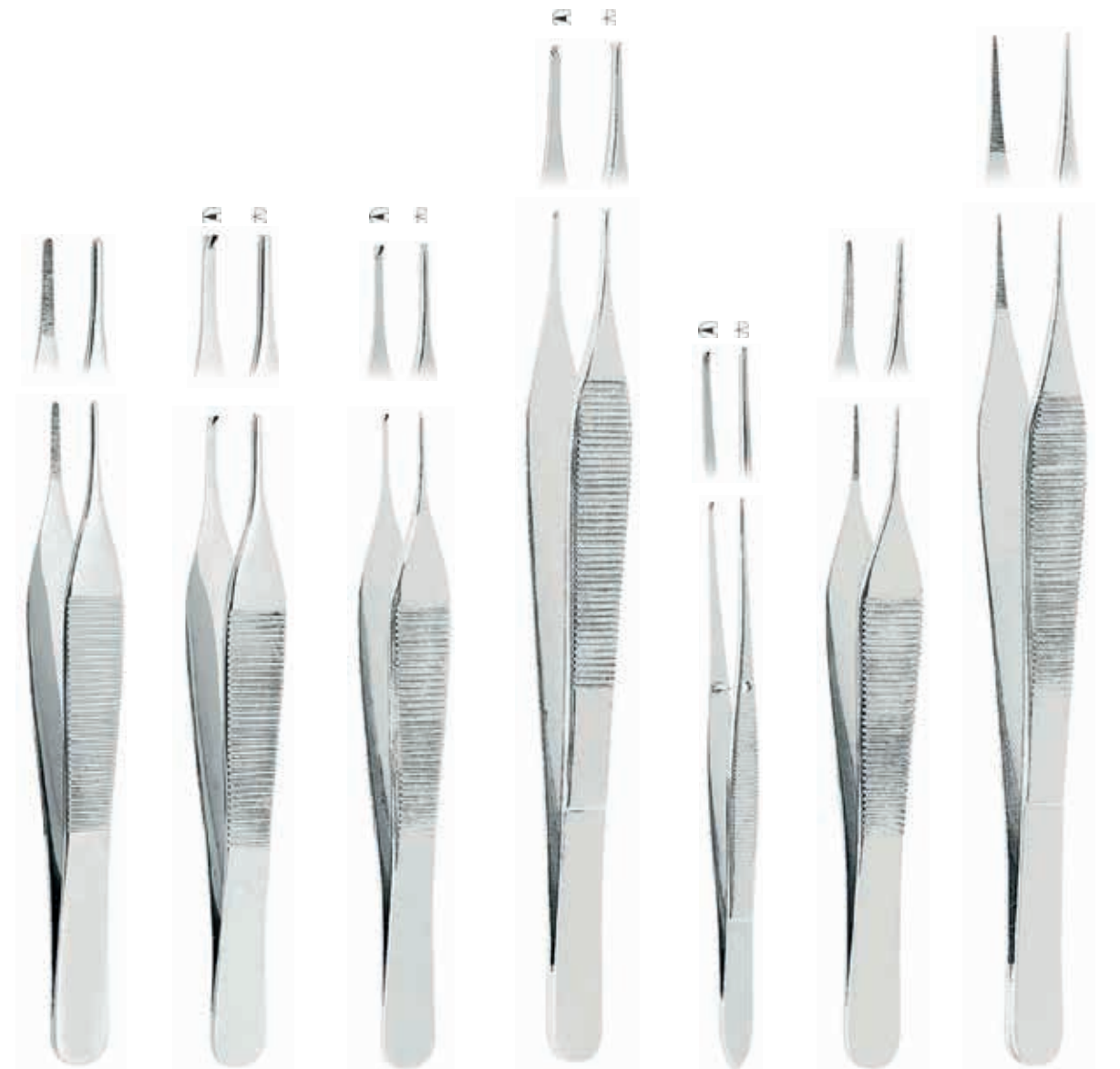
TISSUE PLIERS



168-12 RDC
Adson Tissue Pliers With Thin Tips



512-10 RDC
Tissue Pliers With Very Thin
Tips, Straight



168-12
RDC
Adson
12 cm

368-12
RDC
Adson 1x2
12 cm

406-12
RDC
Micro-Adson 1x2
12 cm

406-15
RDC
Micro-Adson 1x2
15 cm

512-10
RDC
Molto Fine
Very Thin
10 cm

404-12
RDC
Micro-Adson
12 cm

404-15
RDC
Micro-Adson
15 cm

Surgical

TISSUE PLIERS



410-12 RDC
Tissue Pliers With Very Thin Tips

Punte Molto Sottili
Very Thin Tips



410-12
RDC
Fig 1
12.5 cm

412-11
RDC
Fig 2
11 cm

416-11
RDC
Fig 3
11.5 cm

417-11
RDC
Fig 4
11.5 cm

409-12
RDC
Fig 5
11.5 cm

Surgical

TISSUE PLIERS



100-13
RDC
Fig 1
13 cm

100-14
RDC
Fig 2
14 cm

100-16
RDC
Fig 3
16 cm

100-18
RDC
Fig 4
18 cm

100-20
RDC
Fig 5
20.5 cm

Surgical

HAEMOSTATIC FORCEPS



384-14 RDD
Kocher Haemostatic Forceps
Also Bendages



Surgical

HAEMOSTATIC FORCEPS



310-12 RDD
Halstead-Mosquito Haemostatic Forceps



Surgical

HAEMOSTATIC FORCEPS



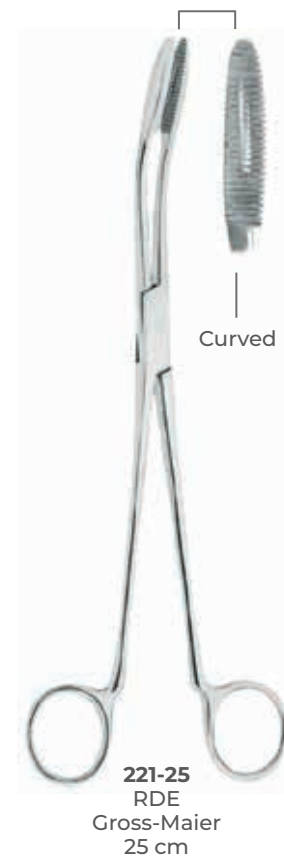
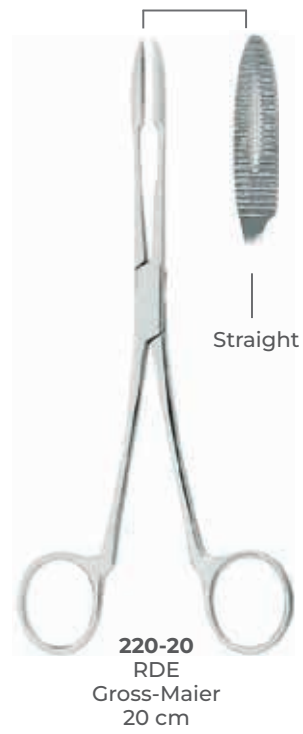
Surgical

TOWEL CLAMPS



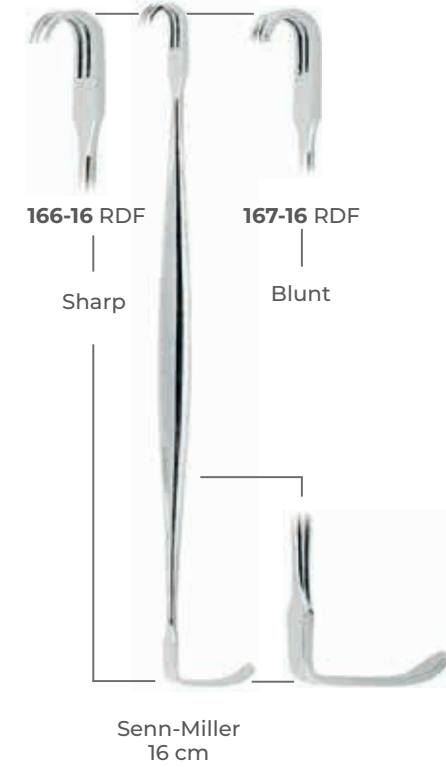
Surgical

DRESSING FORCEPS



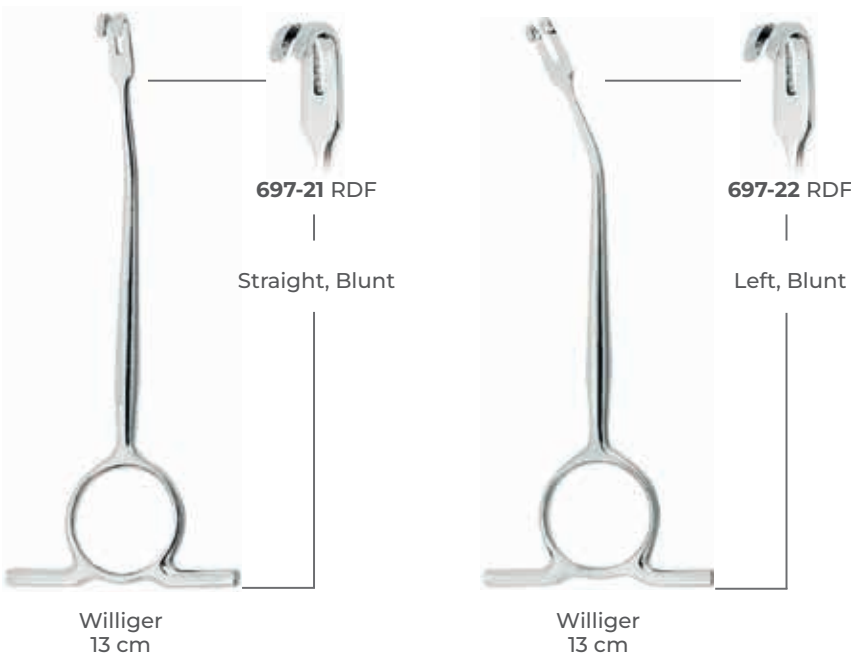
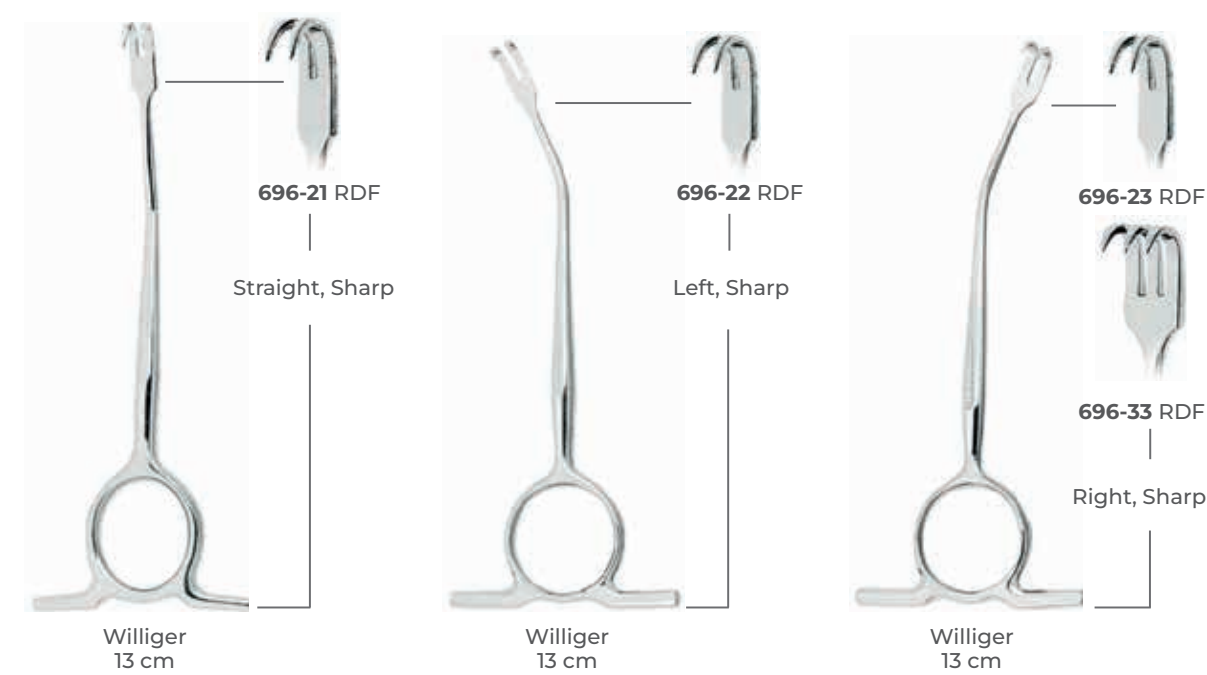
Surgical

RETRACTORS



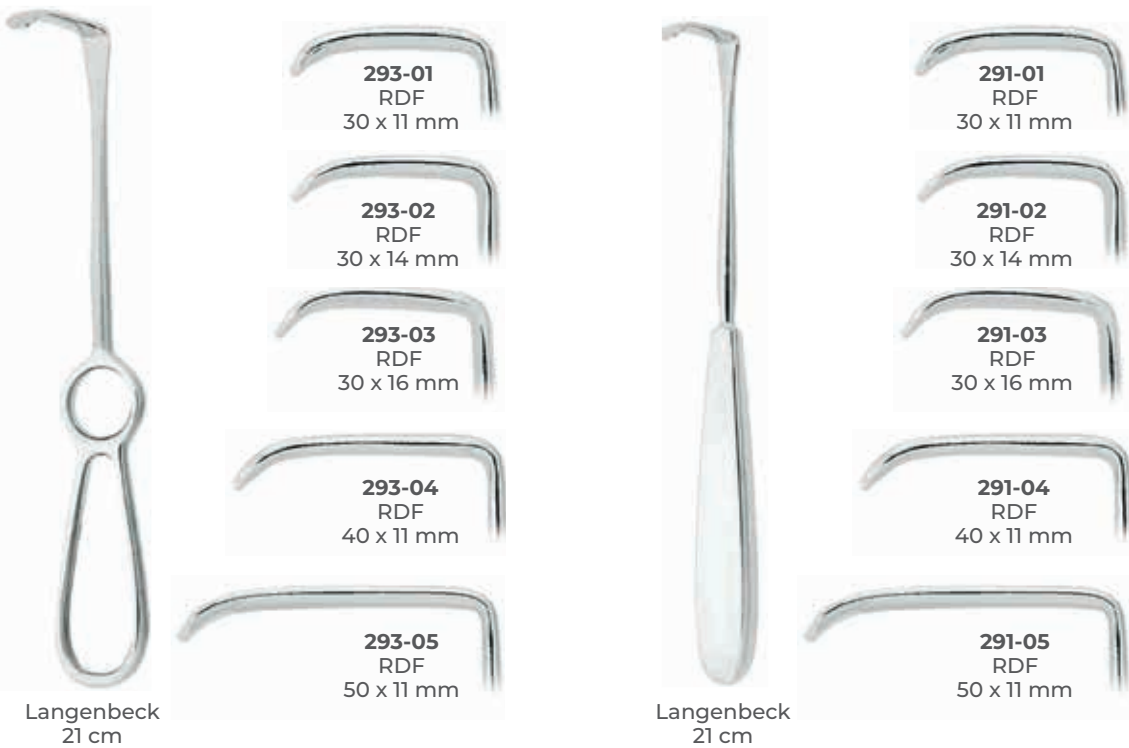
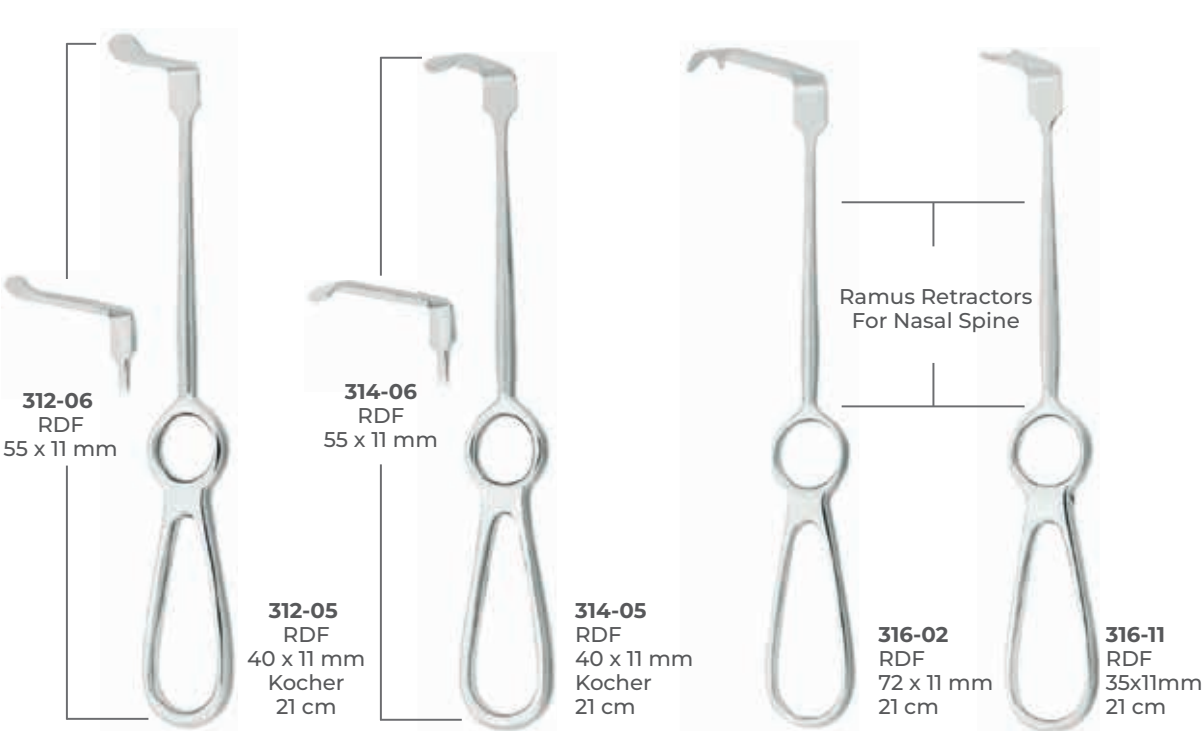
Surgical

RETRACTORS



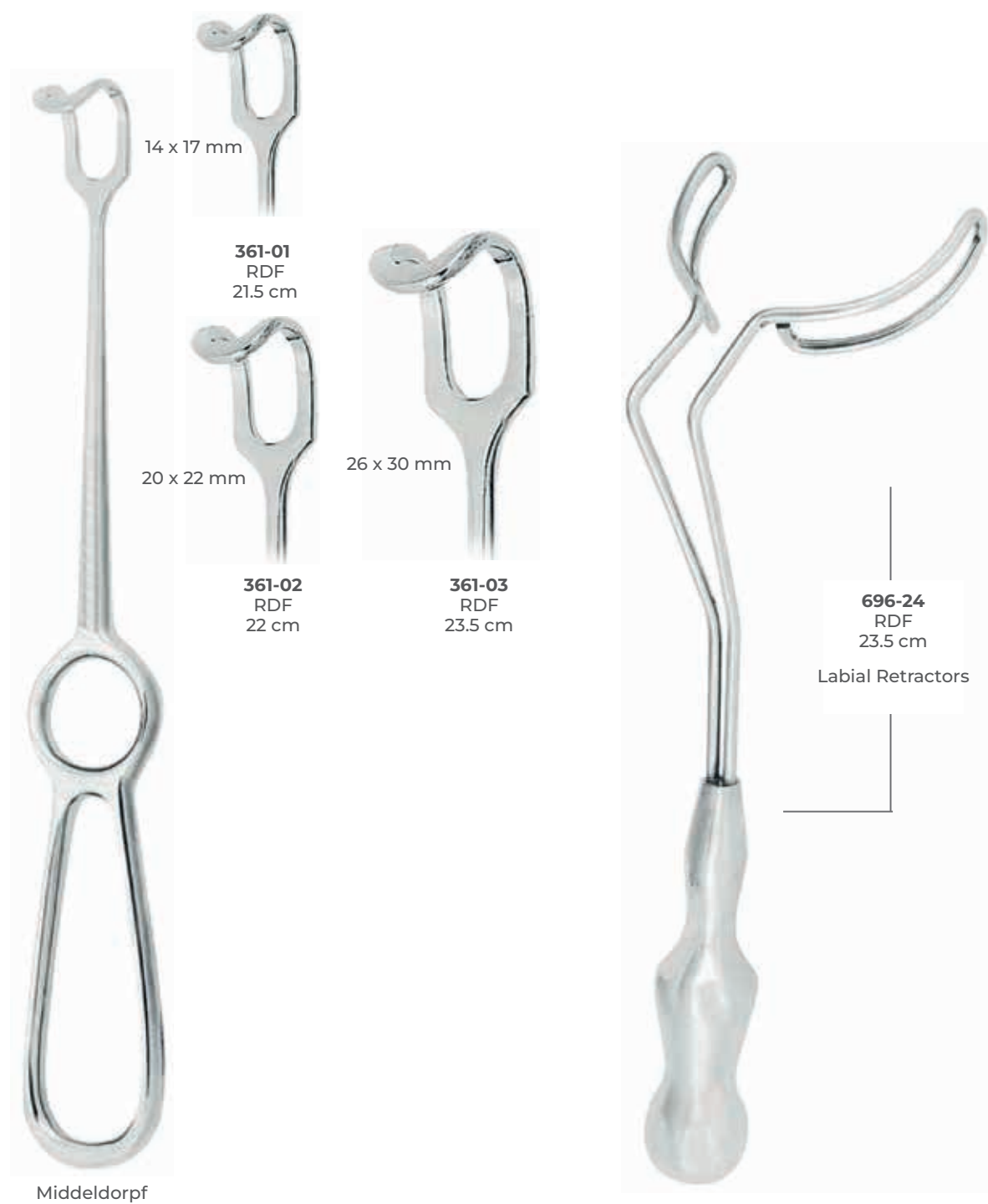
Surgical

RETRACTORS



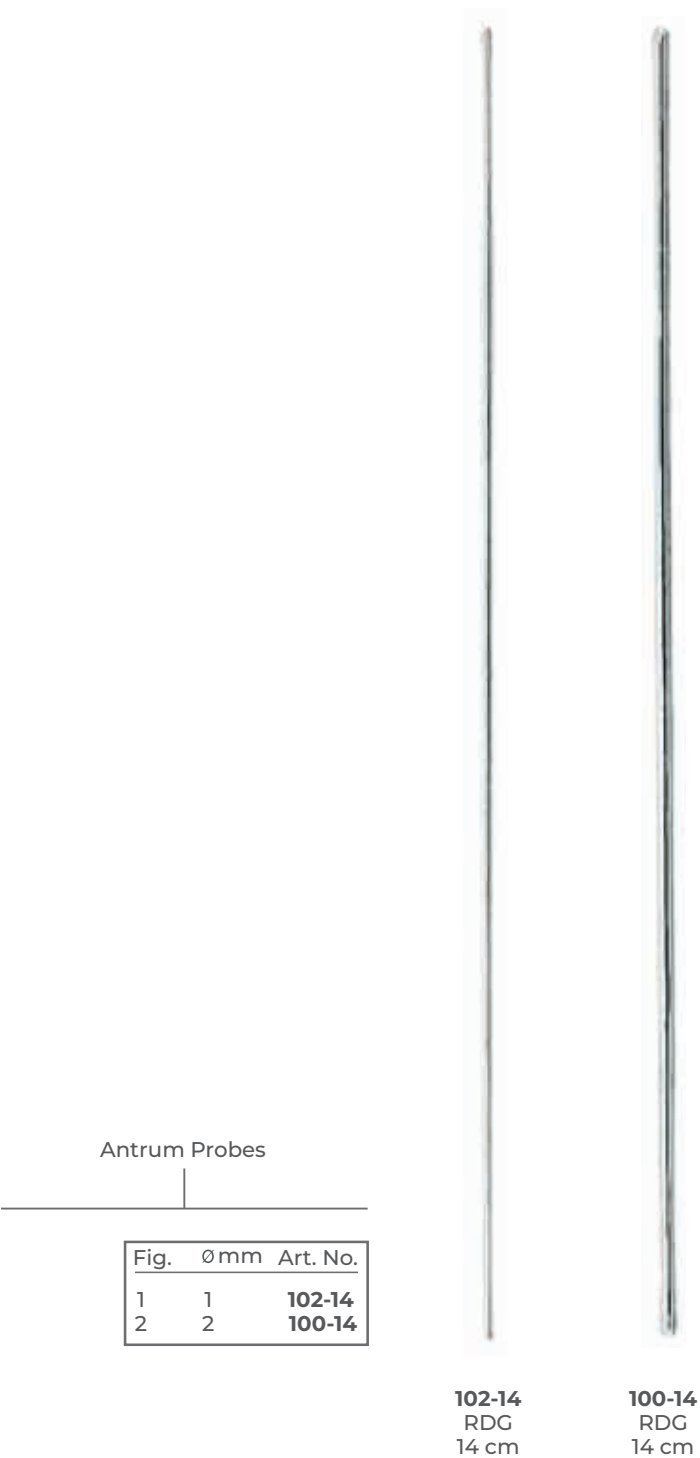
Surgical

RETRACTORS



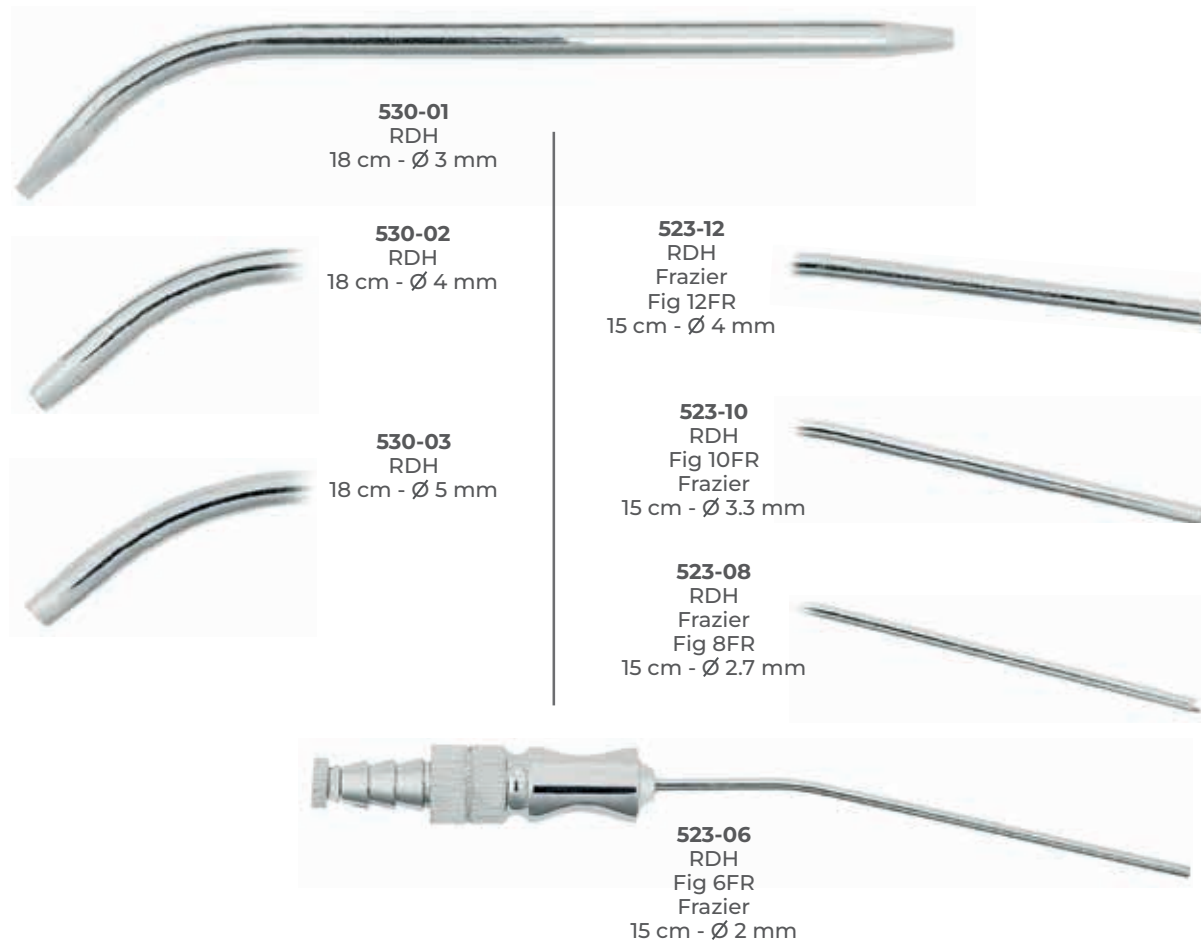
Surgical

ANTRUM PROBES



Surgical

TROCARS, SUCTION TUBES, CANNULAS

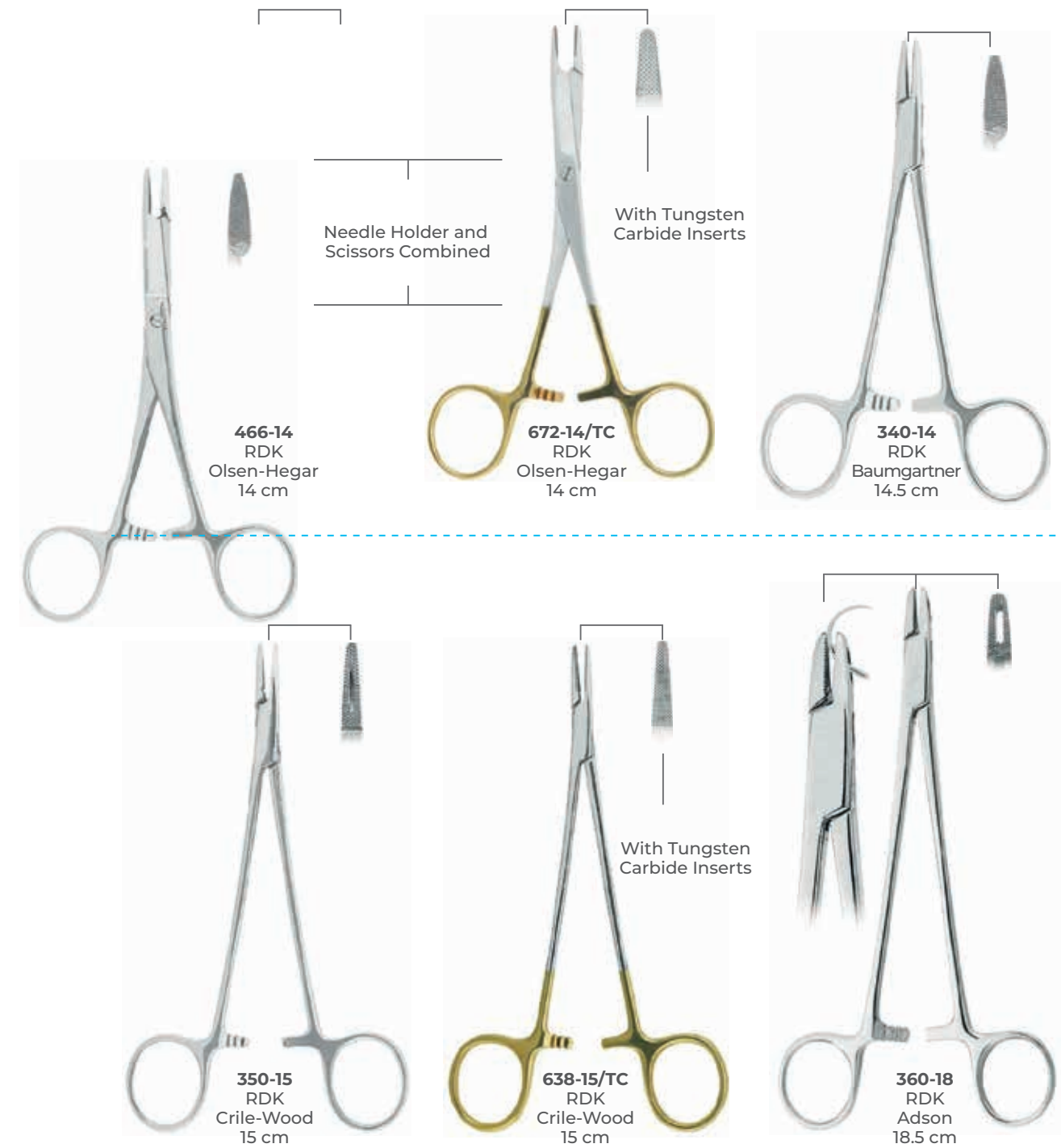


Surgical

NEEDLE HOLDERS

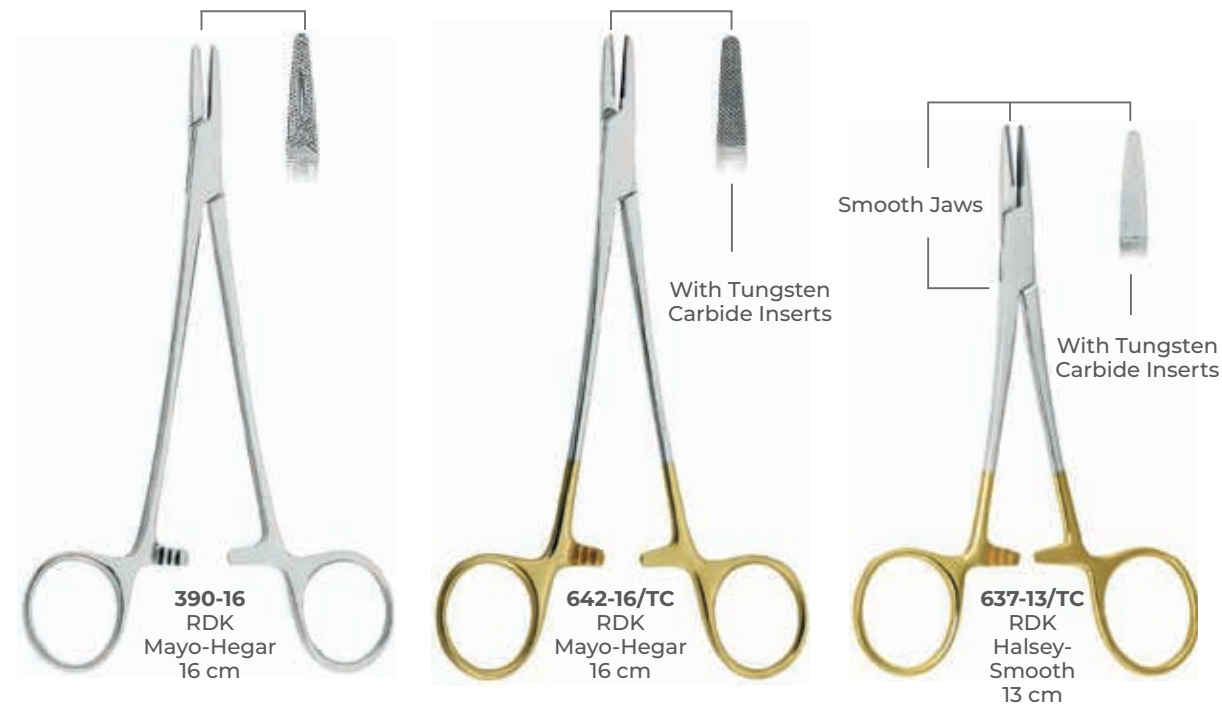


466-14 RDK
Olsen-Hegar Needle Holder and
Scissors Combined



Surgical

NEEDLE HOLDERS



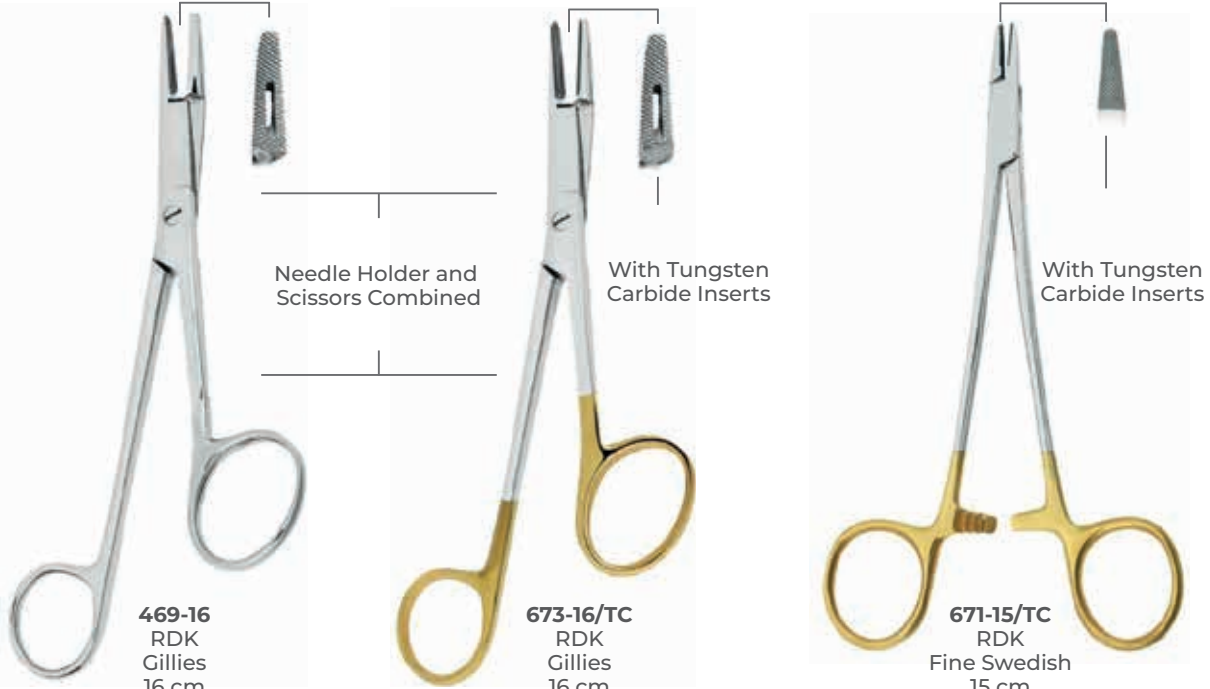
Surgical

NEEDLE HOLDERS



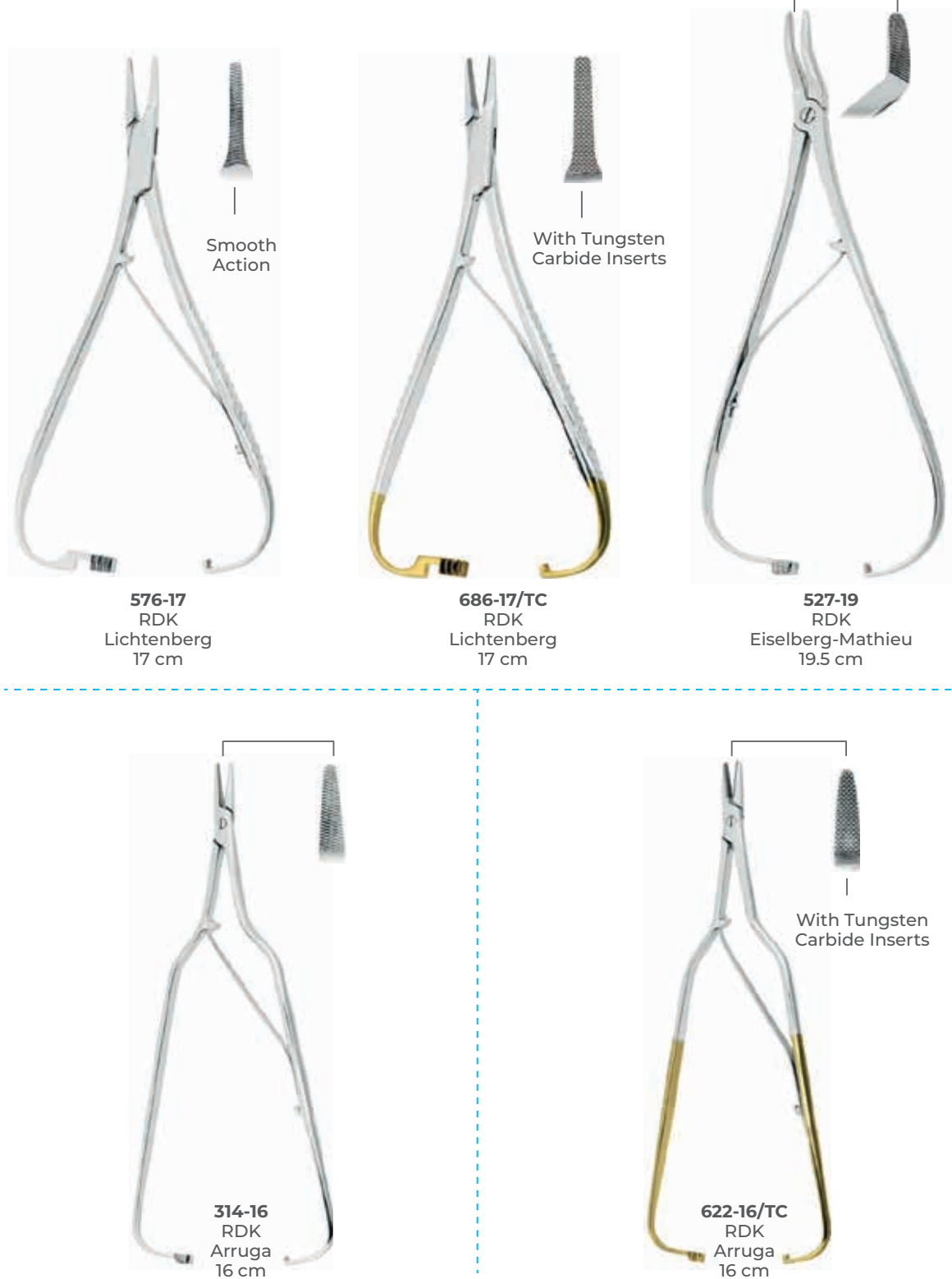
Surgical

NEEDLE HOLDERS



Surgical

NEEDLE HOLDERS



Surgical

NEEDLE HOLDERS



516-14 RDK
Mathieu Needle Holder With
Very Thin Jaws

Special Spring Design For
Optimum Operation and Reliability

Needle Holder and Scissors Combined



516-14
RDK
Mathieu
14 cm



526-14
RDK
Mathieu
14 cm



528-14
RDK
Mathieu
14 cm



516-17
RDK
Mathieu
17 cm



526-17
RDK
Mathieu
17 cm



679-14/TC
RDK
Mathieu
14 cm

With
Tungsten
Carbide
Inserts

Surgical

NEEDLE HOLDERS



676-14/TC
RDK
Mathieu
14 cm



674-14/TC
RDK
Mathieu
14 cm



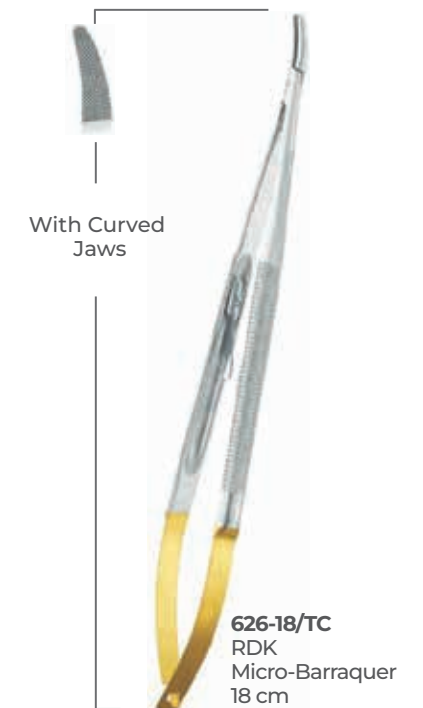
676-17/TC
RDK
Mathieu
17 cm



674-17/TC
RDK
Mathieu
17 cm



625-18/TC
RDK
Micro-Barraquer
18 cm

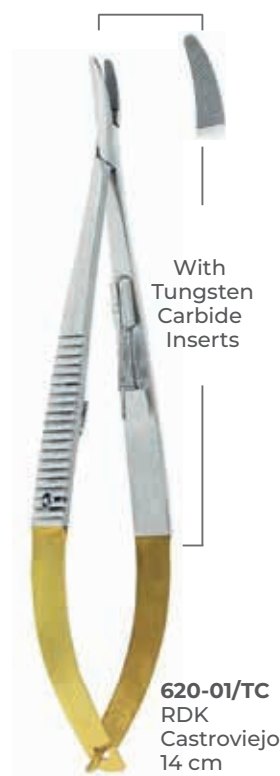
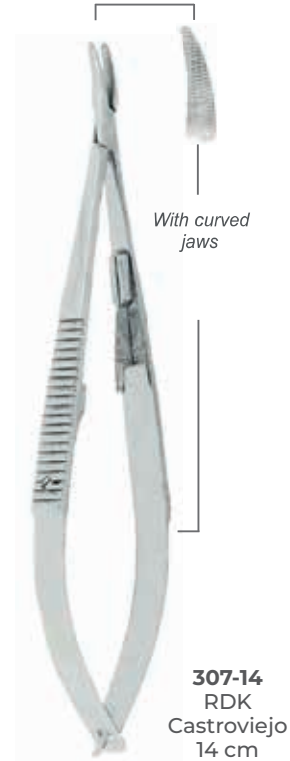


With Curved
Jaws

626-18/TC
RDK
Micro-Barraquer
18 cm

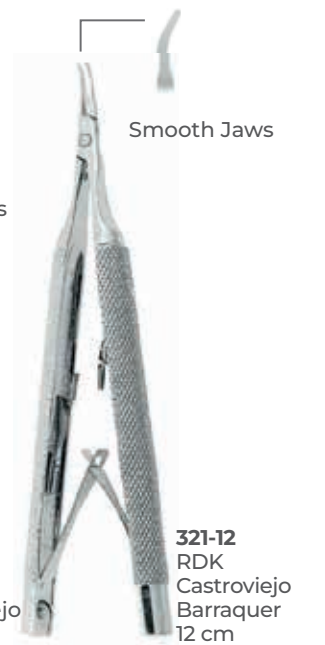
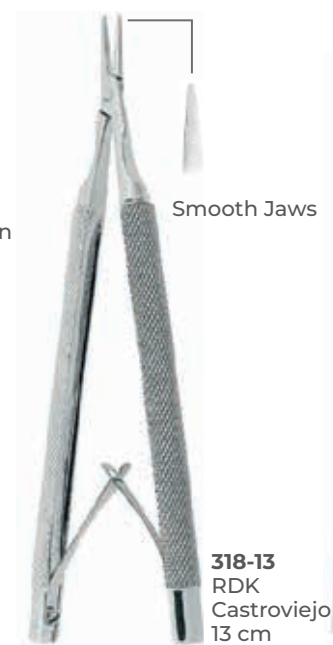
Surgical

NEEDLE HOLDERS



Surgical

NEEDLE HOLDERS



Surgical

BONE CHISELS AND GOUGES



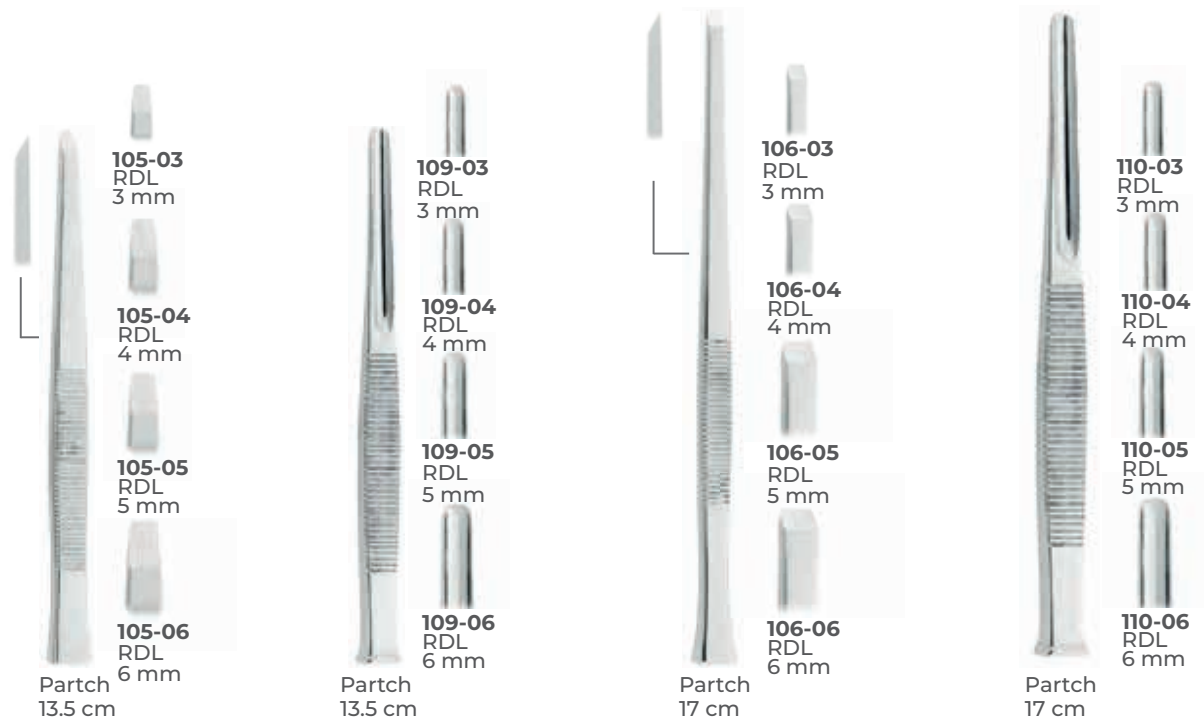
077-01 RDL
Ochsenein Gingivectomy Knife



077-01 RDL Fig 1 Ochsenein
077-02 RDL Fig 2 Ochsenein
076-11 RDL Fig 1 Gardner
076-12 RDL Fig 2 Gardner
076-51 RDL Fig 5 Gardner
076-52 RDL Fig 5R Gardner
076-61 RDL Fig 2 Gardner
078-01 RDL Fig 1W Wakefield
078-02 RDL Fig 2W Wakefield
079-03 RDL Fig 3 Buckley

Surgical

BONE CHISELS AND GOUGES



MALLETS



Surgical

BONE CURETTES



Williger
14 Cm







358-00
RDL
Fig 00/0



358-11
RDL
Fig 0/1



358-12
RDL
Fig 1/2







Martini
14 cm





357-00
RDL
Fig 00/0



357-01
RDL
Fig 0/1



357-12
RDL
Fig 1/2



344-02
RDL
Fig 2



345-02
RDL Fig 2L



347-02
RDL Fig 2R



U.S.A Model
16 cm



358-11 RDL
Alveolar Bone Burette For
After-Extraction Cleaning

Surgical

BONE CURETTES



360-11
RDL
Fig 1
Hemingway







360-22
RDL
Fig 2
Hemingway



360-33
RDL
Fig 3
Hemingway



360-44
RDL
Fig 4
Hemingway



361-11
RDL
Fig 85
Lucas



361-22
RDL
Fig 86
Lucas



361-33
RDL
Fig 87
Lucas



361-44
RDL
Fig 88
Lucas

SC LIGHT







360-11/B
RDL
Fig 1
Hemingway



360-22/B
RDL
Fig 2
Hemingway



360-33/B
RDL
Fig 3
Hemingway



360-44/B
RDL
Fig 4
Hemingway



361-11/B
RDL
Fig 85
Lucas



361-22/B
RDL
Fig 86
Lucas



361-33/B
RDL
Fig 87
Lucas



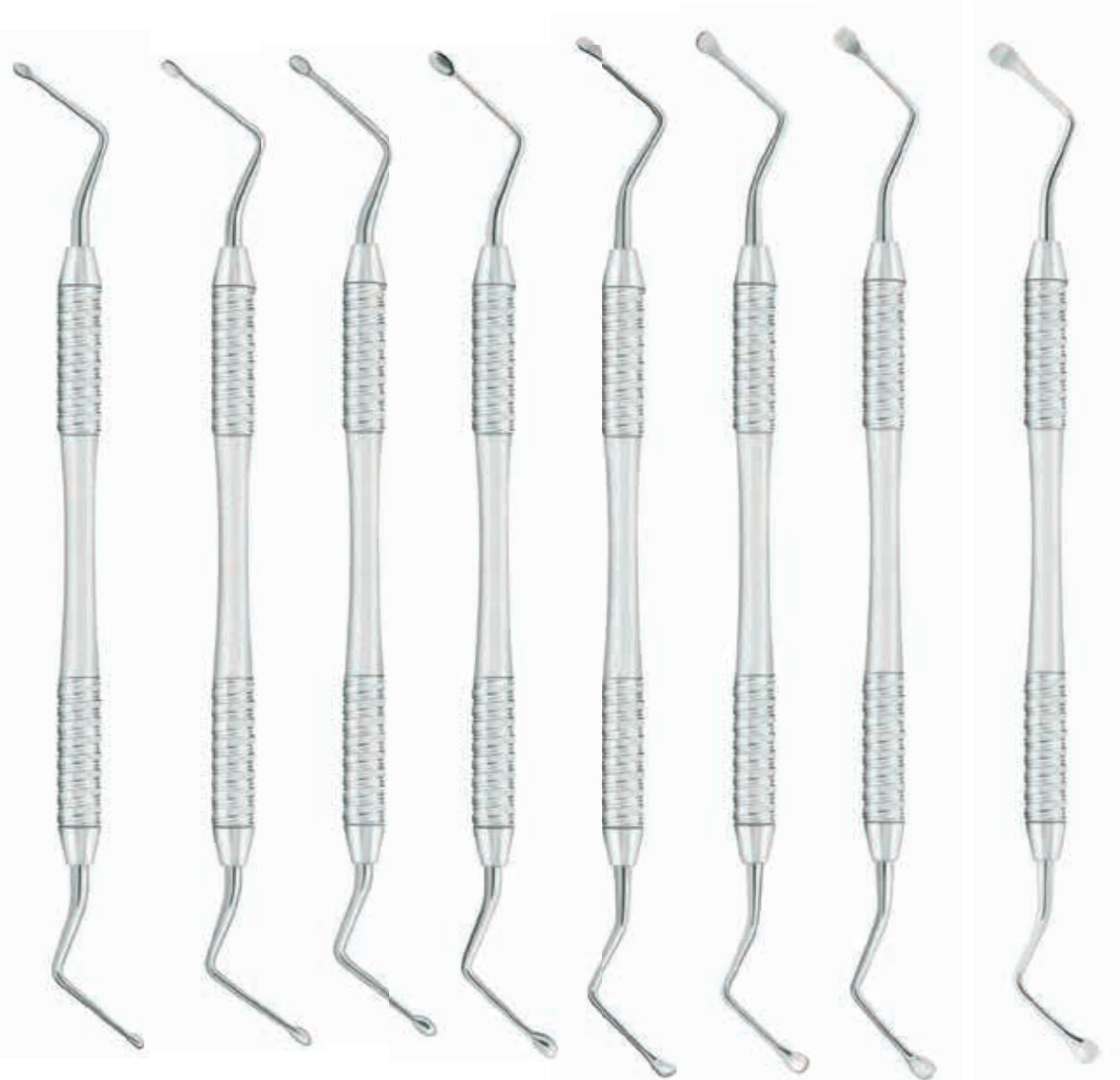
361-44/B
RDL
Fig 88
Lucas

Surgical

BONE CURETTES

TORNADO

360-22/C RDL
Hemingway Alveolar Bone Curette
For After-Extraction Cleaning



360-11/C RDL Fig 1 Hemingway
360-22/C RDL Fig 2 Hemingway
360-33/C RDL Fig 3 Hemingway
360-44/C RDL Fig 4 Hemingway
361-11/C RDL Fig 85 Lucas
361-22/C RDL Fig 86 Lucas
361-33/C RDL Fig 87 Lucas
361-44/C RDL Fig 88 Lucas

Surgical

FILES

501-34 RDL
Sugarman File



501-12 RDL Fig 1S/2S Sugarman
501-34 RDL Fig 3S/4S Sugarman
502-10 RDL Fig 9/10 Schluger

CHISELS



077-03 RDL Fig 3 Ochsenbein
077-04 RDL Fig 4 Ochsenbein
078-37 RDL Fig 36/37 Rhodes Back-Action

Surgical

FILES

CHISELS

SC LIGHT



501-12/B
RDL
Fig 1S/2S
Sugarman

501-34/B
RDL
Fig 3S/4S
Sugarman

502-10/B
RDL
Fig 9/10
Schluger



077-03/B
RDL
Fig 3
Ochsenbein

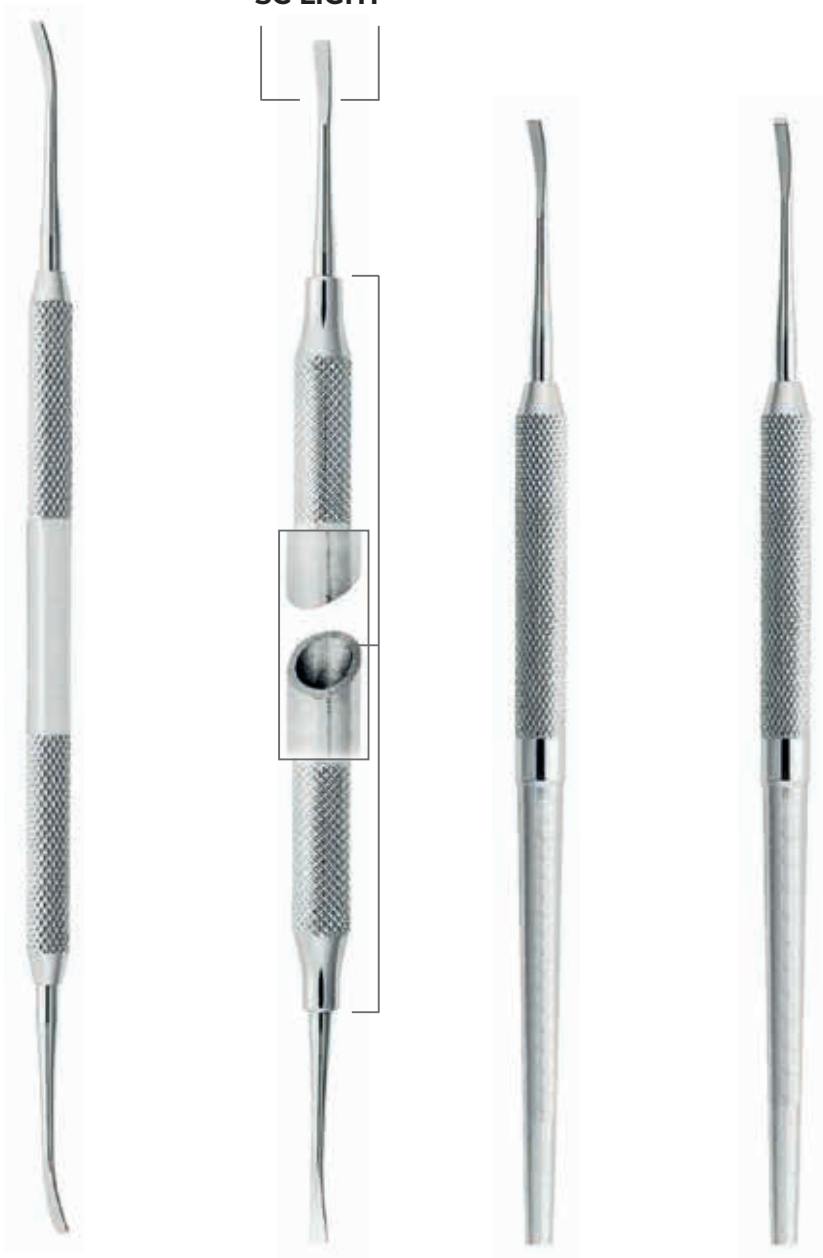
077-04/B
RDL
Fig 4
Ochsenbein

078-37/B
RDL
Fig 36/37
Rhodes
Back-Action

Surgical

CHISELS

SC LIGHT



079-12
RDL
Fig. 1/2
TG Chisel

079-12/B
RDL
Fig. 1/2
TG Chisel

079-01
RDL
Fig. 1
TG Chisel

079-02
RDL
Fig. 2
TG Chisel

Surgical

PERIOSTEAL



360-01
RDL
Fig 1

360-02
RDL
Fig 2

360-03
RDL
Fig 3



454-01 RDL Fig GF Goldman-Fox
452-09 RDL Fig M9 Molt
452-08 RDL Fig M8 Molt
452-07 RDL Fig M7 Molt
453-09 RDL Fig 9A Allen
451-02 RDL Fig 2 Hourigan
451-17 RDL Fig PR3 Prichard
455-01 RDL Fig 1 Hopkins
455-02 RDL Fig 2 Hopkins
455-03 RDL Fig 3 Mead

Surgical

BONE / SOFT TISSUE NIPPER



939-17
RDL
Cleveland 5
16.5 cm



947-16
RDL
Cleveland-Gardner
16.5 cm



Dimensioni Ridotte Per Accesso
in Aree Molto Limitate

Small Size For Use in Limited
Access Areas

860-11
RDL
Goldman-Fox
10 cm

Bone Roungeurs, Multiple Action



887-16
RDL
Mini-Ruskin
15.5 cm



879-18
RDL
Beyer
18 cm

Surgical

PERIOSTEAL AND ELEVATORS



435-17 RDL
Williger Universal Periosteal Elevator



400-15 RDL
Fig 15
Freer

400-16 RDL
Fig 16
Freer

406-16 RDL
Koñig
15.5 cm

462-15 RDL
Partsch
14.5 cm

463-22 RDL
Fig 22
Seldin
Retractor

463-23 RDL
Fig 23
Seldin
Retractor

435-17 RDL
Williger
17 cm

435-16 RDL
Williger
16 cm

436-16 RDL
Williger
16 cm

436-13 RDL
Williger
13 cm

Surgical

BONE FILES



483-01 RDL
Fig 1
Polokoff

489-33 RDL
Fig 33

488-45 RDL
Fig 45
Miller

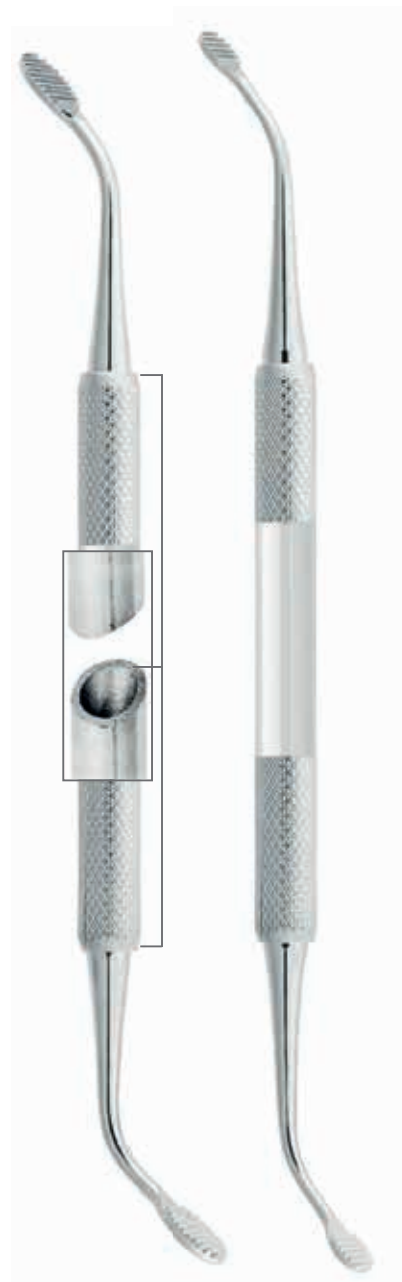
488-64 RDL
Fig 64
Miller

489-10 RDL
Fig 10

Surgical

BONE FILES

SC LIGHT



494-01/B
RDL
Fig 1
Wahl

494-02/B
RDL
Fig 2
Wahl



500-12
RDL
Fig 12
Howard

503-12
RDL
Fig 12A
Fig 64

502-12
RDL
Fig 12CA

Surgical

BONE RONGUERS



864-15
RDL
Luer
15 cm



801-14
RDL
Friedman
14 cm



799-12
RDL
Mini Friedman
12 cm



835-15
RDL
Blumenthal
15 cm



837-15
RDL
Blumenthal 45°
14.5 cm



839-15
RDL
Blumenthal 90°
14 cm



815-16
RDL
Mead
16.5 cm

Surgical

HOOK RETRACTORS



207-18
RDM
Gillies
15 cm



203-15
RDM
Kliner
15 cm



Surgical

ANTRUM PROBES



224-12
RDN
Bowman
12.5 cm



226-78
RDN
Bowman
13.5 cm

Surgical

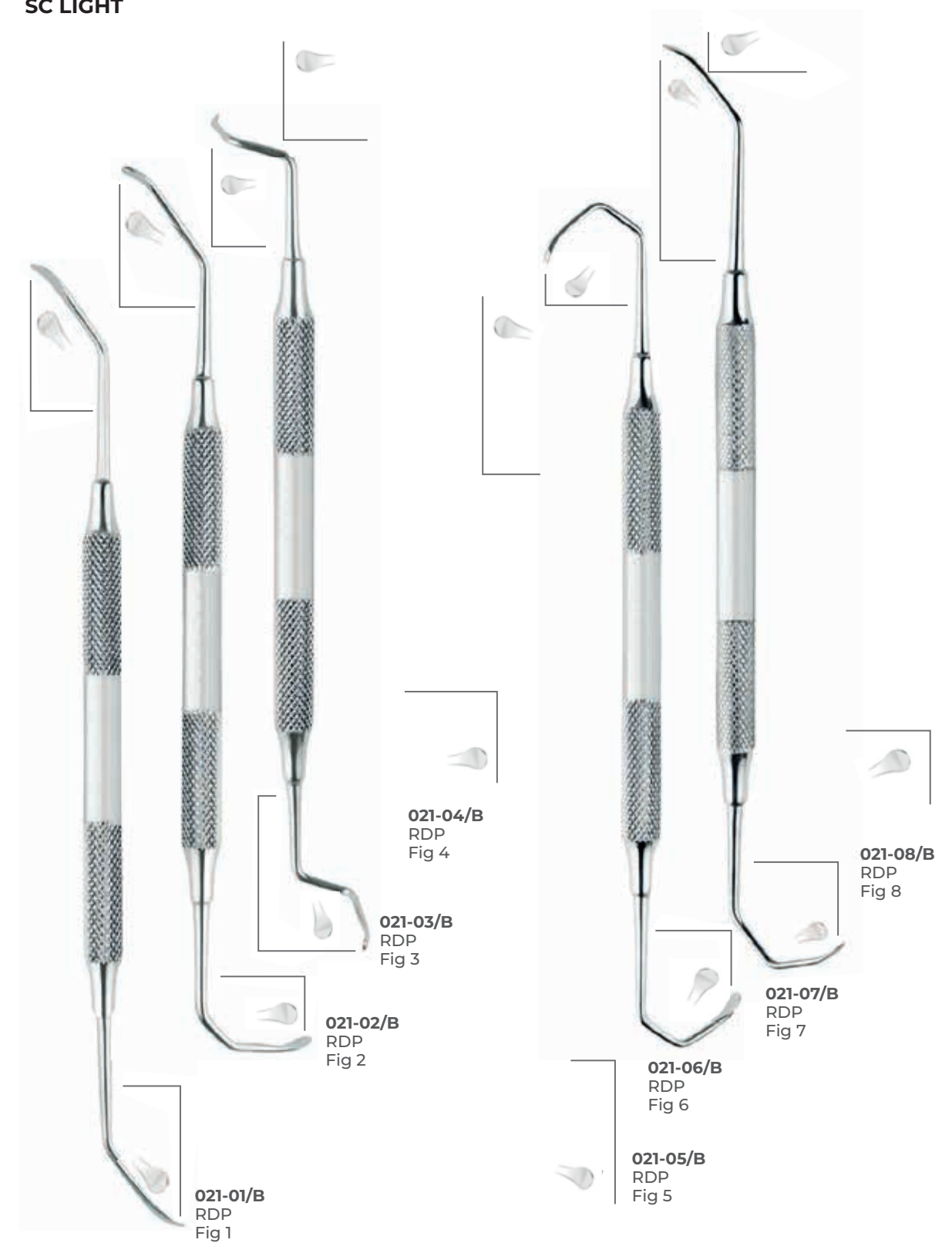
NASAL CUTTING FORCEPS



Surgical

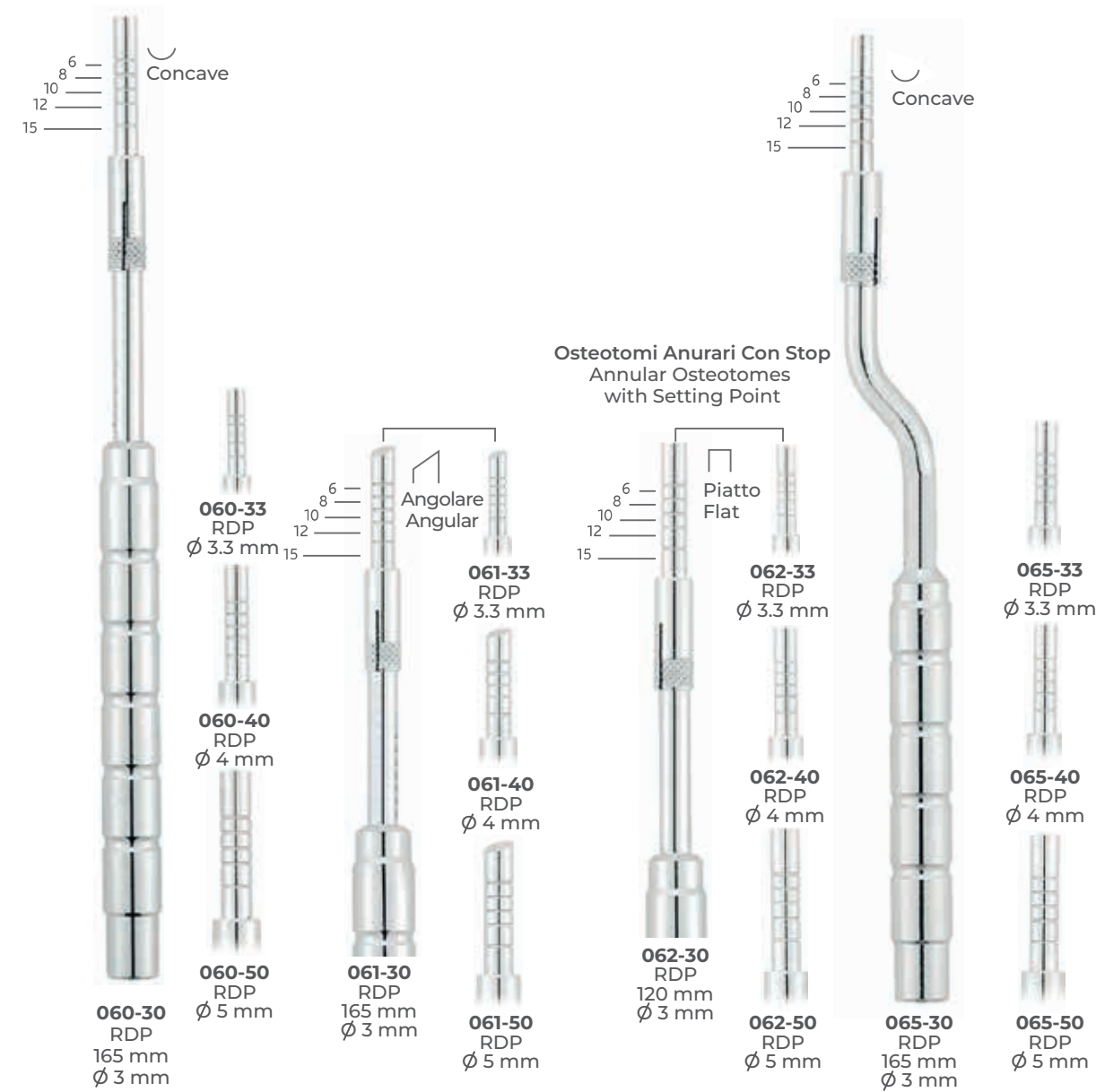
SINUS LIFT CURETTES

SC LIGHT



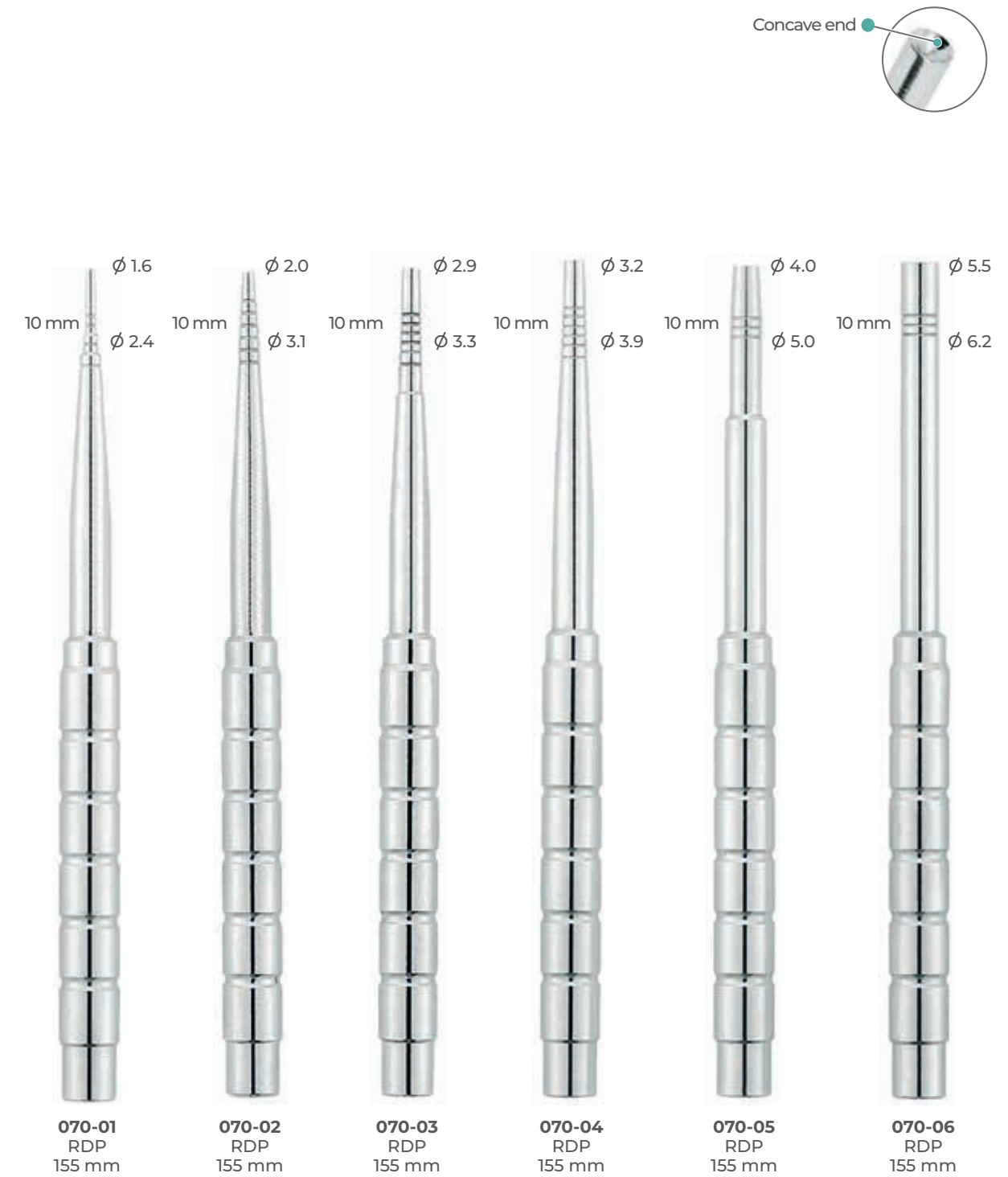
Surgical

OSTEOTOMES



Surgical

OSTEOTOMES



Surgical

MUCOTOMES



TREPHINE GRADUATED BURS



Surgical

BONE THICKNESS GAUGE

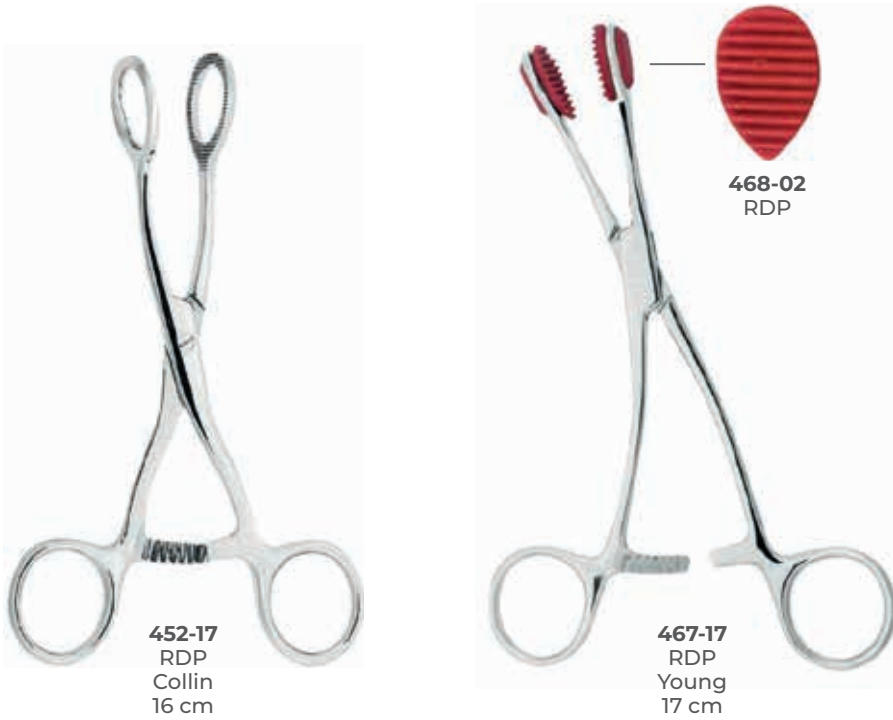
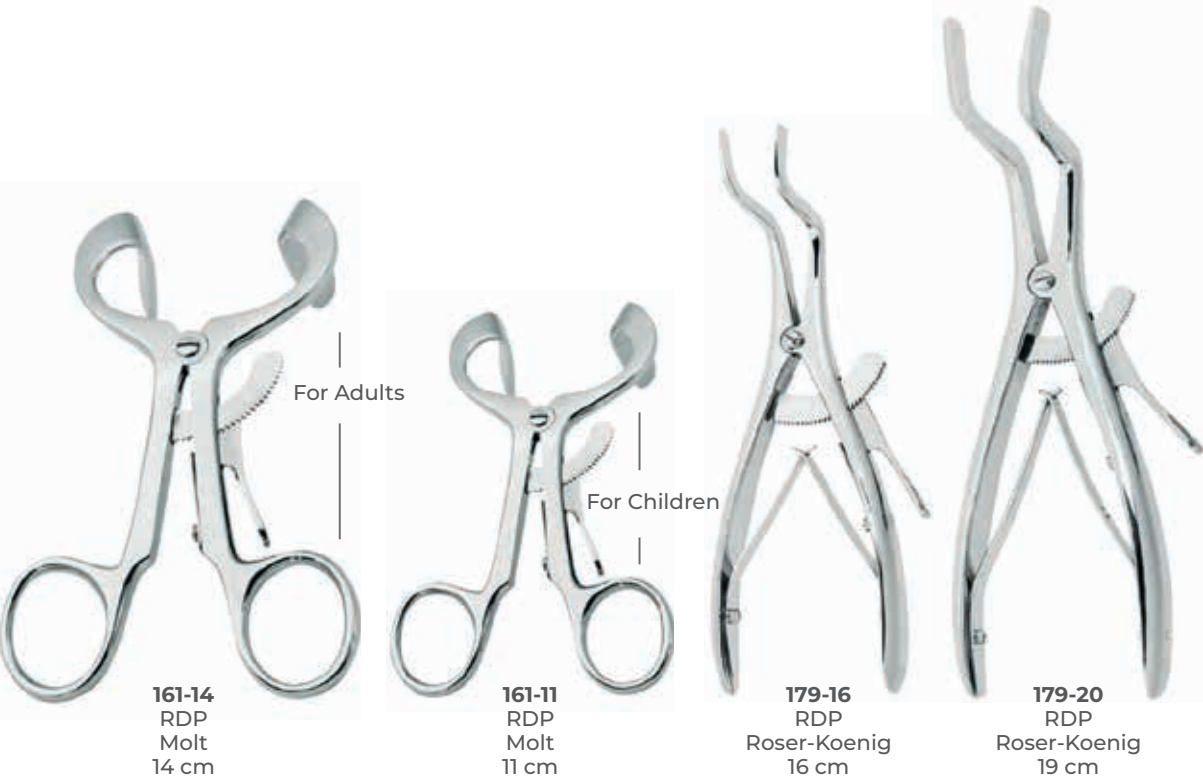


DEPTH GAUGE



Surgical

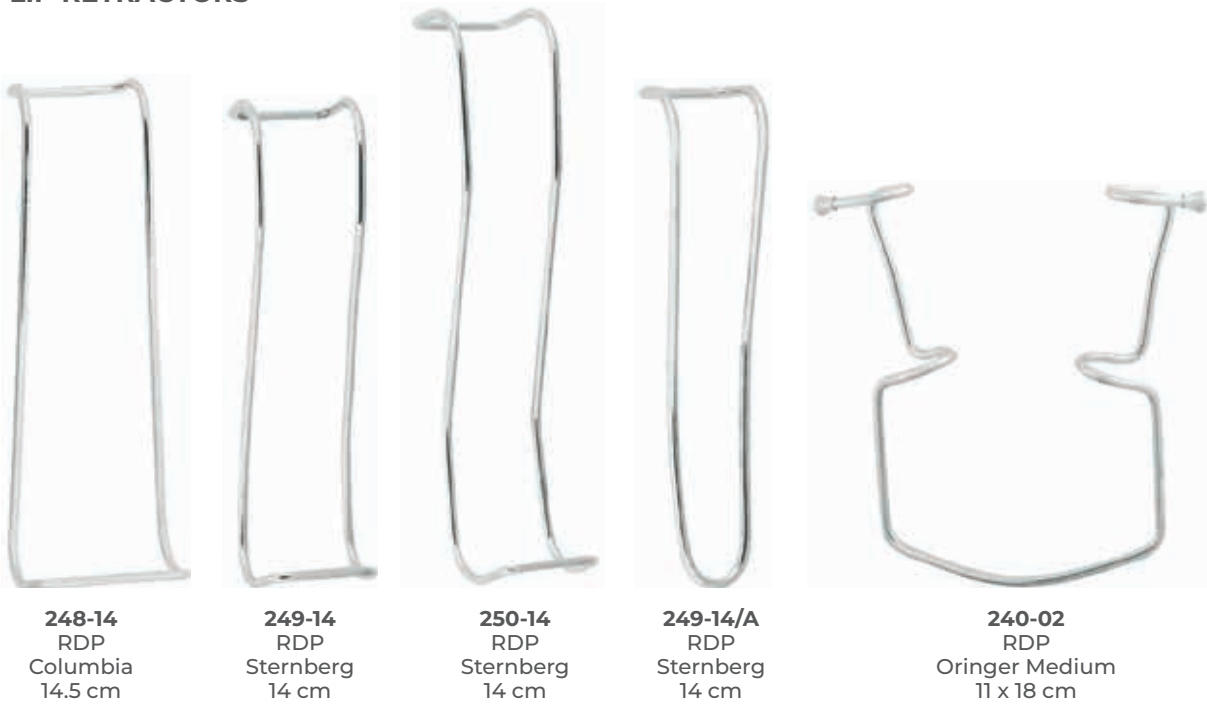
MOUTH GAGS



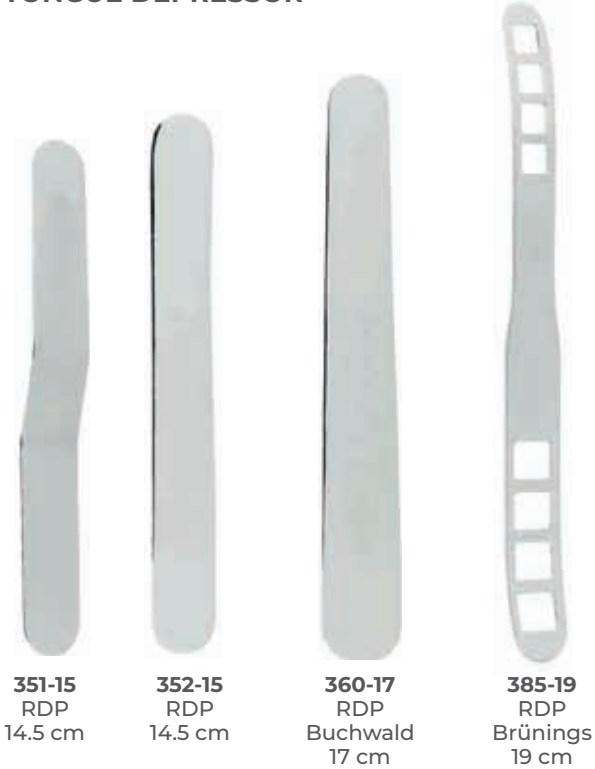
Surgical

RETRACTORS - TONGUE DEPRESSORS

LIP RETRACTORS



TONGUE DEPRESSOR



CHEEK RETRACTOR





EXTRACTIVE

DENTAL INSTRUMENTS

Extractive

EXTRACTING FORCEPS



100-01 RDJ
Straight Extracting Forceps For
Upper Incisors and Canines

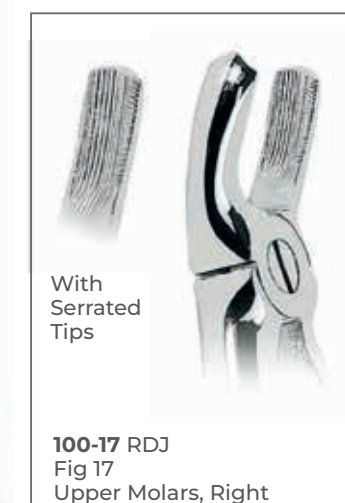
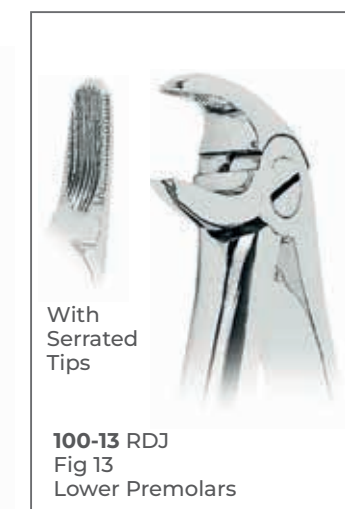


Extractive

EXTRACTING FORCEPS



100-13 RDJ
Cuvéd Extracting For Lower Premolars



Extractive

EXTRACTING FORCEPS

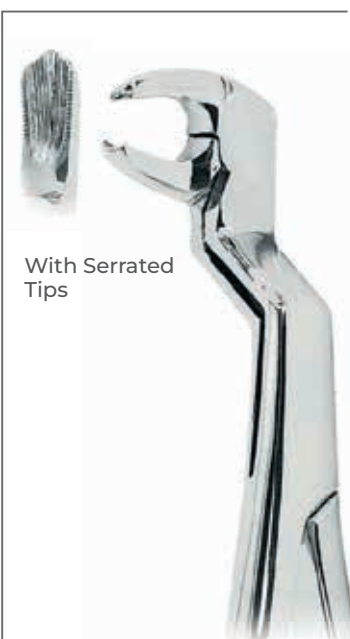


With Serrated
Tips

100-19 RDJ
Fig 19
Upper Third Molars



103-22 RDJ
Routurier Extracting Forceps For
Lower Molars and Third Molars, Right



With Serrated
Tips

102-22 RDJ
Fig 22L
Routurier Lower Molars and
Third Molars, Left



With serrated
tips

100-22 RDJ
Fig 22
Lower Molars



With
Serrated
Tips

103-22 RDJ
Fig 22R
Routurier Lower Molars and
Third Molars, Right

Extractive

EXTRACTING FORCEPS



With
Serrated
Tips

100-23 RDJ
Fig 23
Lower Molars, Right



102-29 RDJ
Straight Extracting Forceps For
Upper Roots and Incisors



With
Serrated
Tips

100-24 RDJ
Fig 24
Lower Molars, Left



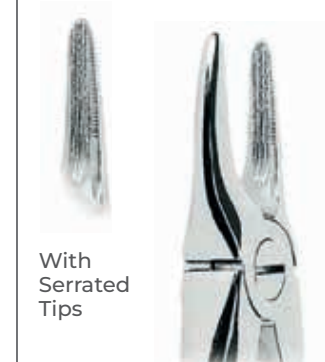
With
Serrated
Tips

100-29 RDJ
Fig 29
Upper Roots



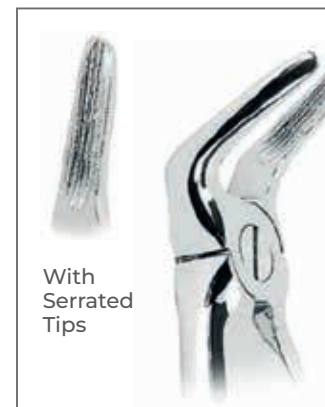
With
Serrated
Tips

100-30 RDJ
Fig 30
Upper Roots



With
Serrated
Tips

102-29 RDJ
Fig 29N
Upper Roots and Incisors



With
Serrated
Tips

100-31 RDJ
Fig 31
Lower Roots and Incisors

Extractive

EXTRACTING FORCEPS



Extractive

EXTRACTING FORCEPS

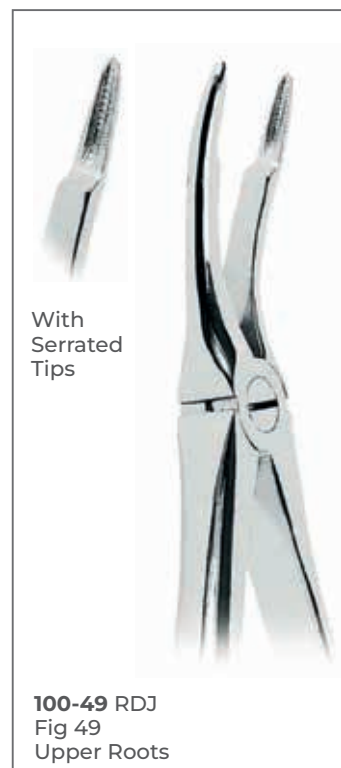


Extractive

EXTRACTING FORCEPS



102-51 RDJ
Fig 51A
Upper Roots



Extractive

EXTRACTING FORCEPS

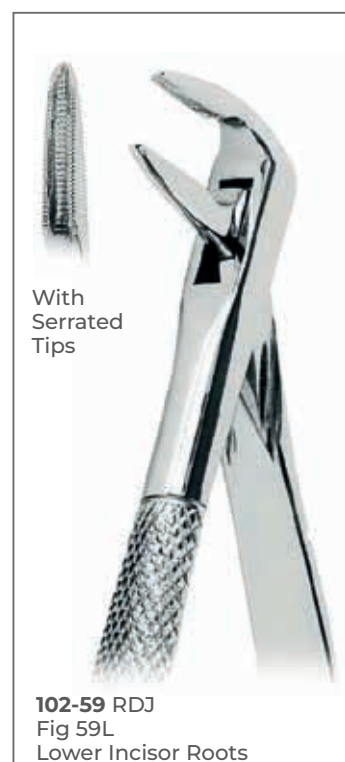


100-55 RDJ
Fig 55
Extracting Forceps For Separating
Upper Last Molar



Extractive

EXTRACTING FORCEPS



Extractive

EXTRACTING FORCEPS



Extractive

EXTRACTING FORCEPS



Extractive

EXTRACTING FORCEPS



Extractive

EXTRACTING FORCEPS



102-86 RDJ
Fig 86 1/2 L
Routurier Third Molars, Left



103-86 RDJ
Fig 86 1/2 R
Routurier Third Molars, Right



104-86 RDJ
Fig 86 C
Lower Molars



105-86 RDJ
Fig 86W
Extracting Forceps For Lower Last Molar



105-86 RDJ
Extracting Forceps For Lower Last Molar

Extractive

EXTRACTING FORCEPS



With
Serrated
Tips

100-87 RDJ
Fig 87
Lower Decayed Molars or Broken
Crowns



With
Serrated
Tips

100-89 RDJ
Fig 89
Upper Molars, Right



With
Serrated
Tips

100-90 RDJ
Fig 90
Upper Molars, Left



With
Serrated
Tips

100-99 RDJ
Fig 99
Lower Decayed Molars or
Broken Crowns



With
Serrated
Tips

101-07 RDJ
Fig 107
Upper Canines

Extractive

EXTRACTING FORCEPS



101-21 RDJ Fig 121
Ogden-Felsch
Upper Third Molars



101-21 RDJ
Ogden-Felsch Extracting Forceps For
Upper Third Molars



With
Serrated
Tips

101-45 RDJ
Fig 145
Lower Roots



With
Serrated
Tips

101-51 RDJ
Fig 151 1/2
Upper Roots



With
Serrated
Tips

101-66 RDJ
Fig. 166 Trotter
Universal Extracting Forceps
For Upper Teeth, in Particular
Molars and Premolars



With
Serrated
Tips

101-67 RDJ
Fig. 167 Trotter
Universal Extracting Forceps
For Upper Teeth, in Particular
Molars and Premolars

Extractive

EXTRACTING FORCEPS



With
Serrated
Tips

101-68 RDJ
Fig. 168 Trotter
Upper Canines



103-49 RDJ
Fig. 349
Straight Extracting Forceps For
Upper Roots



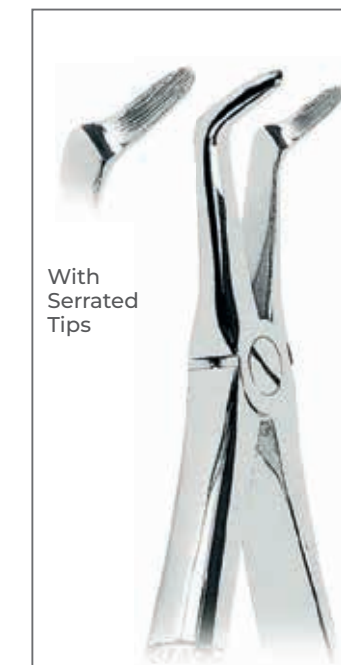
With
Serrated
Tips

101-69 RDJ
Fig. 169 Trotter
Lower Canines



With
Serrated
Tips

103-49 RDJ
Fig. 349
Upper Roots



With
Serrated
Tips

103-46 RDJ
Fig. 346
Lower Roots



With
Serrated
Tips

103-59 RDJ
Fig. 359
Lower Roots

Extractive

EXTRACTING FORCEPS - MEAD PATTERN



104-01 RDJ
Fig. MD 1
Universal Extracting Forceps For
Upper Incisors and Canines



With
Serrated
Tips

104-02 RDJ
Fig. MD 2
Upper Molars



With
Serrated
Tips

104-03 RDJ
Fig. MD 3
Lower Incisors, Premolars and
Roots



With
Serrated
Tips

104-04 RDJ
Fig. MD 4
Lower Molars

Extractive

EXTRACTING FORCEPS WITH CODERELLA HANDLE



With
Serrated
Tips

100-01/A RDJ
Fig. 1
Upper Incisors and Canines



With
Serrated
Tips

100-02/A RDJ
Fig. 2
Upper Incisors and Canines



With
Serrated
Tips

100-04/A RDJ
Fig. 4
Lower Incisors and Canines



With
Serrated
Tips

100-07/A RDJ
Fig. 7
Upper Premolars



With
Serrated
Tips

100-13/A RDJ
Fig. 13
Lower Premolars

Extractive

EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE



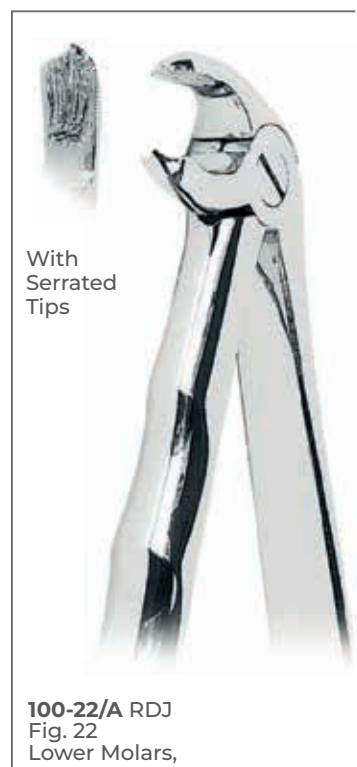
100-17/A RDJ
Fig. 17
Upper Molars, Right



100-17/A RDJ
Extracting Forceps For Upper Right Molars



100-18/A RDJ
Fig. 18
Upper Molars, Left



100-22/A RDJ
Fig. 22
Lower Molars,



100-21/A RDJ
Fig. 21
Lower Molars,



100-33/A RDJ
Fig. 33
Lower Roots

Extractive

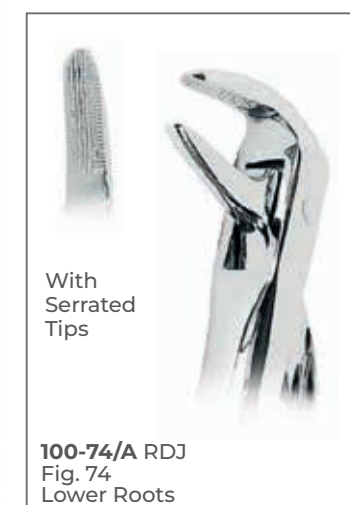
EXTRACTING FORCEPS CODERELLA HANDLE



100-45/A RDJ
Fig. 45
Lower Roots



102-51/A RDJ
Fig. 51A
Upper Roots



100-74/A RDJ
Fig. 74
Lower Roots



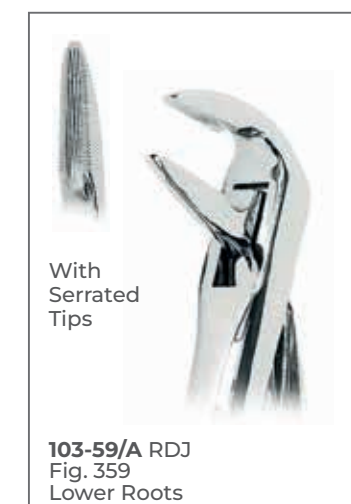
104-86/A RDJ
Fig. 86C
Lower Molars



102-67/A RDJ
Fig. 67A
Upper Third Molars



100-79/A RDJ
Fig. 79
Lower Third Molars



103-59/A RDJ
Fig. 359
Lower Roots

Extractive

EXTRACTING FORCEPS CODERELLA HANDLE

With Serrated Tips



100-89/A RDJ
Fig. 89
Upper Molars, Right



100-51/A RDJ
Fig. 151 1/2
Extracting Forceps For Upper Roots



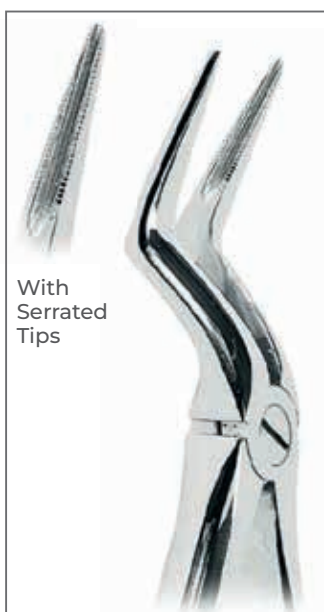
With Serrated Tips

100-90/A RDJ
Fig. 90
Upper Molars, Left



With Serrated Tips

101-45/A RDJ
Fig. 145
Lower Roots



With Serrated Tips

101-51/A RDJ
Fig. 151 1/2
Upper Roots



With Serrated Tips

103-49/A RDJ
Fig. 349
Upper Roots

Extractive

EXTRACTING FORCEPS - AMERICAN PATTERN



110-05 RDJ
Fig. 5 Physick
Lower Third Molars



110-06 RDJ
Fig. 6
Separating Forceps



112-10 RDJ
Fig. 10S
Upper Molars



110-16 RDJ
Fig. 16
Lower Molars



110-17 RDJ
Fig. 17
Lower Molars

Extractive

EXTRACTING FORCEPS - AMERICAN PATTERN



113-18 RDJ
Fig. 18R
Upper Molars, Right



112-53 RDJ
Fig. 53R
Upper Molars, Right



110-23 RDJ
Fig. 23
Lower Molars



113-53 RDJ
Fig. 53L
Upper Molars, Left

Extractive

EXTRACTING FORCEPS - AMERICAN PATTERN



110-65 RDJ
Fig. 65
Upper Incisors and Roots



110-69 RDJ
Fig. 69 Tomes
Upper and Lower Roots



113-88 RDJ
Fig. 88L Nevius
Upper Molars, Left



112-88 RDJ
Fig. 88R Nevius
Upper Molars, Right



111-01 RDJ
Fig. 101 Hull
Deciduous Teeth

Extractive

EXTRACTING FORCEPS - AMERICAN PATTERN



111-50 RDJ
Fig. 150 Cryer
Upper Incisors, Premolars, Roots



111-50 RDJ
Cryer Extracting Forceps For Upper
Incisors, Premolars and Roots



113-50 RDJ
Fig. 150S Cryer
Upper Teeth (For Children)



111-51 RDJ
Fig. 151 Cryer
Lower Incisors, Premolars,
Roots



113-51 RDJ
Fig. 151S Cryer
Lower Teeth (For Children)



112-22 RDJ
Fig. 222
Lower Third Molars

Extractive

EXTRACTING FORCEPS FOR CHILDREN



Con Profilo
Ritentivo
With
Serrated
Tips

100-37 RDJ
Fig. 37
Upper Incisors



With
Serrated
Tips

100-39 RDJ
Fig. 39
Upper Molars



With
Serrated
Tips

102-39 RDJ
Fig. 39R
Upper Molars, Right



With
Serrated
Tips

103-39 RDJ
Fig. 39L
Upper Molars, Left



With
Serrated
Tips

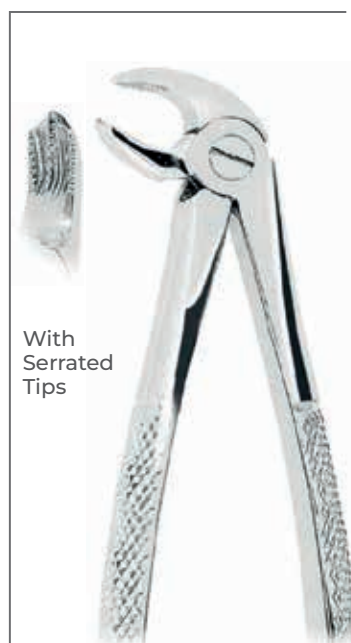
104-51 RDJ
Fig. 51S
Upper Roots

Extractive

EXTRACTING FORCEPS FOR CHILDREN



104-13 RDJ
Fig. 13S
Lower Premolars



104-22 RDJ
Fig. 22S
Lower Molars



104-30 RDJ
Fig. 30S
Lower Incisors and Roots



104-33 RDJ
Fig. 33S
Lower Roots



100-38 RDJ
Fig. 38
Lower Incisors and Canines

Extractive

EXTRACTING FORCEPS FOR CHILDREN-KLEIN PATTERN



107-37 RDJ
Fig. 137
Upper Incisors



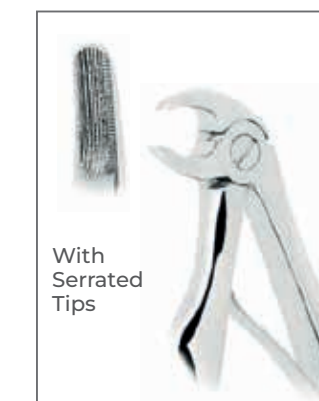
107-39 RDJ
Fig. 139
Premolari Superiori
Upper Premolars



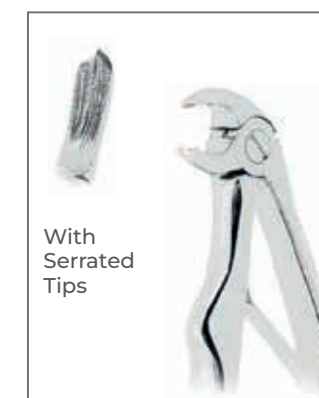
107-03 RDJ
Fig. 3
Molari Superiori
Upper Molars



107-51 RDJ
Fig. 51S
Upper Roots



107-05 RDJ
Fig. 5
Lower Incisors



107-06 RDJ
Fig. 6
Lower Molars



107-07 RDJ
Fig. 7
Lower Roots

Extractive

ROOT SPLINTER FORCEPS



With
Serrated
Tips

105-01 RDJ
Fig. 501 Witzel
Lower Roots



With
Serrated
Tips

105-02 RDJ
Fig. 2 Witzel
Upper Roots

Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



120-61 RDJ
Fig.1
Hylin



120-62 RDJ
Fig. 2
Hylin



120-63 RDJ
Fig. 3
Hylin



120-64 RDJ
Fig. 4
Hylin



120-82 RDJ
Fig. 2
London Hospital
Coleman



120-83 RDJ
Fig. 3
London Hospital
Coleman



120-81 RDJ
Fig.1
London Hospital
Coleman



120-91 RDJ
Fig. 1
Krallenheber



11-120-61
Hylin lower roots elevator

Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



Extractive

HELICOIDAL ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



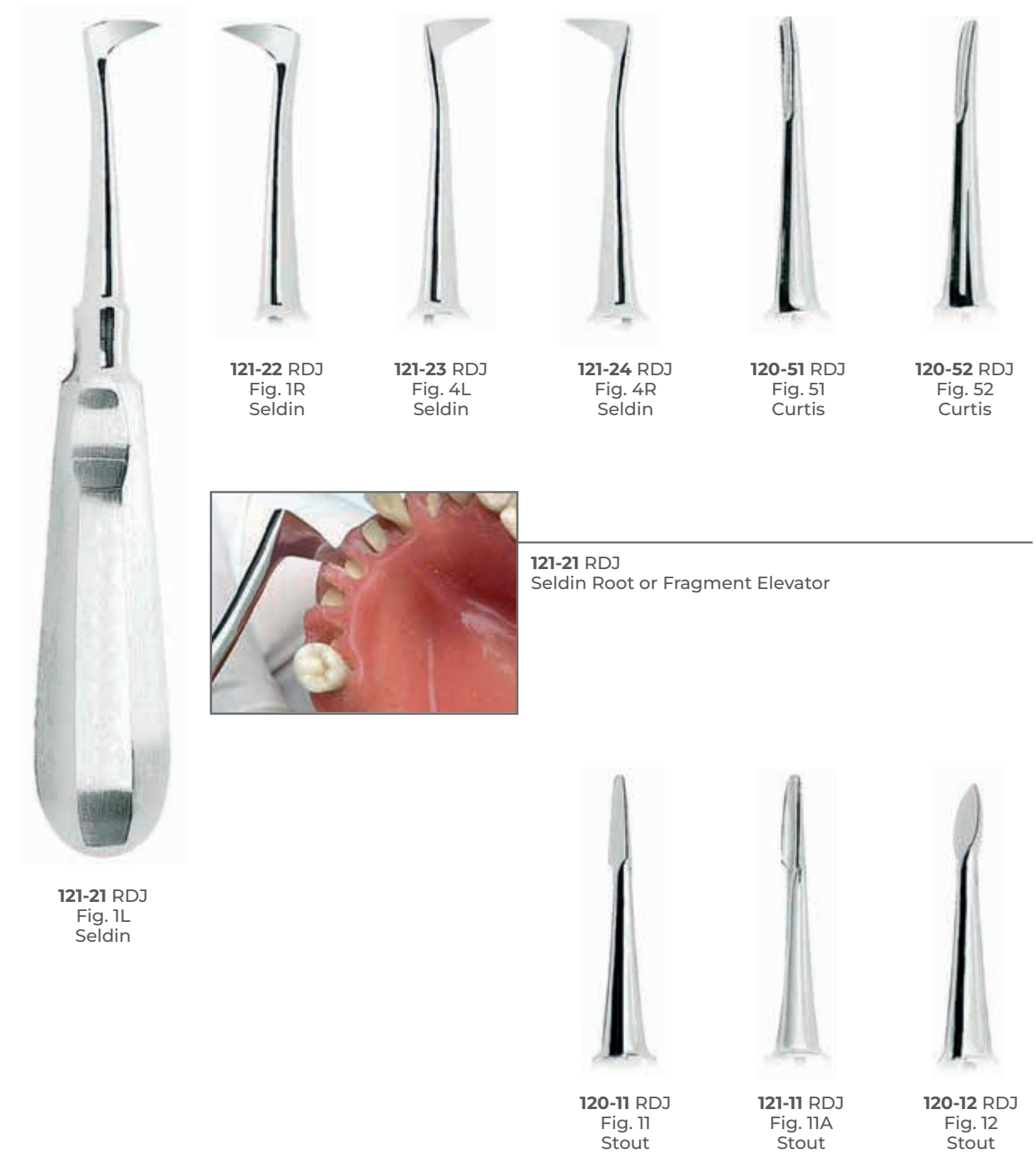
Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



122-71 RDJ
Fig. A
Cogswell

Punta piatta
Flat tip



123-01 RDJ
Fig. 301
Apexo



123-02 RDJ
Fig. 302C
Apexo



123-06 RDJ
Fig. 303C
Apexo



123-11 RDJ
Fig. 301W
Seldin



123-14 RDJ
Fig. 304W
Seldin



122-51 RDJ
Fig. 1H
Heidbrink



122-52 RDJ
Fig. 2H
Heidbrink



122-40 RDJ
Fig. 40H
Heidbrink



122-41 RDJ
Fig. 41H
Heidbrink

Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



120-44 RDJ
Fig. 44
Cryer



120-45 RDJ
Fig. 45
Cryer



120-25 RDJ
Fig. 25
Cryer



120-26 RDJ
Fig. 26
Cryer



120-31 RDJ
Fig. 31
Cryer



120-32 RDJ
Fig. 32
Cryer



120-44 RDJ
Cryer Root or Fragment Elevator



121-81 RDJ
Fig. 81A



121-71 RDJ
Fig. A1C
Coupland



121-72 RDJ
Fig. A2C
Coupland



121-73 RDJ
Fig. A3C
Coupland

Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



Extractive

ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE IN STAINLESS STEEL



120-71/A RDJ
Fig. 71
Miller-Apexo



120-72/A RDJ
Fig. 72
Miller-Apexo



121-24/A RDJ
Fig. 4L
Seldin



121-25/A RDJ
Fig. 4R
Seldin



122-51/A RDJ
Fig. 1H
Heidbrink



122-52/A RDJ
Fig. 2H
Heidbrink



122-41/A RDJ
Fig. 41H
Heidbrink



123-01/A RDJ
Fig. 301
Apexo



123-11/A RDJ
Fig. 301 W
Seldin



120-25/A RDJ
Fig. 25
Cryer



120-26/A RDJ
Fig. 26
Cryer



120-44/A RDJ
Fig. 44
Cryer



120-45/A RDJ
Fig. 45
Cryer

Extractive

ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE IN STAINLESS STEEL



121-51/A RDJ
Fig. 1B
Bein



121-52/A RDJ
Fig. 2B
Bein



121-53/A RDJ
Fig. 3B
Bein



121-54/A RDJ
Fig. 4B
Bein



121-55/A RDJ
Fig. 5B
Bein



121-56/A RDJ
Fig. 6B
Bein



121-51/A RDJ
Bein Root Elevator With Anatomically Shaped Handle



122-21/A RDJ
Fig. 1F
Flohr



122-22/A RDJ
Fig. 2F
Flohr



122-23/A RDJ
Fig. 3F
Flohr



122-84/A RDJ
Fig. 4 SA
Schmeckebier



122-85/A RDJ
Fig. 5 SA
Schmeckebier-
Apexo

Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



Extractive

ROOT ELEVATORS WITH STAINLESS STEEL HANDLE



Extractive

PDL ELEVATOR



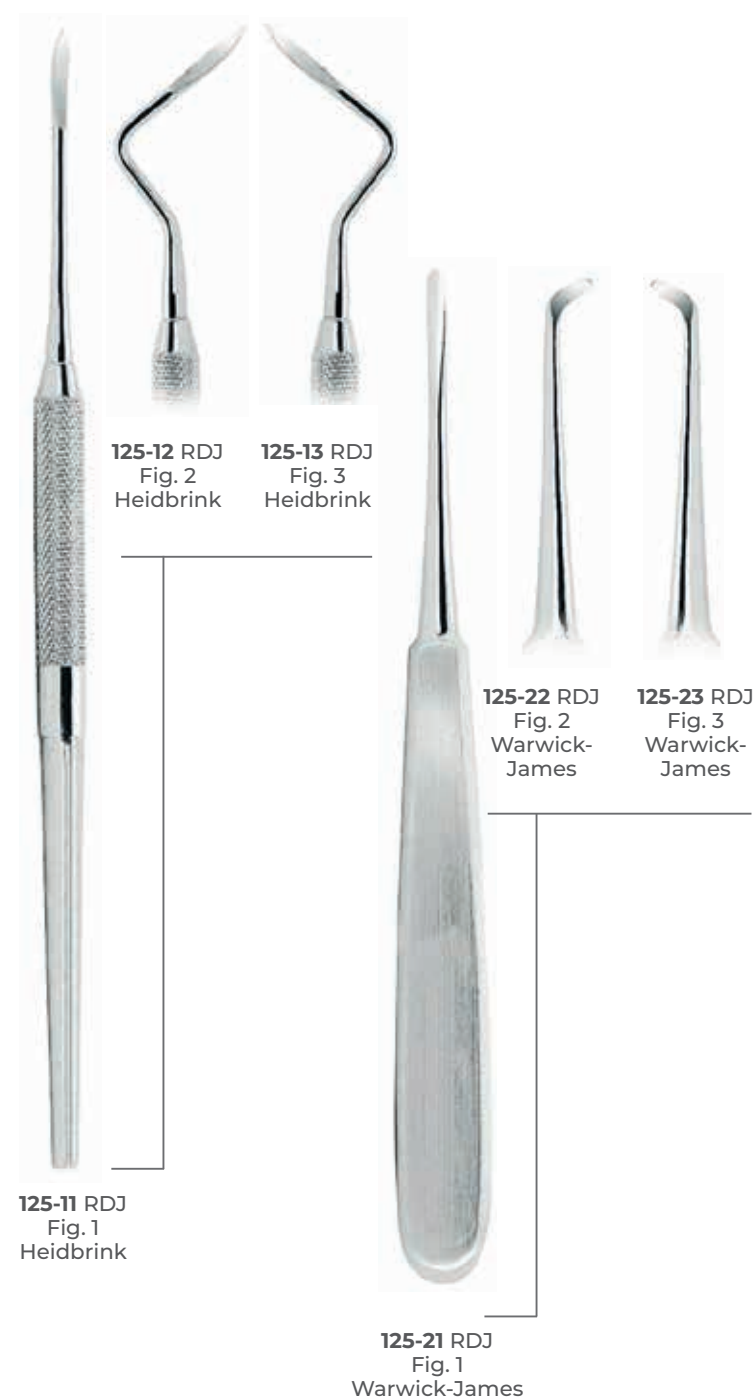
Extractive

SYNDESMOTOMES



Extractive

ROOT-TIP PICKS WITH STAINLESS STEEL HANDLE



125-11 RDJ
Heidbrink Universal Mini-Elevator
For Fragments



Extractive

SYNDESMOTOMES WITH STAINLESS STEEL HANDLE



125-53 RDJ
Chompret Syndesmotome, Sickle Pattern





CARTRIDGE SYRINGES

DENTAL

03

Cartridge Syringe

ASPIRATING SYRINGES CW TYPE



140-11 RDJ
O Ring Handle
Fig. 1



140-35 RDJ
2 1/2 O Ring Handle
Fig. 2



140-31 RDJ
2-1/2 O Ring Handle
Fig. 1



140-51 RDJ
3-0 O Ring Handle
Fig. 1

Aspirating Syringes CW Folding Type



140-73 RDJ
Petite Handle
Fig. 3

Non-Aspirating Syringes CW Folding Type



143-65 RDJ
O Ring Handle
Fig. 1

Aspirating Syringes Astra Type



142-15 RDJ
O Ring Handle
Fig. 1



142-45 RDJ
Petite Handle
Fig. 1

Cartridge Syringe

ASPIRATING SYRINGES LIGHT WEIGHT



144-81/RD RDJ
O Ring Handle
Fig. 1



144-81/GN RDJ
O Ring Handle
Fig. 1



144-81/YW RDJ
O Ring Handle
Fig. 1



144-81/BE RDJ
O Ring Handle
Fig. 1

SELF-ASPIRATING SYRINGES



147-01/BK RDJ
T Handle
Fig. 1

INTRALIGAMENTARY SYRINGES



147-51/ALSR
RDJ
Citoject
Fig. 1



147-51/ALBK
RDJ
Citoject
Fig. 1



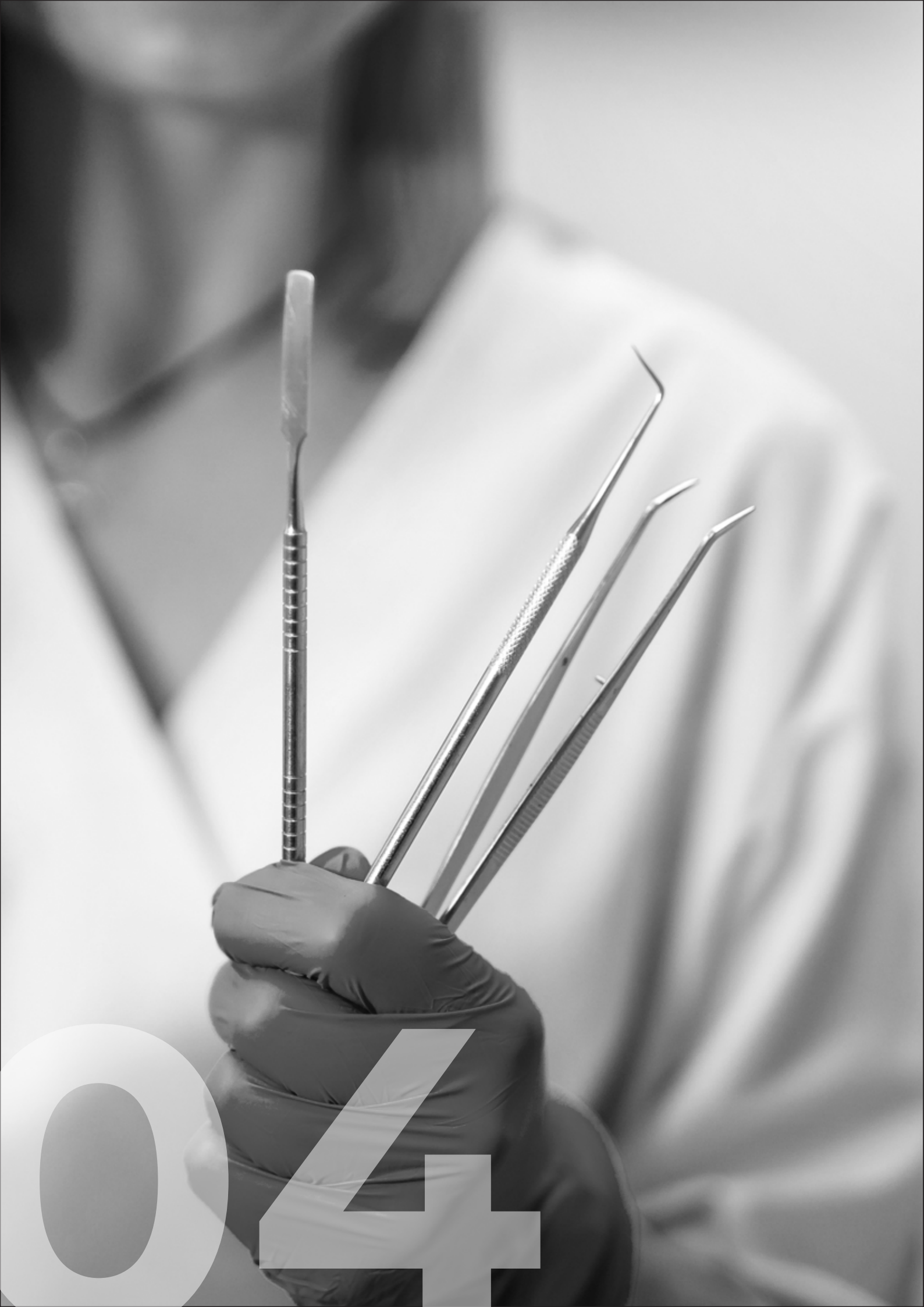
147-51/ALOE
RDJ
Citoject
Fig. 1



147-51/ALDB
RDJ
Citoject
Fig. 1



147-51/ALDG
RDJ
Citoject
Curved



04

DIAGNOSTIC

DENTAL INSTRUMENTS

Diagnostic

COTTON AND DRESSING PLIERS



150-01 RDJ
Fig. 1
Flagg
15 cm

150-52 RDJ
Fig. 2
London-College
15 cm

151-03 RDJ
Fig. 3
Meriam
16 cm

151-54 RDJ
Fig. 4
Perry
13 cm

151-55 RDJ
Fig. 5
Perry
13 cm

151-64 RDJ
Fig. 4
Perry
13 cm



152-02 RDJ
London-College



152-02 RDJ
Fig. 2
College
16 cm

152-03 RDJ
Fig. 3
16 cm

152-17 RDJ
Fig. 17
16 cm

152-18 RDJ
Fig. 18
16 cm

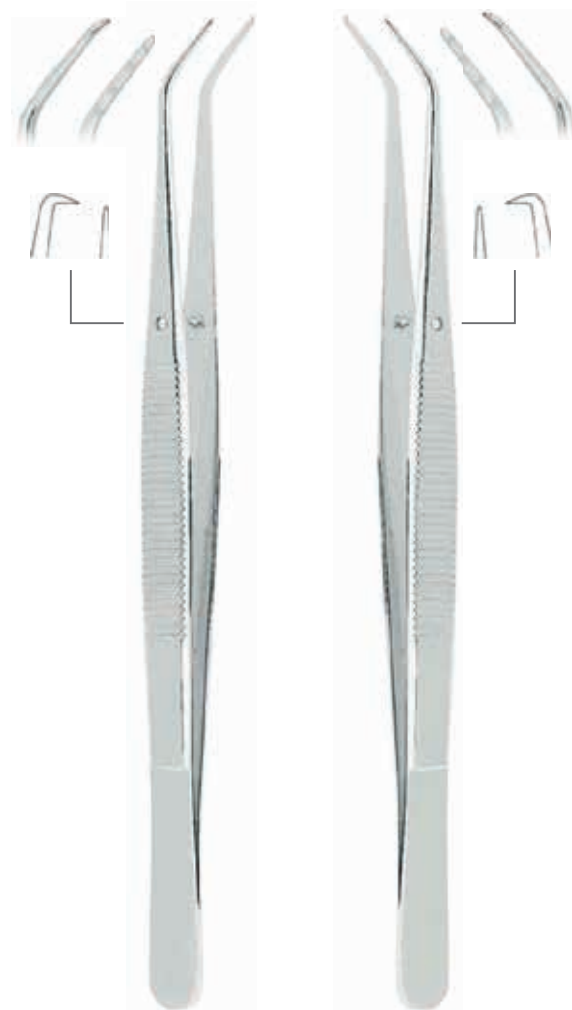
152-19 RDJ
Fig. 18
16.5 cm

Diagnostic

PERIODONTAL POCKET MARKERS



154-01 RDJ
Goldman-Fox



154-01 RDJ
Fig. 1
(Crane-Kaplan)
Goldman-Fox
15 cm

154-02 RDJ
Fig. 2
(Crane-Kaplan)
Goldman-Fox
15 cm

COTTON AND DRESSING PLIERS



152-52 RDJ
Self-Locking Cotton
and Dressing Pliers



153-18 RDJ
Fig. 18L
Locking
16 cm

152-51 RDJ
Fig. 1
15 cm

152-52 RDJ
Fig. 2
15 cm

Diagnostic

EXPLORERS

TORNADO



156-03/C
RDJ
Fig. 3R
Rhein

155-06/C
RDJ
Fig. 6

155-08/C
RDJ
Fig. 8

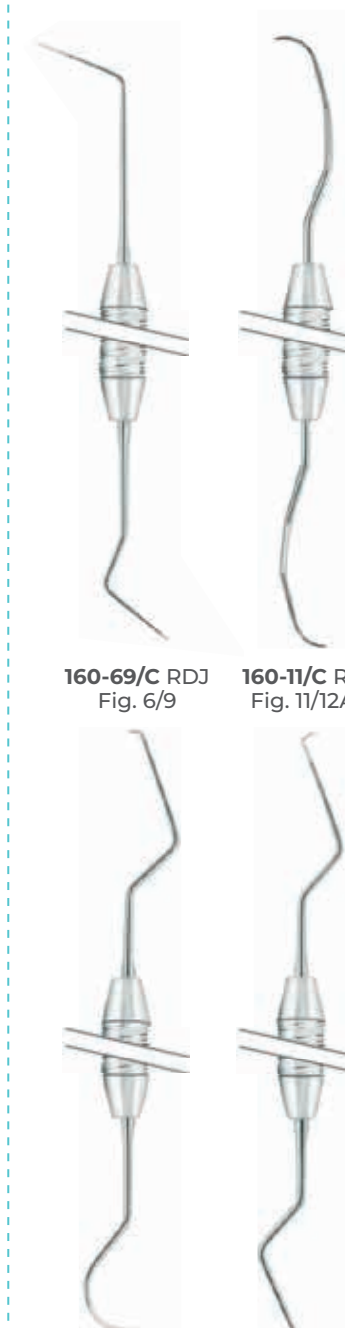
155-09/C
RDJ
Fig. 9

155-17/C
RDJ
Fig. 17

155-23/C
RDJ
Fig. 23

DOUBLE ENDED EXPLORERS

TORNADO



160-69/C RDJ
Fig. 6/9

160-11/C RDJ
Fig. 11/12AF

160-23/C
RDJ
Fig. 23/17

160-79/C
RDJ
Fig. 17/19

Diagnostic

EXPLORERS ANATOMIC HANDLE



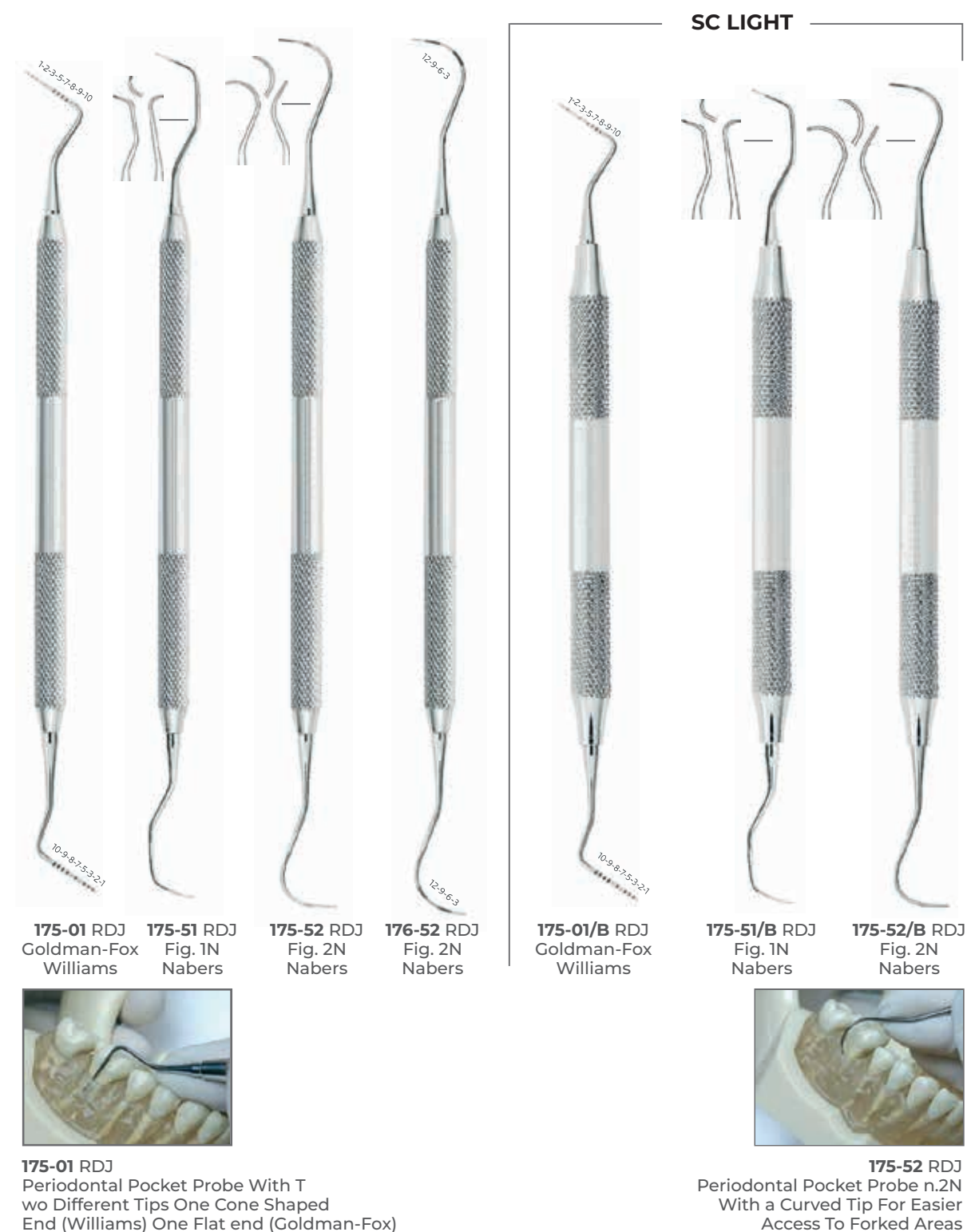
Diagnostic

EXPLORERS



Diagnostic

DOUBLE - ENDED EXPLORERS



Diagnostic

DOUBLE-ENDED EXPLORERS



Diagnostic

DOUBLE - ENDED EXPLORERS

SC LIGHT

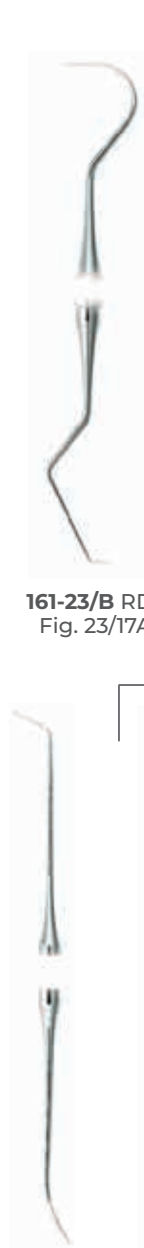
Canal Or Endodontic Explorer



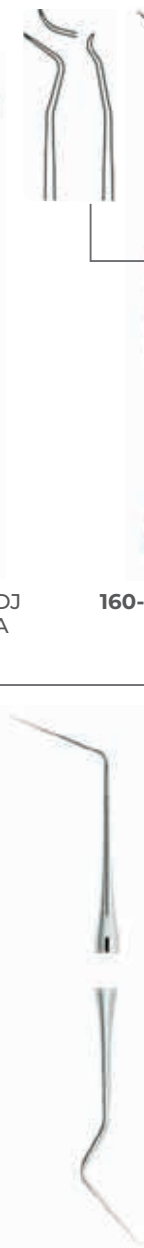
160-01/B RDJ
Fig. UT 1/2
Cattoni



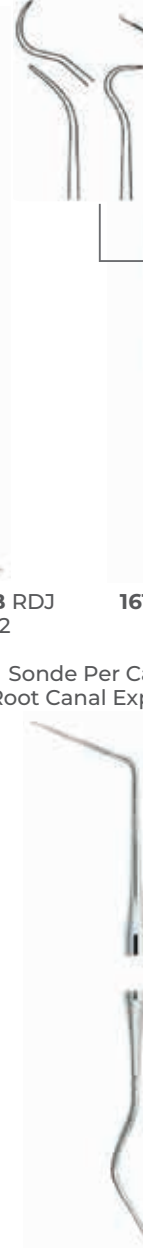
160-16/B RDJ
Fig. 16/23



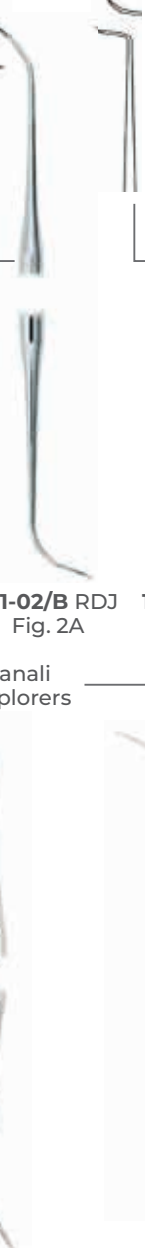
161-16/B RDJ
Fig. 16/3



160-06/B RDJ
Fig. 6/1



162-06/B RDJ
Fig. 6/17



163-06/B RDJ
Fig. 6/23

Sonde Per Canali
Root Canal Explorers

160-23/B RDJ
Fig. 23/17

161-23/B RDJ
Fig. 23/17A

160-02/B RDJ
Fig. 2

161-02/B RDJ
Fig. 2A

160-03/B RDJ
Fig. 3

Diagnostic

PERIODONTAL POCKET PROBES

171-12 RDJ

Explorer Fig. CP-12S OMS With Colored Notches
And Round Tip Used To Probe Depth Of the Sac



170-01 RDJ
CP-C



170-11 RDJ
CP-11



170-12 RDJ
CP-12



171-12 RDJ
CP-12S
O.M.S.



170-15 RDJ
CP-15



- New Marking Process
- Laser System Marking
- No More Paint Peeling Off
- Permanent Marking
- Antiglare, Low Depth Marking
- Maximum Tip Resistance
- Against Breaking

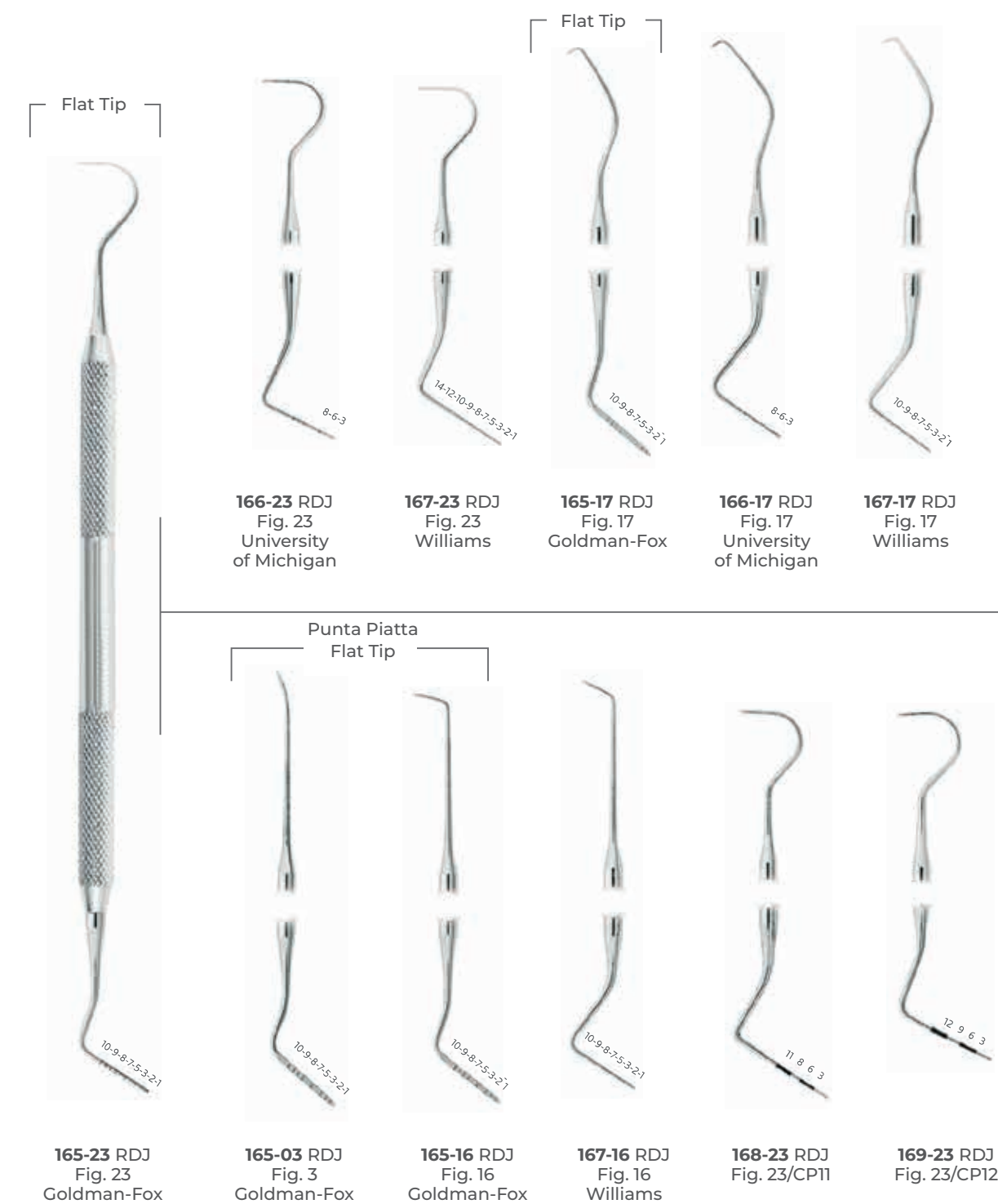
Diagnostic

PERIODONTAL POCKET PROBES



Diagnostic

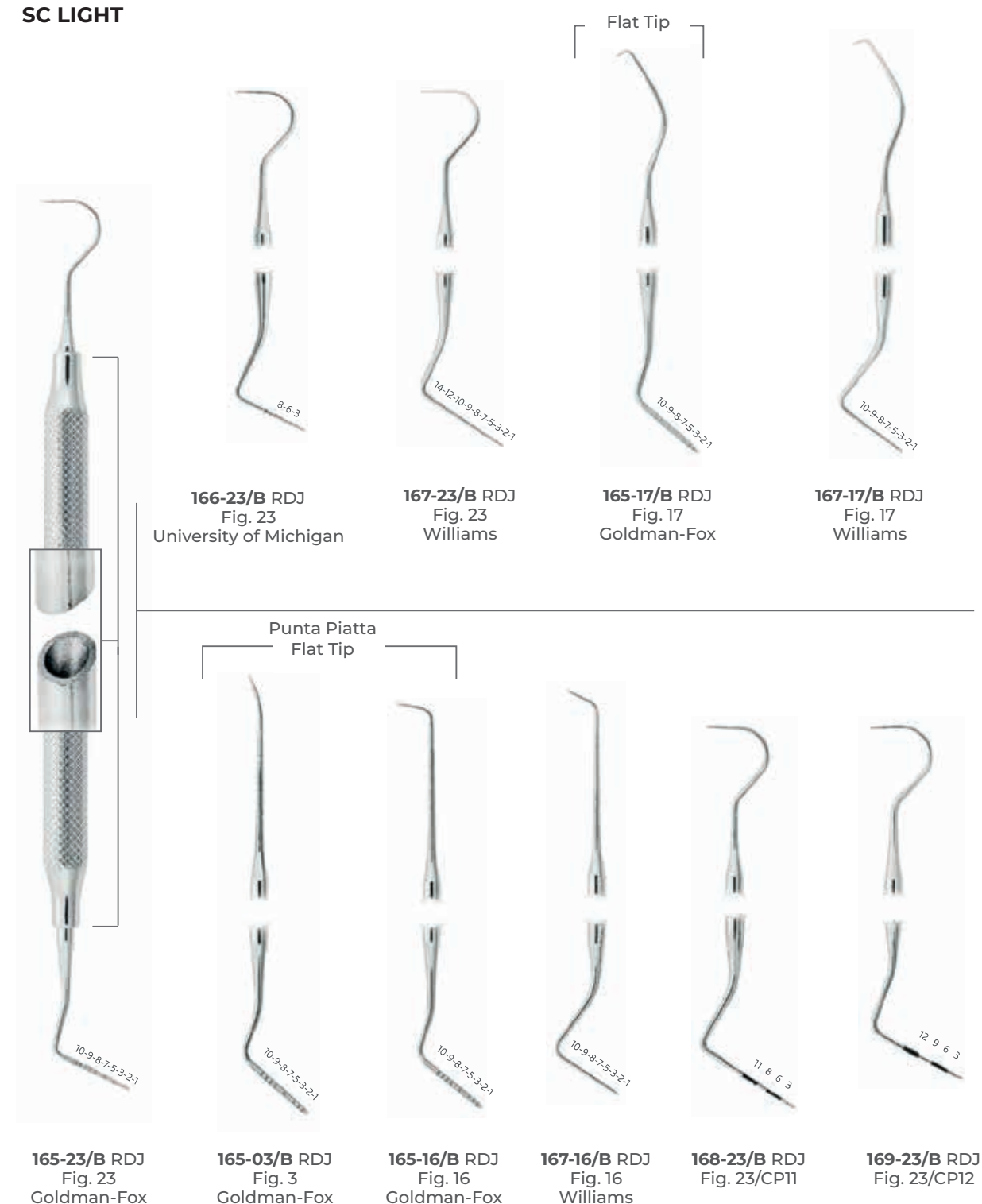
COMBINATION EXPLORERS - PROBES



Diagnostic

COMBINATION EXPLORERS - PROBES

SC LIGHT



Diagnostic

ENDODONTIC INSTRUMENTS



Diagnostic

ENDODONTIC PERIODONTAL POCKET PROBES

TORNADO



175-52/C RDJ
Fig. 2N
Nabers

170-32/C RDJ
Williams

3.5 6 9 12



170-21/C RDJ
Fig. 0MS

167-23/C RDJ
Fig. 23
Williams



167-23/C RDJ
Fig. 23
Williams

SPREADERS



190-02/C RDJ
Fig. 2
Spreader

190-03/C RDJ
Fig. 3
Spreader

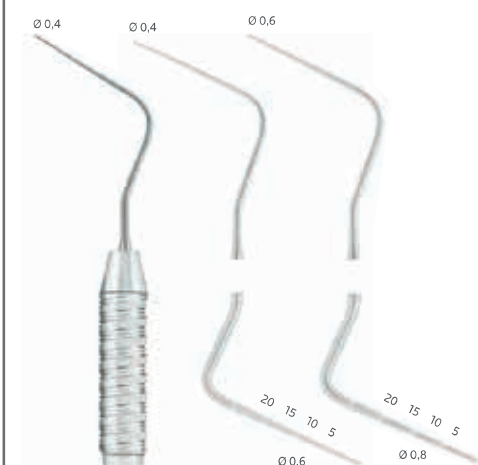


190-01/C RDJ
Fig. 1
Spreader

DOUBLE-ENDED ROOT CANAL EXPLORERS PLUGGERS/ SPREADERS

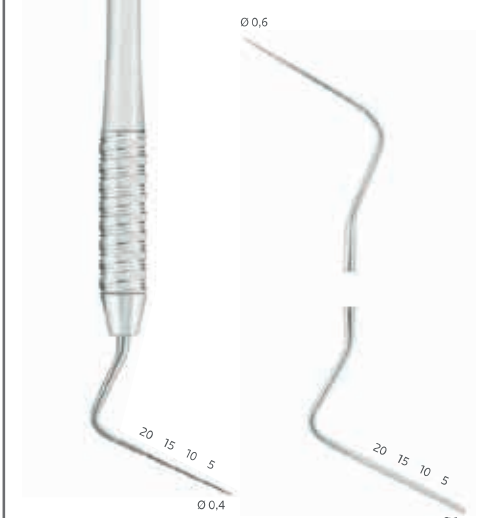


191-01/C RDJ
Spreader For Lateral
Condensation



191-02/C RDJ
Fig. 2
Machtou

191-03/C RDJ
Fig. 3
Machtou



191-01/C RDJ
Fig. 1
Machtou

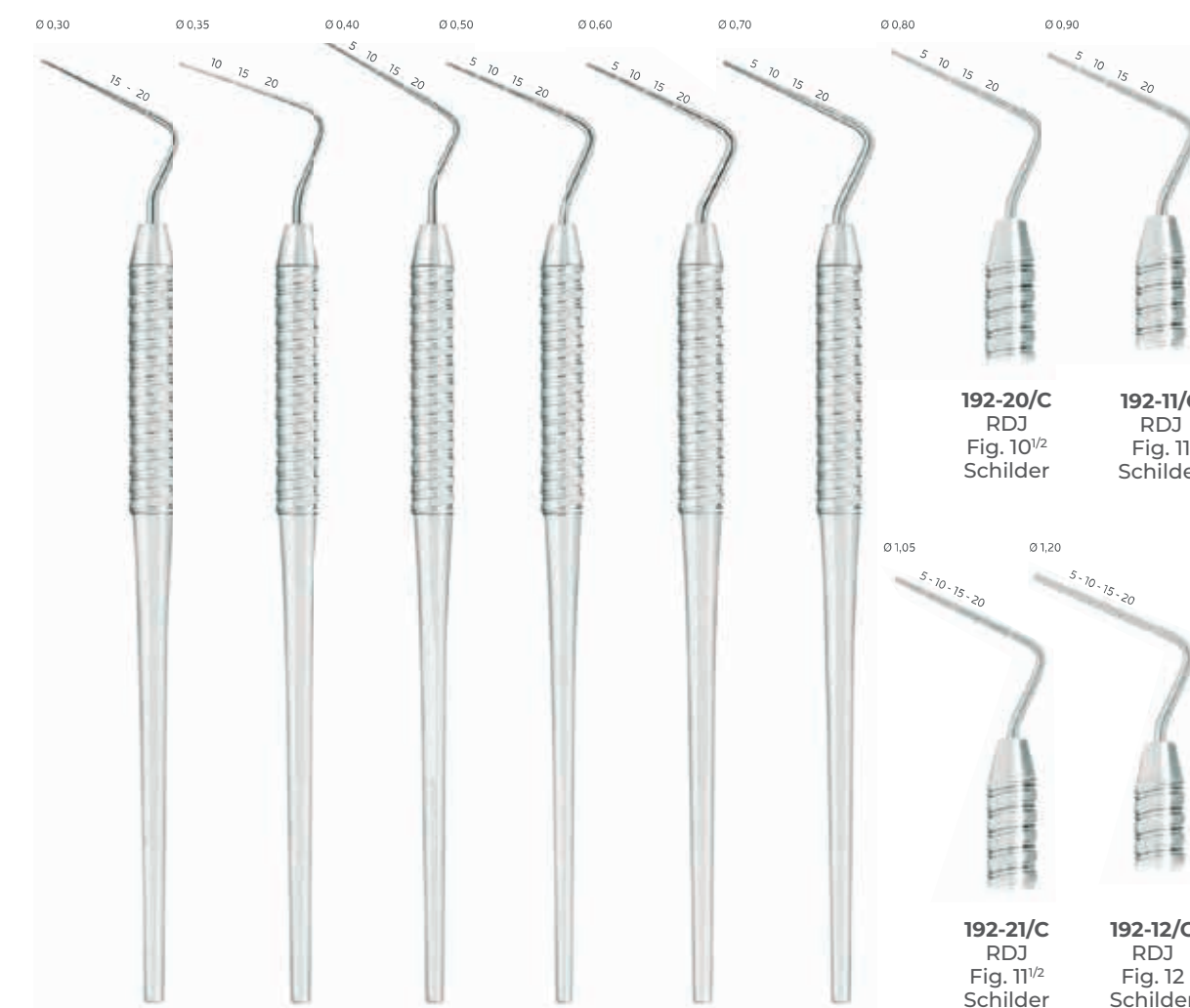
191-04/C RDJ
Fig. 4
Machtou

Diagnostic

ENDODONTIC ROOT - CANAL PLUGGERS

TORNADO

192-08/C RDJ
Plugger For Vertical
Condensation



192-17/C RDJ
Fig. 7 1/2
Schilder

192-08/C RDJ
Fig. 8
Schilder

192-18/C RDJ
Fig. 8 1/2
Schilder

192-09/C RDJ
Fig. 9
Schilder

192-19/C RDJ
Fig. 9 1/2
Schilder

192-10/C RDJ
Fig. 10
Schilder

192-21/C RDJ
Fig. 11 1/2
Schilder

192-12/C RDJ
Fig. 12
Schilder

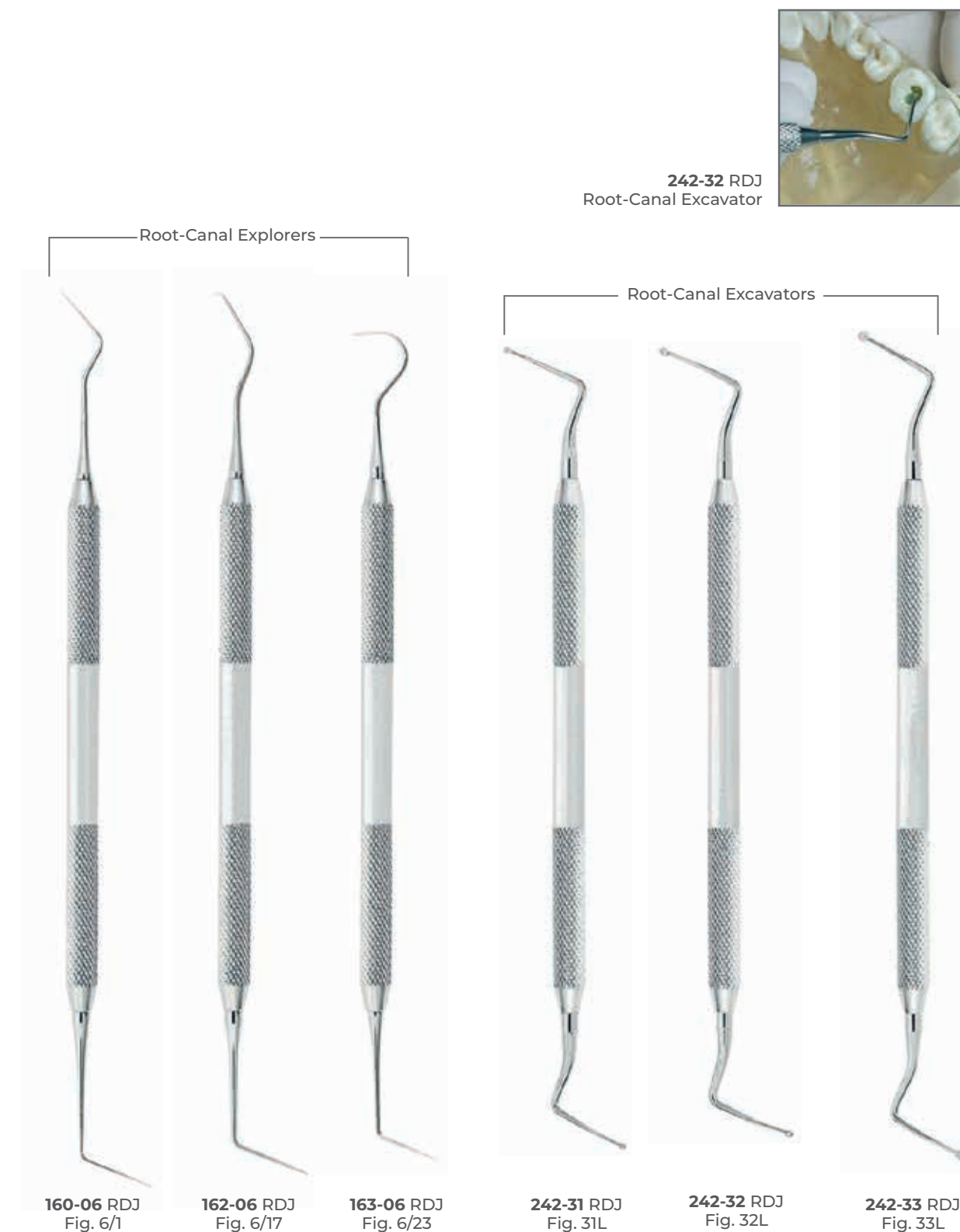
Diagnostic

ENDODONTIC INSTRUMENTS



Diagnostic

ENDODONTIC INSTRUMENTS



Diagnostic

ENDODONTIC INSTRUMENTS

Root-Canal Explorers

160-06/B RDJ
Fig. 6/1162-06/B RDJ
Fig. 6/17163-06/B RDJ
Fig. 6/23

Root-Canal Excavators

242-31/B RDJ
Fig. 31L242-32/B RDJ
Fig. 32L242-33/B RDJ
Fig. 33L

Diagnostic

ENDODONTIC INSTRUMENTS

195-02 RDJ
Pliers For Removing
Broken Broaches

COTTON AND DRESSING PLIERS

Pliers For Removing Broken Broaches

195-01 RDJ
Fig. 1
13 cm195-02 RDJ
Fig. 2
13 cm152-52 RDJ
Fig. 2
15 cmSelf
Locking

Diagnostic

DENTAL X-RAY FILM & NAPKIN HOLDER



189-14 RDJ
Fig. 1
14 Clips



189-10 RDJ
Fig. 2
10 Clips



189-51 RDJ
Fig. 1
53 cm

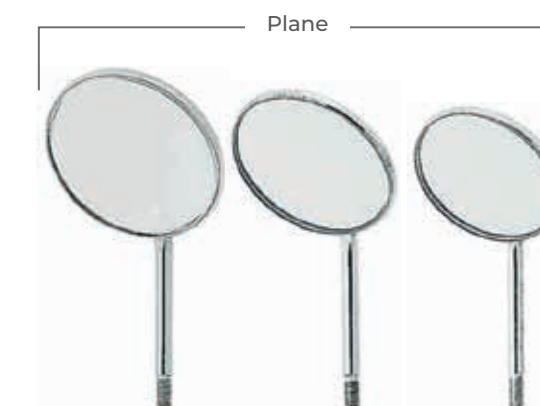


189-01 RDJ
Fig. 3
1 Clips

Diagnostic

MOUTH MIRRORS

Box of 12



185-06 RDJ
Fig. 6
ø 26 mm

185-05 RDJ
Fig. 5
ø 24 mm

185-04 RDJ
Fig. 4
ø 22 mm



185-24 RDJ
Fig. 4
Rhodium
ø 22 mm



185-16 RDJ
Fig. 6
ø 26 mm

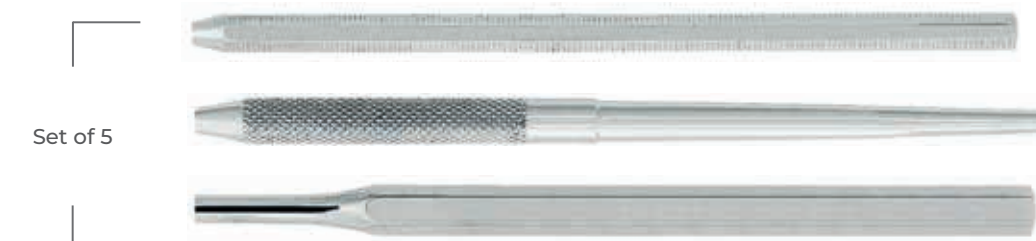
185-15 RDJ
Fig. 5
ø 24 mm

185-14 RDJ
Fig. 4
ø 22 mm



185-25 RDJ
Fig. 5
Rhodium
ø 24 mm

HANDLES FOR MOUTH MIRRORS



Set of 5

180-01 RDJ

180-21 RDJ

180-41 RDJ

Hollow, Stainless Steel

Diagnostic

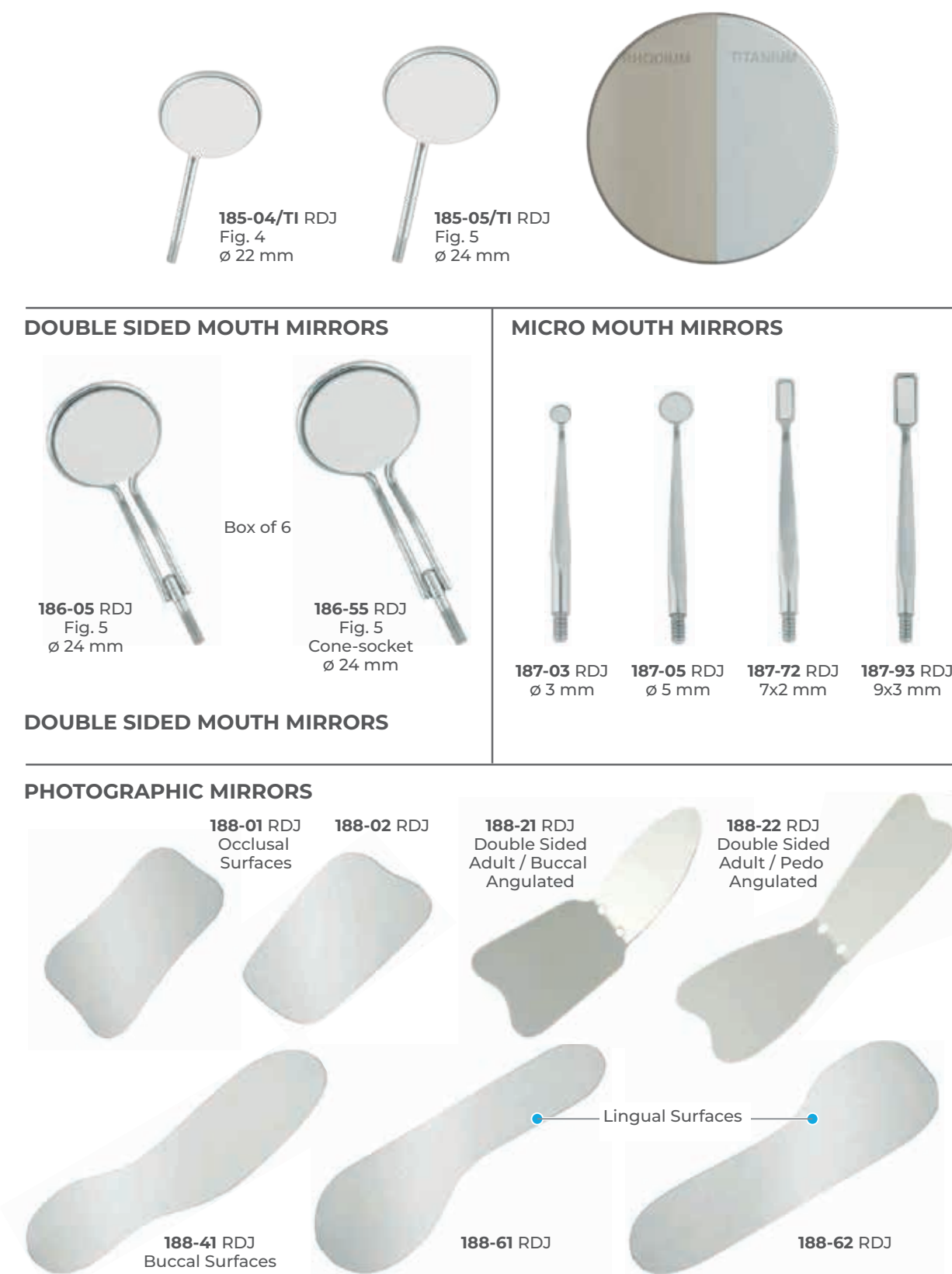
HANDLES FOR MOUTH MIRRORS - MOUTH MIRRORS

MOUTH MIRRORS HANDLE



Diagnostic

MOUTH MIRRORS





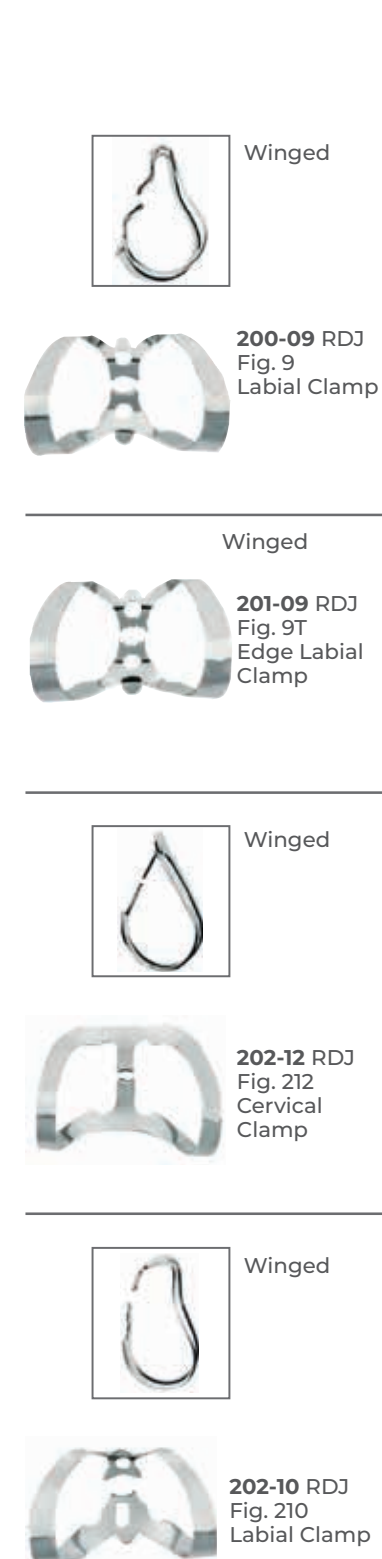
RESTORATIVE

DENTAL INSTRUMENTS

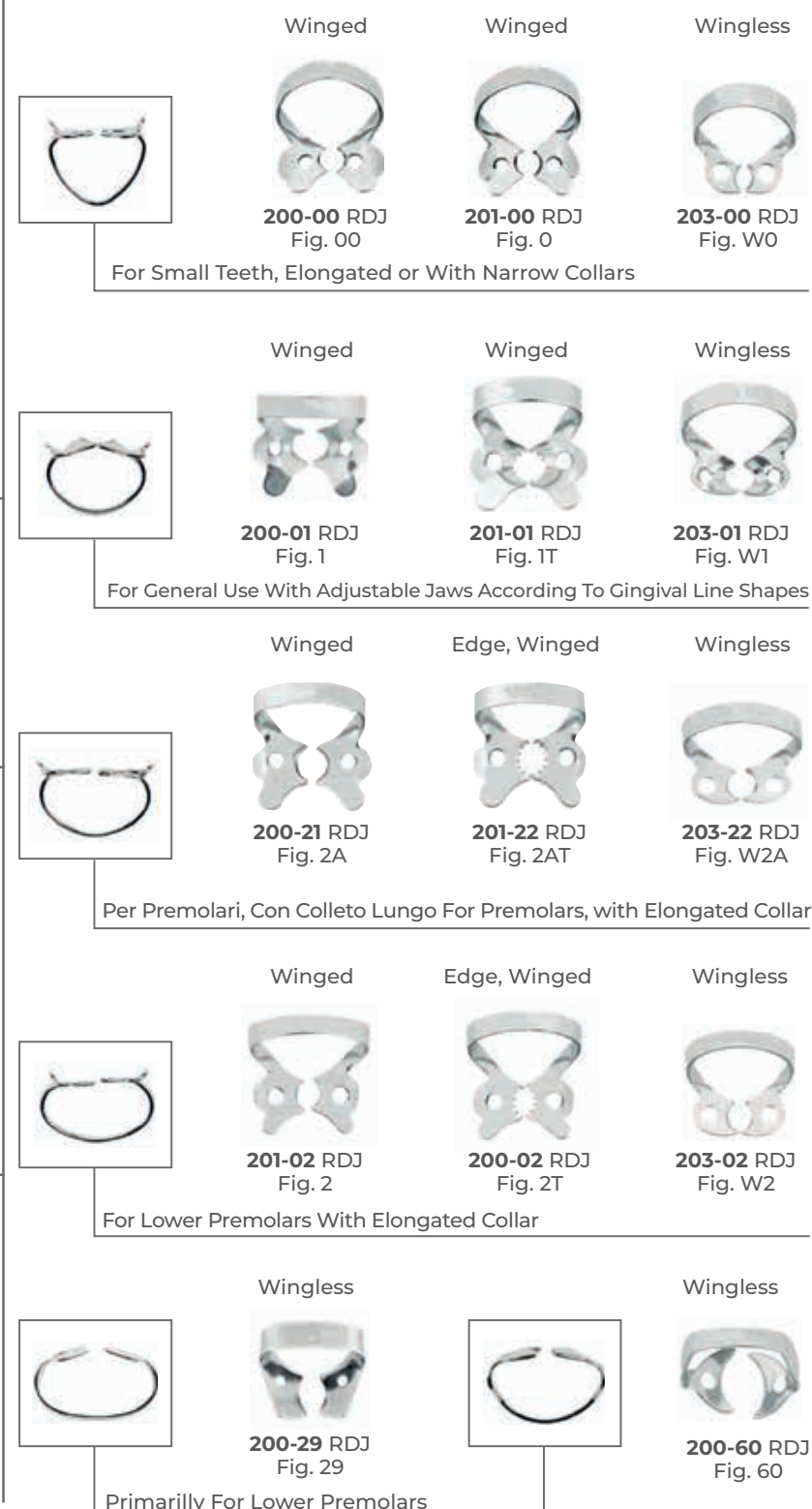
Restorative

RUBBER DAM CLAMPS

ANTERIOR

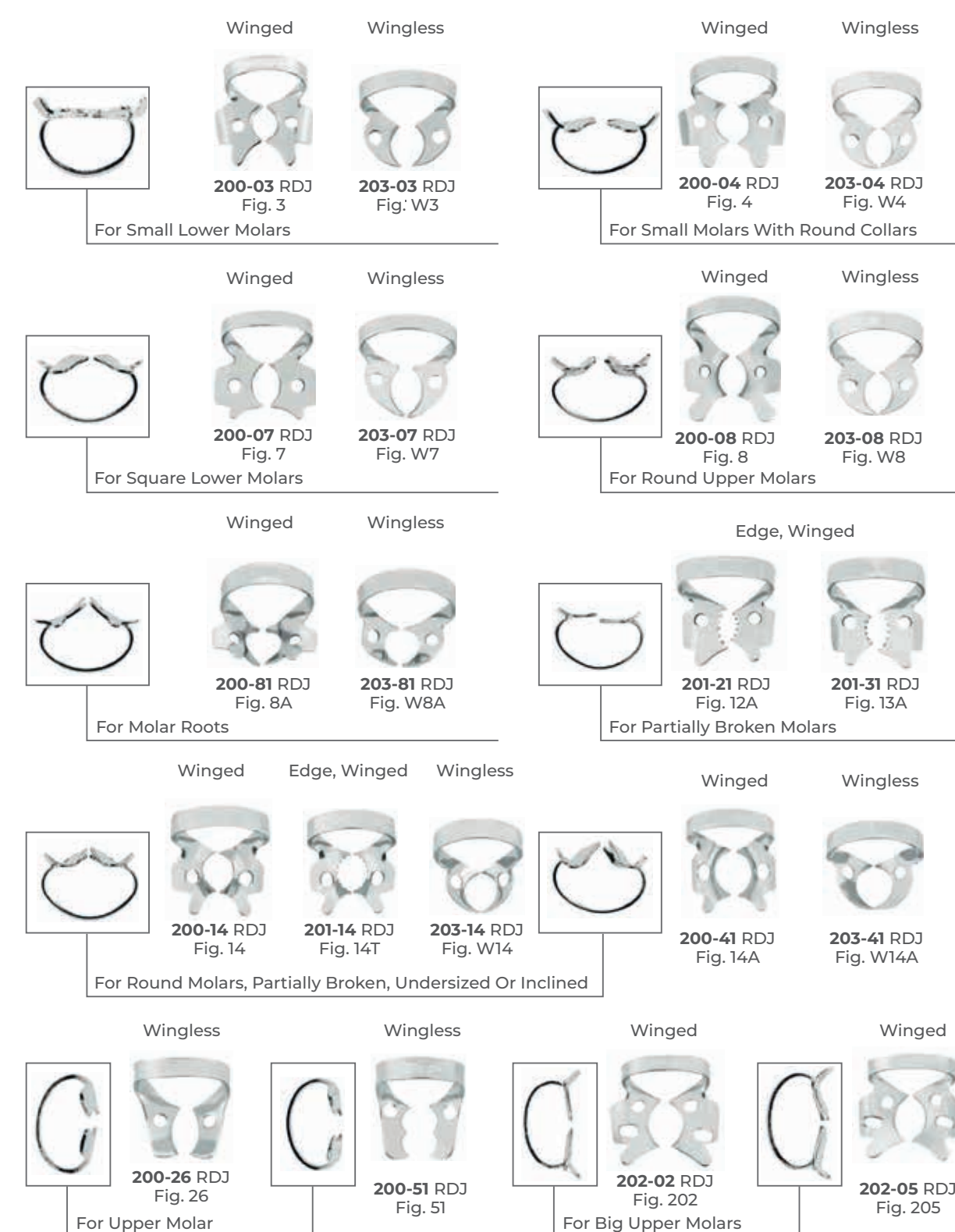


PREMOLARS



Restorative

MOLARS



Restorative

RUBBER DAM INSTRUMENTS



205-01 RDJ
10 x 10 cm
Rubber Dam Frame-Stainless Steel



205-51 RDJ
Latex Dam



205-51 RDJ
Latex dam Vacuum Packed. 36 pcs./pkg 15x15 cm
Ready Cut (6" x 6")



205-31/PL RDJ
Rubber Dam Frame in Plastic.
Doesn't Need To be Removed During X-Rays.
Sterilizable



206-17 RDJ
Ainsworth Punch Forceps



206-17 RDJ
Ainsworth
17 cm

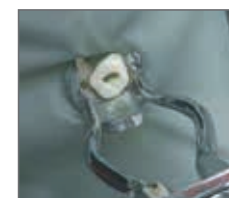
Punch Forceps



207-17 RDJ
Ivory
17 cm

Restorative

RUBBER DAM INSTRUMENTS



208-18 RDJ
Brews Clamp Forcep

Rubber Dam Placed
On An Upper Molar



208-17 RDJ
Ivory Lightweight
17 cm



208-18 RDJ
Brewer
17.5 cm



209-18 RDJ
Stoke
17.5 cm

Clamp Forceps



Band Pusher
481-01 RDJ
Mershon
14 cm

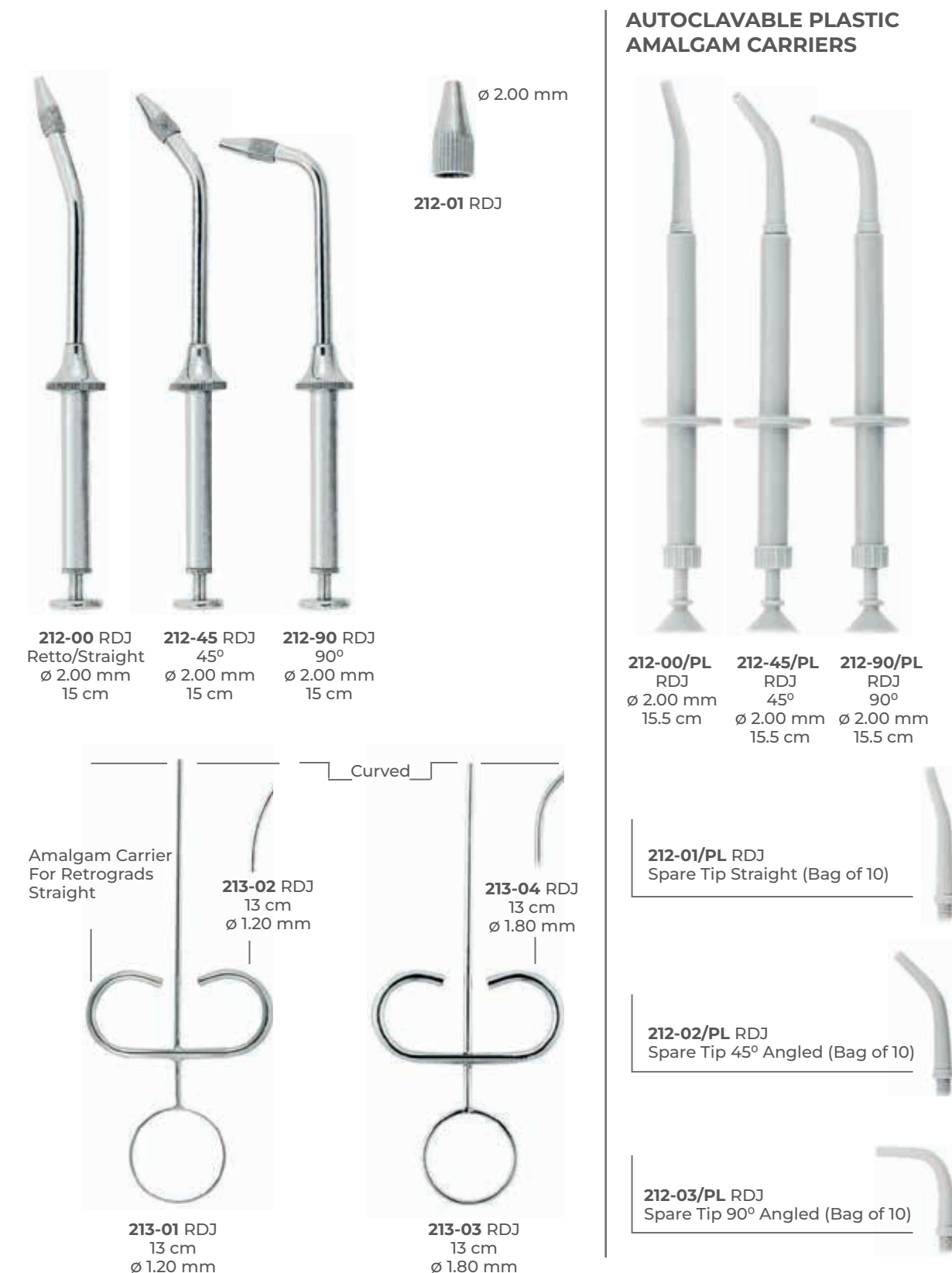
Restorative

AMALGAM CARRIERS



Restorative

AMALGAM CARRIERS



Restorative

CEMENT SPATULAS



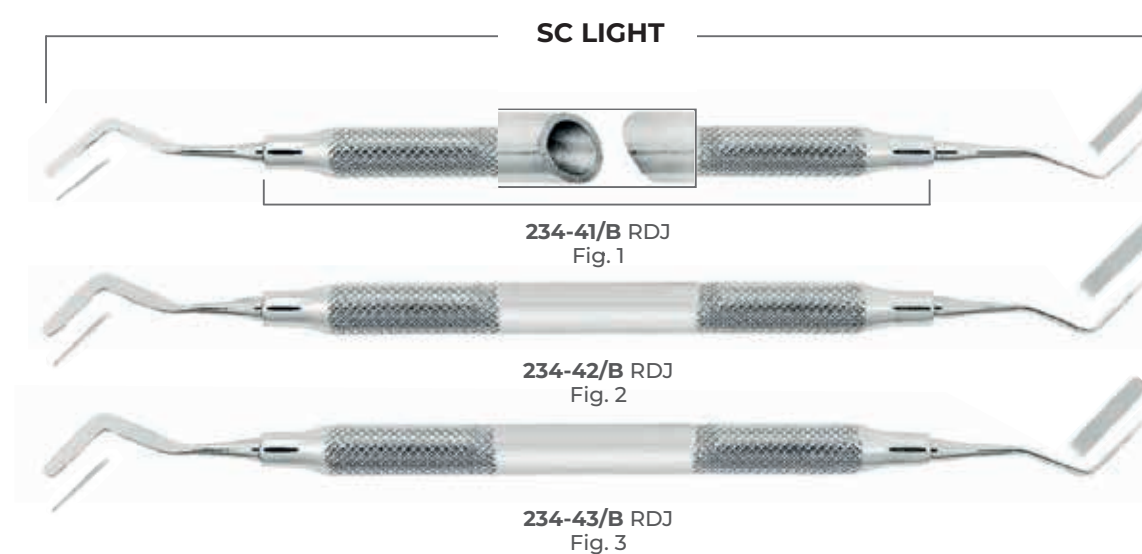
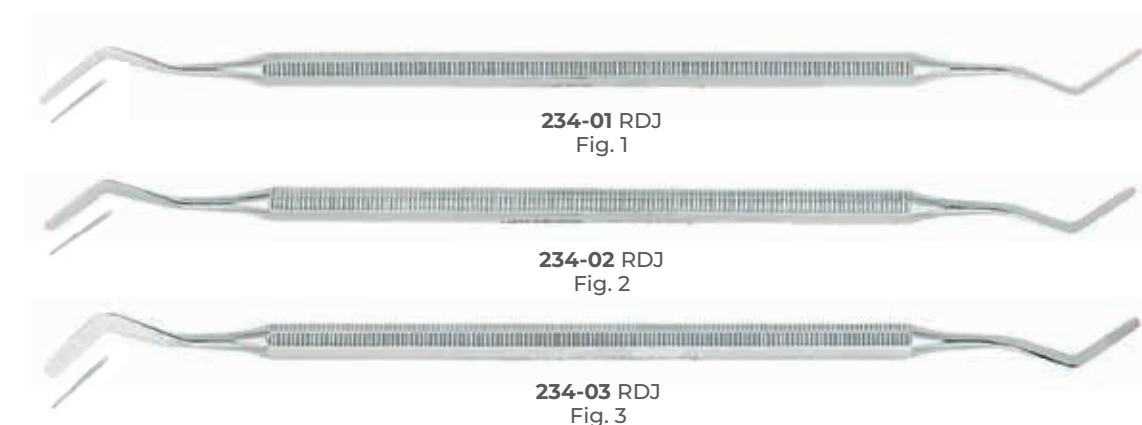
Restorative

HEIDEMANN SEPARATING SPATULAS



Restorative

HEIDEMANN SEPARATING SPATULAS



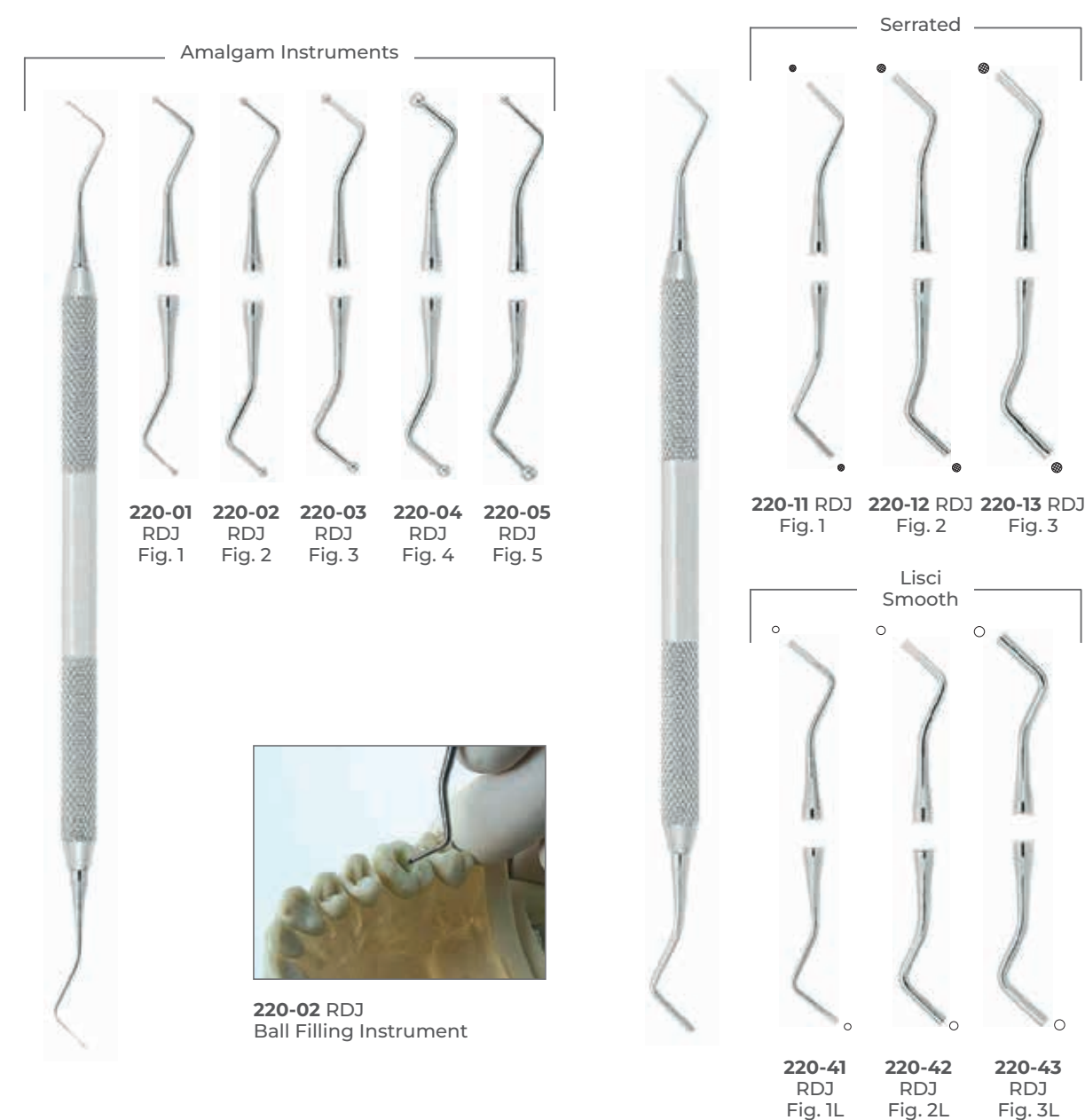
Restorative

FILLING INSTRUMENTS WITH TITANIUM NITRIDE LINING



Restorative

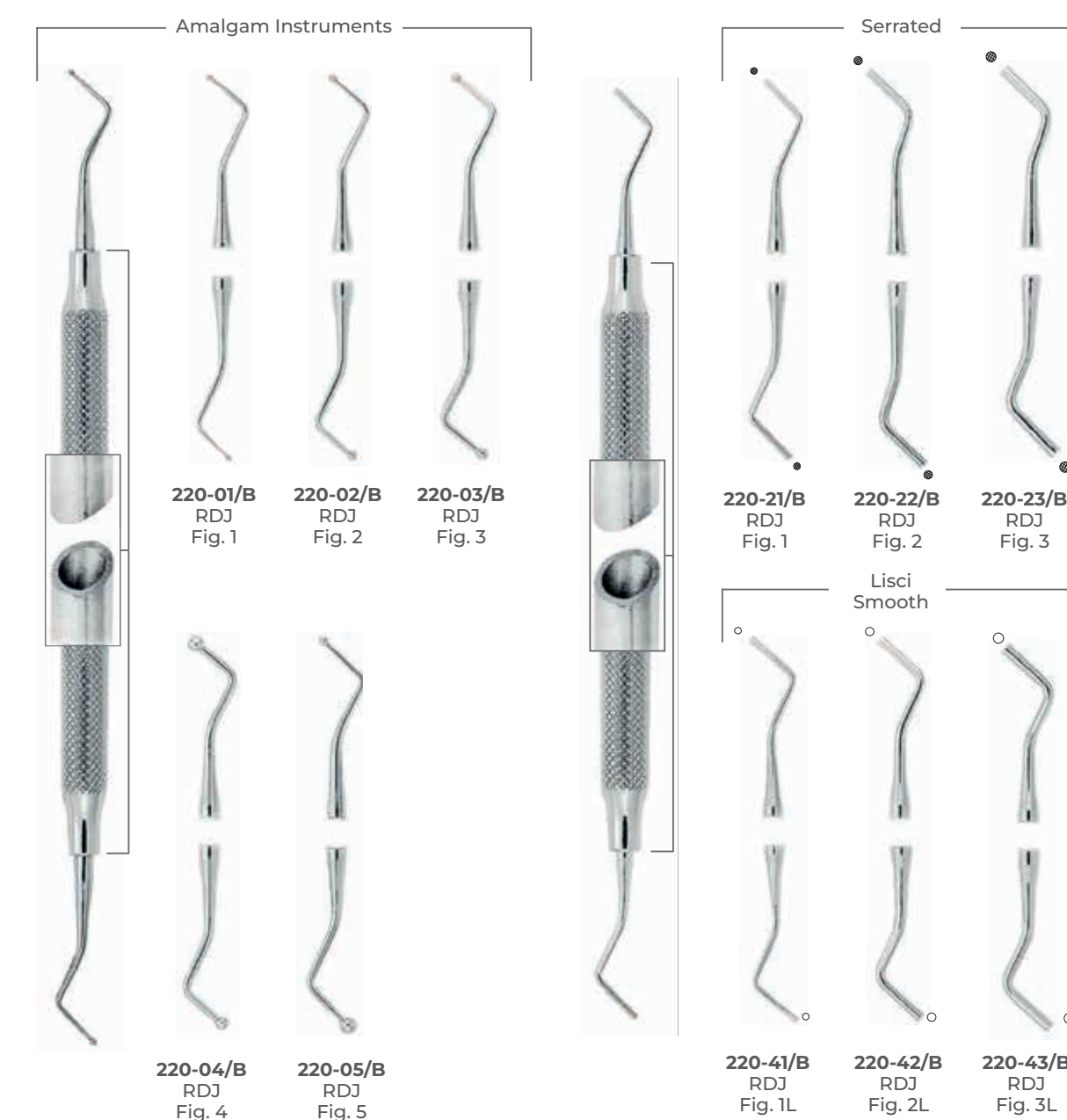
FILLING INSTRUMENTS



Restorative

FILLING INSTRUMENTS

SC LIGHT

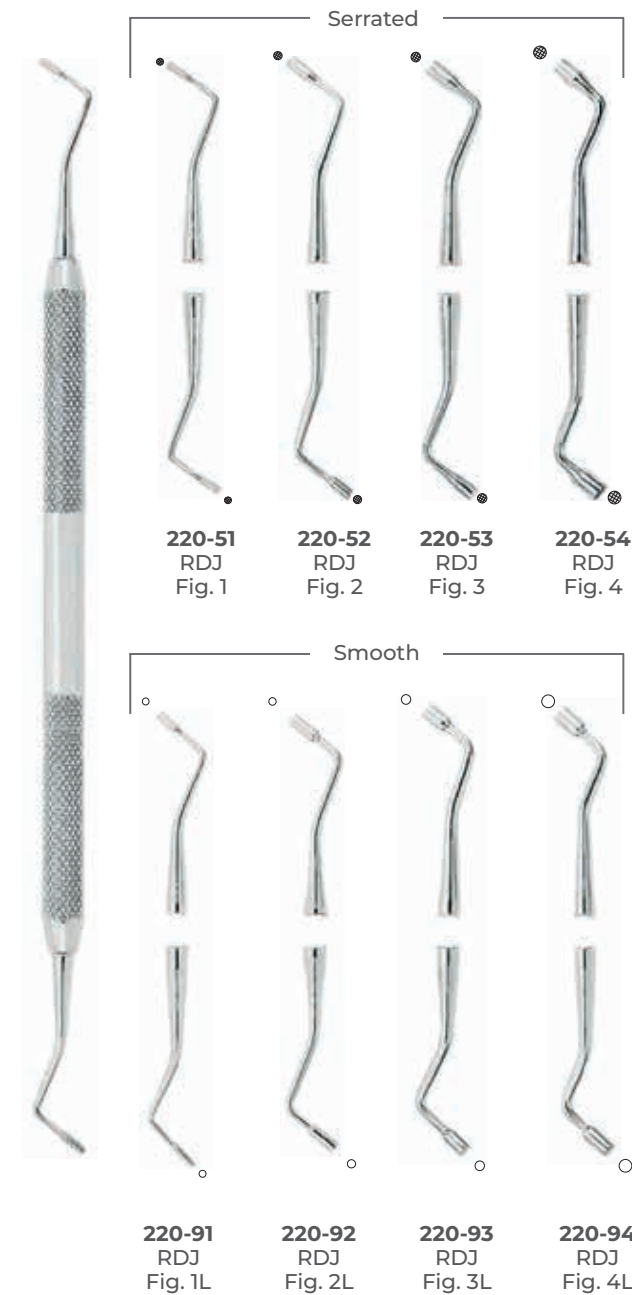


Restorative

FILLING INSTRUMENTS

Amalgam Instruments

220-52 RDJ
Universal Cylindric Filling
Instrument With Serrated Tips

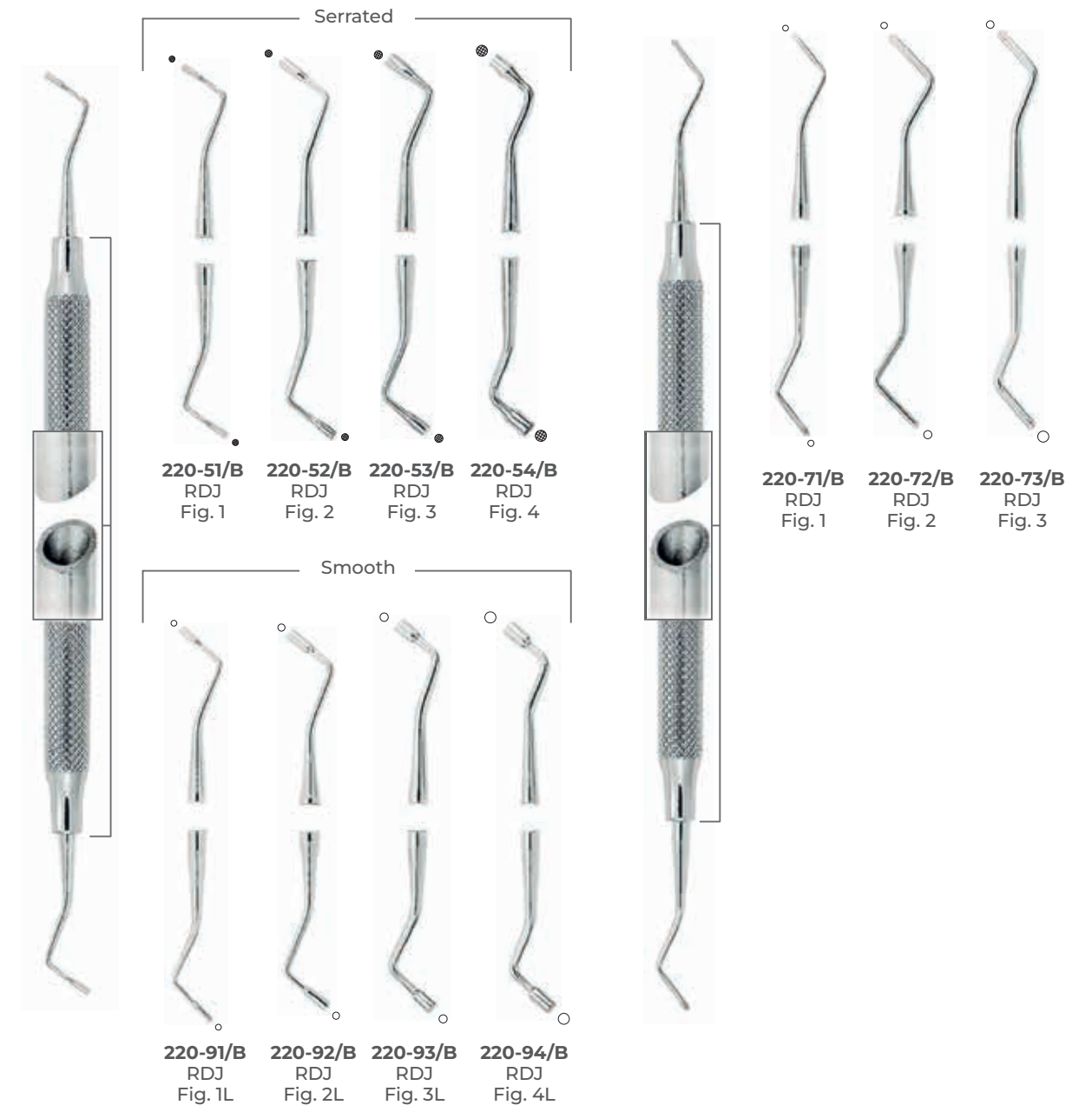


Restorative

FILLING INSTRUMENTS

Amalgam Instruments

SC LIGHT



Restorative

FILLING INSTRUMENTS

Amalgam Instruments

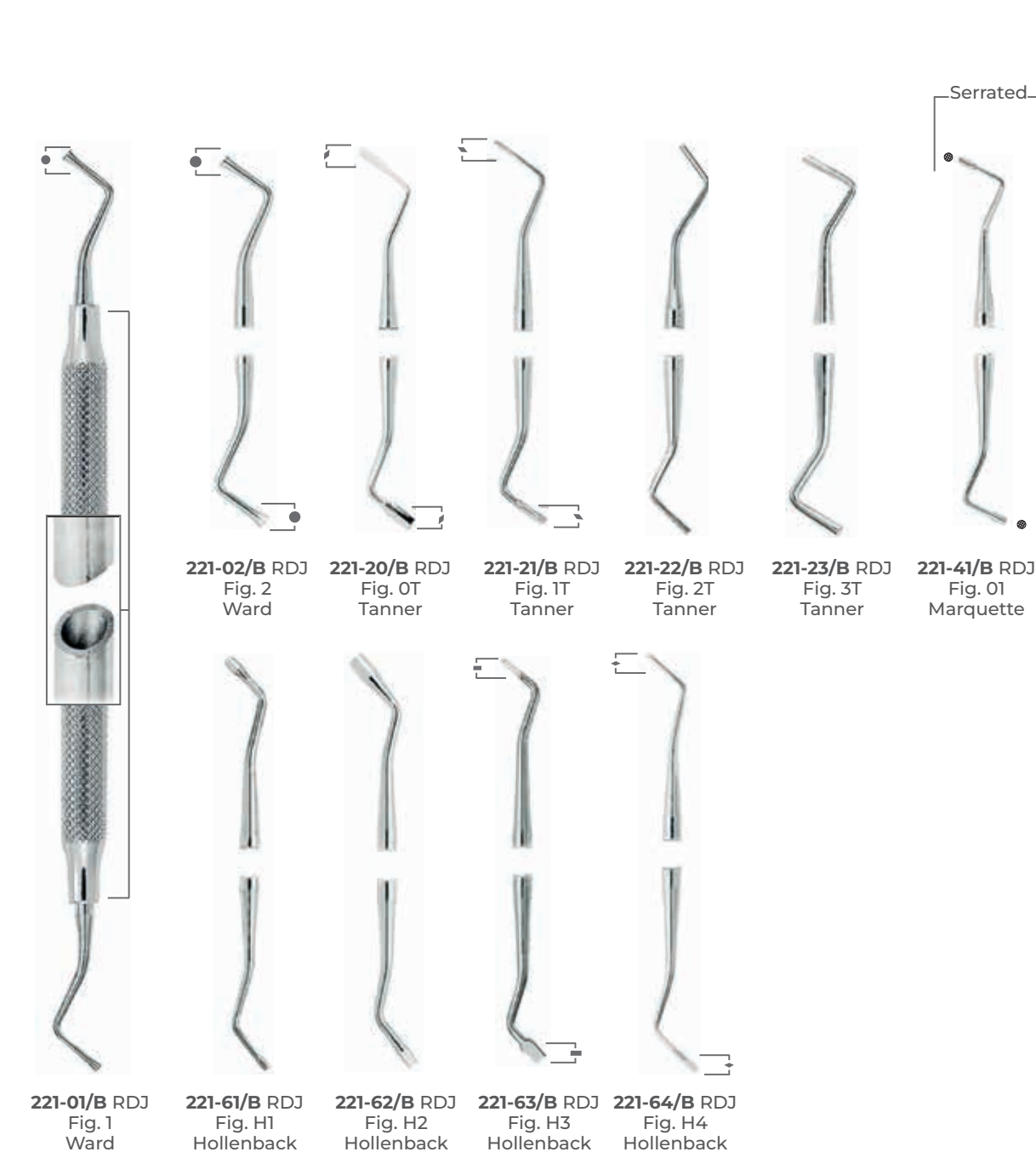


Restorative

FILLING INSTRUMENTS

Amalgam Instruments

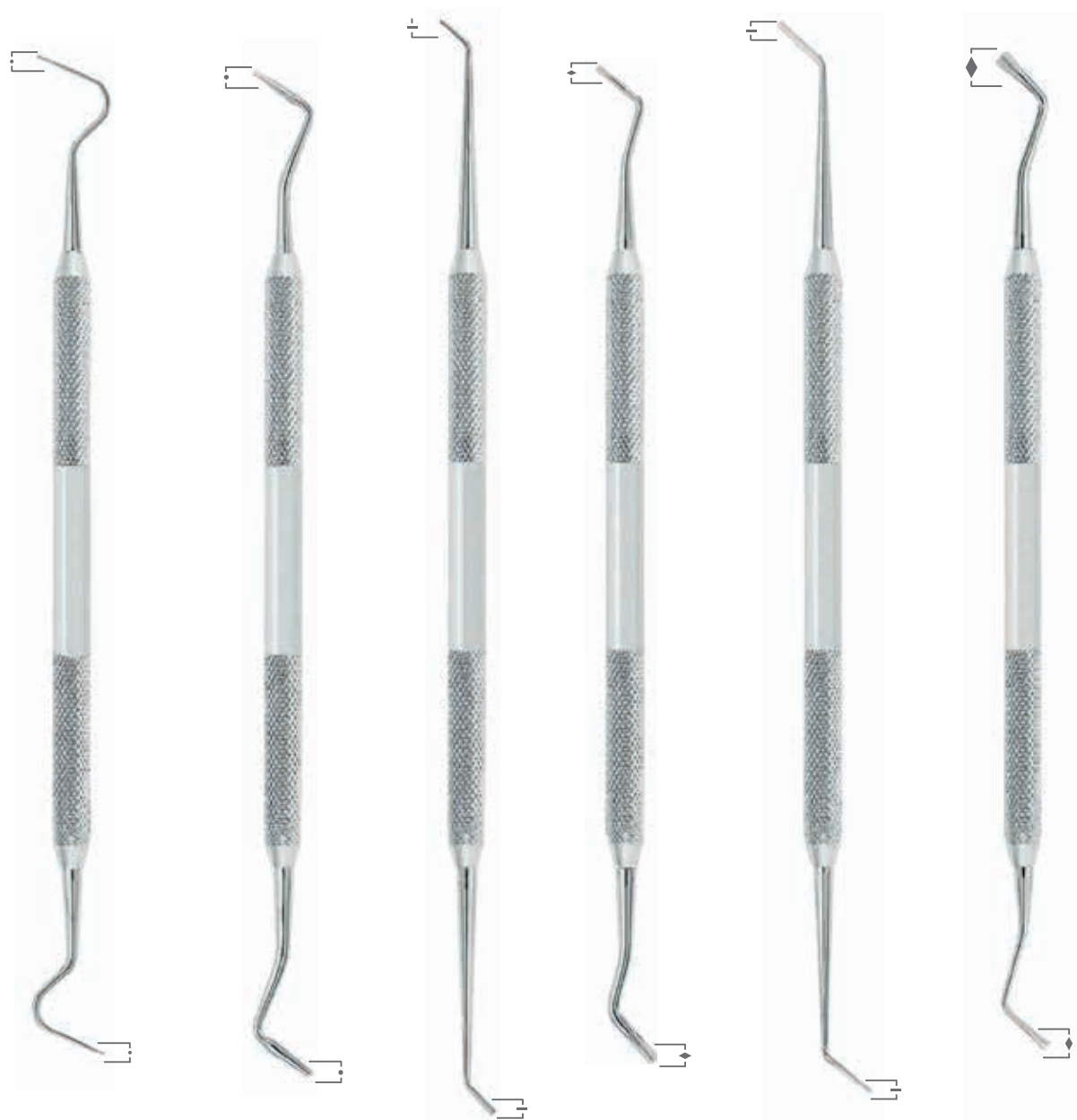
SC LIGHT



Restorative

FILLING INSTRUMENTS

Markley Amalgam Instruments



221-81 RDJ
Fig. 1
Markley

221-82 RDJ
Fig. 2
Markley

221-83 RDJ
Fig. 3
Markley

221-84 RDJ
Fig. 4
Markley

221-85 RDJ
Fig. 5
Markley

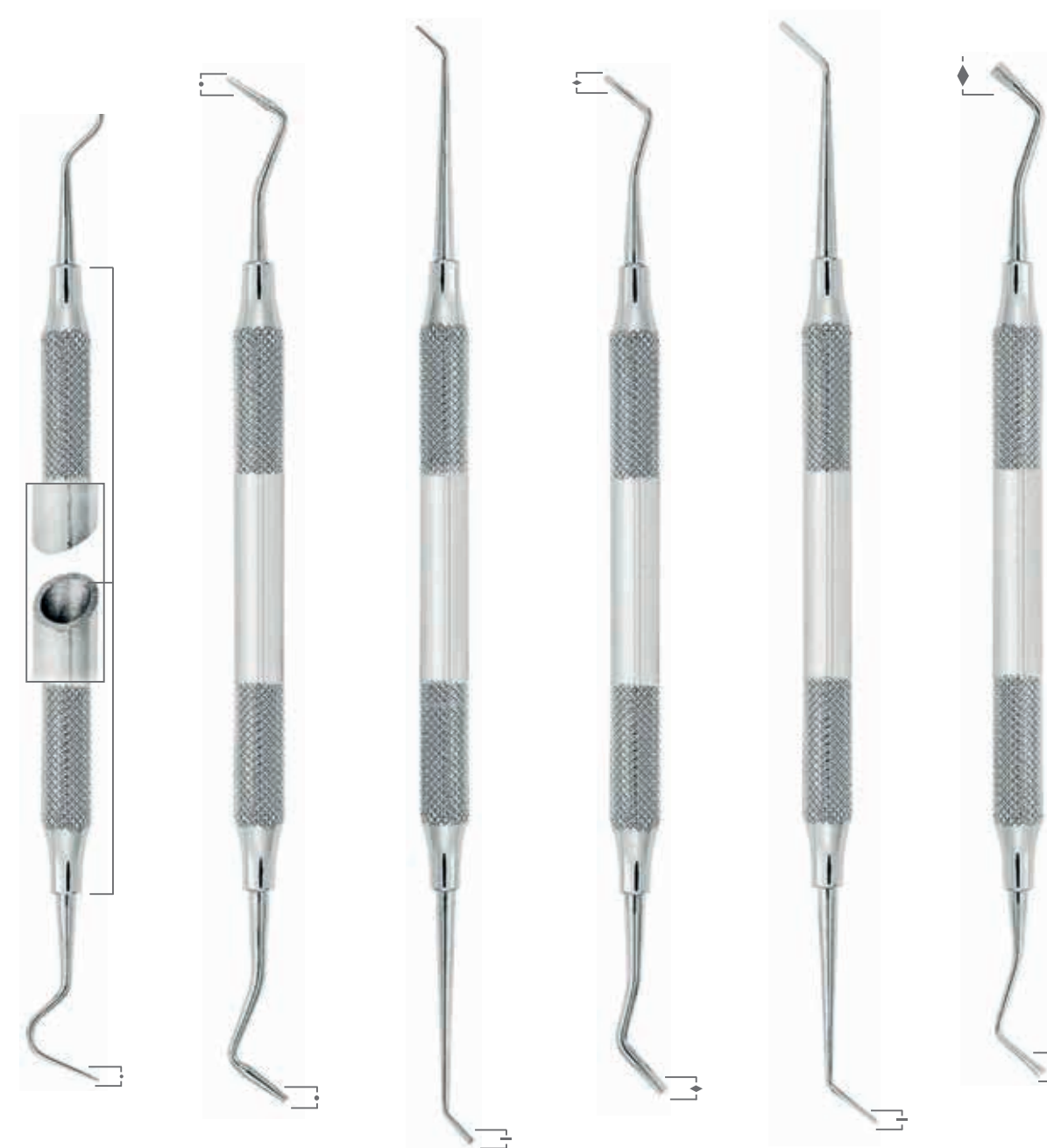
221-86 RDJ
Fig. 6
Markley

Restorative

FILLING INSTRUMENTS

Markley Amalgam Instruments

SC LIGHT



221-81/B RDJ
Fig. 1
Markley

221-82/B RDJ
Fig. 2
Markley

221-83/B RDJ
Fig. 3
Markley

221-84/B RDJ
Fig. 4
Markley

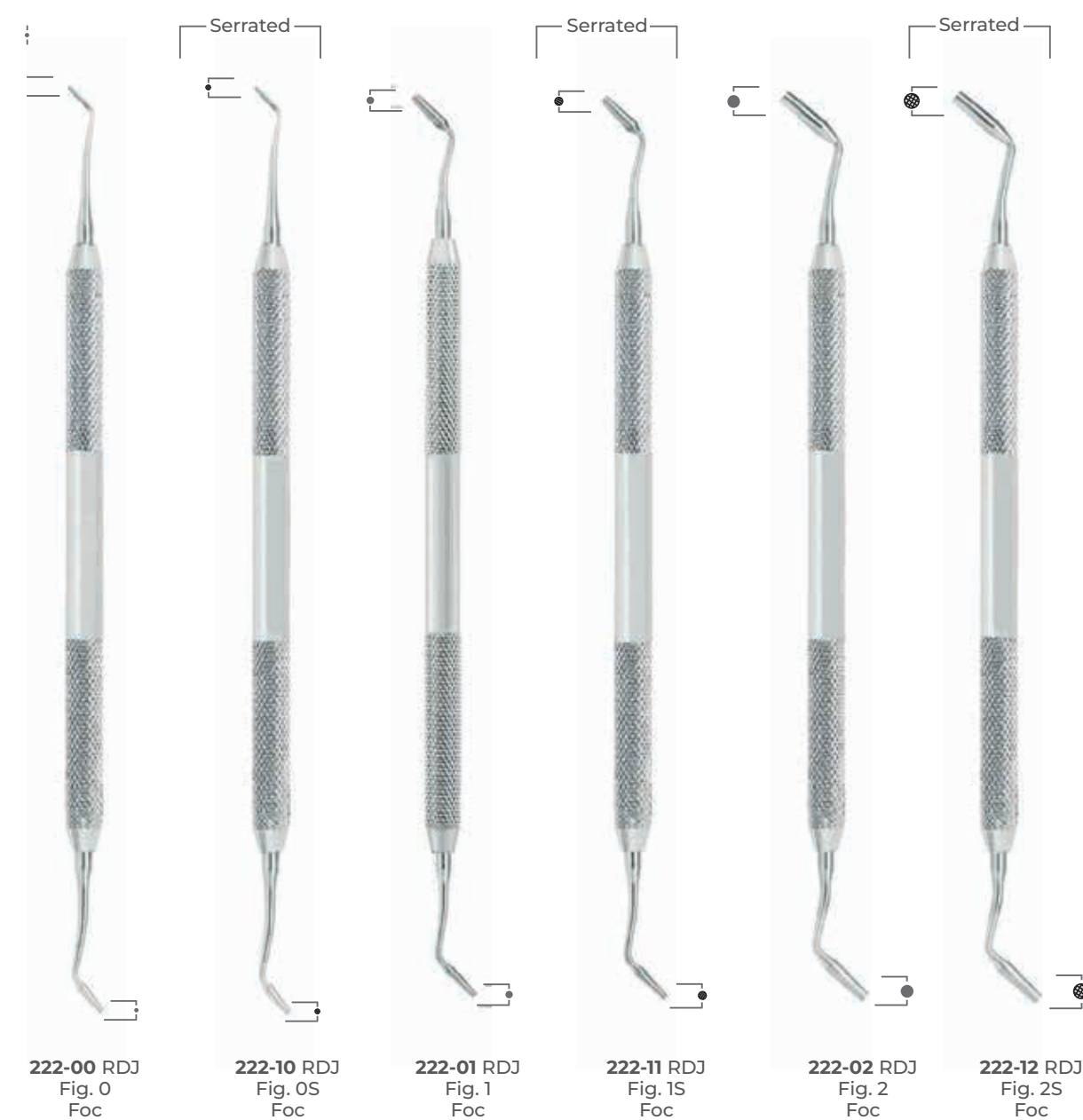
221-85/B RDJ
Fig. 5
Markley

221-86/B RDJ
Fig. 6
Markley

Restorative

FILLING INSTRUMENTS

Markley Amalgam Instruments

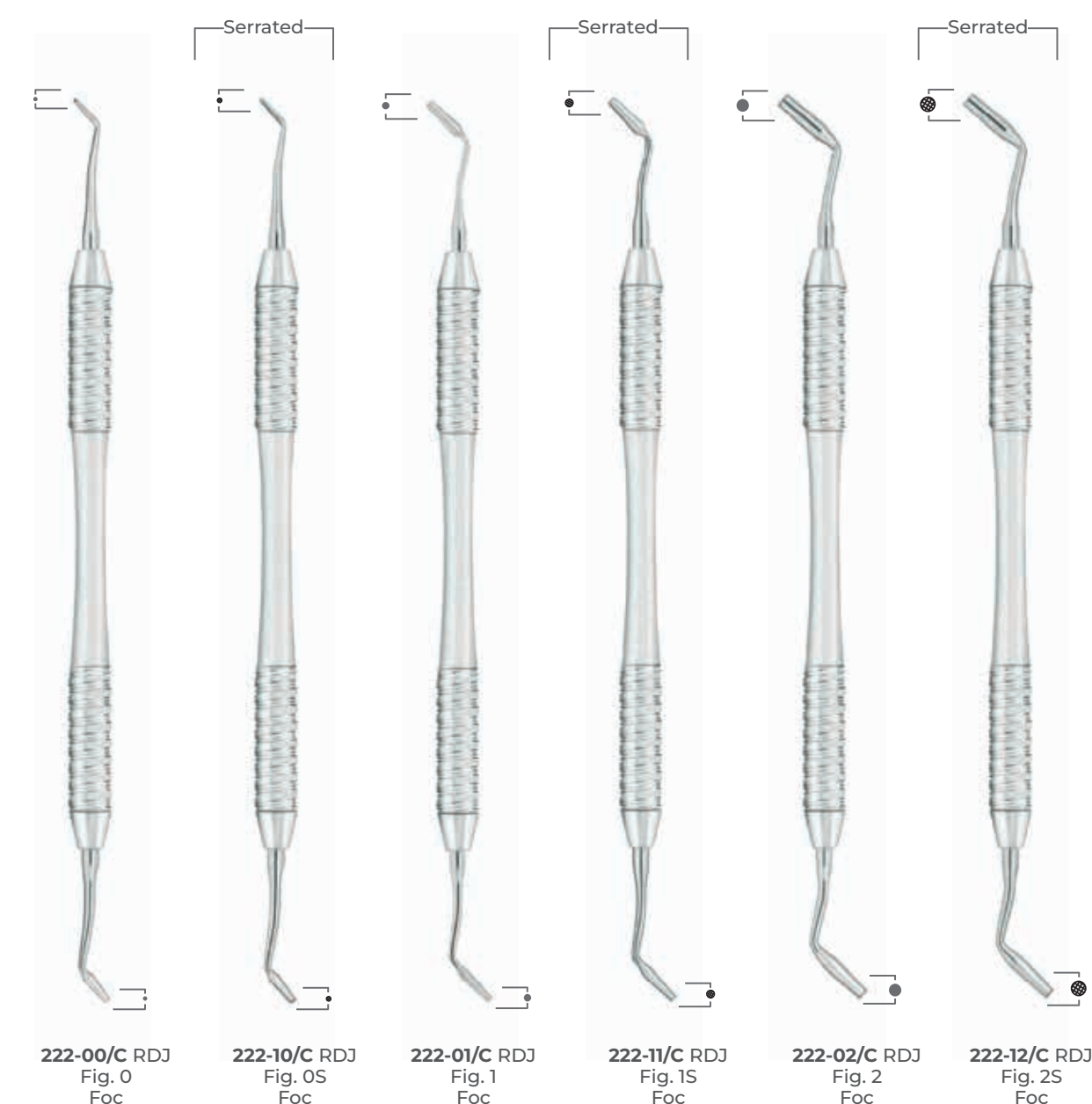


Restorative

FILLING INSTRUMENTS

TORNADO

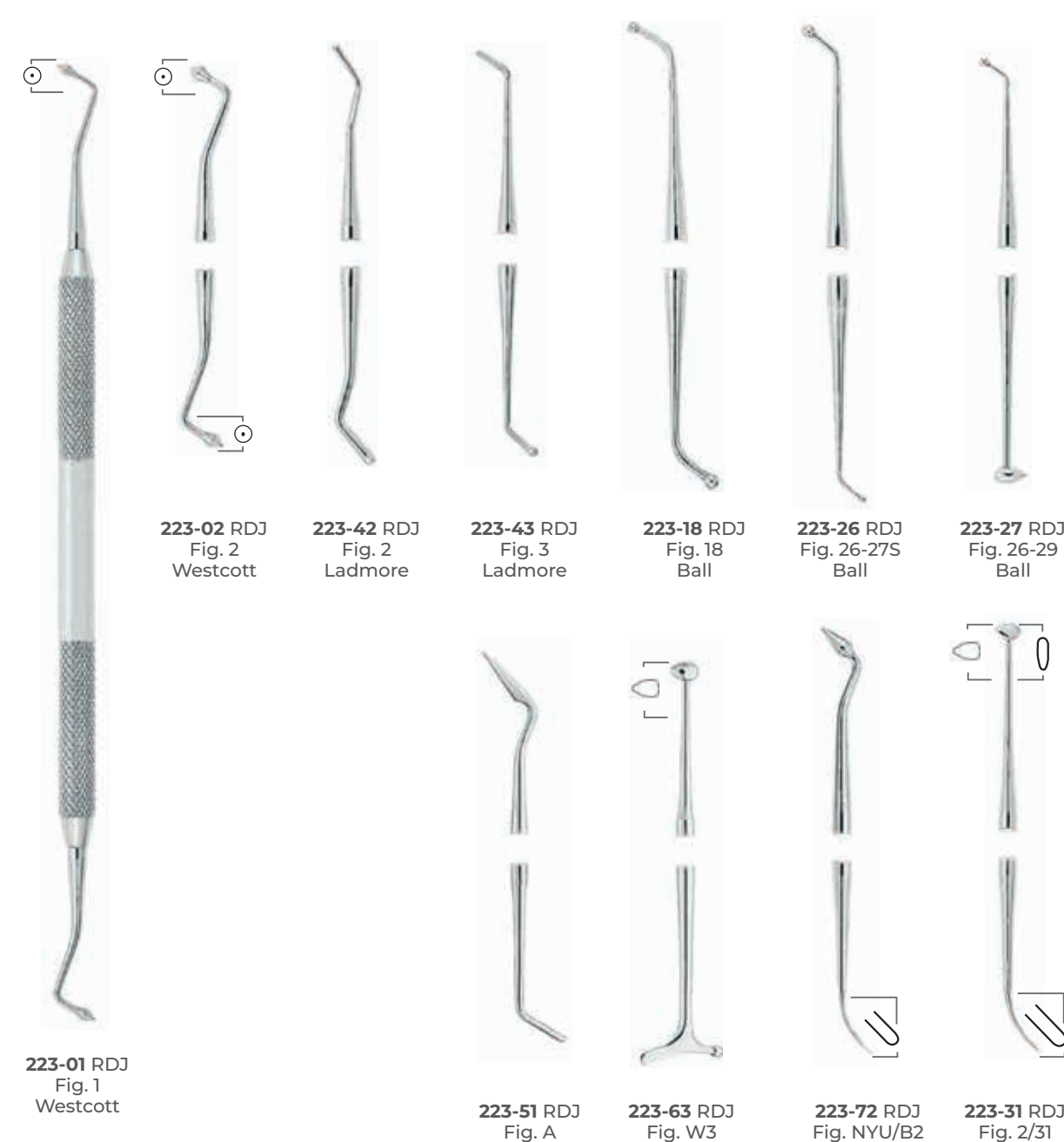
Foc Amalgam Instruments



Restorative

FILLING INSTRUMENTS

BURNISHERS

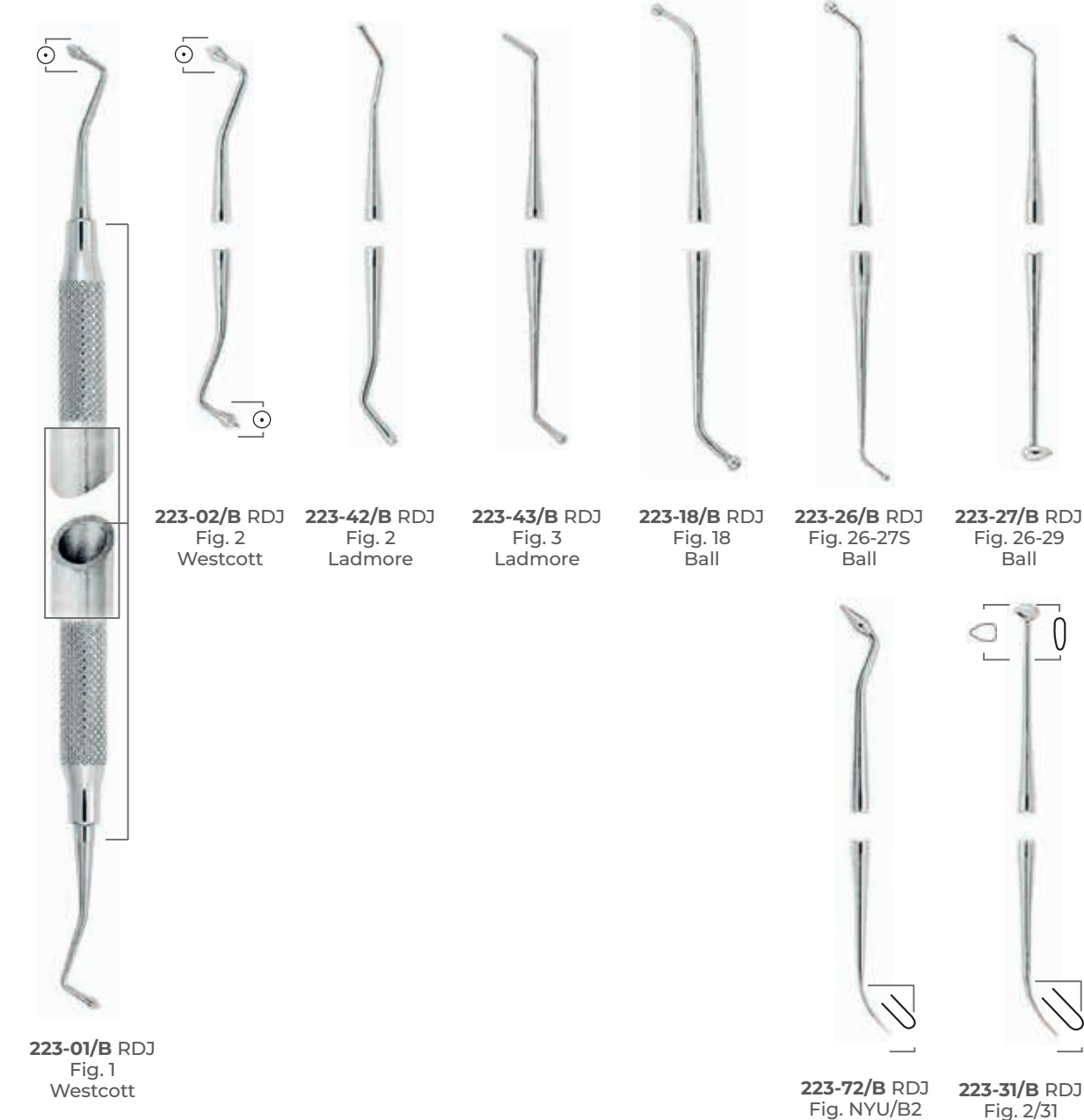


Restorative

FILLING INSTRUMENTS

BURNISHERS

SC LIGHT

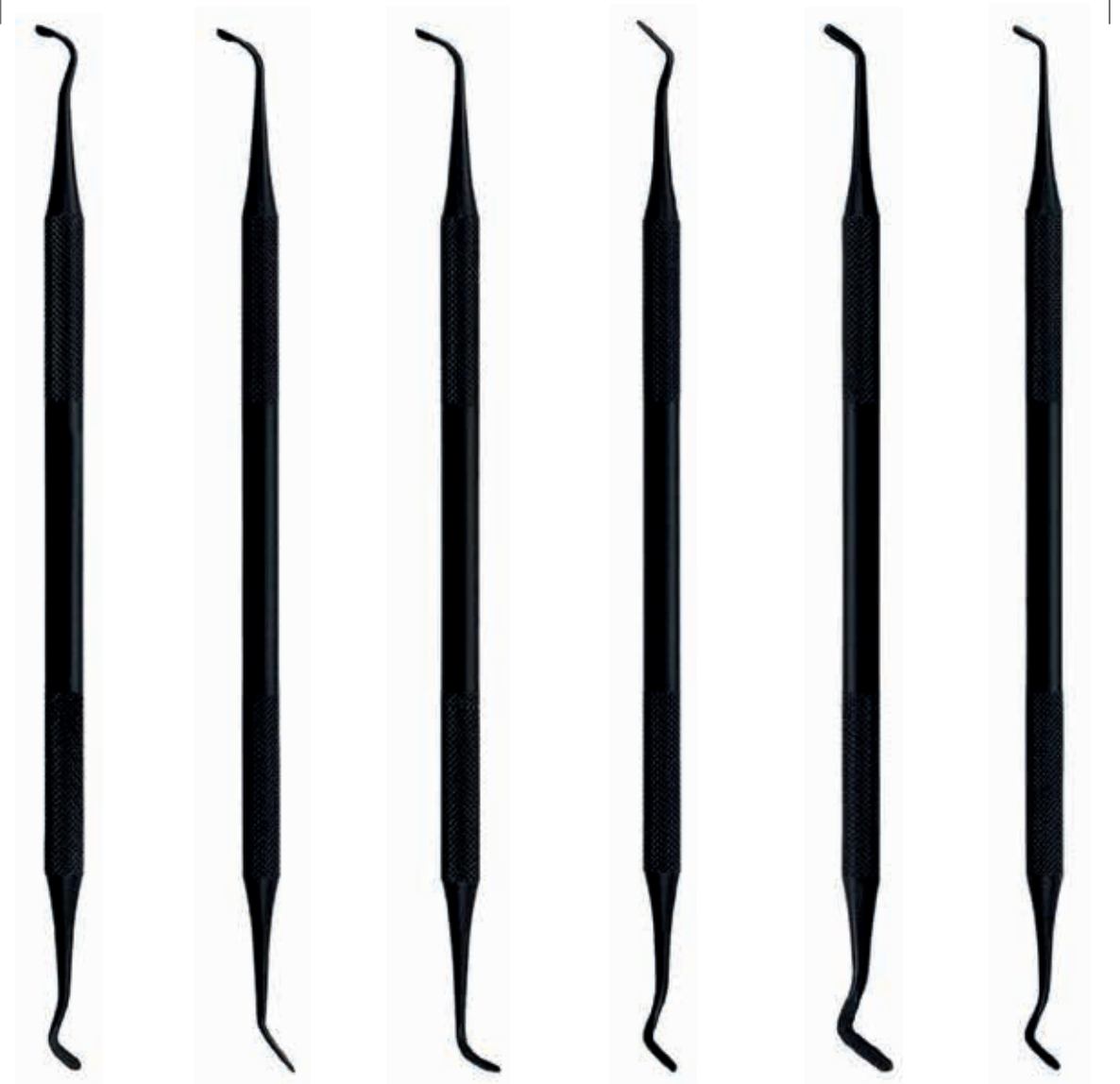


Restorative

FELT COMPOSITE INSTRUMENTS

Do Not Use Ultrasonic Baths

Aluminium



224-01/ALBK RDJ Fig. 1 Felt
224-02/ALBK RDJ Fig. 2 Felt
224-03/ALBK RDJ Fig. 3 Felt
224-04/ALBK RDJ Fig. 4 Felt
224-05/ALBK RDJ Fig. 5 Felt
224-06/ALBK RDJ Fig. 6 Felt

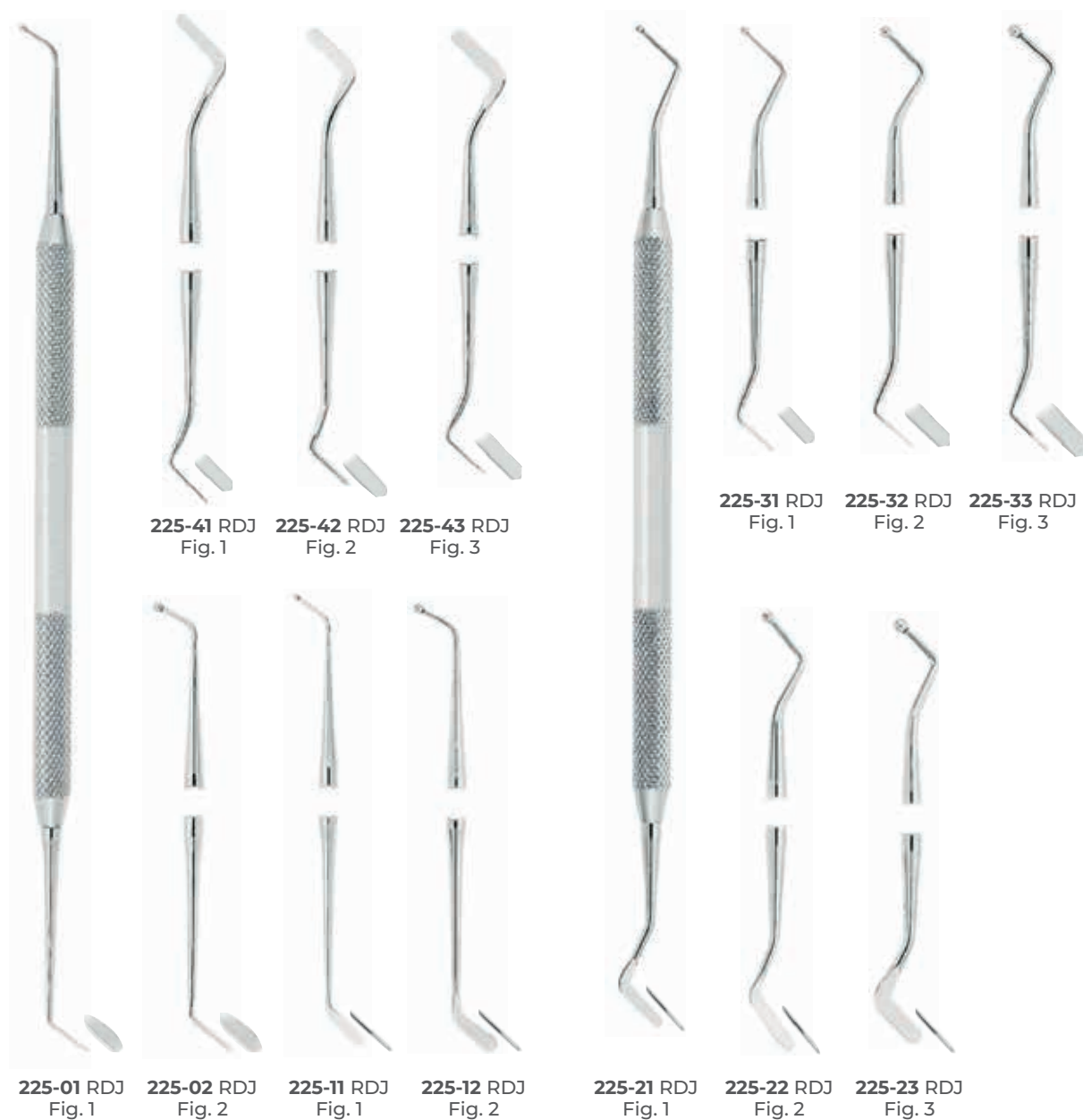
Restorative

PLASTIC FILLING INSTRUMENTS WITH TITANIUM NITRIDE LINED TIPS



Restorative

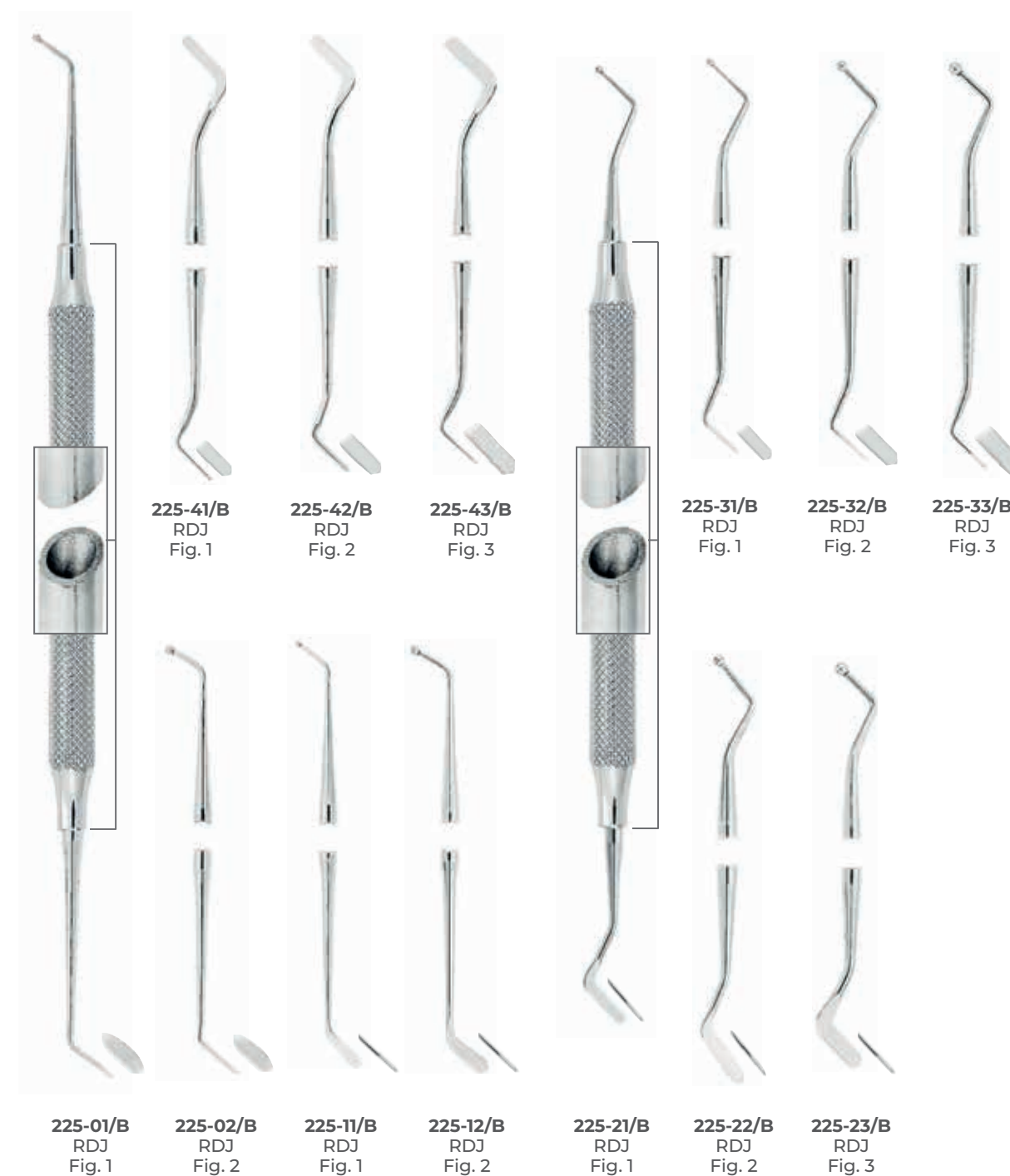
PLASTIC FILLING INSTRUMENTS



Restorative

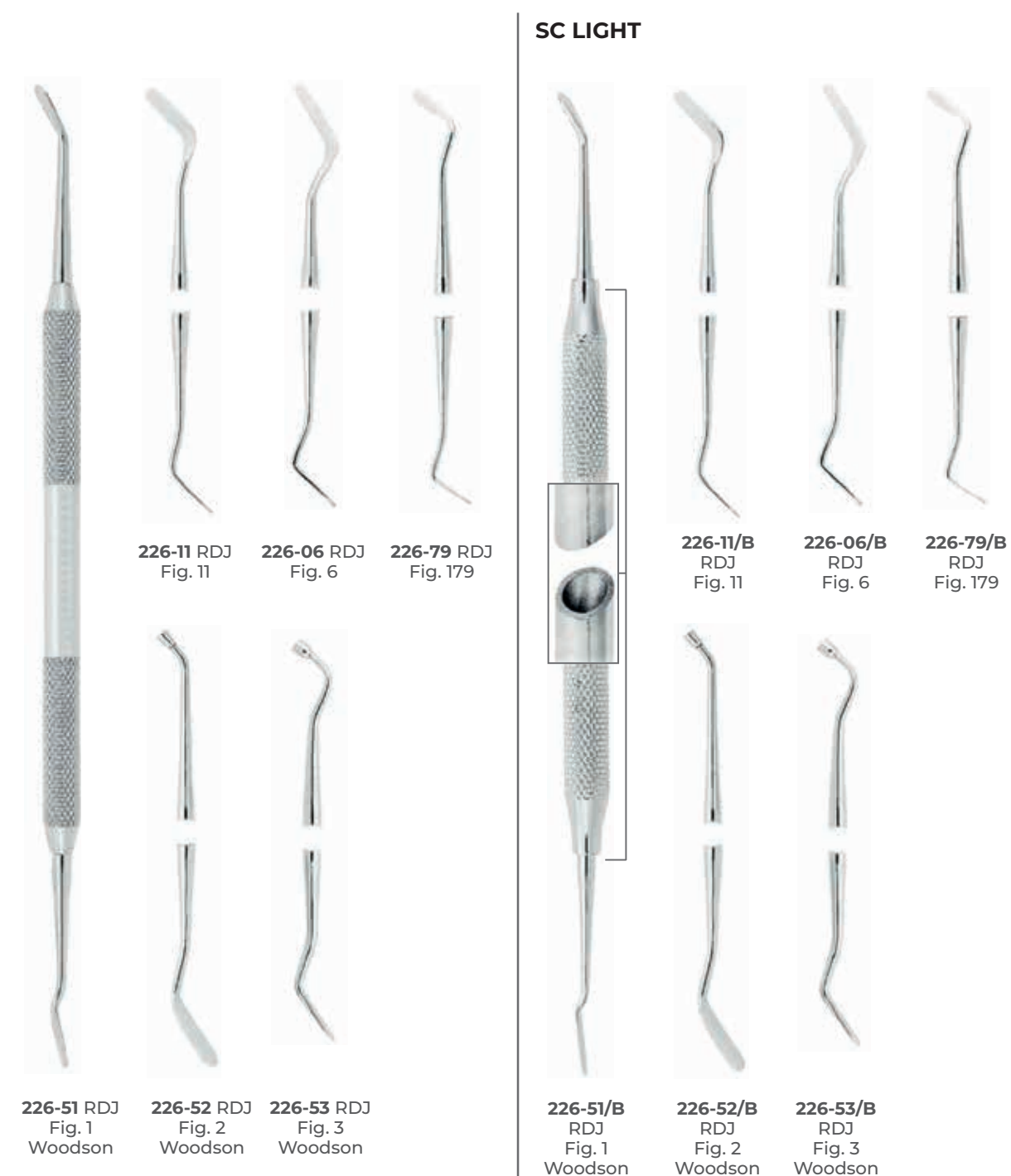
PLASTIC FILLING INSTRUMENTS

SC LIGHT



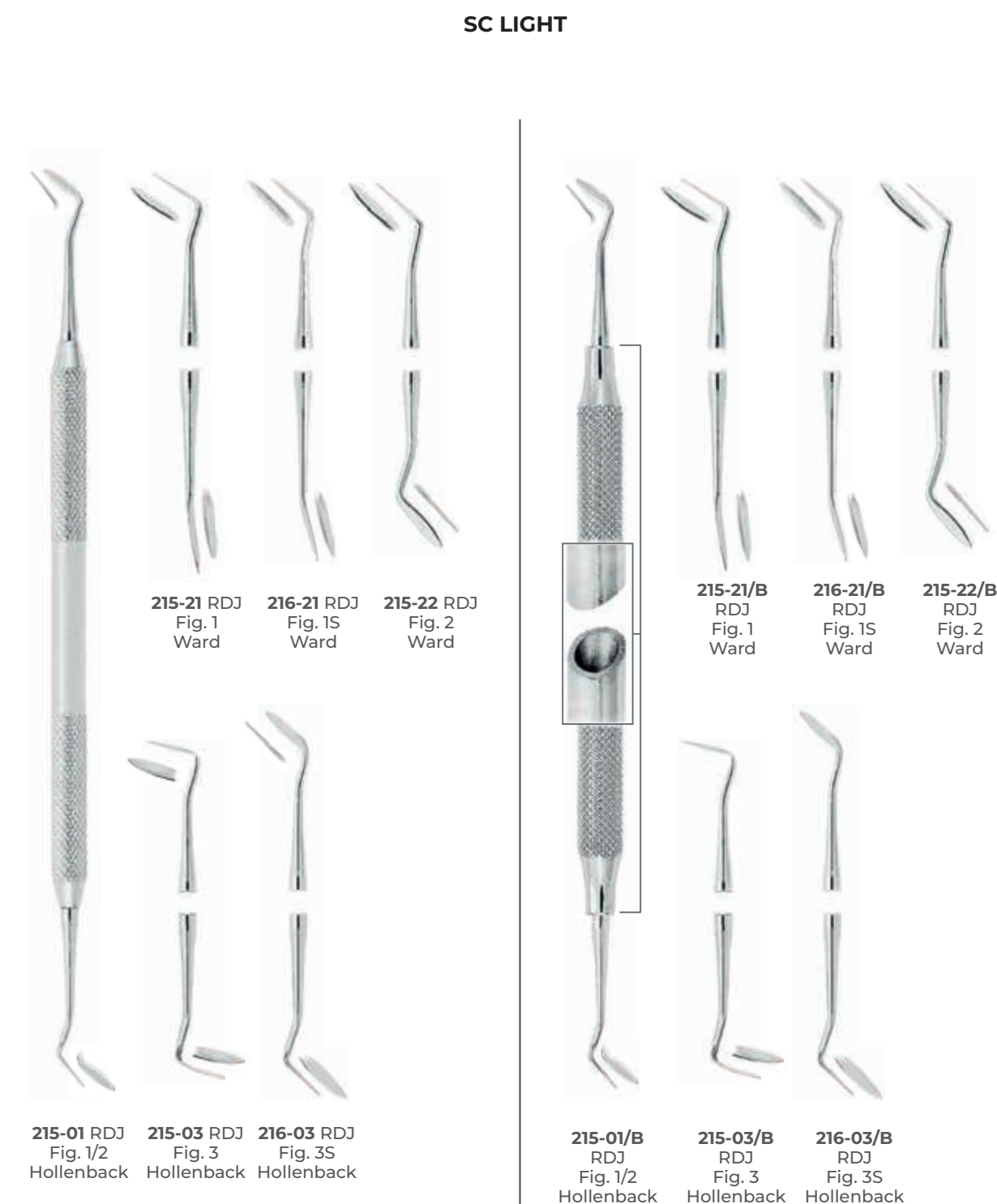
Restorative

PLASTIC FILLING INSTRUMENTS



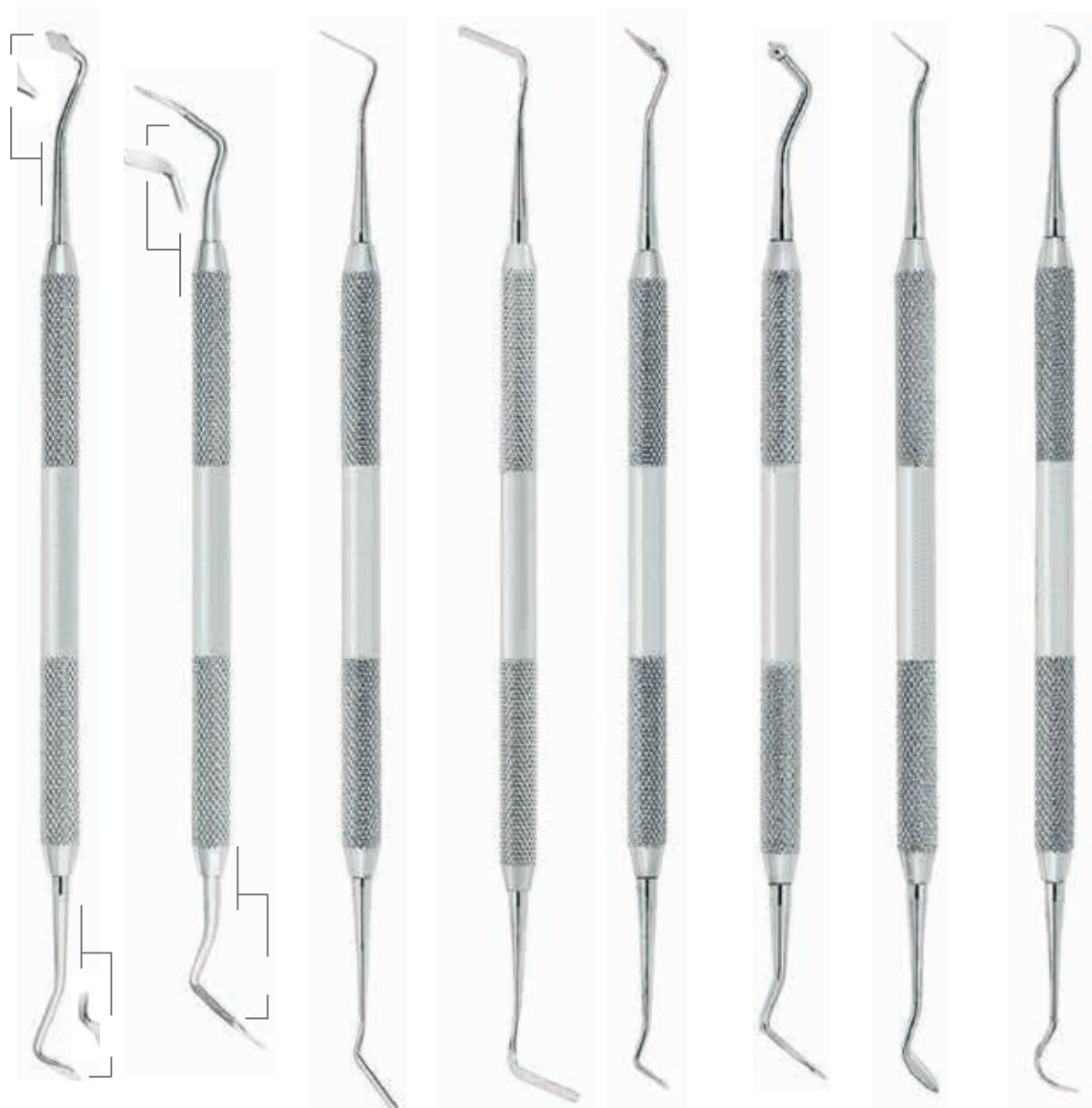
Restorative

AMALGAM CARVERS



Restorative

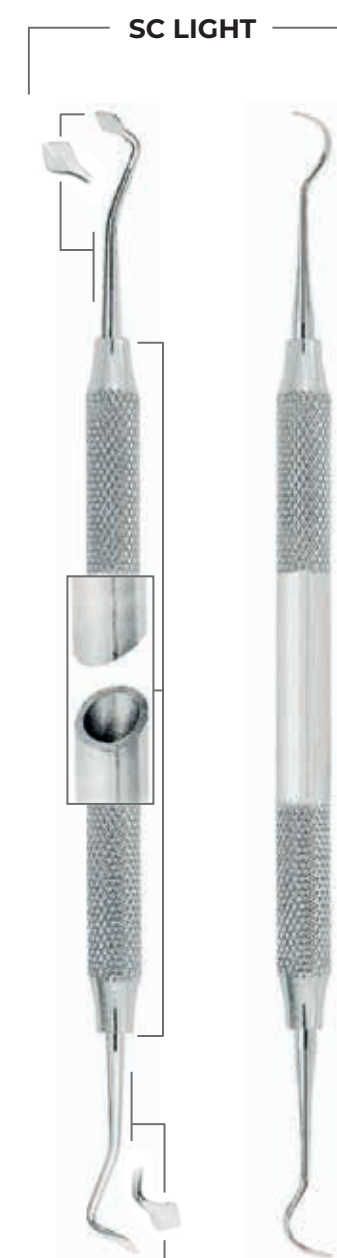
AMALGAM CARVERS



215-31 RDJ Fig. 1 Frahm
215-42 RDJ Fig. 1 USC
215-51 RDJ Fig. 1 Interproximal
215-52 RDJ Fig. 2 Interproximal Off-Angle
215-61 RDJ Fig. SHO-A
215-73 RDJ Fig. 3-SHO
216-04 RDJ Fig. 104
215-08 RDJ Fig. 8 Wiland

Restorative

AMALGAM CARVERS



215-31/B RDJ Fig. 1 Frahm
215-08/B RDJ Fig. 8 Wiland



215-31/B RDJ
 Wiland Amalgam Carver
 For Interproximal Fillings



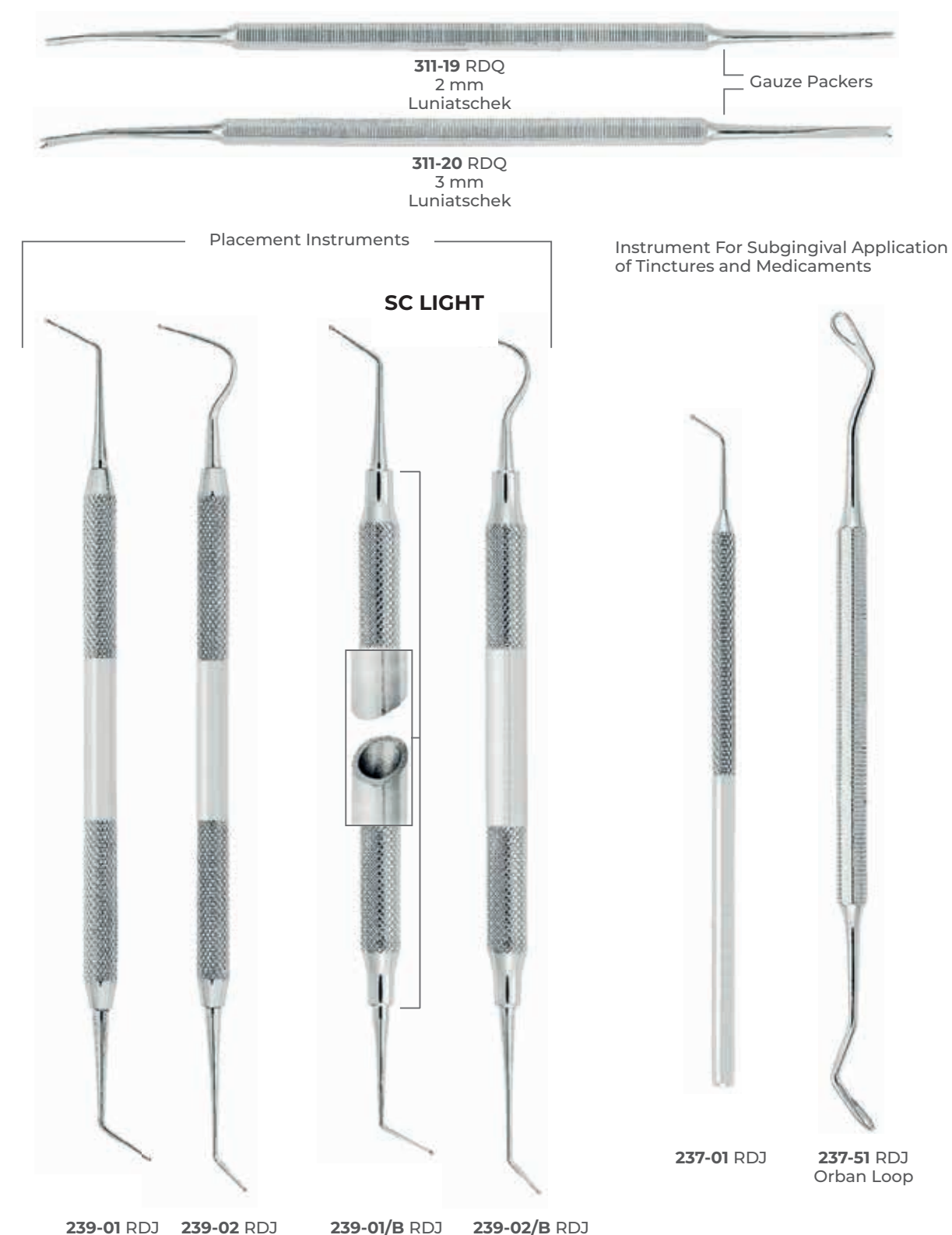
217-01 RDJ
 Instrument For Retractor Wire



217-01 RDJ **217-02** RDJ

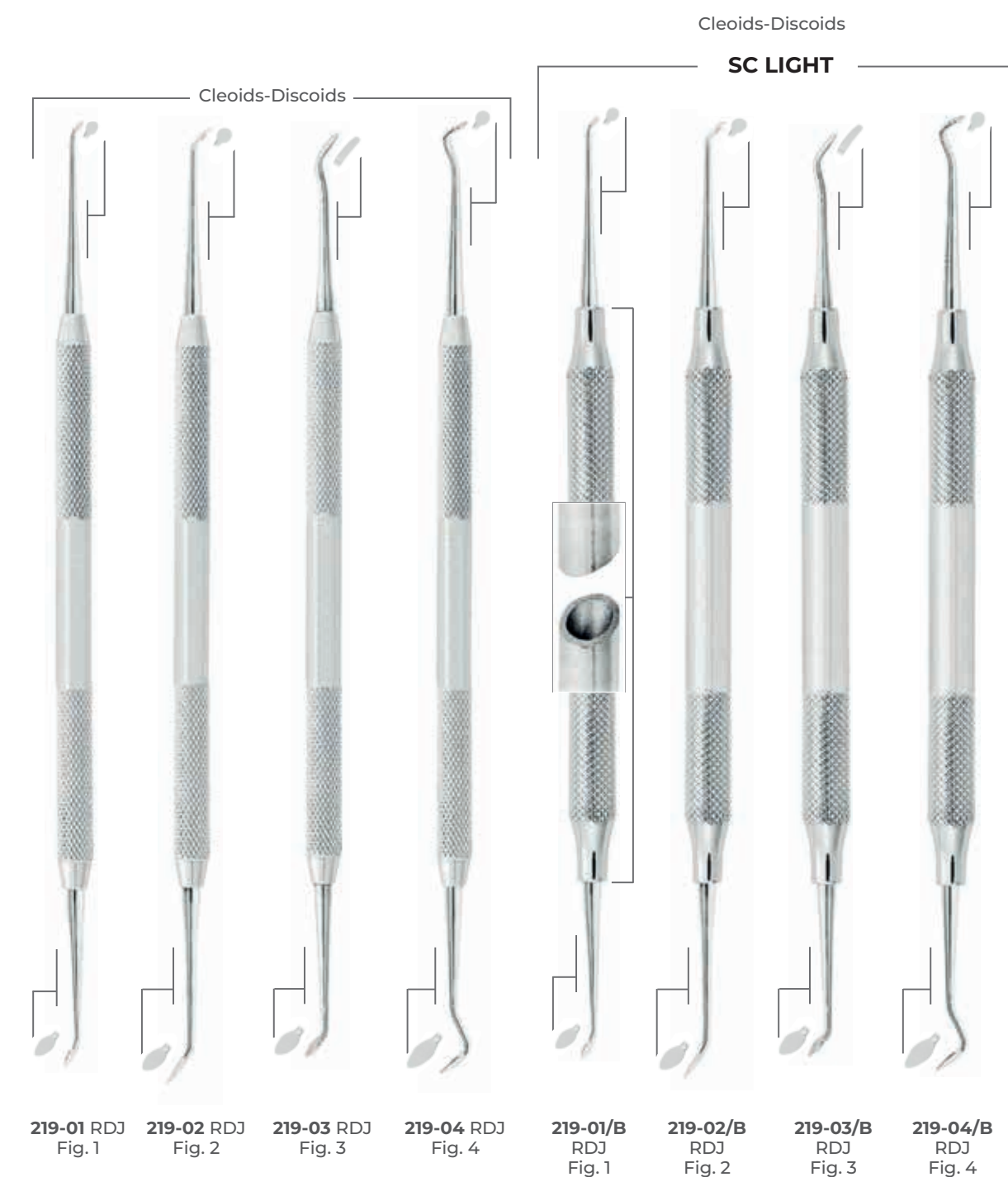
Restorative

OPERATIVE INSTRUMENTS



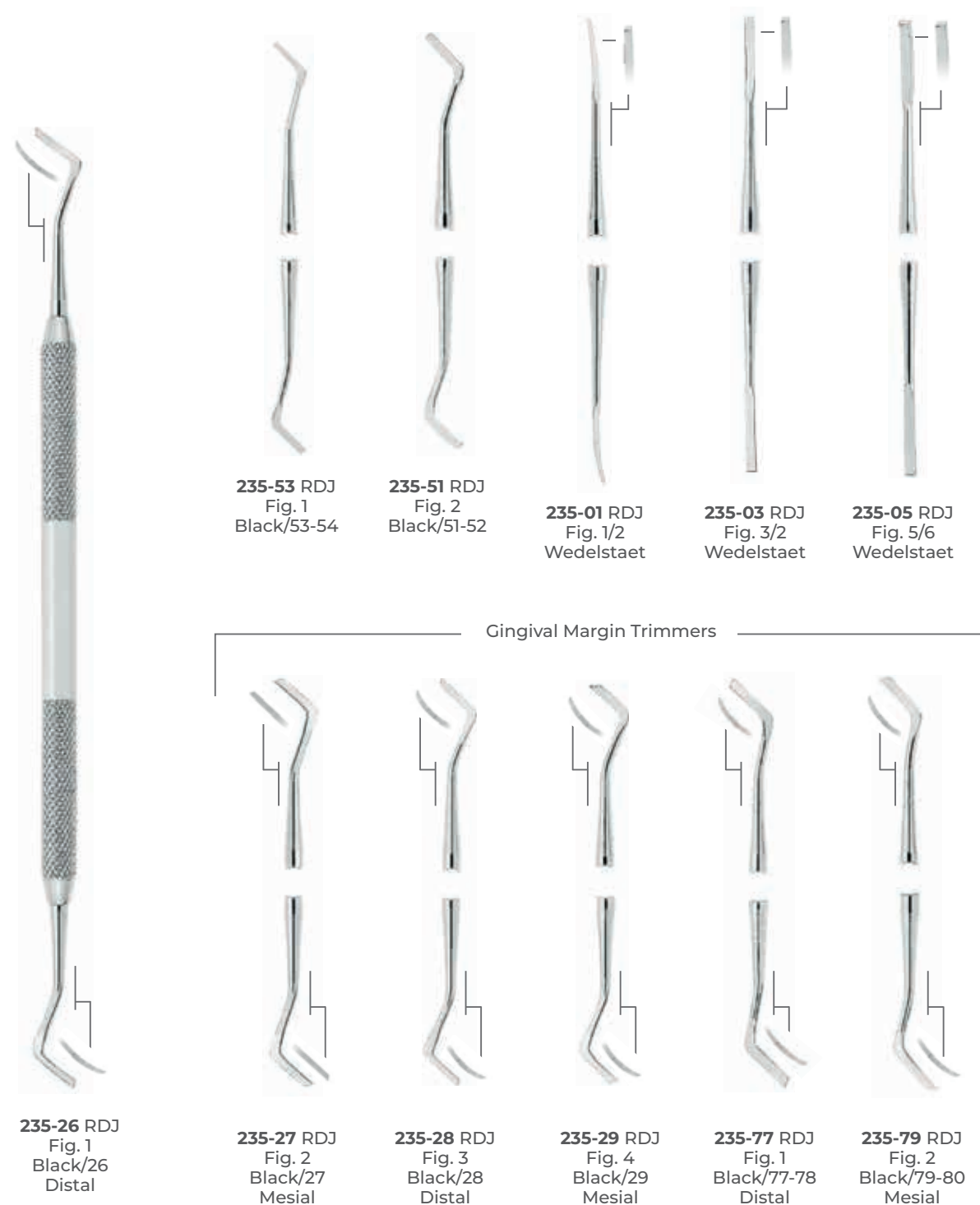
Restorative

AMALGAM CARVERS



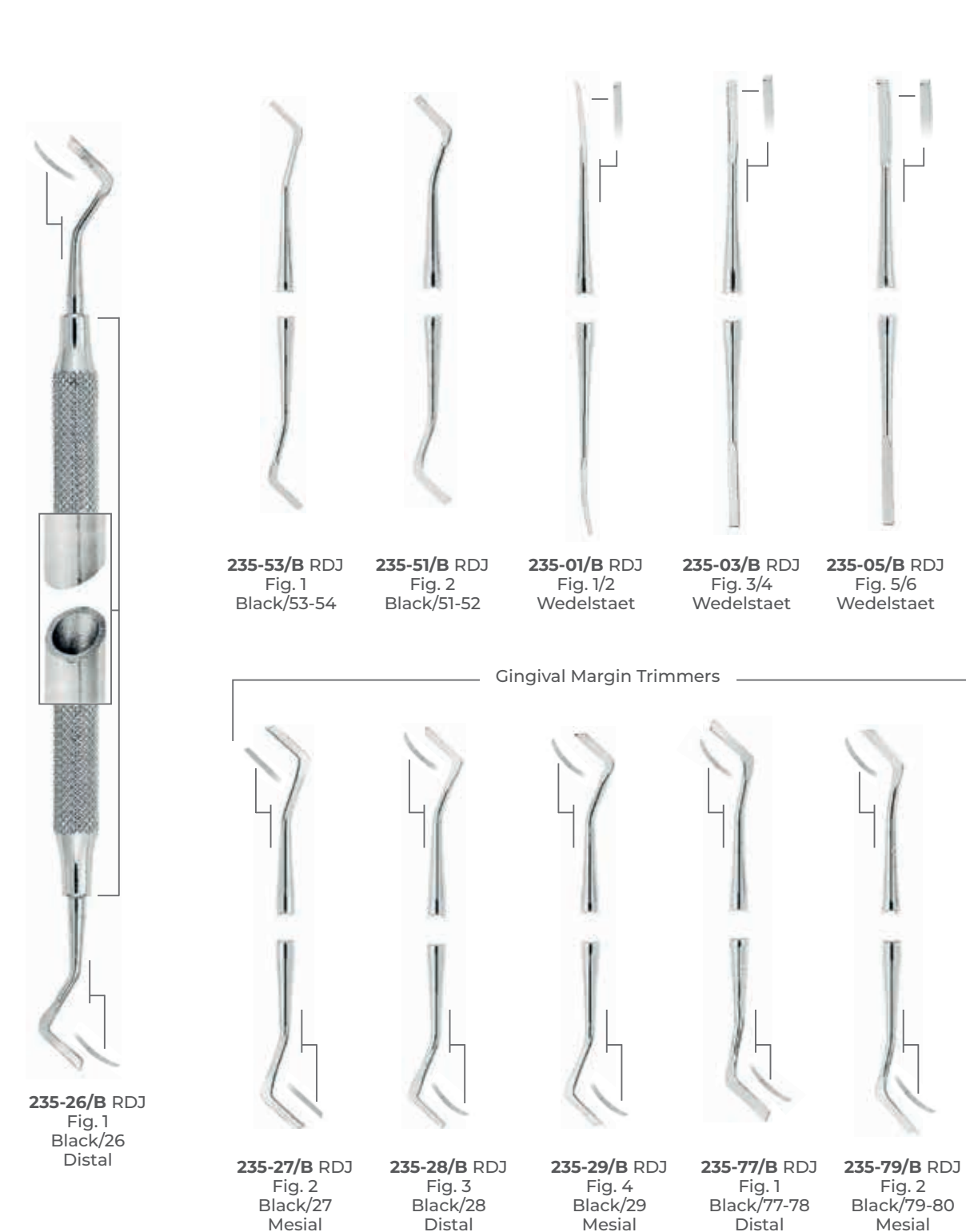
Restorative

CAVITY PREPARATION INSTRUMENTS



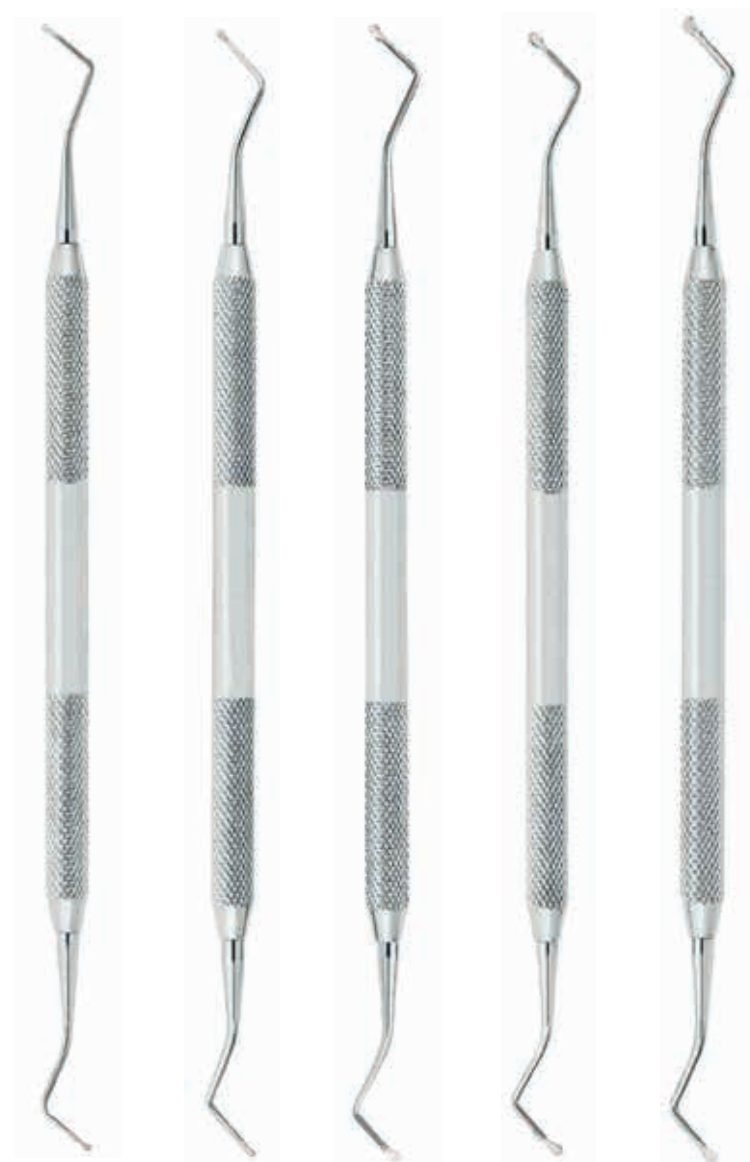
Restorative

CAVITY PREPARATION INSTRUMENTS



Restorative

EXCAVATORS



240-00
RDJ
Fig. 0

240-01
RDJ
Fig. 1

240-02
RDJ
Fig. 2

240-03
RDJ
Fig. 3

240-04
RDJ
Fig. 4



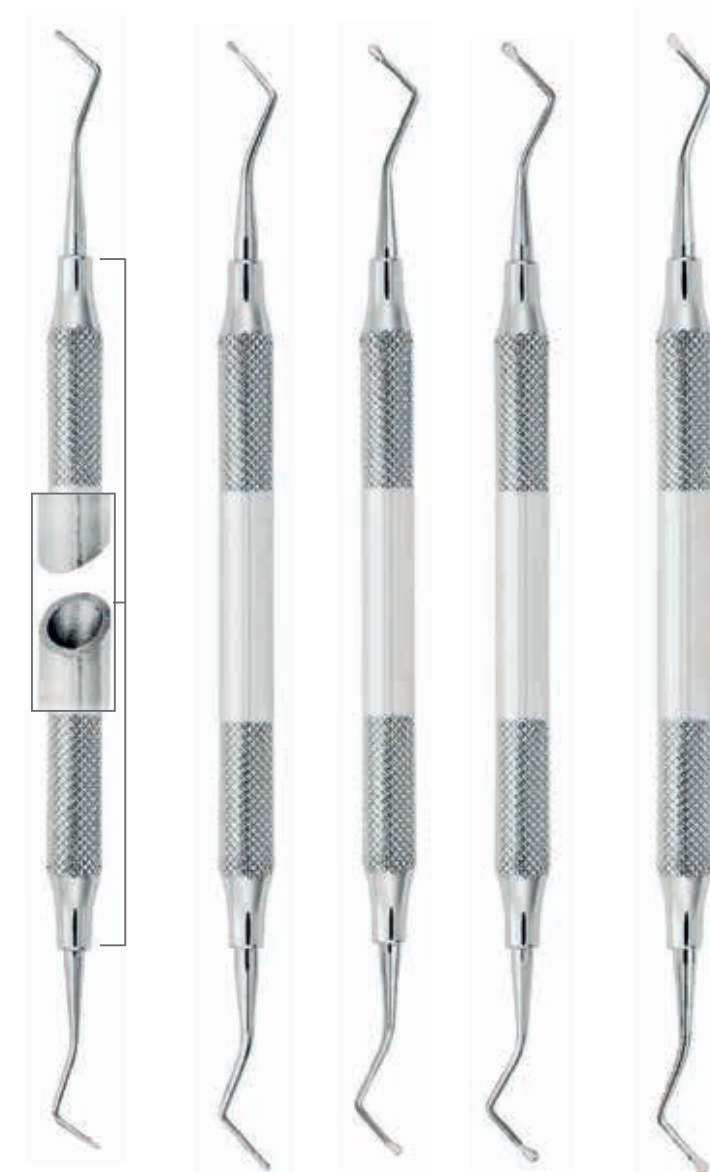
240-21
RDJ
Fig. 1

240-22
RDJ
Fig. 2

Restorative

EXCAVATORS

SC LIGHT



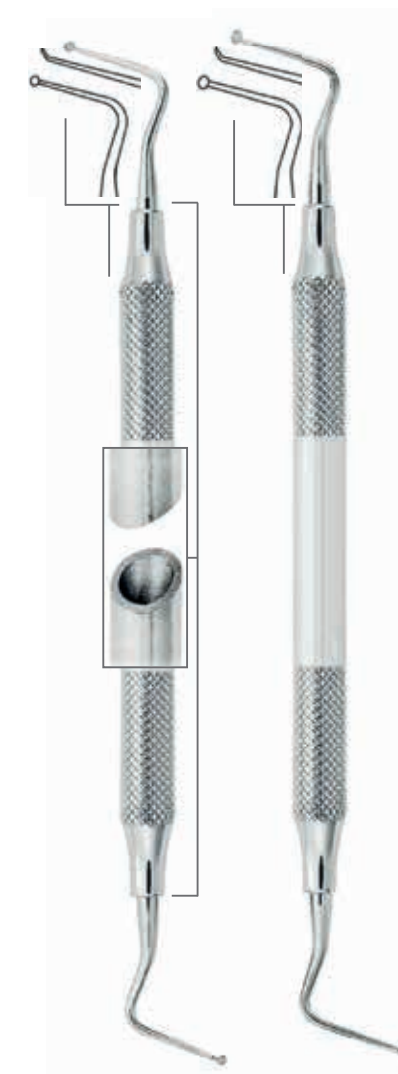
240-00/B
RDJ
Fig. 0

240-01/B
RDJ
Fig. 1

240-02/B
RDJ
Fig. 2

240-03/B
RDJ
Fig. 3

240-04/B
RDJ
Fig. 4

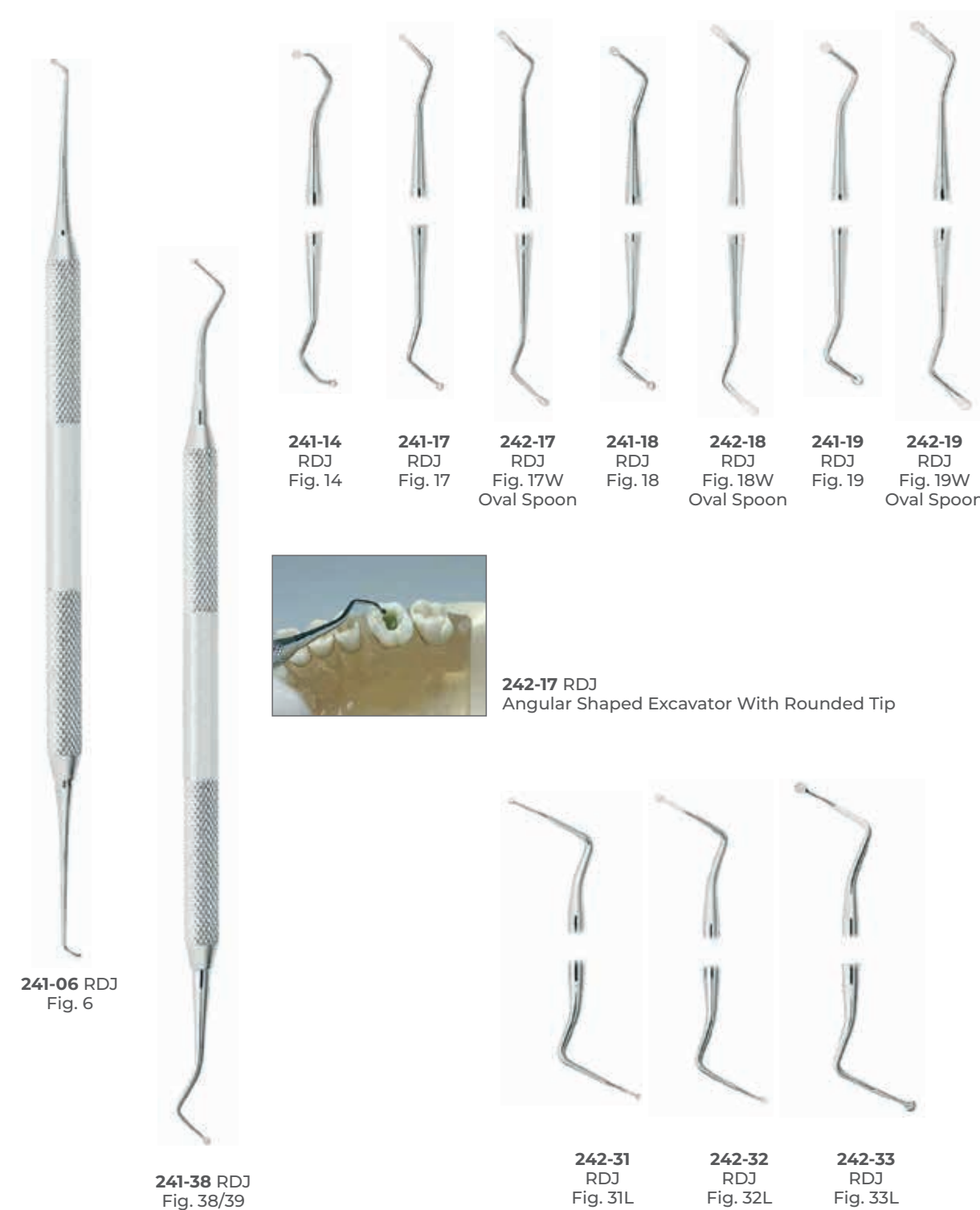


240-21/B
RDJ
Fig. 1

240-22/B
RDJ
Fig. 2

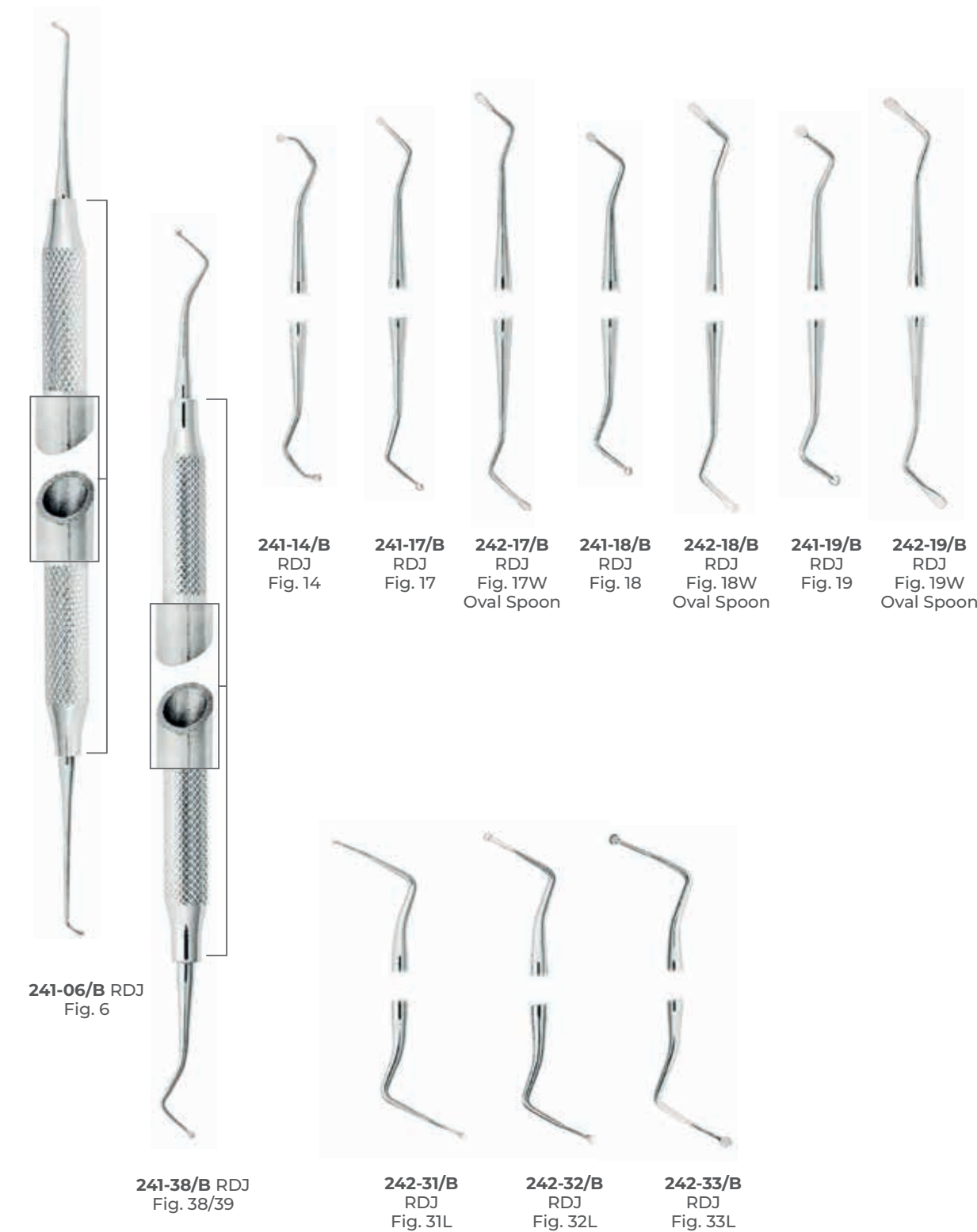
Restorative

EXCAVATORS



Restorative

EXCAVATORS



Restorative

EXCAVATORS

SS. WHITE TYPE

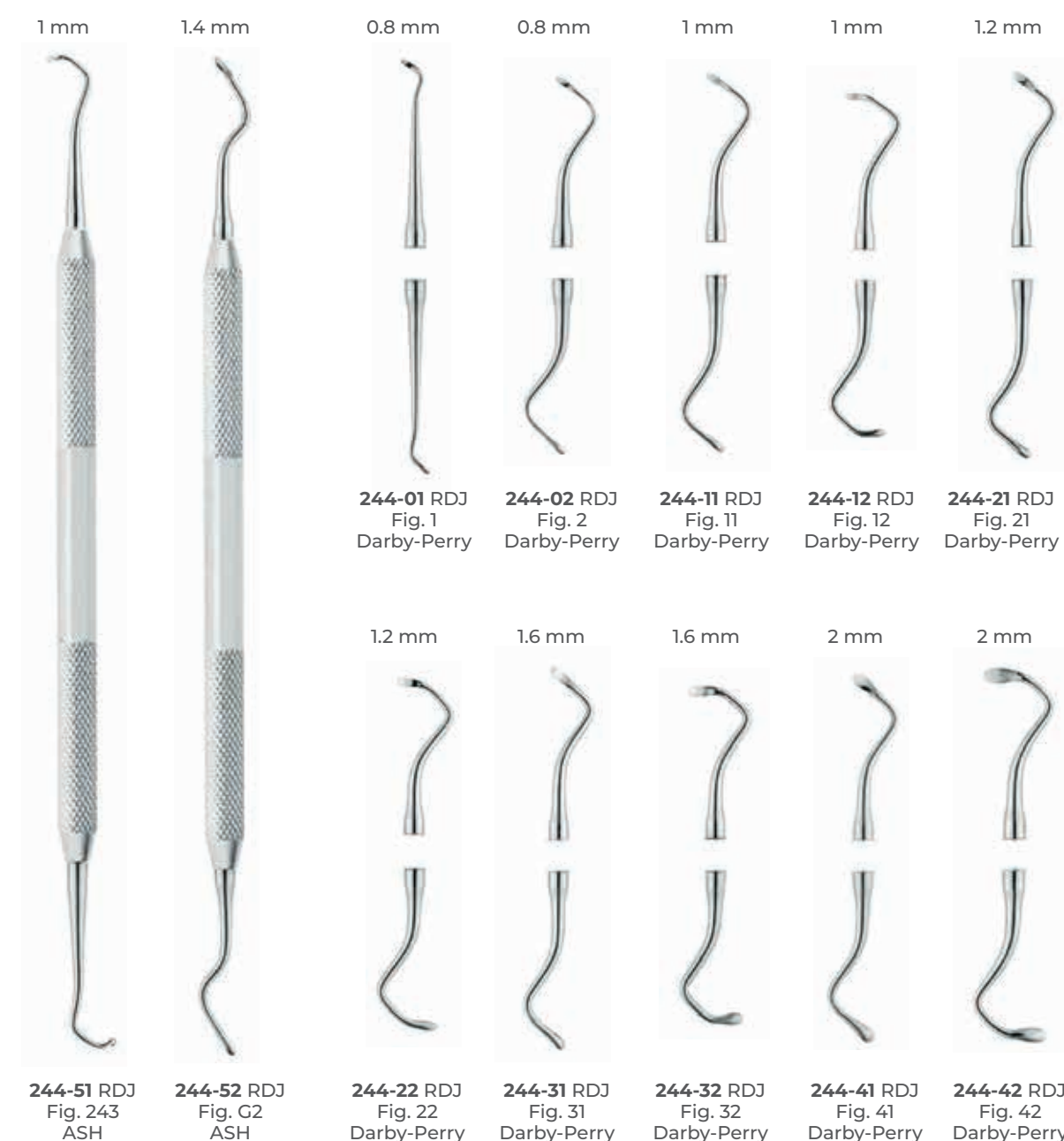


243-17 RDJ
Excavator For Manual
Removal of Decay Tissue



Restorative

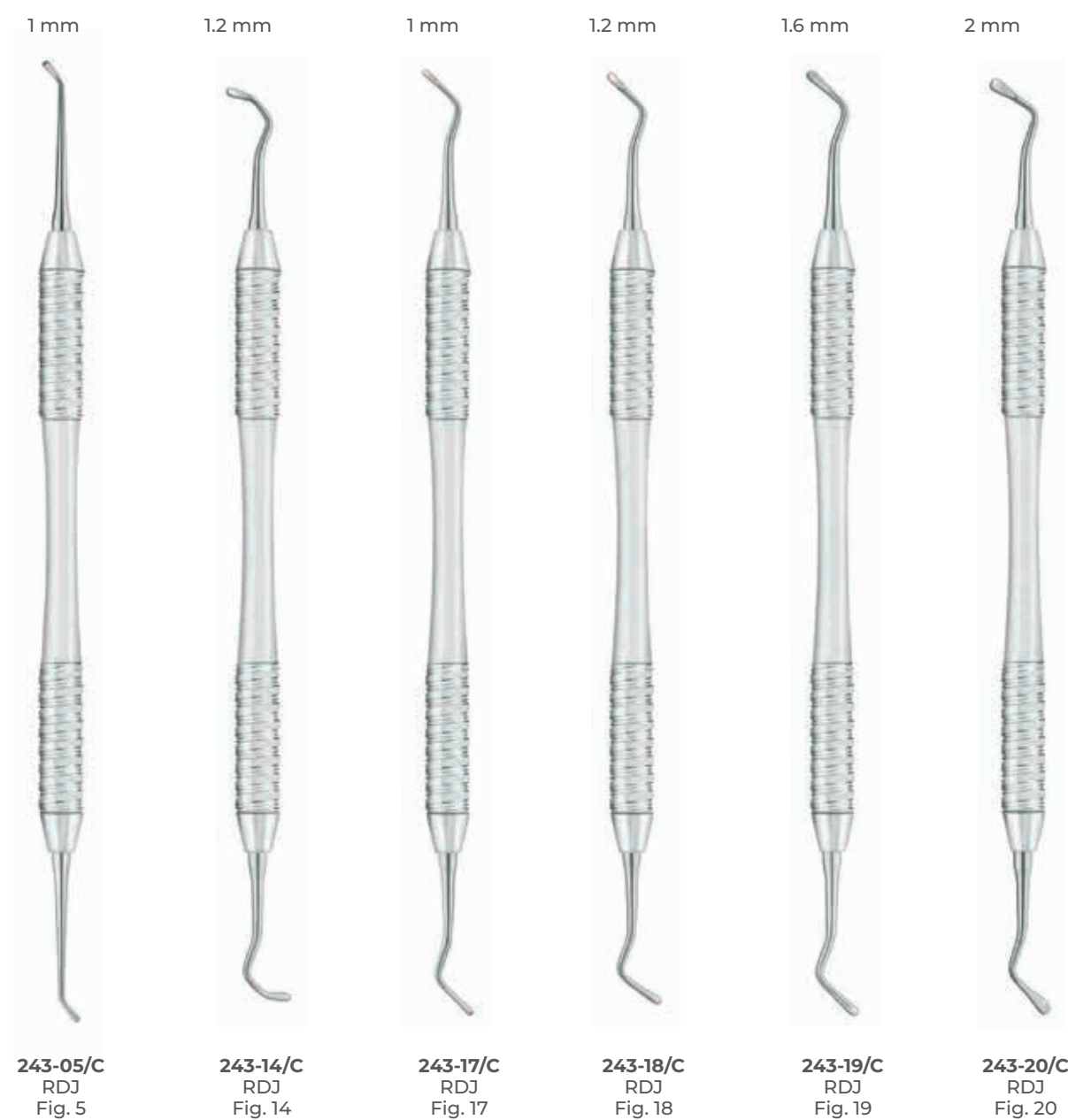
EXCAVATORS



Restorative

EXCAVATORS

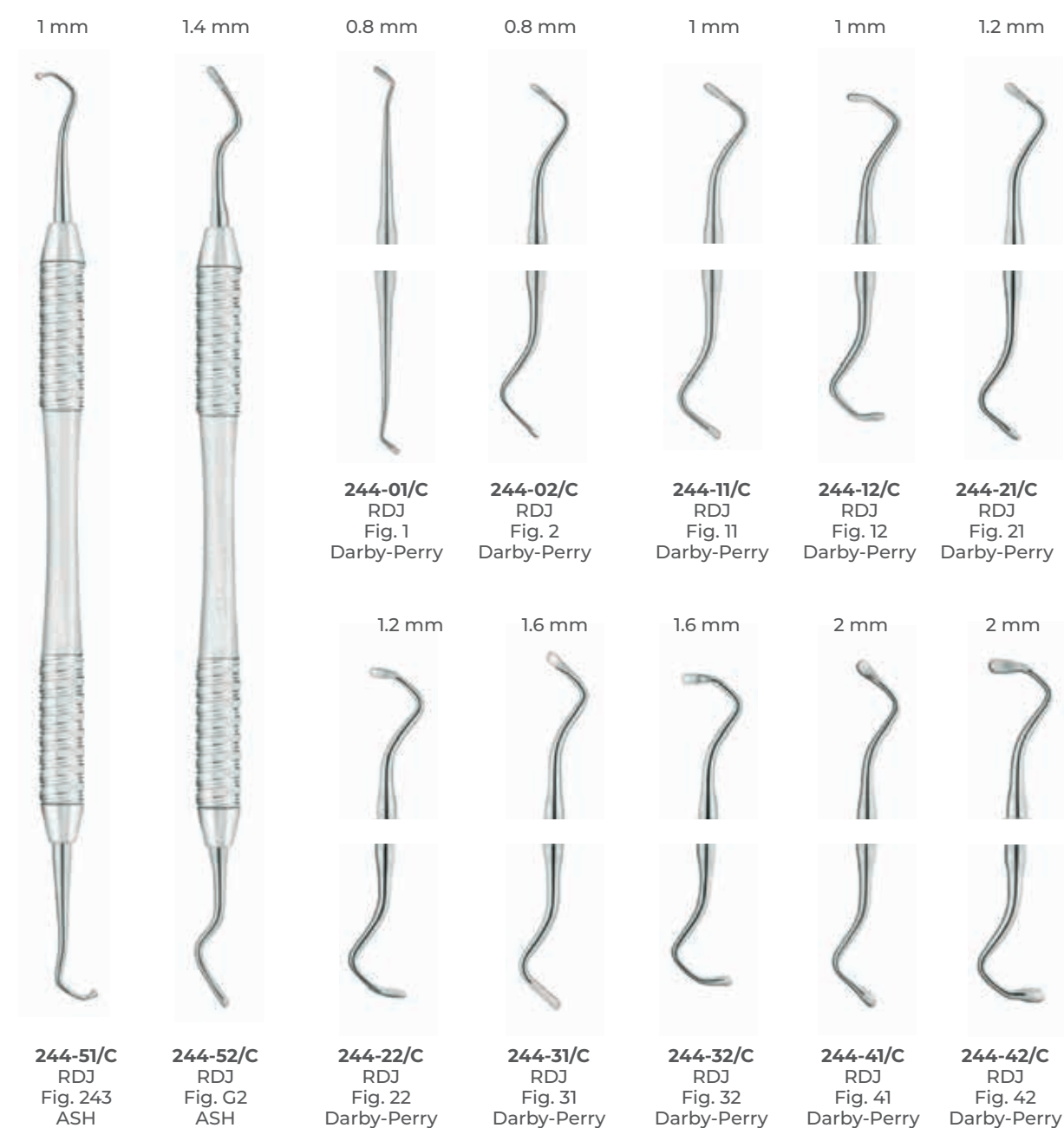
TORNADO



Restorative

EXCAVATORS

TORNADO



Restorative

CROWN INSTRUMENTS

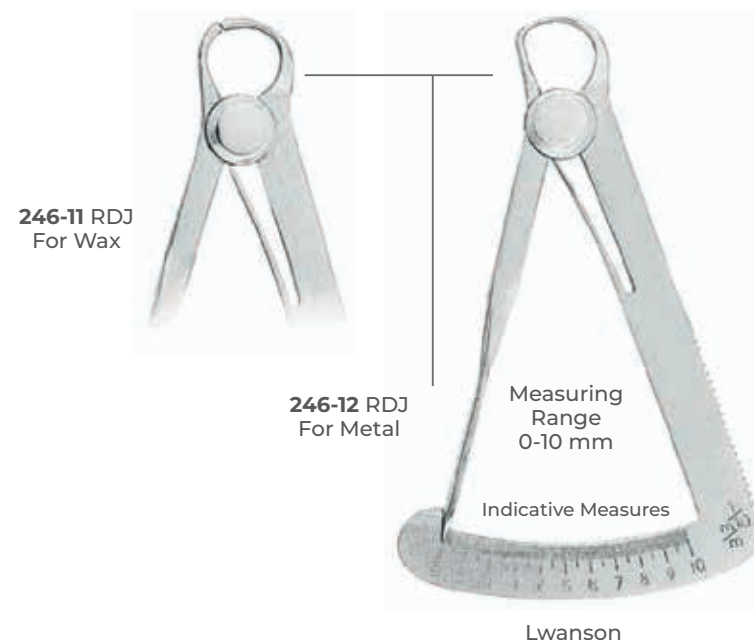
DECIMAL CALIPER



Misure Indicative
Indicative Measures

246-01 RDJ
Boley
14 cm

Measuring Range } 0-100 mm



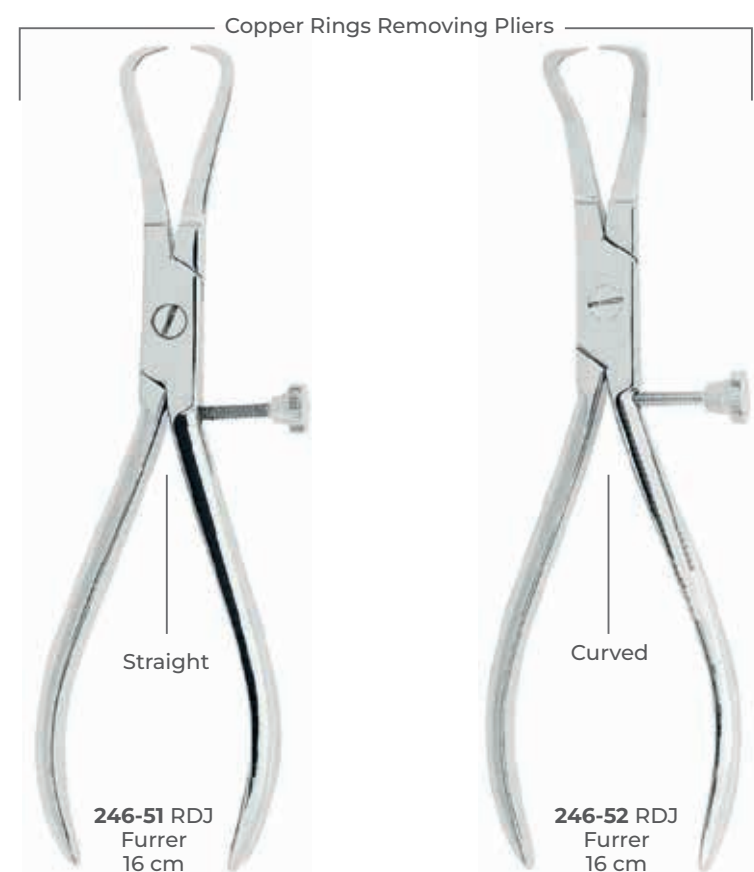
246-11 RDJ
For Wax

246-12 RDJ
For Metal

Measuring
Range
0-10 mm

Indicative Measures

Lwanson



Copper Rings Removing Pliers

Straight

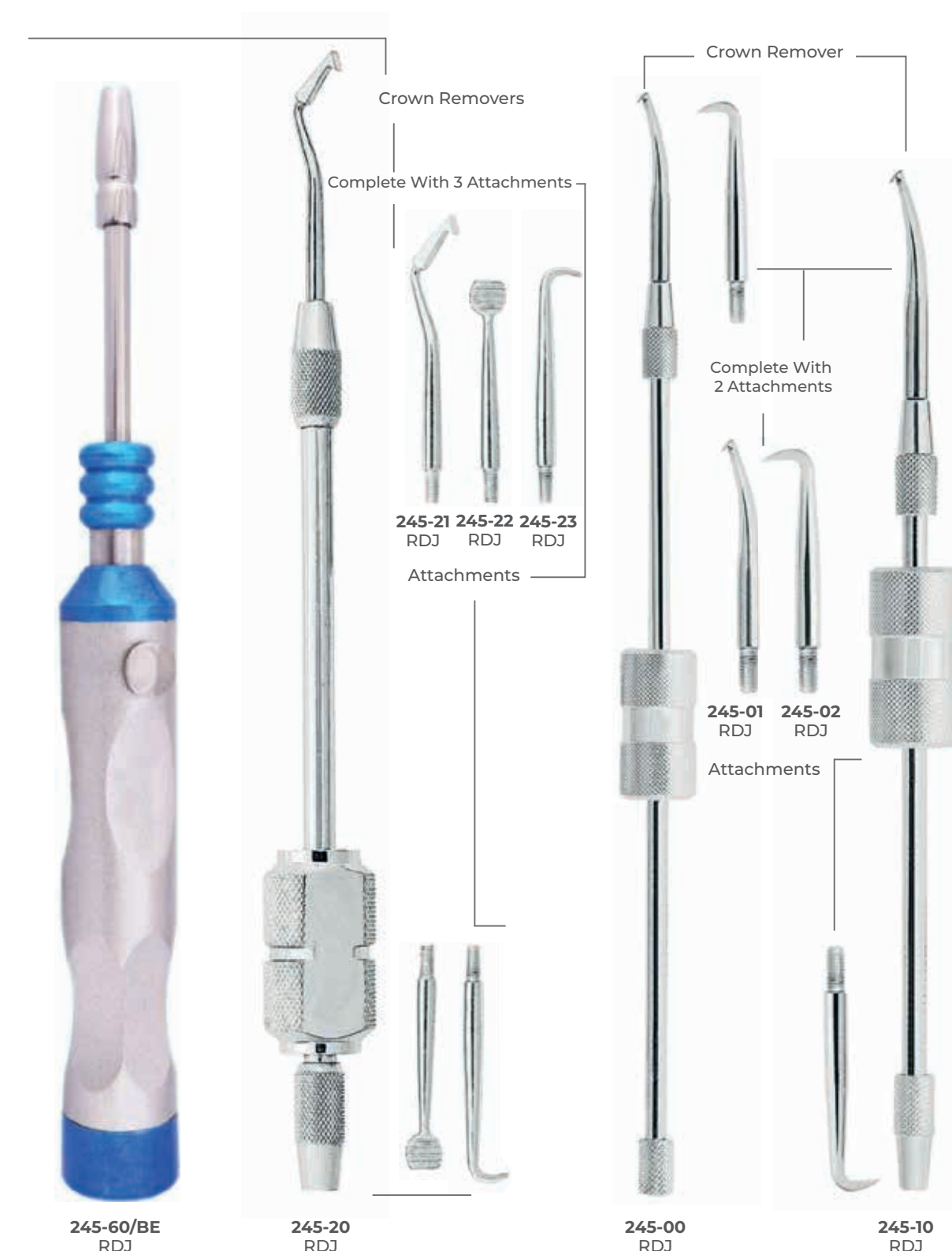
246-51 RDJ
Furrer
16 cm

Curved

246-52 RDJ
Furrer
16 cm

Restorative

CROWN INSTRUMENTS



Crown Removers

Complete With 3 Attachments

245-21 RDJ **245-22 RDJ** **245-23 RDJ**

Attachments

Crown Remover

Complete With
2 Attachments

245-01 RDJ **245-02 RDJ**

Attachments

245-60/BE RDJ

245-20 RDJ

245-00 RDJ

245-10 RDJ

Restorative

CROWN INSTRUMENTS

Crown Spreader, Crown Remover



247-21 RDJ
Crown Spreader, Crown Remover
Special Instrument For Crown
Spreading After Separating,
Simple and Safe Operation

Crown Spreaders



247-01 RDJ
Fig. 1



247-02 RDJ
Fig. 2



247-03 RDJ
Fig. 3
Universal

247-00 RDJ
Fig. 0

Articulating Paper Forceps



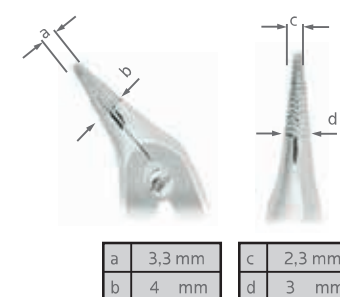
247-51 RDJ
Miller
15 cm



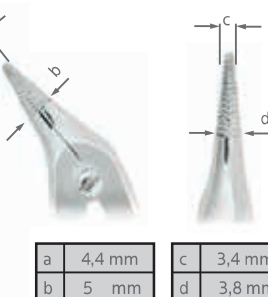
247-52 RDJ
15 cm

Restorative

CROWN INSTRUMENTS



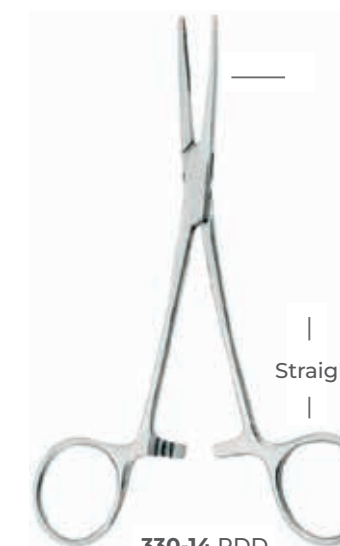
246-71 RDJ
Böhm
11.5 cm



Telescope Crown Pliers



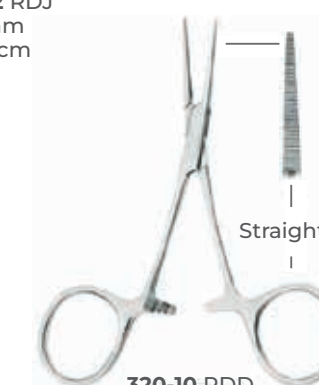
246-72 RDJ
Böhm
14.5 cm



330-14 RDD
Fig. 1
Kelly
14 cm



310-12 RDD
Fig. 1
Halstead-Mosquito
12 cm



320-10 RDD
Fig. 1
Micro-Mosquito
10 cm

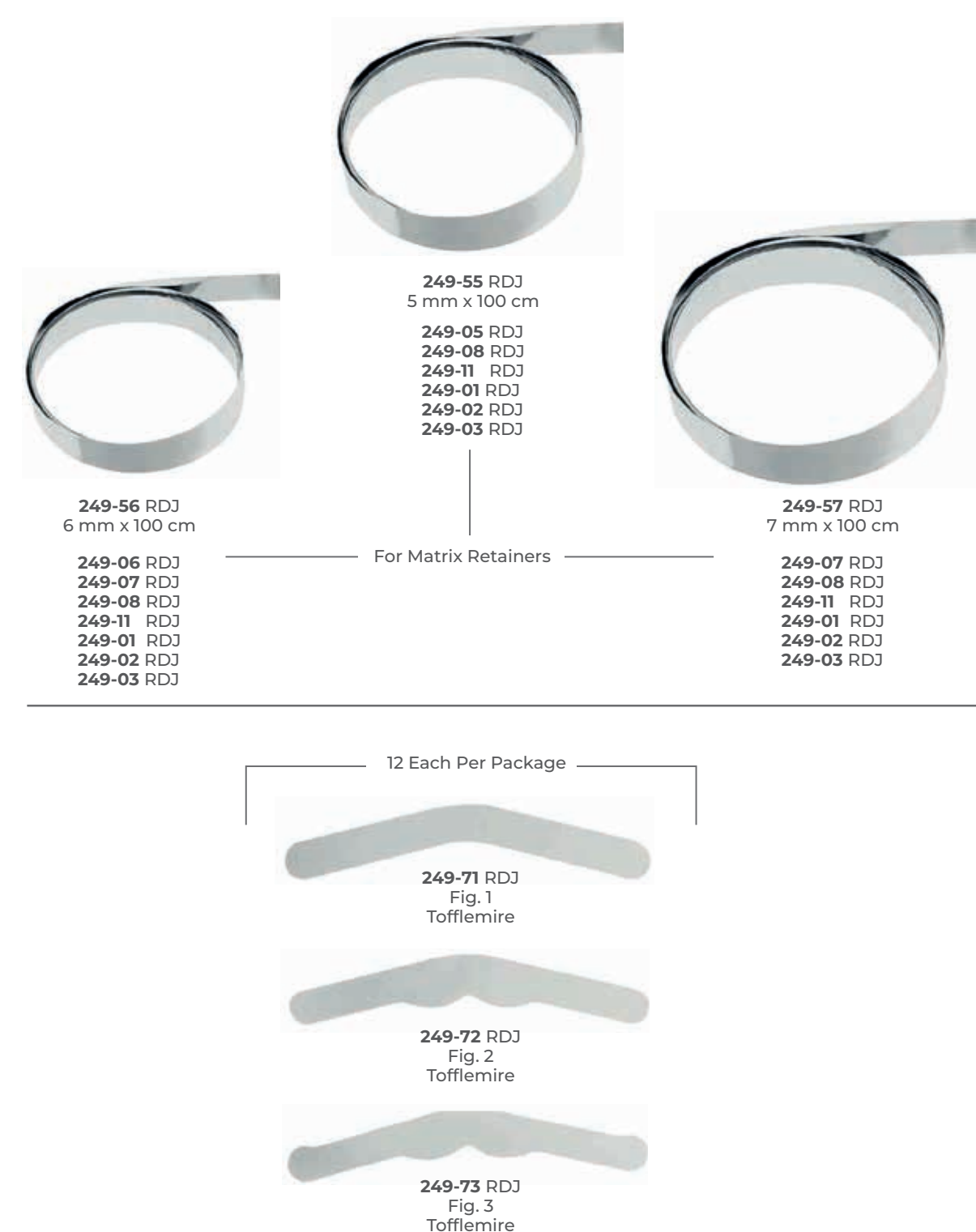
Restorative

MATRIX RETAINERS



Restorative

MATRIX BANDS





LABORATORY

DENTAL INSTRUMENTS

Laboratory Instruments

ARTICULATORS

280-20 RDJ



Features Mod. 280-20 RDJ

Lightweight anatomic articulator made of aluminium die-casting. It can be used following the geometrical laws of medium values (Bonwill Triangle). Fixing according to centric. Automatic return to the hinge axis with springs. Perfect stability also in reversed position. Easy access and visibility to the lingual surface. Interchangeable Self centring aluminium mounting plates (code 5000-1) or magnetic plates (code 5000-1M). Pure translation movement (key and instructions included). Anti-shock hinge rod in case articulator falls accidentally. Bigger Size lock screws for mounting plates.

Features Mod. 280-30 RDJ
Same features as mod. 280-30
Bearing rod for 180° opening
Perfect stability in fully opened (Reversed) Position

280-20 RDJ 280-30 RDJ 280-40 RDJ

Technical Datas

Intercondylar Distance	110 mm.
Condylar Inclination	Fixed at 30°
Bennet Angle	Fixed at 7°
Incisal Table Inclination	10°
Distance Between Mounting Plates	85 mm.
Weight	400 gr.
Opening (Mod. 5000) - Not Helped	180°
Opening (Mod. 5010) - Helped	180°
Opening (Mod. 5011) - Helped	180°

280-30 RDJ



Laboratory Instruments

ARTICULATORS

Equipment:	280-20 RDJ	280-30 RDJ	280-40 RDJ
4 Mounting Plates cod. 280-21 RDJ	o	o	o
2 Screws For Plates and Table cod. 280-26 RDJ	o	o	-
2 Bigger Size Lock Screws For Plates and Table cod. 280-46 RDJ	-	-	o
1 Bearing Rod cod. 280-31 RDJ	-	o	o
1 Occlusal Table cod. 280-02 RDJ	o	o	o

280-40 RDJ



Features Mod. 280-40 RDJ Same features as mod. 280-30

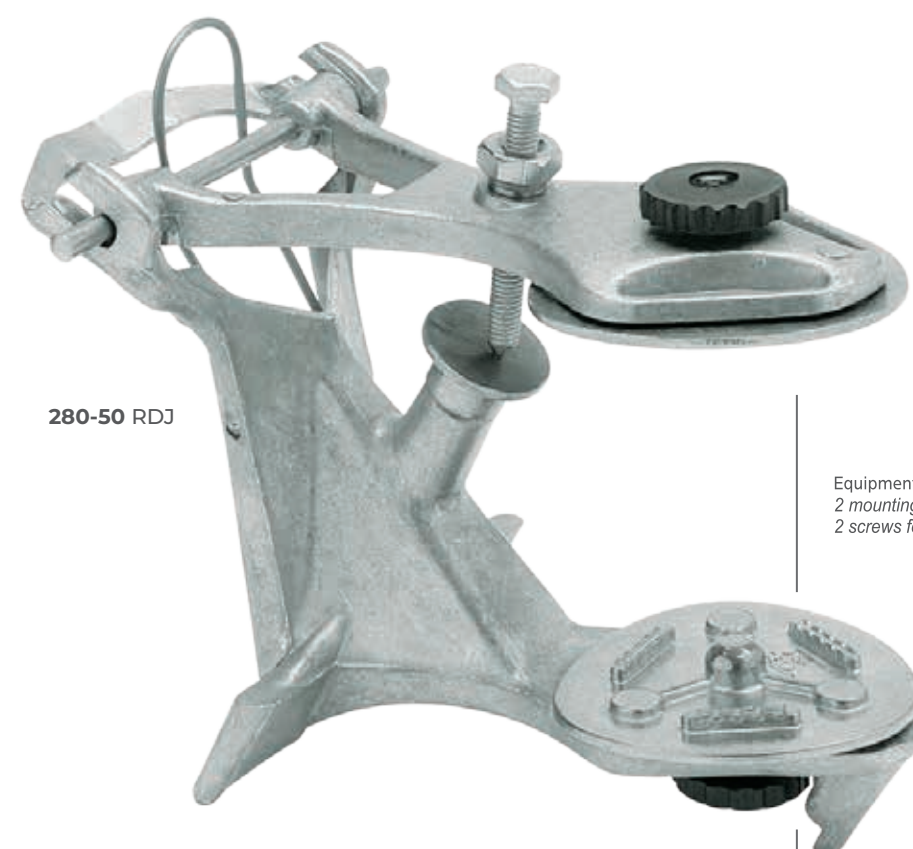
Adjustable back rod by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back/forward movements. Pure translation movement (key and instructions included).

Anti shock hinge rod case articulator falls accidentally. Bigger size lock screws for mounting plates. Interchangeable self centring aluminium mounting plates (code 280-20 RDJ) or magnetic plates (code 280-11 RDJ)



Laboratory Instruments

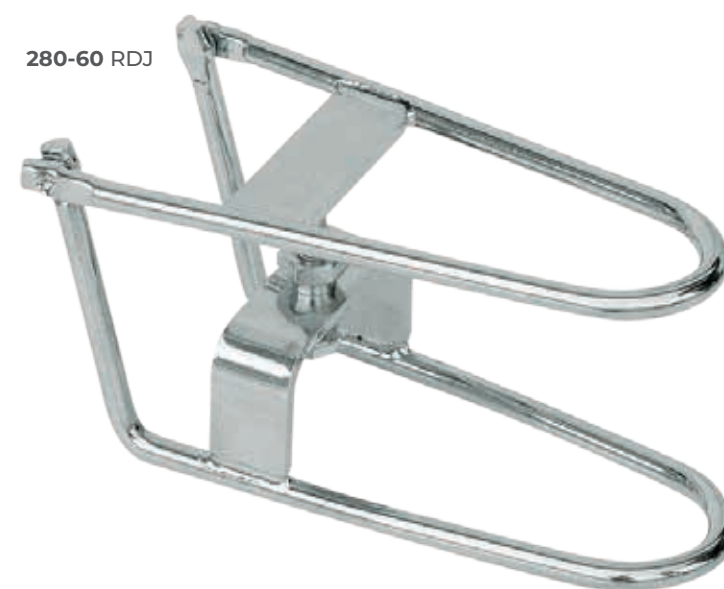
ARTICULATOR



280-50 RDJ

Equipment
2 mounting plates cod. 11-280-01
2 screws for plates cod. 11-280-06

OCCLUSOR



280-60 RDJ



280-21 RDJ



281-21 RDJ

Laboratory Instruments

ARTICULATORS MOUNTING PLATES



280-21 RDJ
Mounting Plate

Applicable to Articulators

280-50 RDJ / 280-20 RDJ / 280-30 RDJ / 280-40 RDJ /
280-00 RDJ / 280-10 RDJ

Die-casting Aluminium Mounting Plate



281-21 RDJ
Piastrina Magnetica
Magnetic Mounting Plate

Magnetic Split

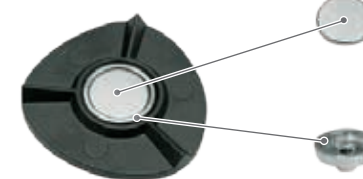
Applicable to Articulators

280-50 RDJ / 280-20 RDJ / 280-30 RDJ / 280-40 RDJ /
280-00 RDJ / 280-10 RDJ

Die-casting Aluminium Teflon Covered Mounting Plate



282-25 RDJ
Cast Fastening Washer (10 pcs. Package)



282-26 RDJ
Magnet



282-27 RDJ
Magnet Holder



282-09 RDJ

Spacer

Applicable to Articulators

280-00 RDJ / 280-10 RDJ



Laboratory Instruments

APPLICATION OF DENTAL ARTICULATORS

Articulators Are Used For:

Diagnosis

They enable the dentist to observe various occlusal relationships. They also enable diagnostic waxing and tooth repositioning to be carried out on casts.

Restoration

They facilitate the development of both the occlusion and aesthetics.

The Occlusion

The articulator allows the dentist and the technician to produce the prescribed occlusal surface accurately. The extent to which the instrument is used depends upon the number and complexity of restorations and the experience of both the dentist and the technician. A single restoration constructed on hand-held casts, may take five minutes to 'grind in the mouth'. Four restorations, similarly constructed, may require an hour and exhibit none of the occlusal requirements for restorations. With sixteen restorations, it may not be possible to make satisfactory adjustments in the mouth.

Until the dentist is able to produce smooth tooth preparations, good impressions, good tissue management and accurate jaw registrations, and the technician is able to produce well-contoured, accurately fitting casting on well-prepared dies and casts, having mounted such casts accurately (Appendix), the use of sophisticated articulators and the treatment of complex cases should not be undertaken. The dentist and technician should work together, using simple devices and gradually progress to more complex procedures as they develop an understanding of the various instruments.

Aesthetics

By relating working casts precisely to the horizontal plane (assuming the patient is sitting upright: Fig 14-1), the technician has a better perspective which will prevent the production of restorations with incorrect occlusal planes.

Registration for Diagnosis

The main reasons for mounting study casts for diagnostic purposes are to investigate further:

The initial tooth contact in CRCP.

The slide from CRCP to IP.

Lateral and protrusive occlusal contacts.

In the first two cases it is essential to make jaw registrations on the terminal arc of movement prior to tooth contact, that is a tooth apart jaw registration. This eliminates the proprioceptive effect of interocclusal contacts. Observation of lateral and protrusive contacts requires alter registrations. Techniques for diagnostic registrations are described in chapter 4.

Registration for Restoration

The most useful registration for restorative dentistry is that of the intercuspal position, whether this is the existing intercuspal position, or the intercuspal position following occlusal equilibration. Particularly in cases with large vertical, horizontal ratio between CRCP and IP. In such cases, following equilibration, CRCP and IP are coincident. Wherever possible the dentist's technique should be developed to utilize the intercuspal relationship.

Registration of IP is taken with the teeth together at the correct vertical dimension. Techniques for registration have been described in Chapters 12 and 13.

Requirements for Dental Articulators

It is now possible to consider the requirements of articulators when they are used for diagnosis and for restorations.

Diagnosis

• Vertical Dimension Adjustability to Reproduce the Centric Relation Contact Position

Since diagnostic jaw registrations must be taken at an increased vertical dimension to avoid posterior tooth contact, it is necessary to close the articulator through a distance equivalent to the thickness of the registration material until tooth contact has occurred. The path followed by the articulator arm during this closure must be accurate. In CRCP if the axis of rotation of the articulator and the patient do not have the same spatial relationship to the teeth (Fig 14-2a), this final closure on the articulator results in a different tooth contact to that which occurs in the mouth.

Restorations

• Vertical Dimension Adjustability

The degree of accuracy needed following changes in vertical dimension largely depends on the techniques employed by the operator. However, if intercuspal/centric relation records are made at the vertical dimension of subsequent restorations, there is usually no need to reproduce, accurately, changes in vertical dimension in the laboratory.

• Stability of the Mounted Position

The articulator must be able to hold the casts accurately in the mounted position when the jaw registration material is removed. Following movement of the articulator, the casts must return precisely to the original position.

• Intercuspal Position

If this differs from the mounted position the articulator should allow the casts to be related in the intercuspal position.

• Lateral Excursion

The technique employed and the number of teeth to be restored will determine how accurately lateral excursions must be reproduced. This will be discussed subsequently.

• Aesthetic Perspective

If the upper member of the articulator represents the axis orbital plane, the technician can use this when fabricating anterior restorations to assist in orientation of the crowns to the horizontal plane, as this is usually almost the same as the axis-orbital plane

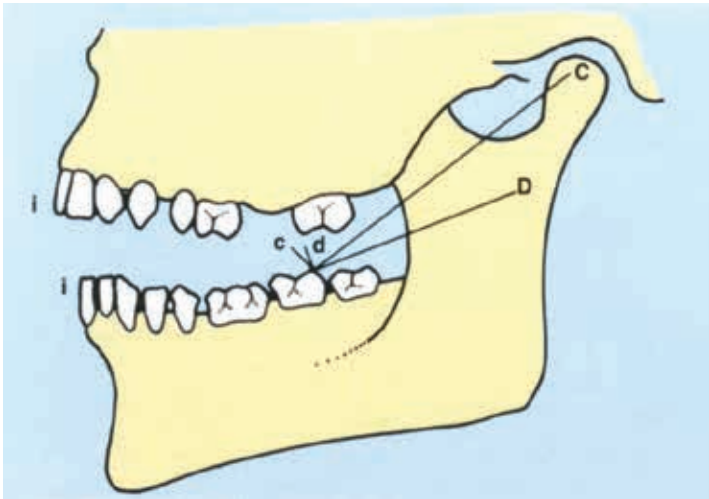
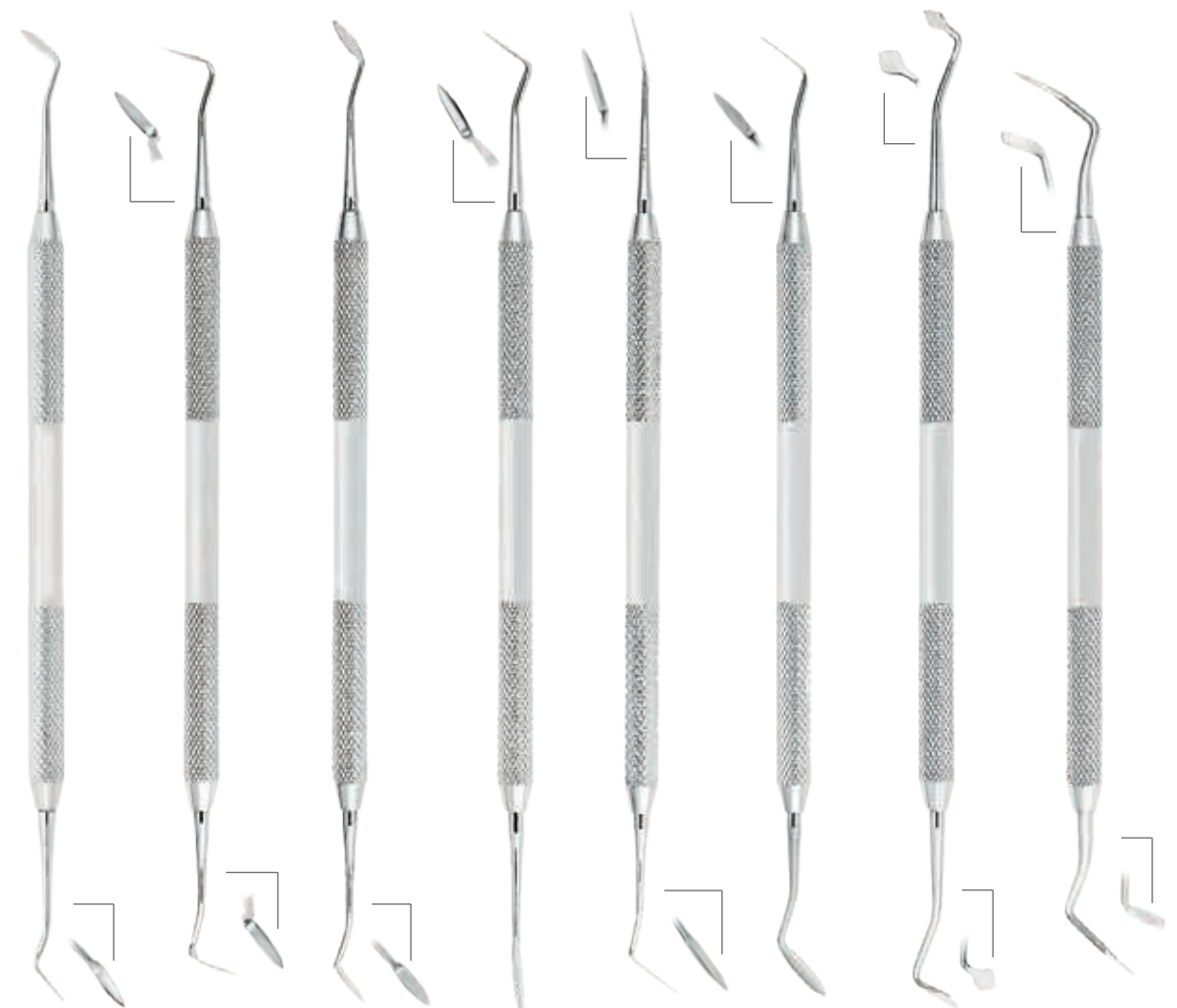


Fig. Above The effect of 'closing through' a registration, i-i=thickness of a registration in the incisal region. Note the position of the distal cusp of the overerupted 37. When the horizontal axis of rotation of the articulator corresponds to the patient's axis ©, removal of the record results in closure along path c and 37 does not contact 28. When the axes do not coincide (D), closure is along path d, 37 distal cusp contacts 28.

Laboratory Instruments

WAX AND MODELLING CARVERS



215-01 RDJ Fig. 1/2 Hollenback
215-03 RDJ Fig. 3 Hollenback
216-03 RDJ Fig. 3S Hollenback
215-21 RDJ Fig. 1 Ward
216-21 RDJ Fig. 1S Ward
215-22 RDJ Fig. 2 Ward
215-31 RDJ Fig. 1 Frahm
215-42 RDJ Fig. 2 USC

Laboratory Instruments

WAX AND MODELLING CARVERS

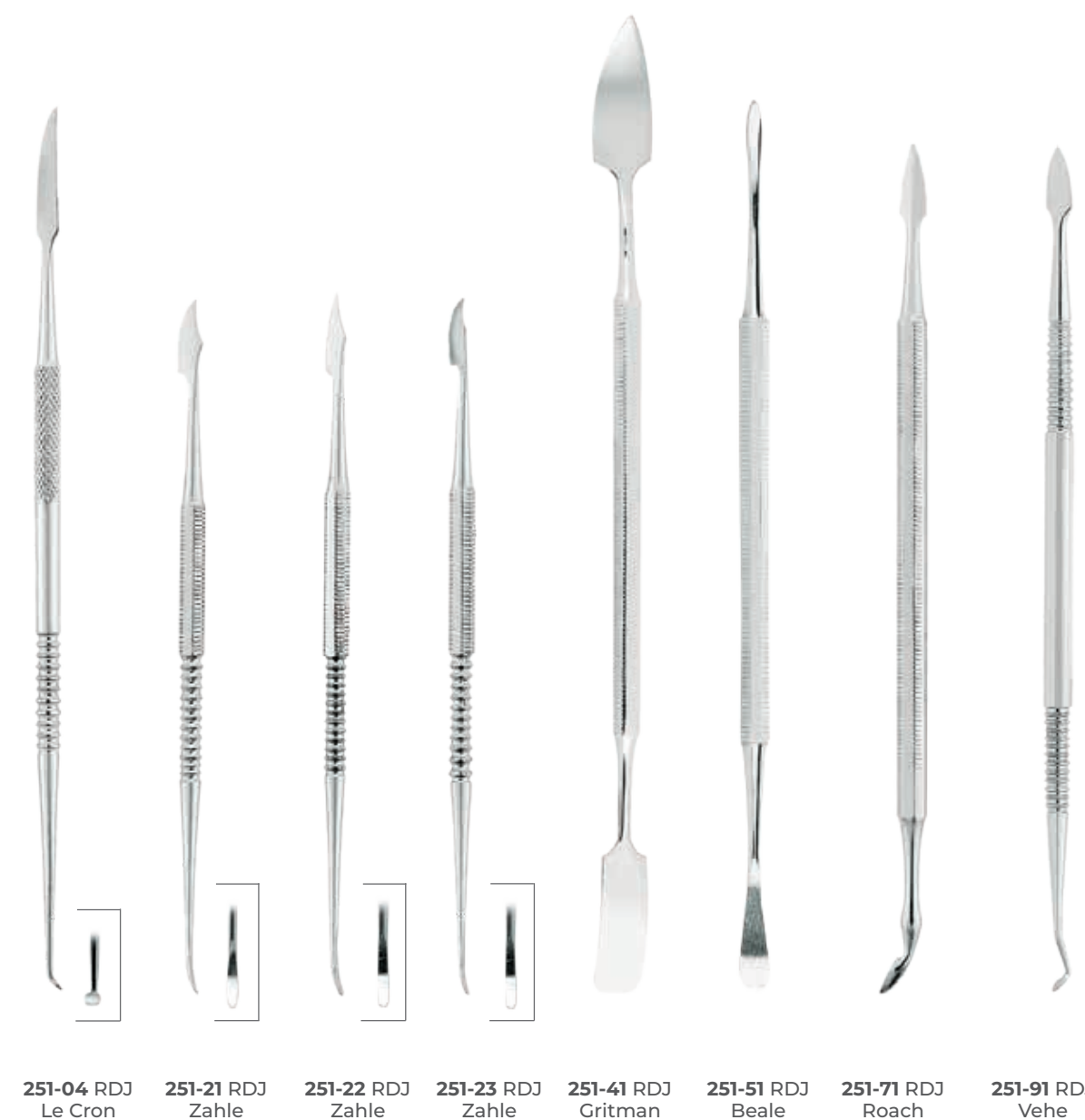


250-02 RDJ
Graded Handle Hylin Carver



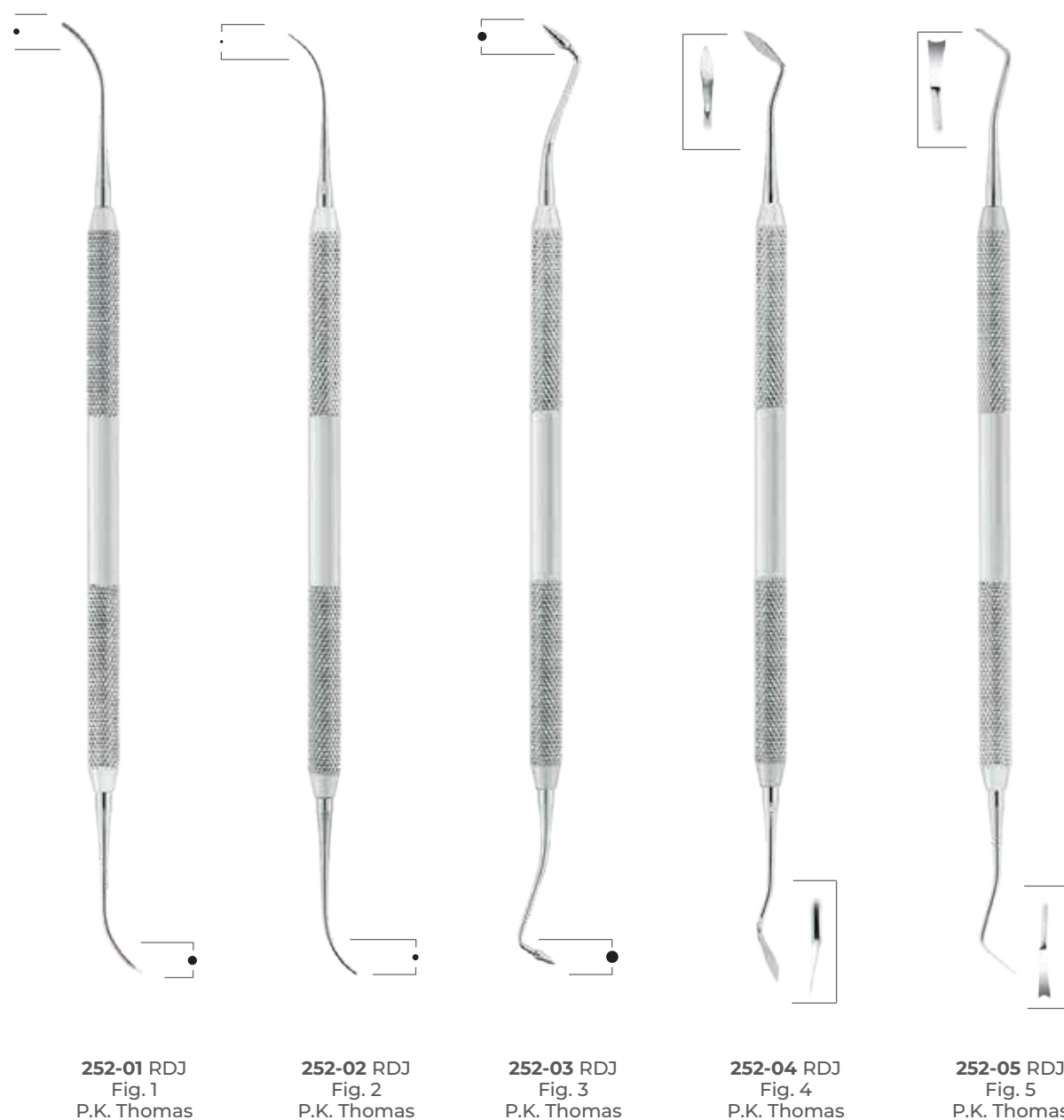
Laboratory Instruments

WAX AND MODELLING CARVERS



Laboratory Instruments

WAX AND MODELLING CARVERS



Laboratory Instruments

WAX AND MODELLING CARVERS

SC LIGHT
RAINBOW



Laboratory Instruments

WAXING INSTRUMENTS WITH REPLACEABLE TIPS



Laboratory Instruments

LABORATORY TWEEZERS



Laboratory Instruments

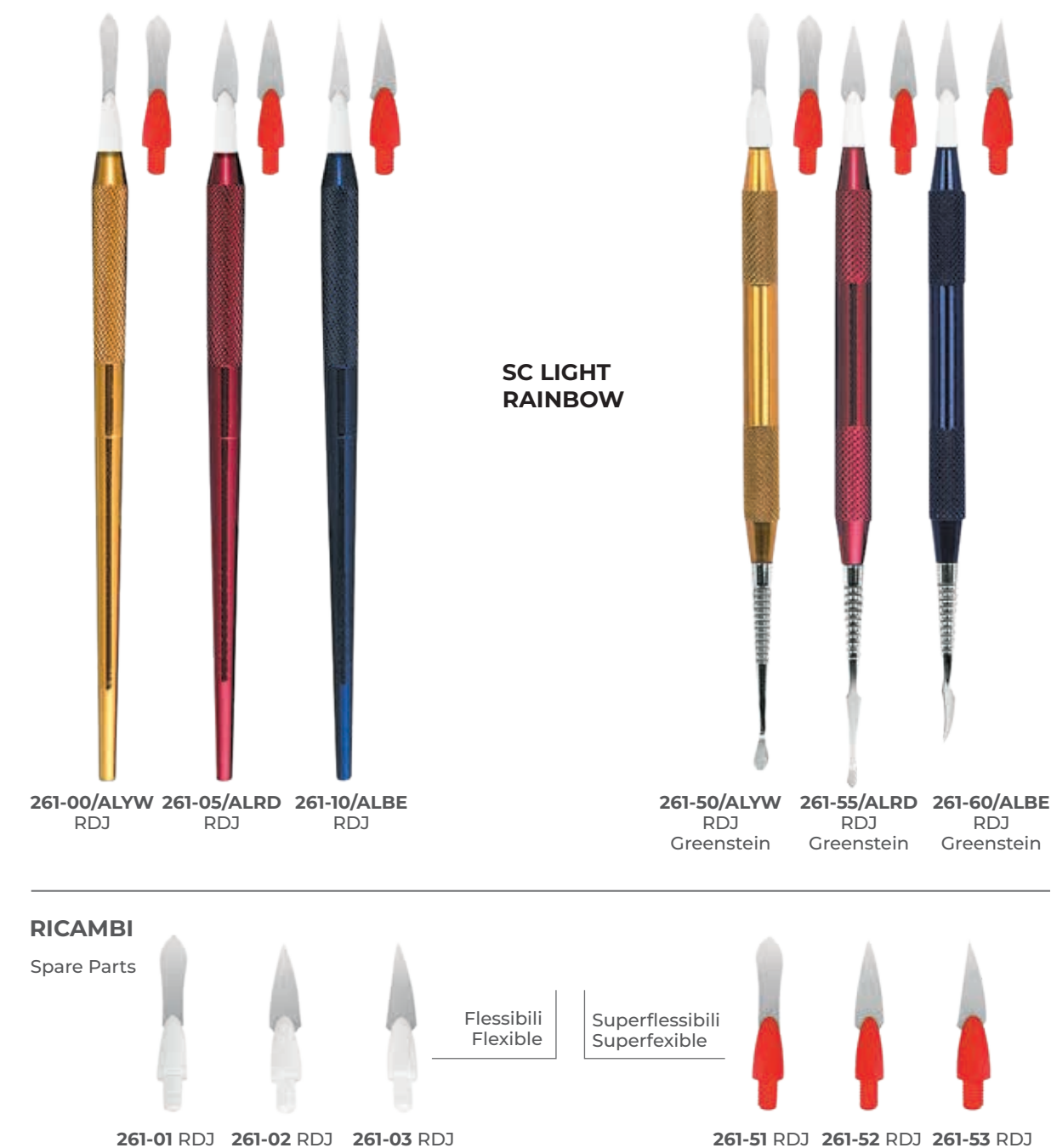
CERAMIC SCULPTURING BRUSHES

SC LIGHT
RAINBOW



Laboratory Instruments

CERAMIC SCULPTURING INSTRUMENTS



Laboratory Instruments

WAX KNIVES



265-01 RDJ
Fig. 1
Fahnenstock
12.5 cm

265-02 RDJ
Fig. 2
Fahnenstock
17 cm

265-21 RDJ
Fig. 1
Lessmann
12.5 cm

265-22 RDJ
Fig. 2
Lessmann
17 cm

265-41 RDJ
Fig. 1
12.5 cm
With Small
Spoon

265-42 RDJ
Fig. 2
17 cm
With Large
Spoon

• The Wooden Handle May Suffer Color Changes

Laboratory Instruments

PLASTER KNIVES



267-01 RDJ
Fig. 1
17 cm

267-12 RDJ
Fig. 2
Gritman
17 cm

267-03 RDJ
Fig. 3
16 cm

267-04 RDJ
Fig. 4
16 cm

• The Wooden Handle May Suffer Color Changes

Laboratory Instruments

SPATULAS FOR PLASTER ALGinate AND ELASTOMERS

RIGID



269-01 RDJ
Fig. 1
18.5 cm

269-02 RDJ
Fig. 2
18 cm

FLEXIBILI Flexible



269-05 RDJ
Fig. 5
21.5 cm

269-06 RDJ
Fig. 6
20.5 cm

269-07 RDJ
Fig. 7
19.5 cm

• The Wooden Handle May Suffer Color Changements

Laboratory Instruments

SPATULAS FOR PLASTER ALGinate AND ELASTOMERS

RIGID



269-08 RDJ
Fig. 8
20 cm

269-09 RDJ
Fig. 9
22.5 cm

• The Wooden Handle May Suffer Color Changements

RIGID



269-03 RDJ
Fig. 3
18.5 cm

FLEXIBLE



269-04 RDJ
Fig. 4
19.5 cm

— Elastomers —

Laboratory Instruments

SPATULAS AND MIXING BOWLS FOR PLASTER AND ALGINATE



Laboratory Instruments

ORTHO/PROTHESYS BOXES

Package of 10



Laboratory Instruments

PLIERS FOR TELESCOPE CROWNS



CALIPERS



© Indicative Measures

Laboratory Instruments

PLASTER CUTTING PLIERS

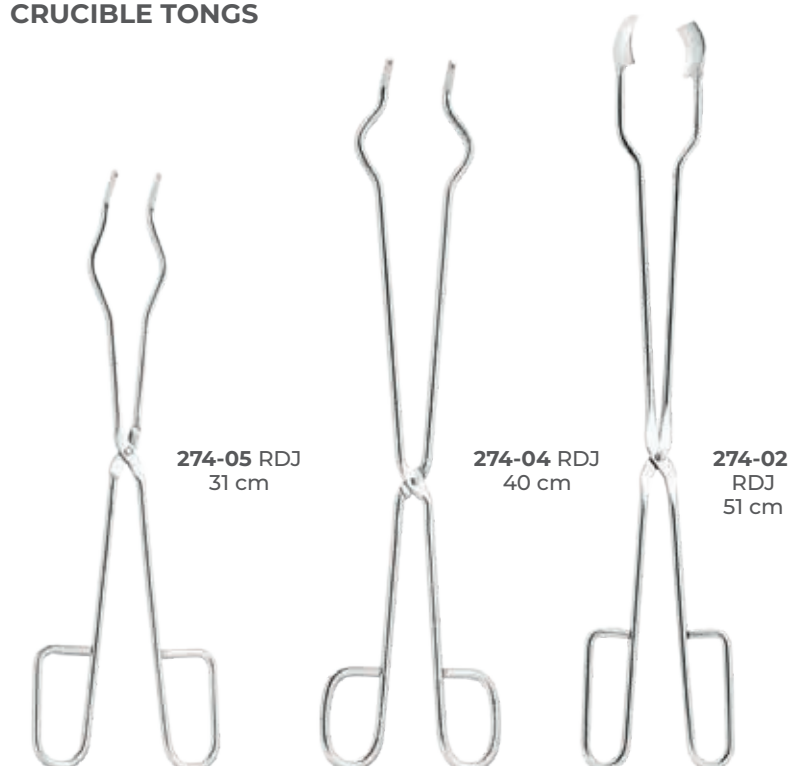


270-00 RDJ Rhein Special Inox 19.5 cm

MALLETS

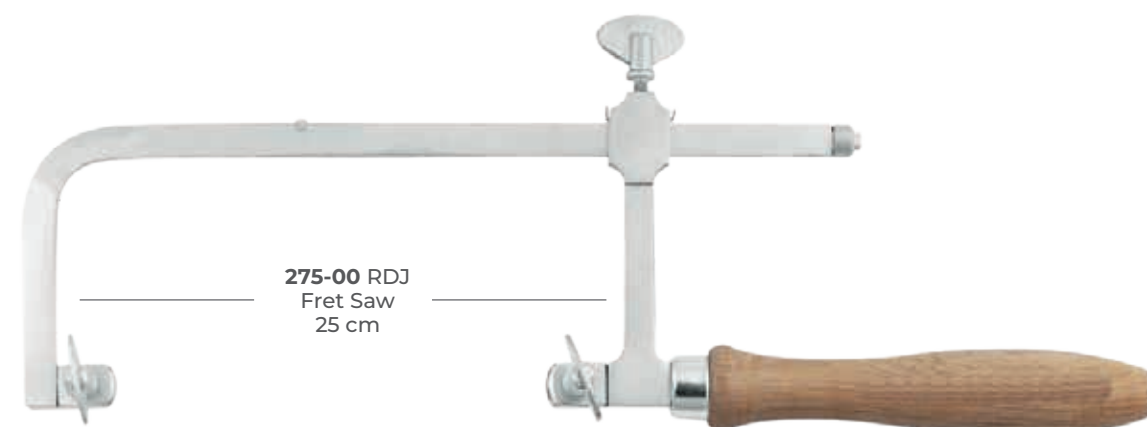


CRUCIBLE TONGS



Laboratory Instruments

SAW AND BLADES



275-00 RDJ
Fret Saw
25 cm

275-01 RDJ
Fret Saw Blades For Plaster
130 mm x $\varnothing$ 1.3 mm

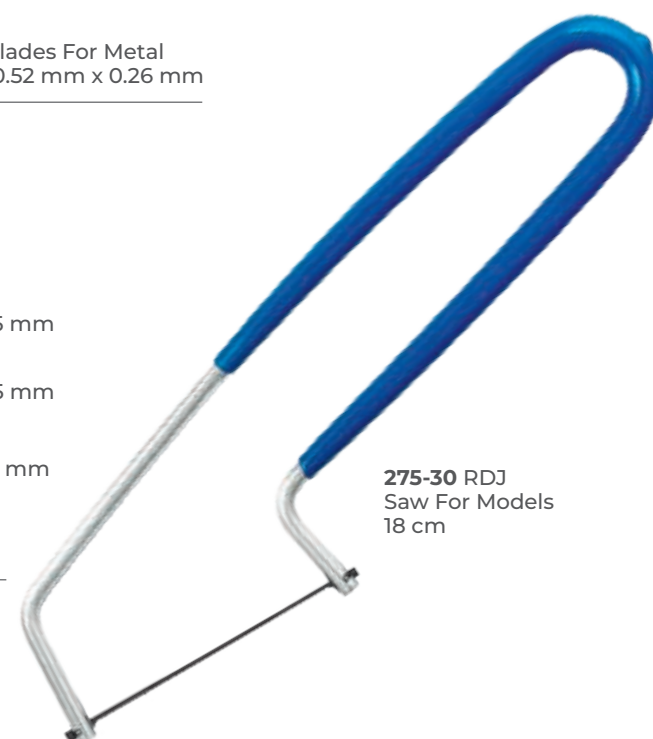
Package of 12



275-11 RDJ
Fret Saw Blades For Metal
130 mm x 0.52 mm x 0.26 mm

Package of 12

- | | |
|-------------------|------------------|
| 275-31 RDJ | 75 x 3 x 0.25 mm |
| 275-32 RDJ | 75 x 5 x 0.25 mm |
| 275-33 RDJ | 75 x 5 x 0.12 mm |



275-30 RDJ
Saw For Models
18 cm

Length x Height x Thickness

NOTES



PERIODONTAL

DENTAL INSTRUMENTS

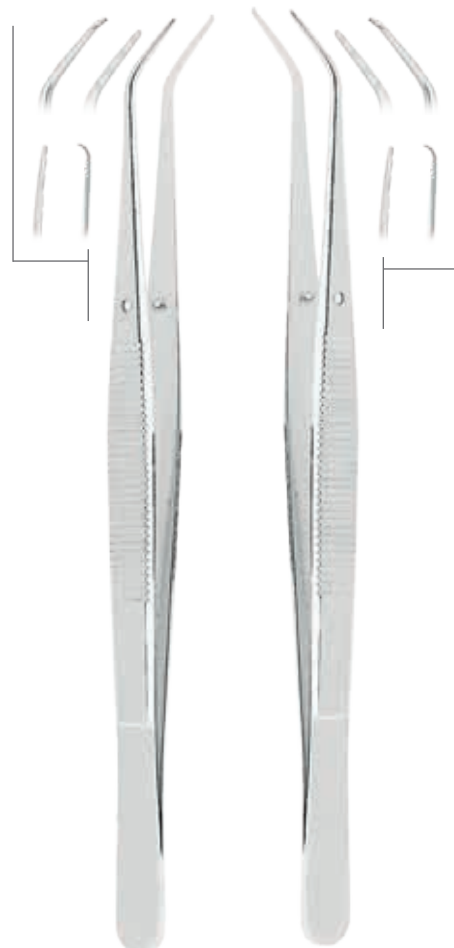
Periodontal

PERIOSTEAL



251-52 RDJ
Beale

PERIODONTAL POCKET MARKERS



154-01 RDJ
Fig. 1
(Crane-Kaplan)
Goldman-Fox
15 cm

154-02 RDJ
Fig. 1
(Crane-Kaplan)
Goldman-Fox
15 cm

GINGIVECTOMY KNIVES



300-01 RDJ
Fig. 1
(15K)
Kirkland

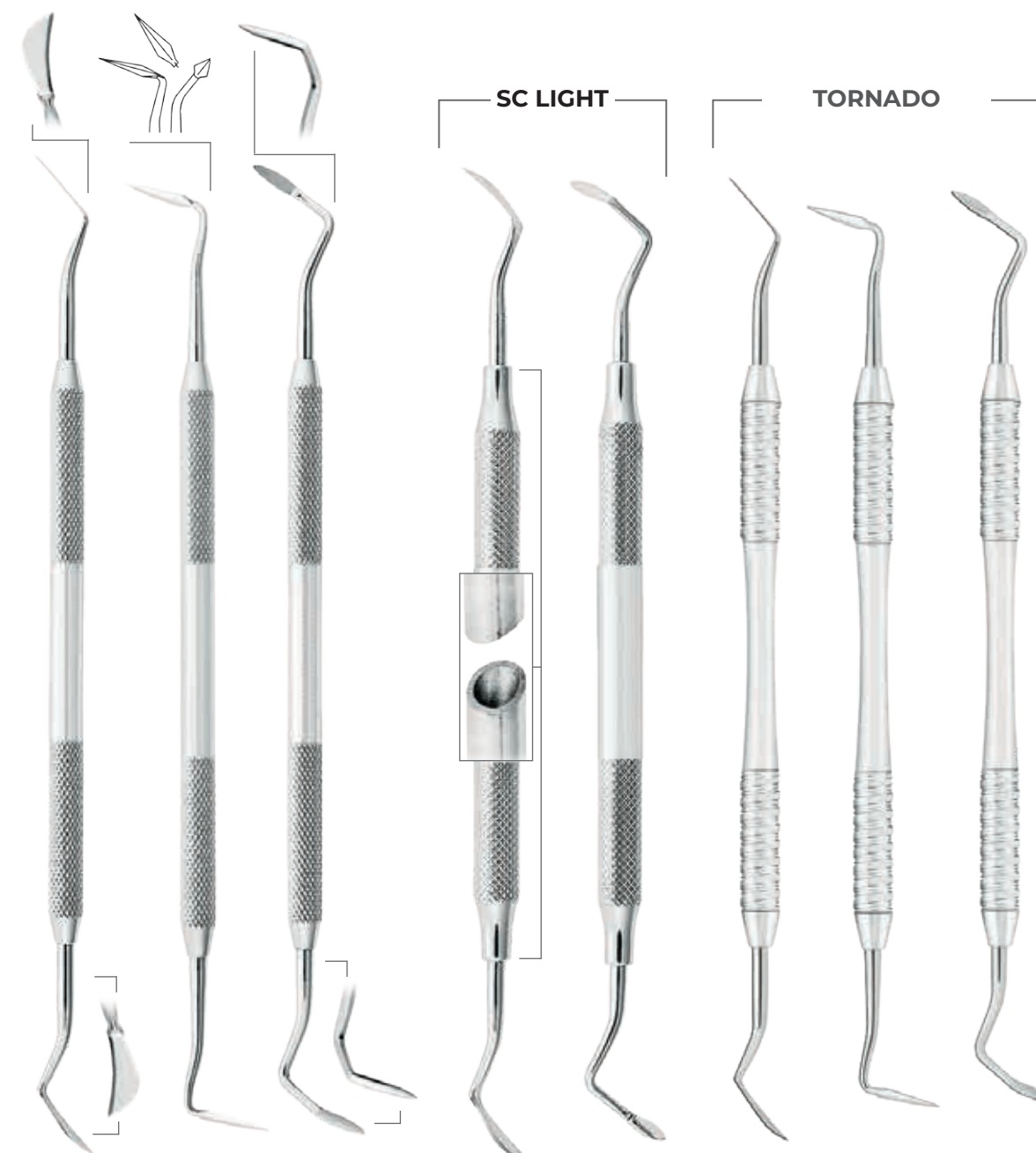
300-02 RDJ
Fig. 2
(16K)
Kirkland

300-21 RDJ
Fig. 1
Orban

300-22 RDJ
Fig. 2
Orban

Periodontal

GINGIVECTOMY KNIVES



302-12 RDJ
Fig. 1/2
(15K / 16K)
Kirkland

302-56 RDJ
Fig. 5/6
Buck

303-12 RDJ
Fig. 1/2
Orban

302-12/B
RDJ
Fig. 1/2
(15K / 16K)
Kirkland

303-12/B
RDJ
Fig. 1/2
Orban

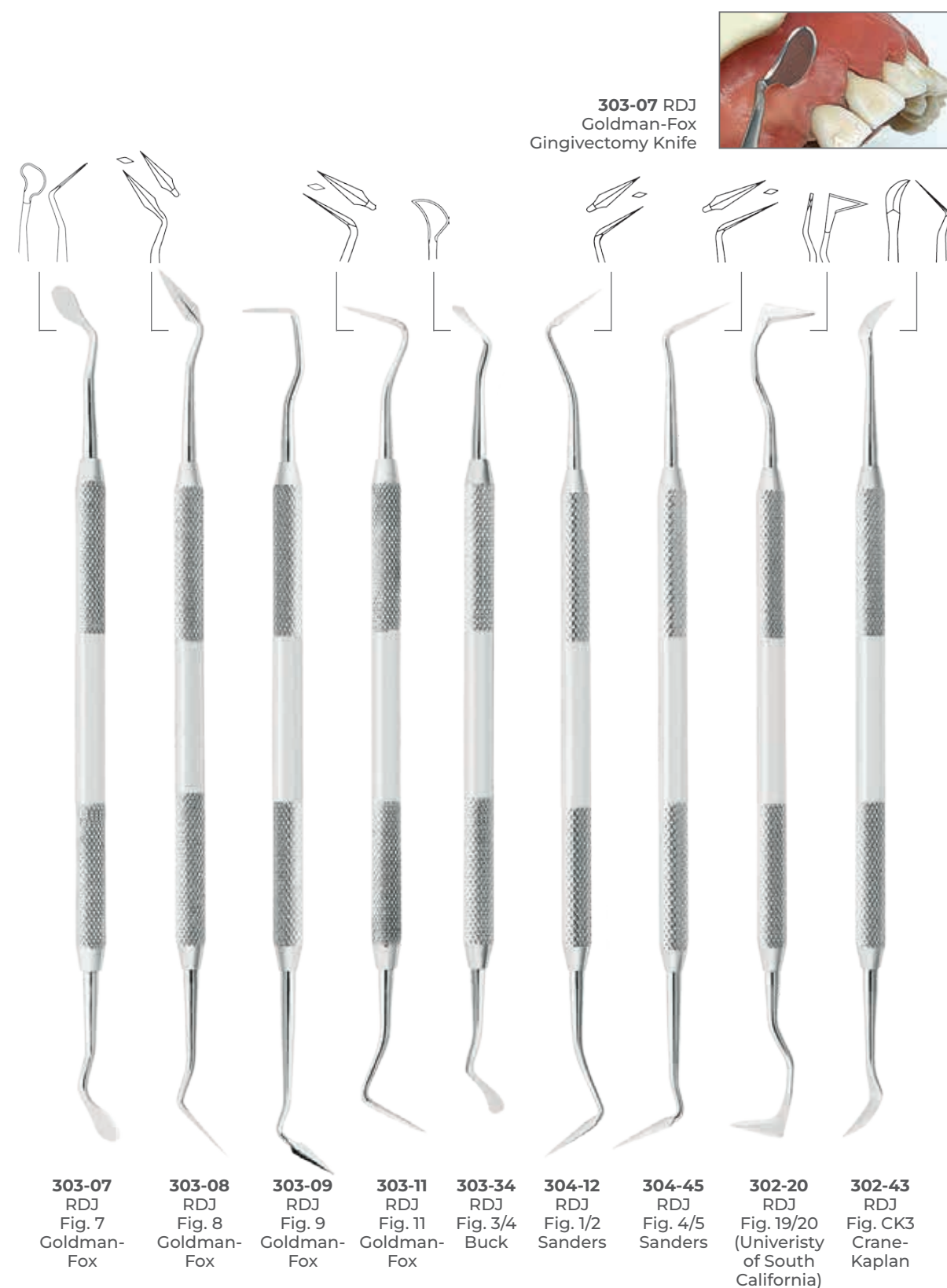
302-12/C
RDJ
Fig. 1/2
(15K / 16K)
Kirkland

302-56/C
RDJ
Fig. 5/6
Buck

303-12/C
RDJ
Fig. 1/2
Orban

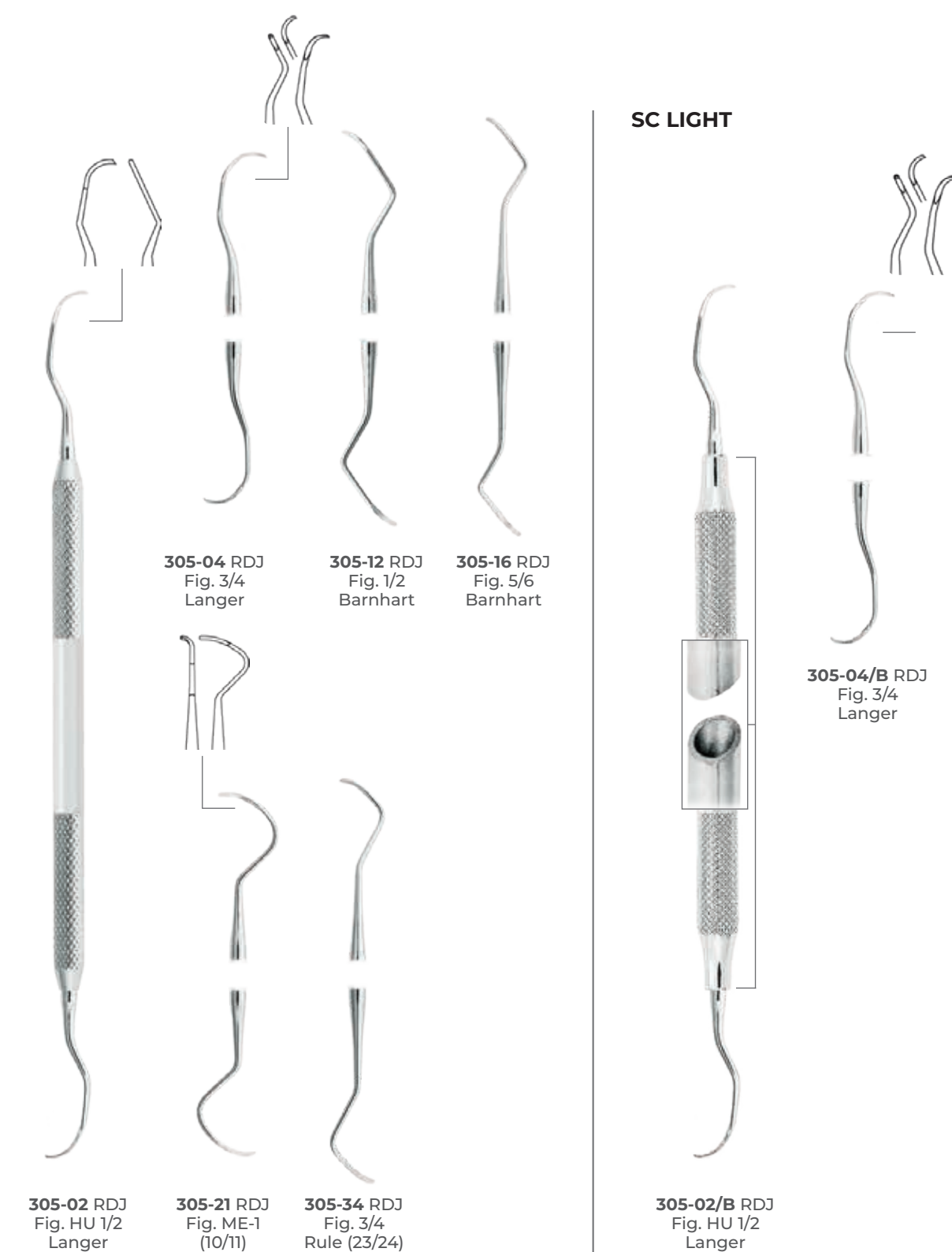
Periodontal

GINGIVECTOMY KNIVES



Periodontal

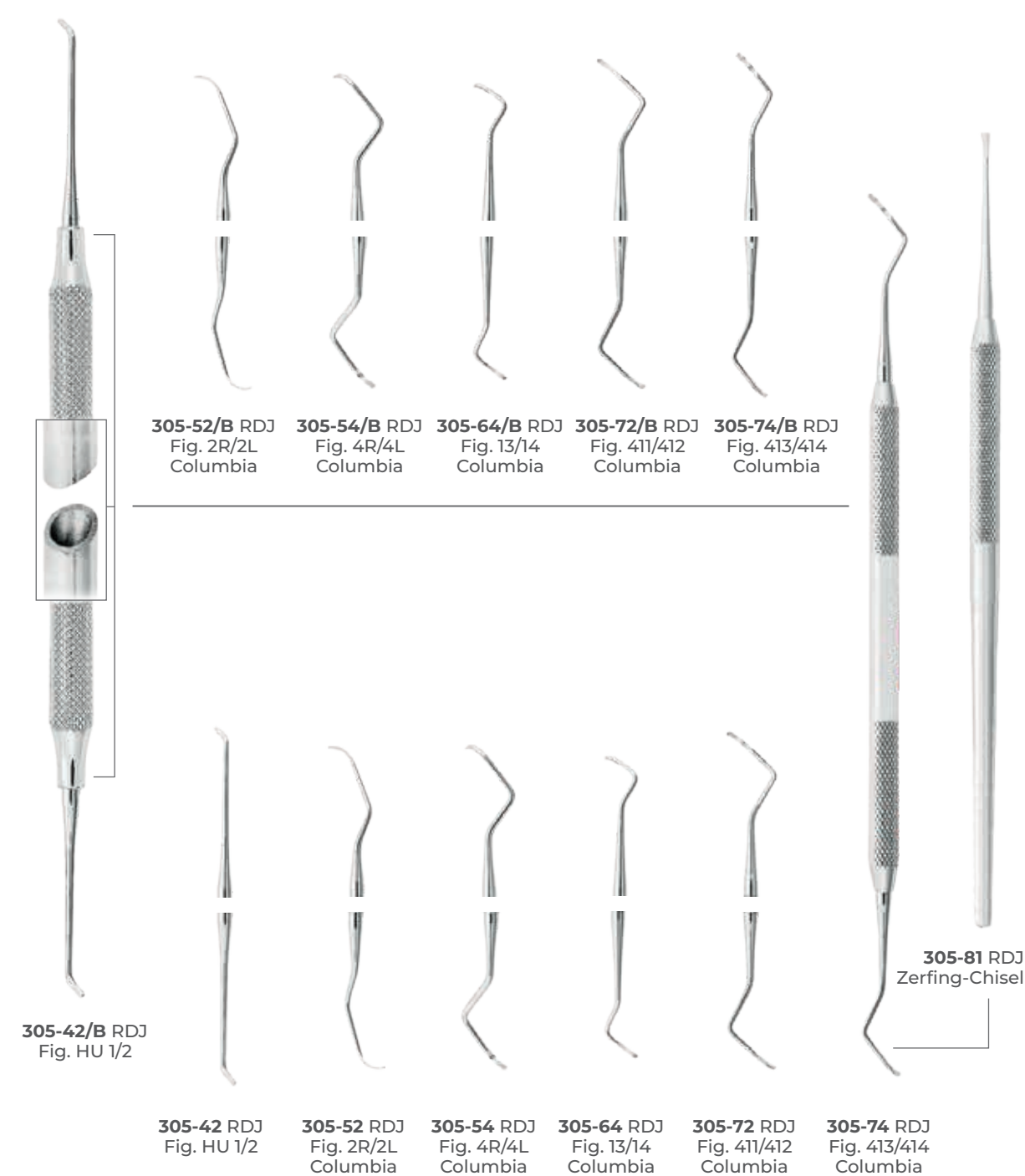
CURETTES AND SCALERS



Periodontal

CURETTES AND SCALERS

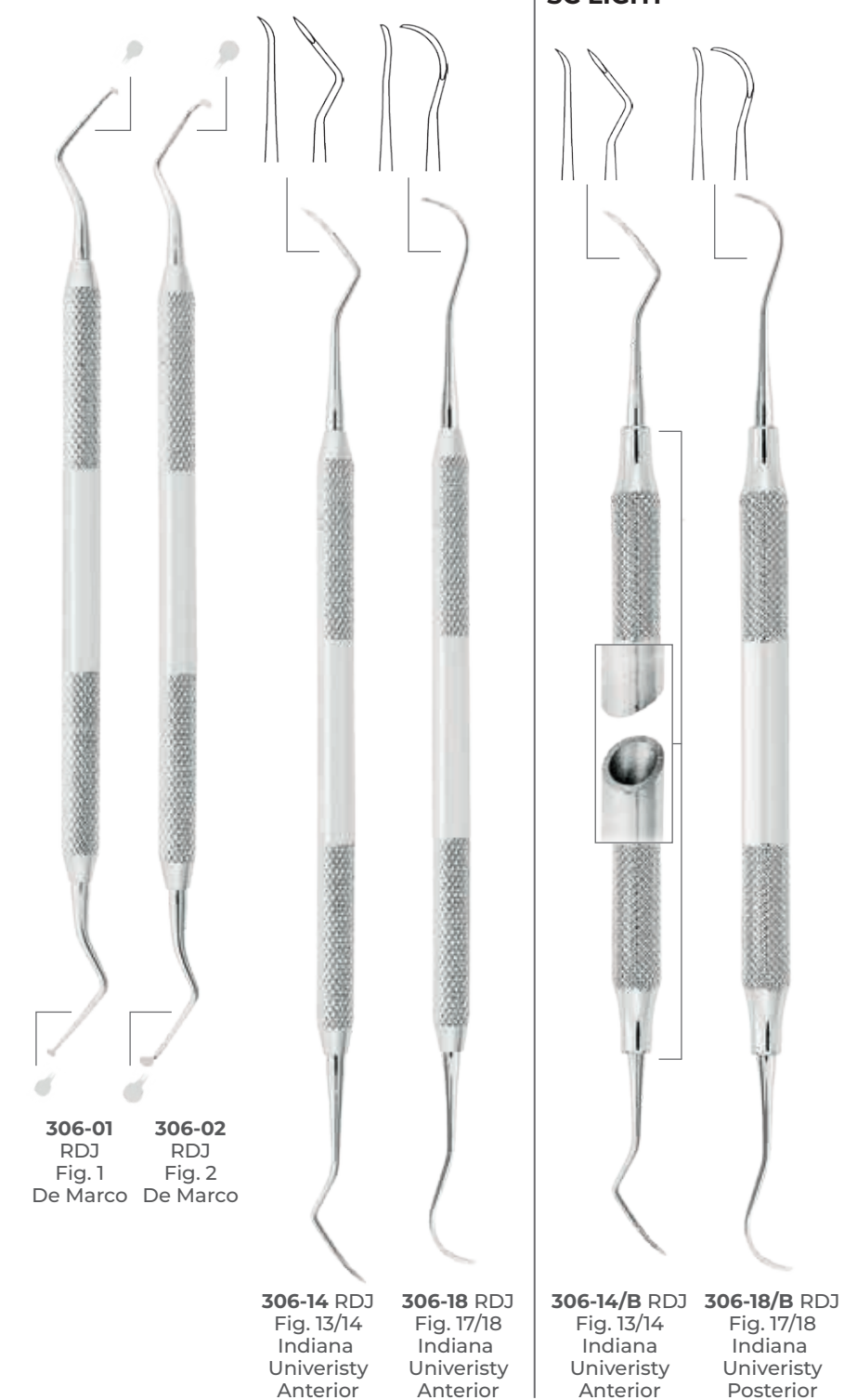
SC LIGHT



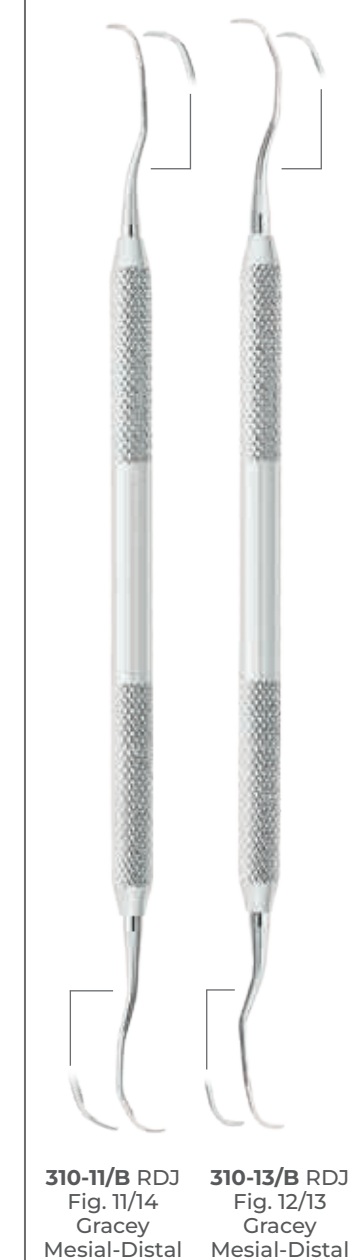
Periodontal

CURETTES AND SCALERS

SC LIGHT

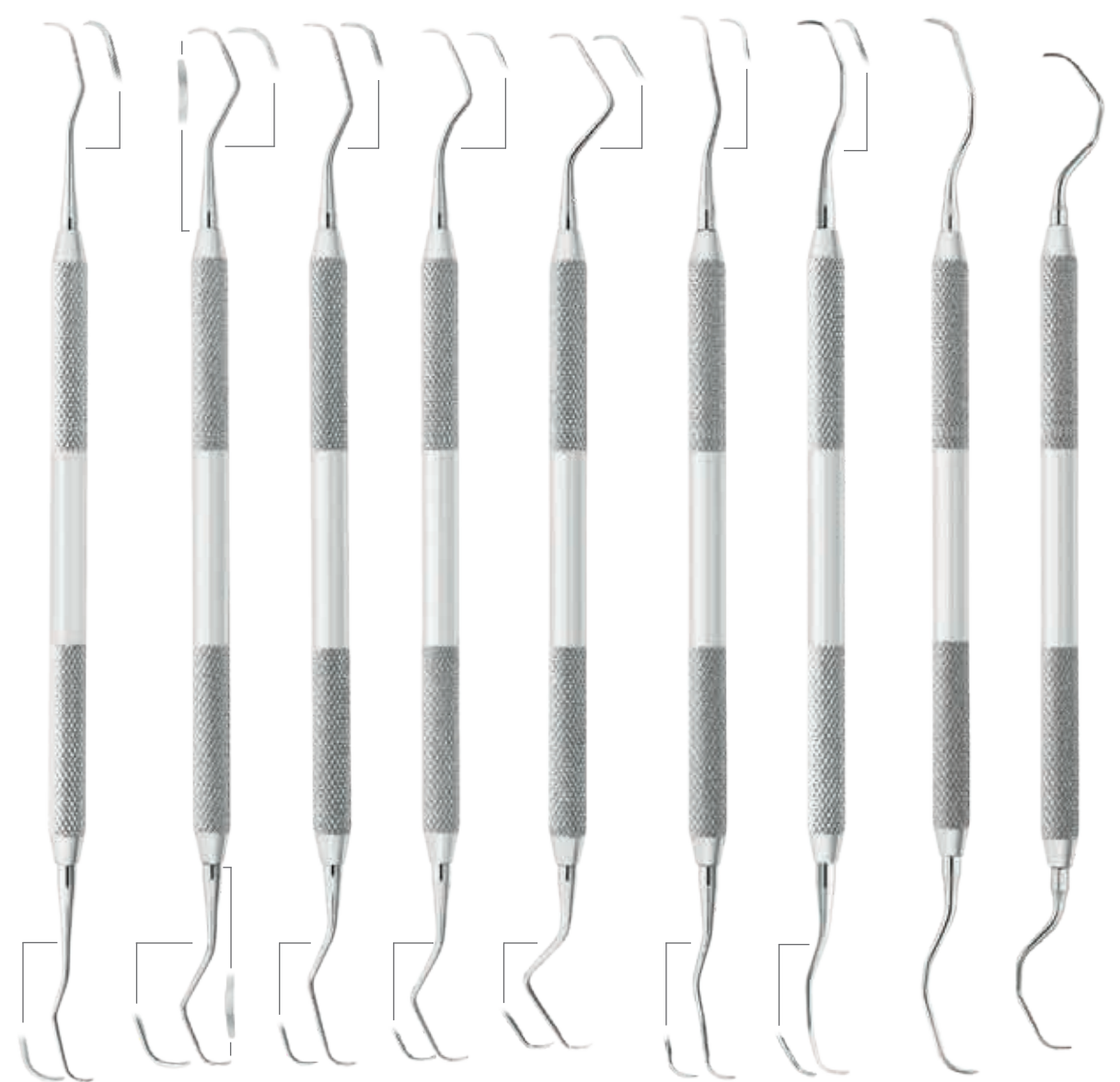


MESIAL-DISTAL GRACEY CURETTES



Periodontal

CURETTES AND SCALERS



310-02 RDJ Fig. 1/2 Gracey
310-04 RDJ Fig. 3/4 Gracey
310-06 RDJ Fig. 5/6 Gracey
310-08 RDJ Fig. 7/8 Gracey
310-10 RDJ Fig. 9/10 Gracey
310-12 RDJ Fig. 11/12 Gracey
310-14 RDJ Fig. 13/14 Gracey
310-16 RDJ Fig. 15/16 Gracey
310-18 RDJ Fig. 17/18 Gracey

Periodontal

CURETTES AND SCALERS

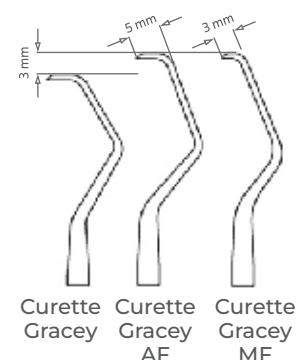
SC LIGHT



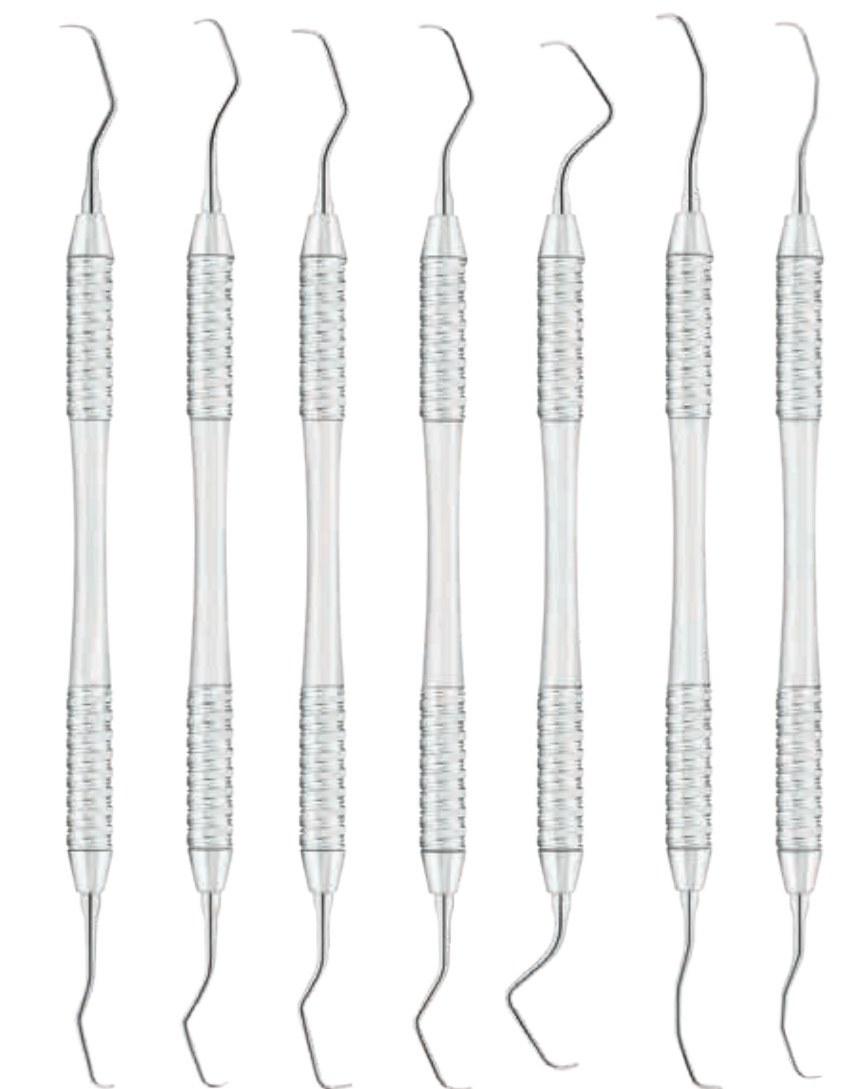
310-02/B RDJ Fig. 1/2 Gracey
310-04/B RDJ Fig. 3/4 Gracey
310-06/B RDJ Fig. 5/6 Gracey
310-08/B RDJ Fig. 7/8 Gracey
310-10/B RDJ Fig. 9/10 Gracey
310-12/B RDJ Fig. 11/12 Gracey
310-14/B RDJ Fig. 13/14 Gracey
310-11/B RDJ Fig. 11/14 Gracey Mesial-Distal
310-13/B RDJ Fig. 12/13 Gracey Mesial-Distal

Periodontal

GRACEY CURETTES

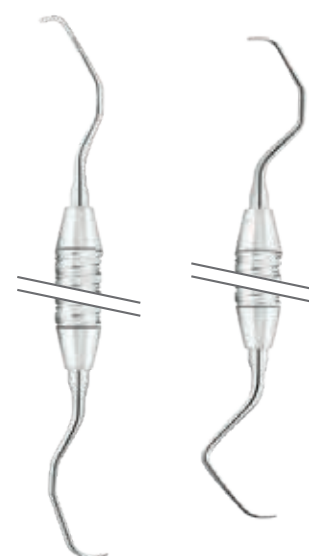


Curette Gracey
Curette Gracey AF
Curette Gracey MF

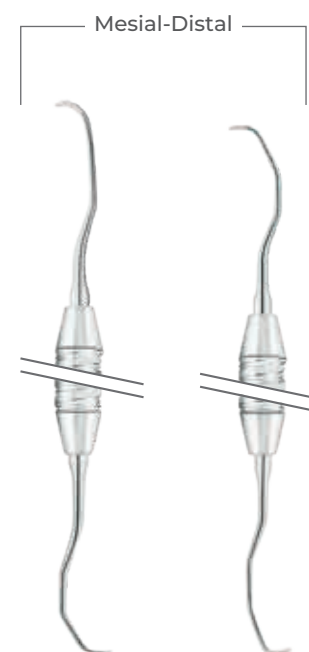


310-02/C RDJ Fig. 1/2 Gracey
310-04/C RDJ Fig. 3/4 Gracey
310-06/C RDJ Fig. 5/6 Gracey
310-08/C RDJ Fig. 7/8 Gracey
310-10/C RDJ Fig. 9/10 Gracey
310-12/C RDJ Fig. 11/12 Gracey
310-14/C RDJ Fig. 13/14 Gracey

TORNADO



310-16/C RDJ Fig. 15/16 Gracey
310-18/C RDJ Fig. 17/18 Gracey

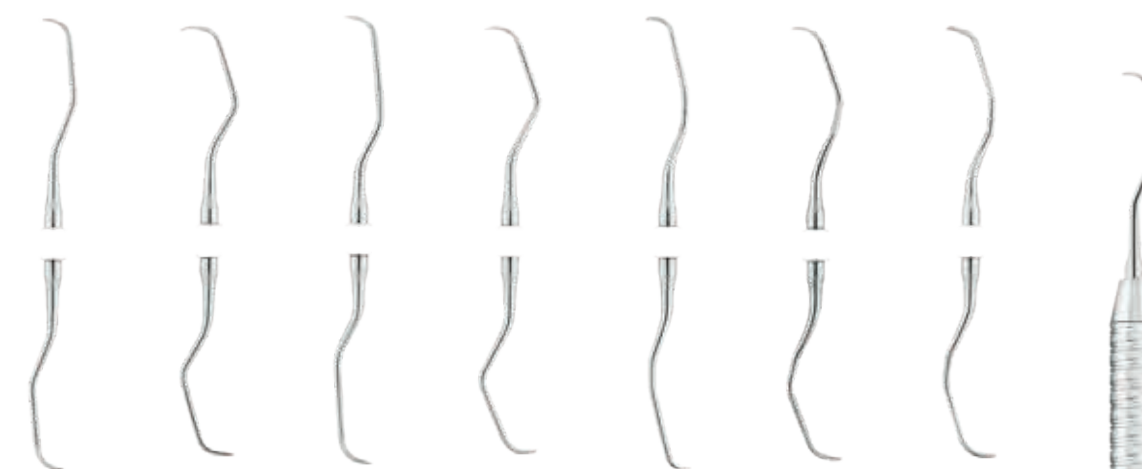


310-11/C RDJ Fig. 11/14 Gracey Mesial-Distal
310-13/C RDJ Fig. 12/13 Gracey Mesial-Distal

Periodontal

GRACEY CURETTES AF / MF TYPE

TORNADO



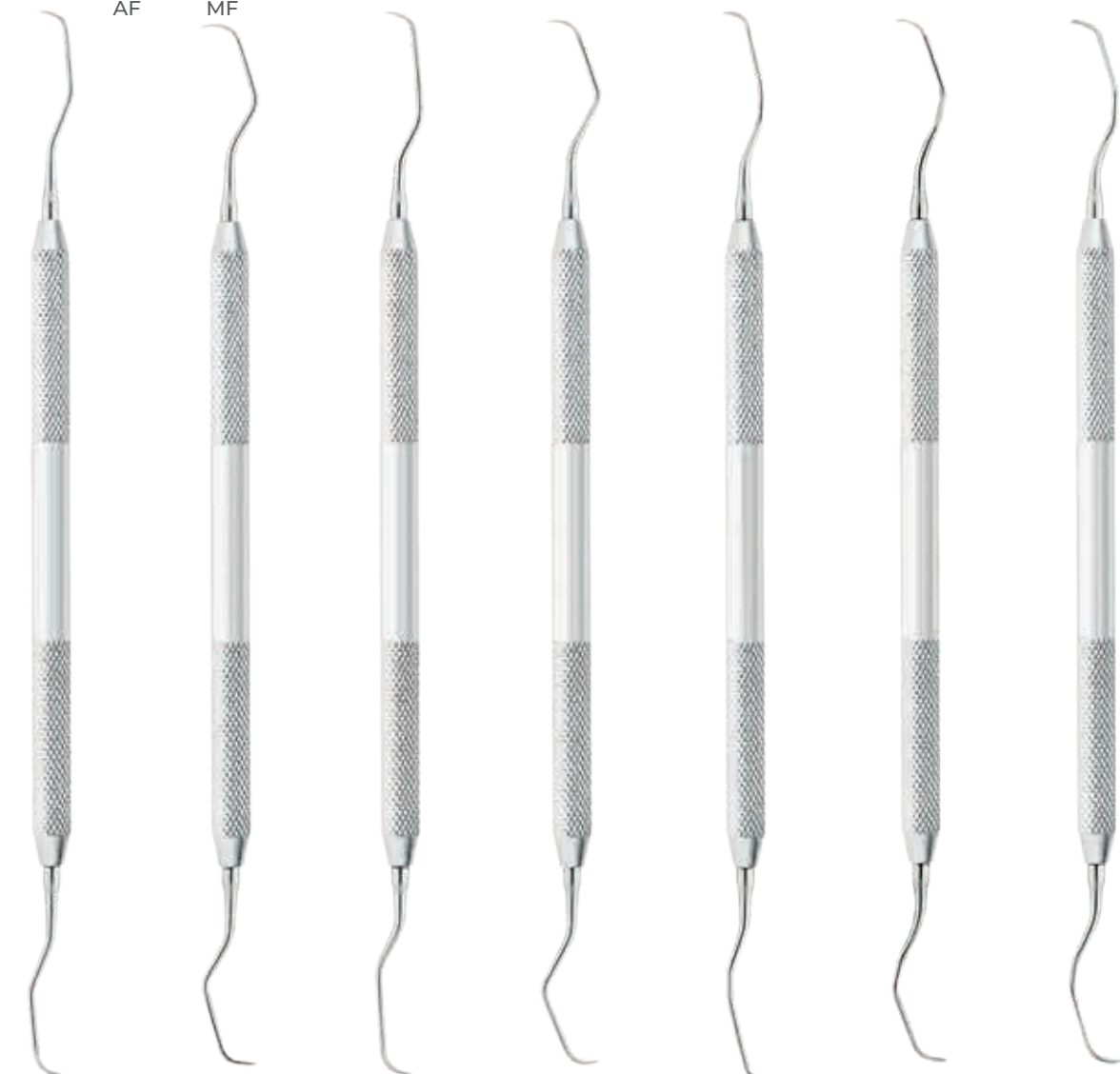
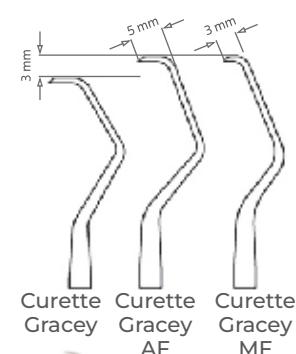
311-02/C RDJ Fig. 1/2 Gracey AF Type
311-04/C RDJ Fig. 3/4 Gracey AF Type
311-06/C RDJ Fig. 5/6 Gracey AF Type
311-08/C RDJ Fig. 7/8 Gracey AF Type
311-12/C RDJ Fig. 11/12 Gracey AF Type
311-14/C RDJ Fig. 13/14 Gracey AF Type
311-16/C RDJ Fig. 15/16 Gracey AF Type



312-02/C RDJ Fig. 1/2 Gracey MF Type
312-04/C RDJ Fig. 3/4 Gracey MF Type
312-06/C RDJ Fig. 5/6 Gracey MF Type
312-08/C RDJ Fig. 7/8 Gracey MF Type
312-12/C RDJ Fig. 11/12 Gracey MF Type
312-14/C RDJ Fig. 13/14 Gracey MF Type
312-16/C RDJ Fig. 15/16 Gracey MF Type

Periodontal

GRACEY CURETTES AF TYPE



311-02 RDJ
Fig. 1/2
Gracey
AF Type

311-04 RDJ
Fig. 3/4
Gracey
AF Type

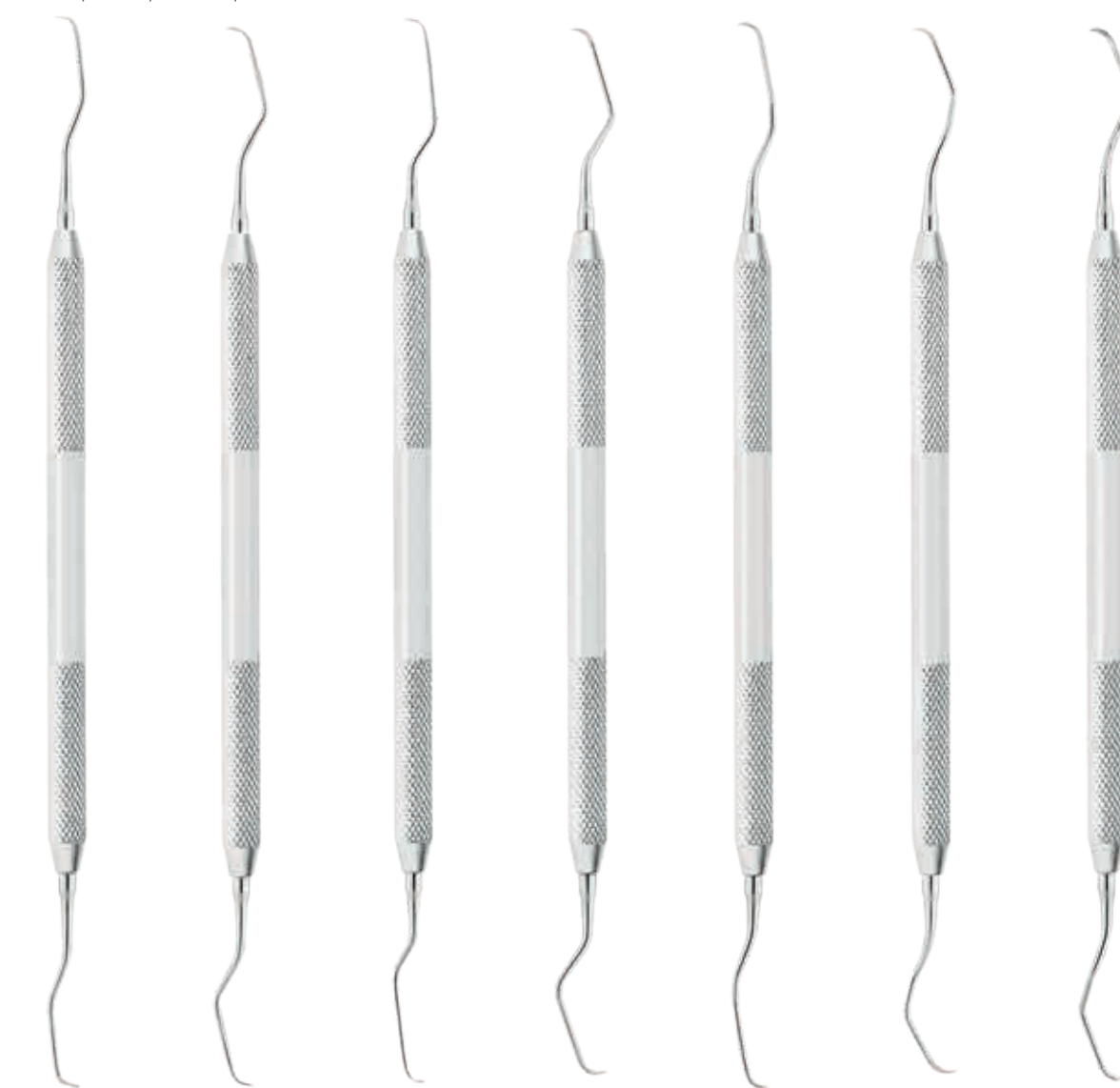
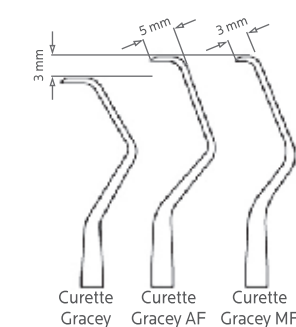
311-06 RDJ
Fig. 5/6
Gracey
AF Type

311-08 RDJ
Fig. 7/8
Gracey
AF Type

311-12 RDJ
Fig. 11/12
Gracey
AF Type

311-14 RDJ
Fig. 13/14
Gracey
AF Type

311-16 RDJ
Fig. 15/16
Gracey
AF Type



312-02 RDJ
Fig. 1/2
Gracey
MF Type

312-04 RDJ
Fig. 3/4
Gracey
MF Type

312-06 RDJ
Fig. 5/6
Gracey
MF Type

312-08 RDJ
Fig. 7/8
Gracey
MF Type

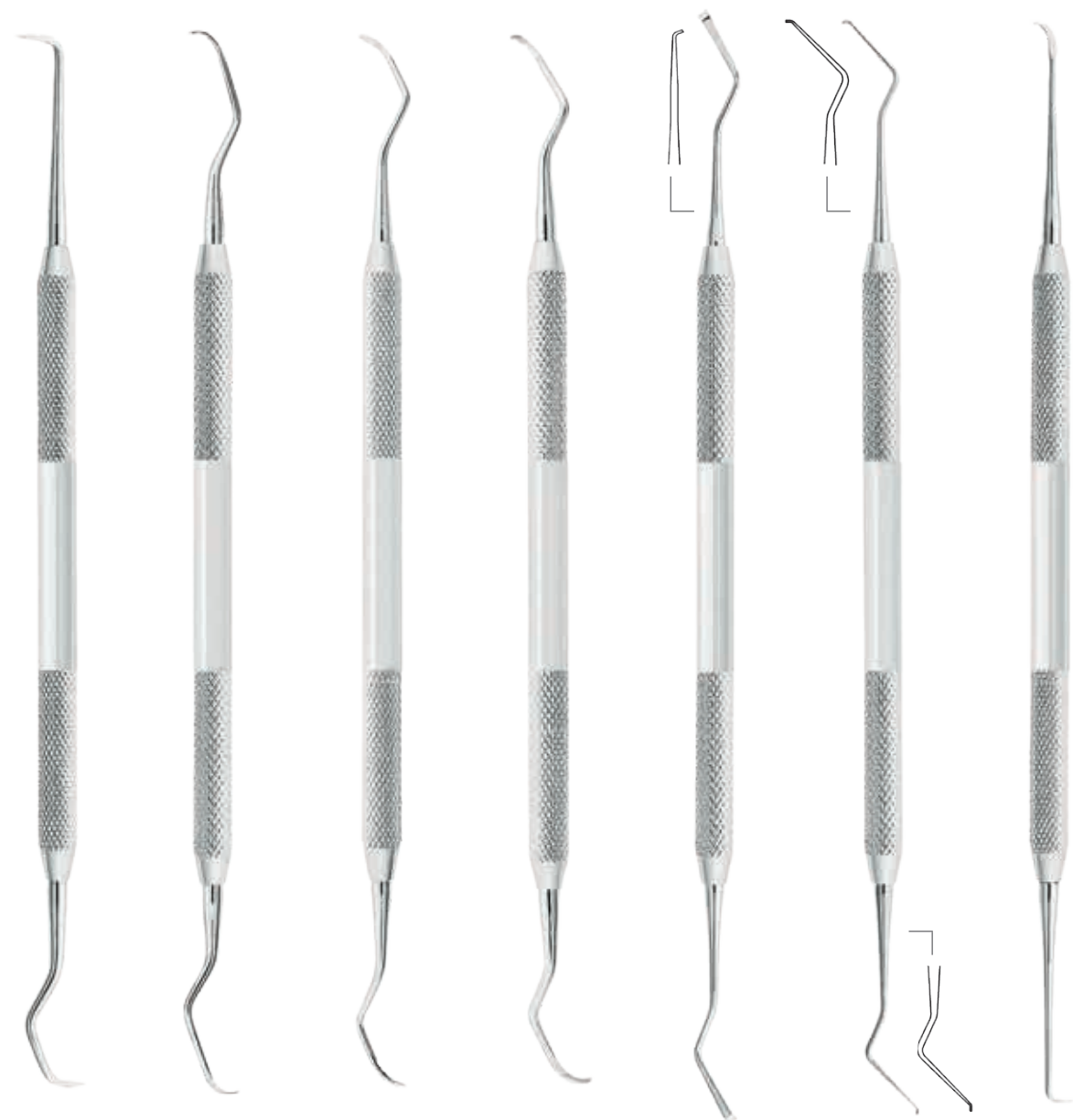
312-12 RDJ
Fig. 11/12
Gracey
MF Type

312-14 RDJ
Fig. 13/14
Gracey
MF Type

312-16 RDJ
Fig. 15/16
Gracey
MF Type

Periodontal

CURETTES AND SCALERS



315-01 RDJ
Fig. 1
Goldman-Fox

315-02 RDJ
Fig. 2
Goldman-Fox

315-03 RDJ
Fig. 3
Goldman-Fox

315-04 RDJ
Fig. 4
Goldman-Fox

315-05 RDJ
Fig. 5
Goldman-Fox

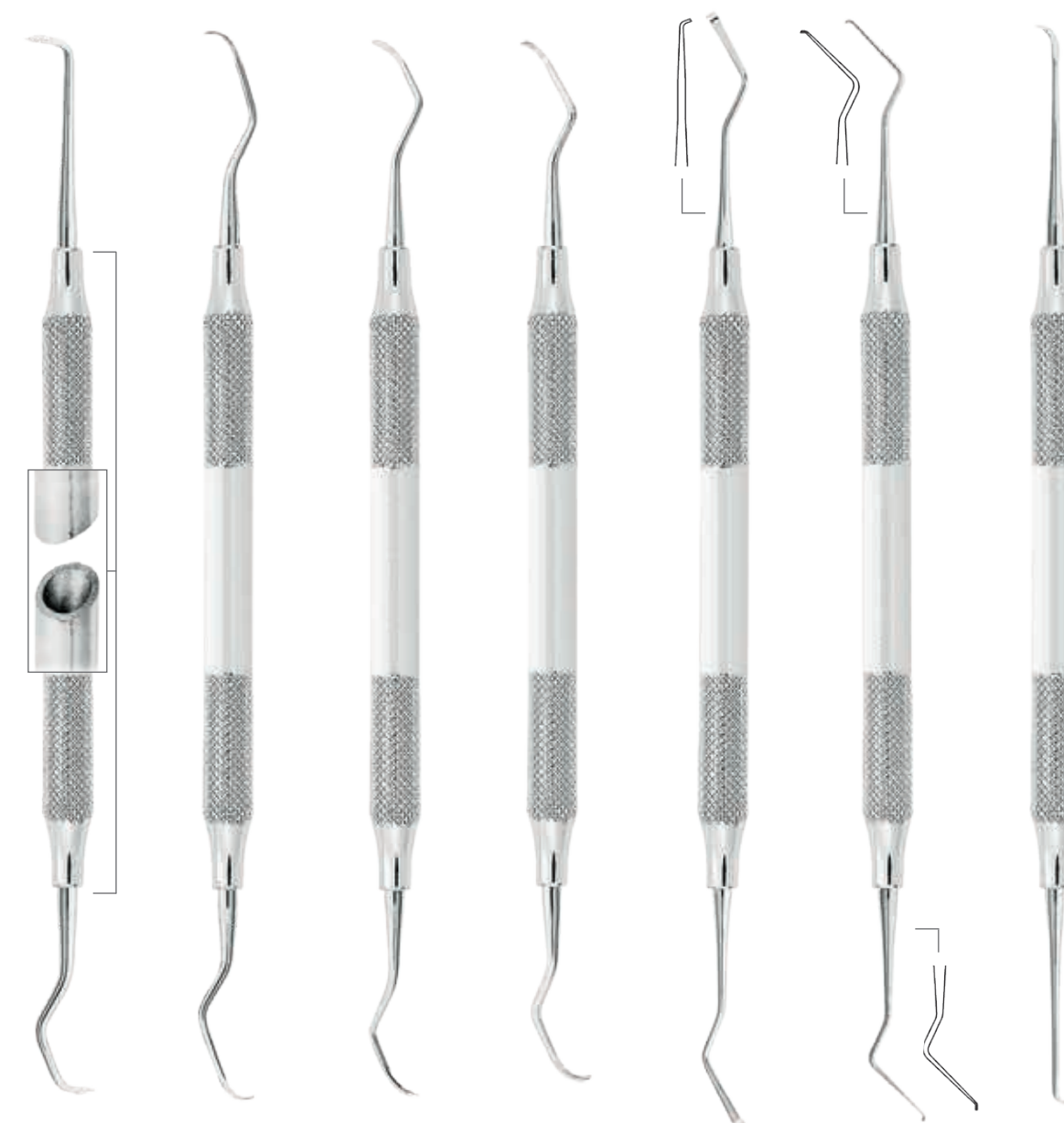
315-06 RDJ
Fig. 6
Goldman-Fox

315-21 RDJ
Fig. 21
Goldman-Fox

Periodontal

CURETTES AND SCALERS

SC LIGHT



315-01/B RDJ
Fig. 1
Goldman-Fox

315-02/B RDJ
Fig. 2
Goldman-Fox

315-03/B RDJ
Fig. 3
Goldman-Fox

315-04/B RDJ
Fig. 4
Goldman-Fox

315-05/B RDJ
Fig. 5
Goldman-Fox

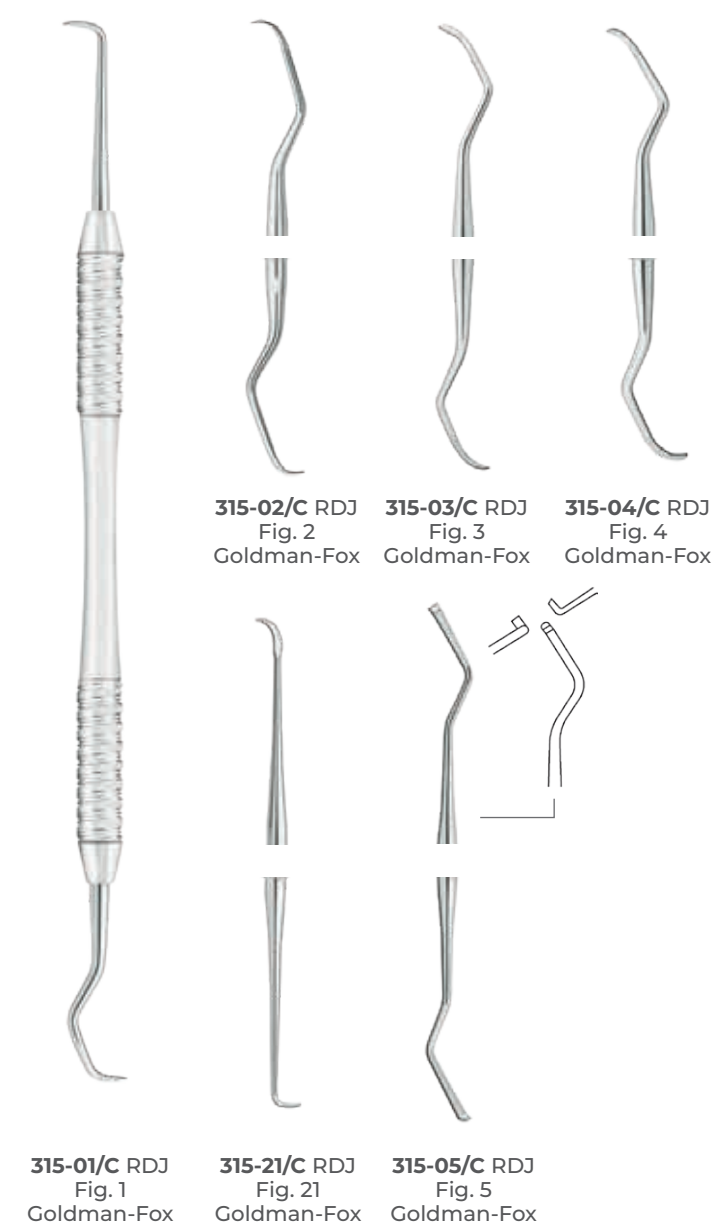
315-06/B RDJ
Fig. 6
Goldman-Fox

315-21/B RDJ
Fig. 21
Goldman-Fox

Periodontal

CURETTES AND SCALERS

TORNADO



315-02/C RDJ



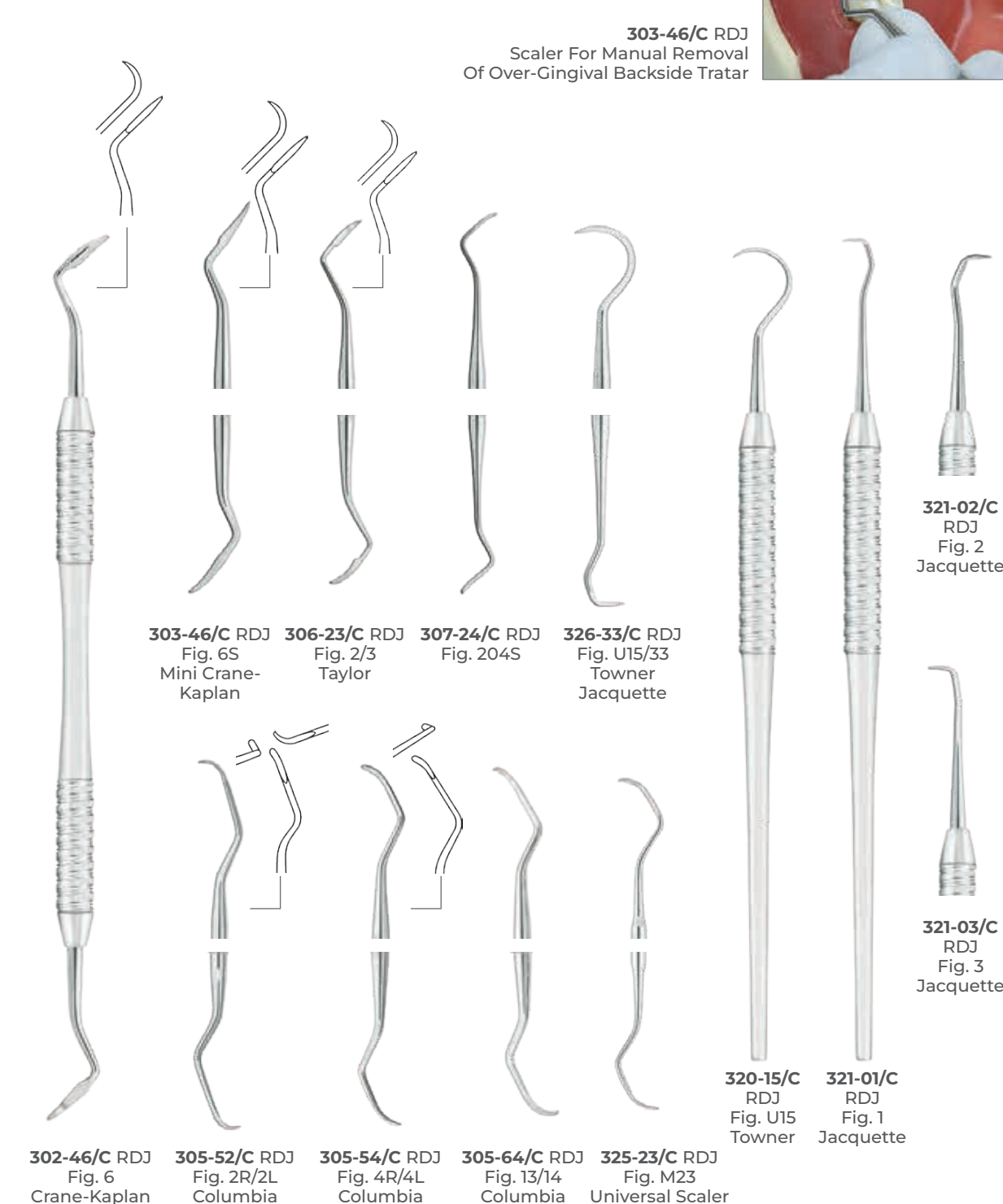
306-78/C RDJ
Scaler For Reduced
Interproximal Spaces



Periodontal

CURETTES AND SCALERS

TORNADO

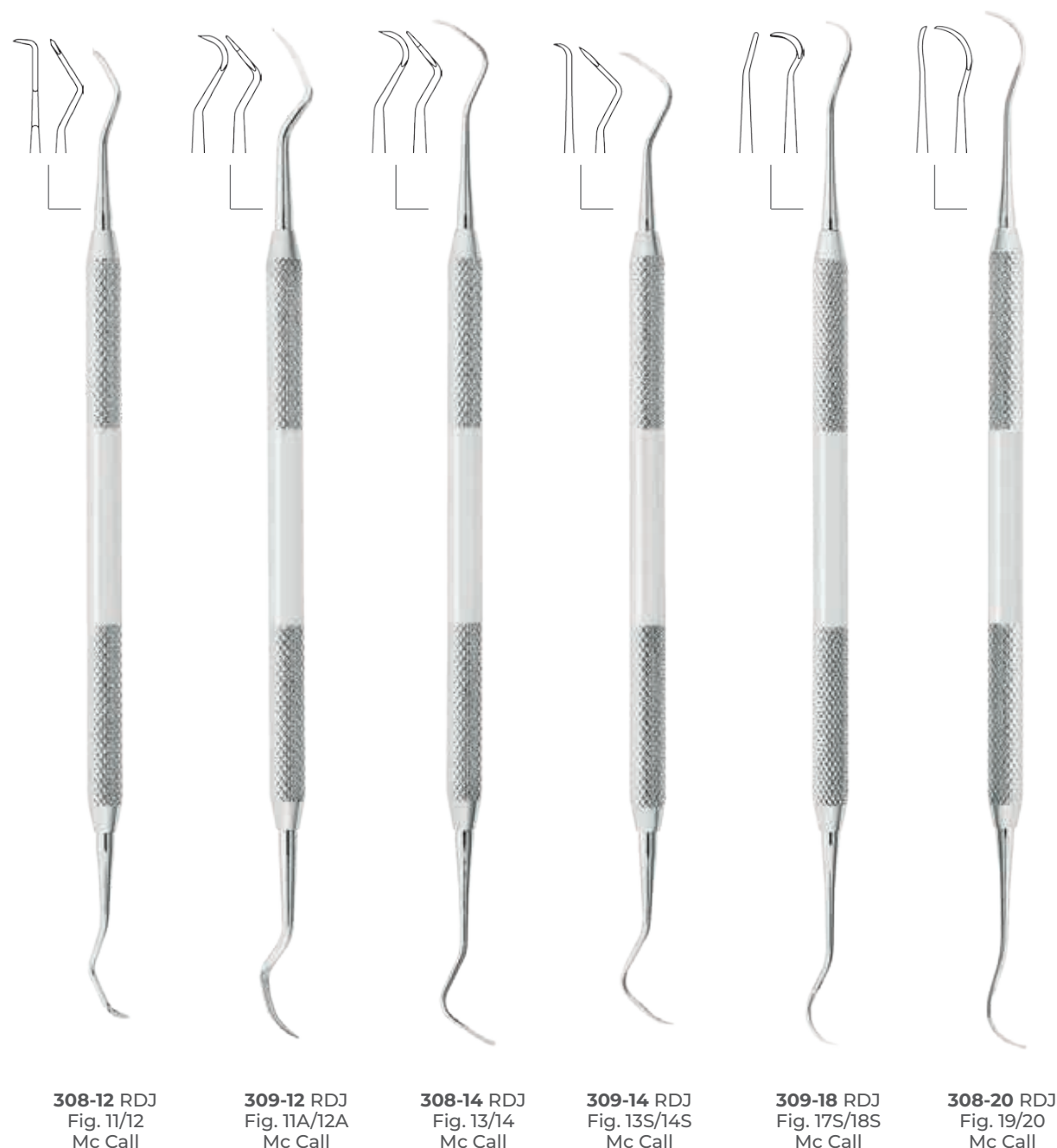


303-46/C RDJ
Scaler For Manual Removal
Of Over-Gingival Backside Tratar



Periodontal

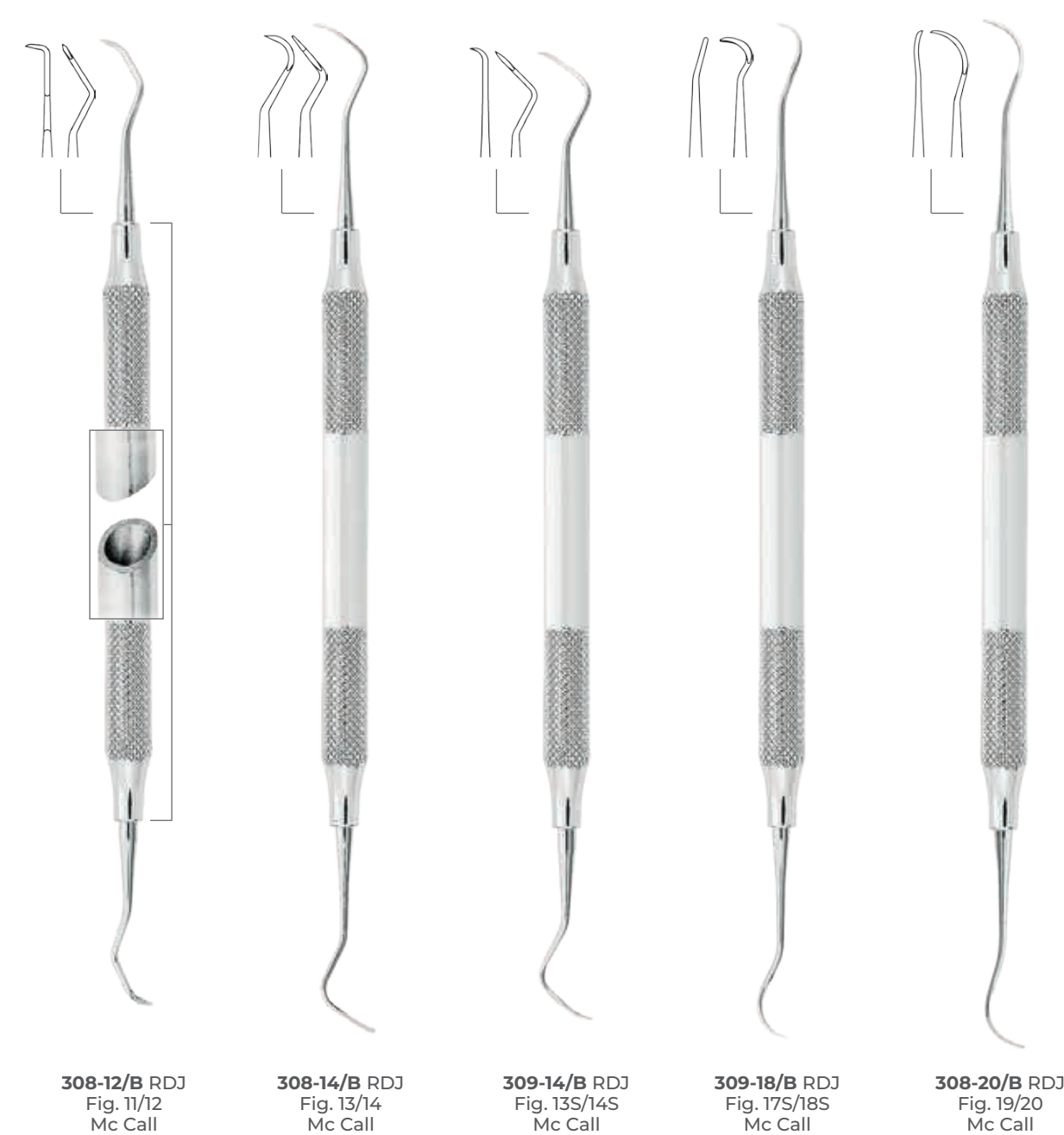
CURETTES AND SCALERS



Periodontal

CURETTES AND SCALERS

SC LIGHT



Periodontal

CURETTES AND SCALERS

302-46 RDJ
Scaler For Manual Removal
Of Over-Gingival Backside Tratar



306-23 RDJ
Fig. 2/3
Taylor



306-24 RDJ
Fig. 204



307-24 RDJ
Fig. 204S



302-46 RDJ
Fig. 6
Crane-Kaplan



303-46 RDJ
Fig. 6S
Mini Crane-Kaplan



306-78 RDJ
Fig. 7/8
Younger-Good

Periodontal

CURETTES AND SCALERS



325-32 RDJ
Fig. 31/32
Jacquette



325-33 RDJ
Fig. 30/33
Jacquette



325-35 RDJ
Fig. 34/35
Jacquette

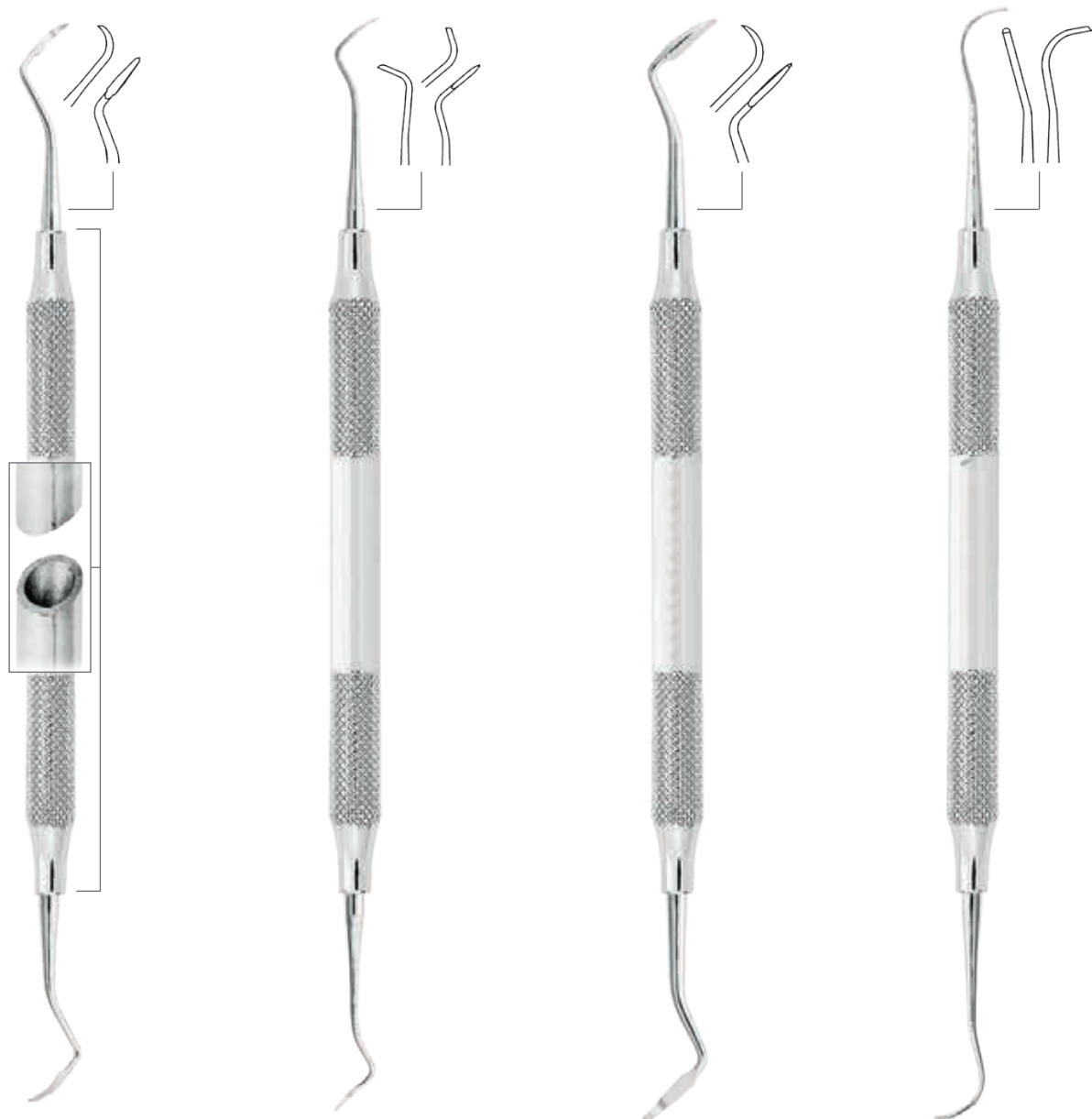


325-38 RDJ
Fig. 37/38
Jacquette

Periodontal

CURETTES AND SCALERS

SC LIGHT



306-23/B RDJ
Fig. 2/3
Taylor

307-24/B RDJ
Fig. 204S

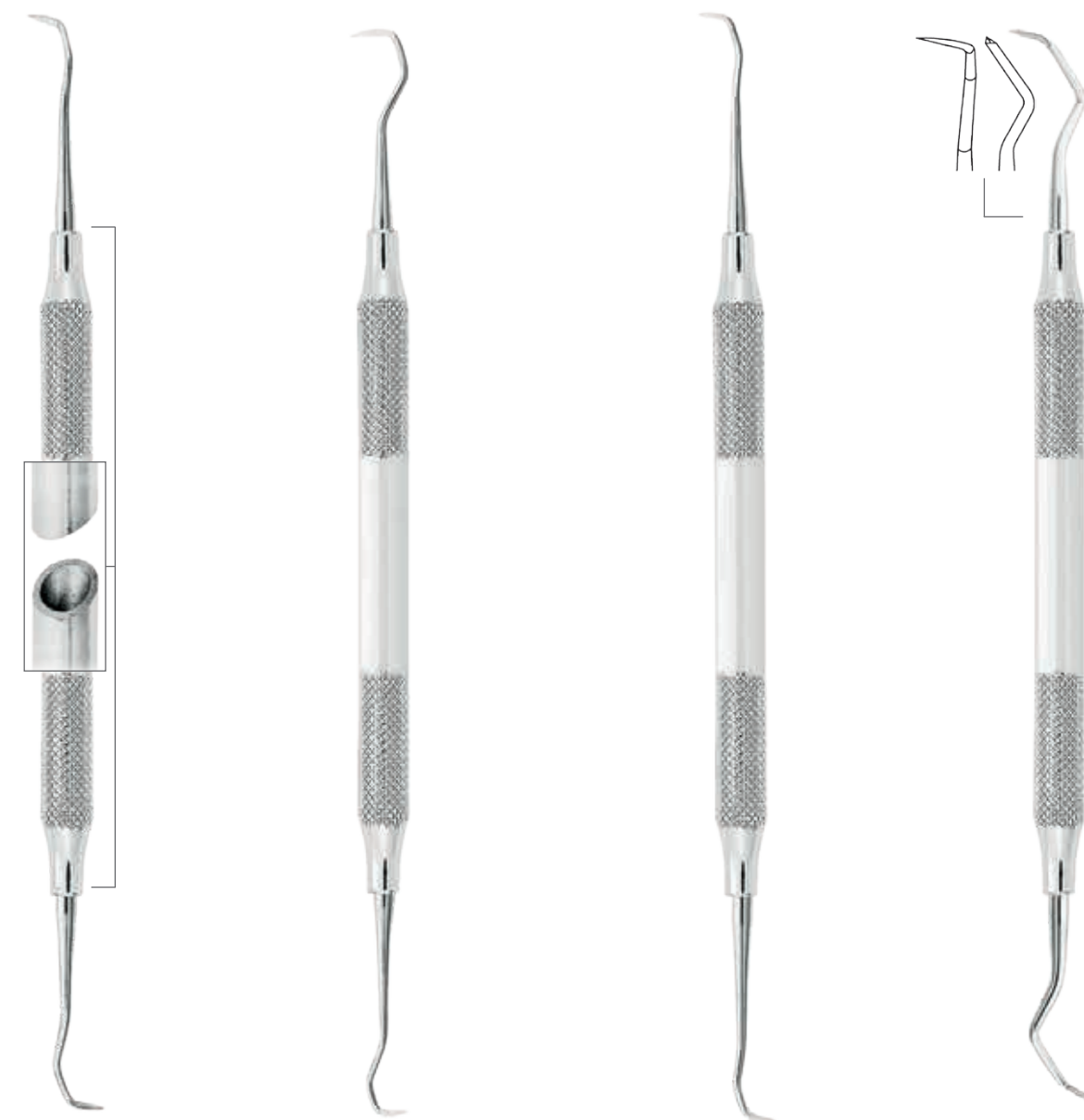
302-46/B RDJ
Fig. 6
Crane-Kaplan

306-78/B RDJ
Fig. 7/8
Younger-Good

Periodontal

CURETTES AND SCALERS

SC LIGHT



325-32/B RDJ
Fig. 31/32
Jacquette

325-33/B RDJ
Fig. 30/33
Jacquette

325-35/B RDJ
Fig. 34/35
Jacquette

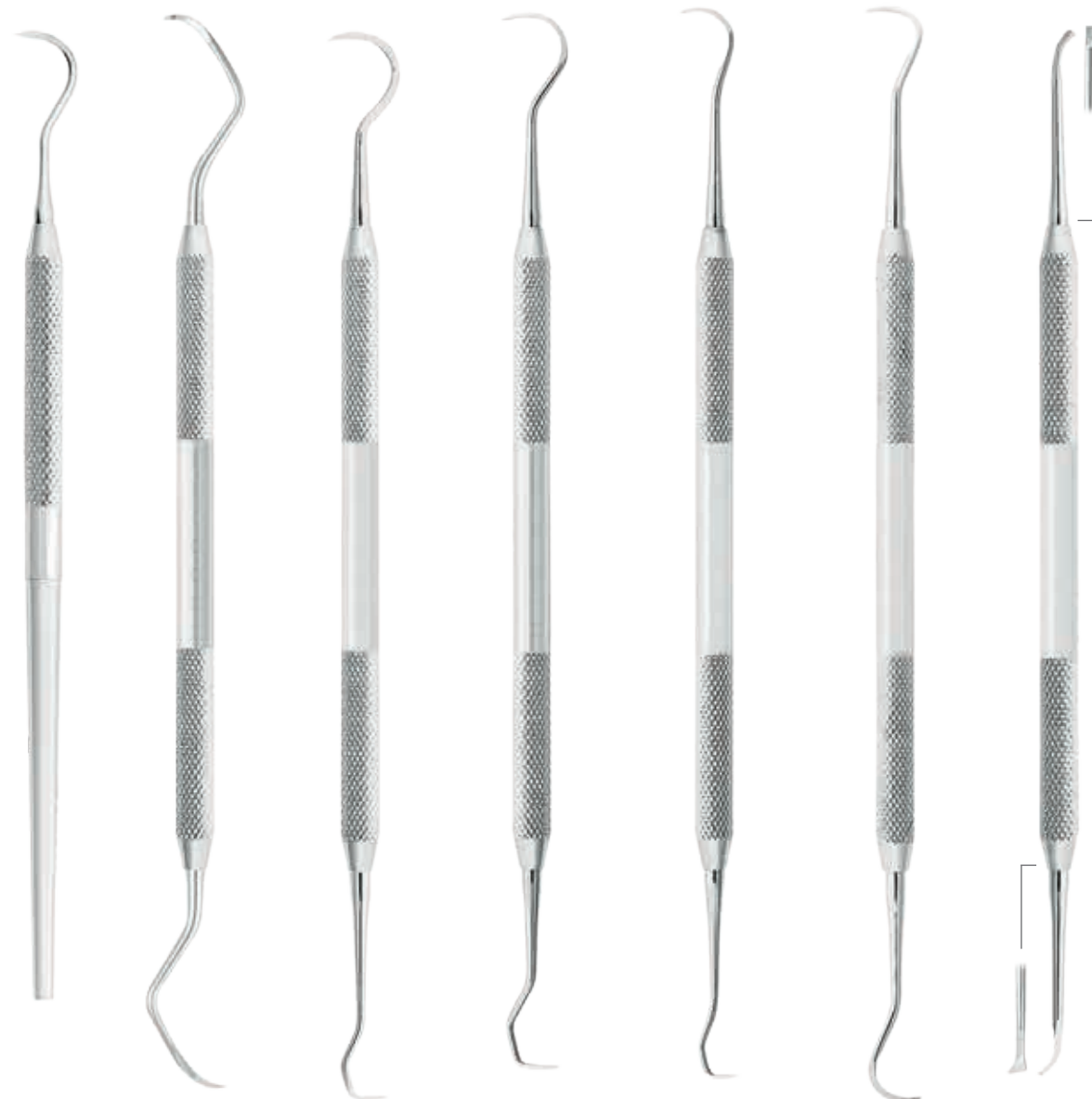
325-38/B RDJ
Fig. 37/38
Jacquette

Periodontal

CURETTES AND SCALERS



325-12 RDJ
Scaler For Tartar Removal



320-15 RDJ
Fig. U15
Towner

325-23 RDJ
Fig. M23
Universal Scaler
M23

326-33 RDJ
Fig. U15/33
Towner
Jacquette

326-30 RDJ
Fig. U15/30
Towner
Jacquette

325-05 RDJ
Fig. H5/33

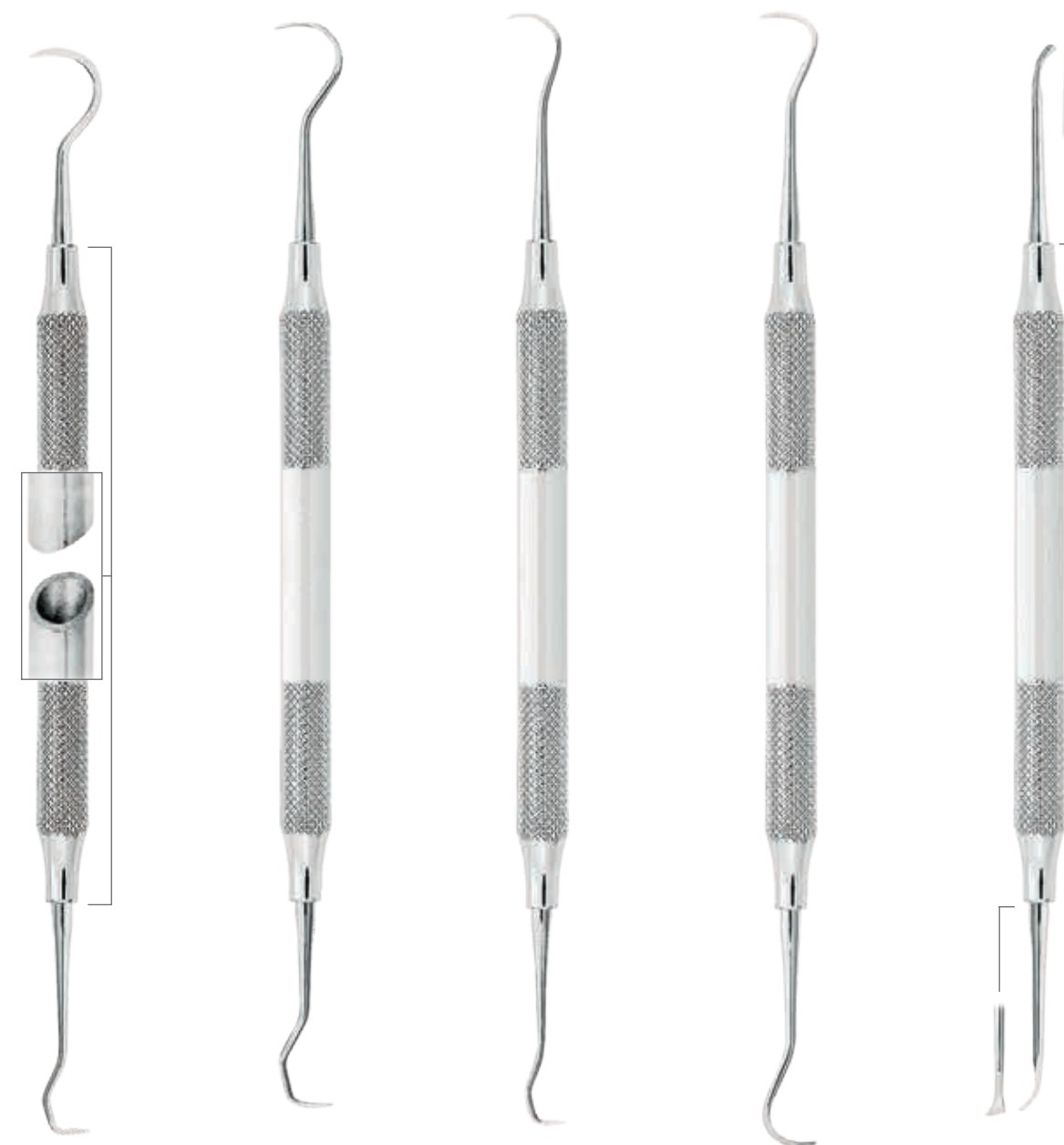
325-06 RDJ
Fig. H6/H7

325-12 RDJ
Fig. 1/2

Periodontal

SCALERS

SC LIGHT



326-33/B RDJ
Fig. U15/33
Towner
Jacquette

326-30/B RDJ
Fig. U15/30
Towner
Jacquette

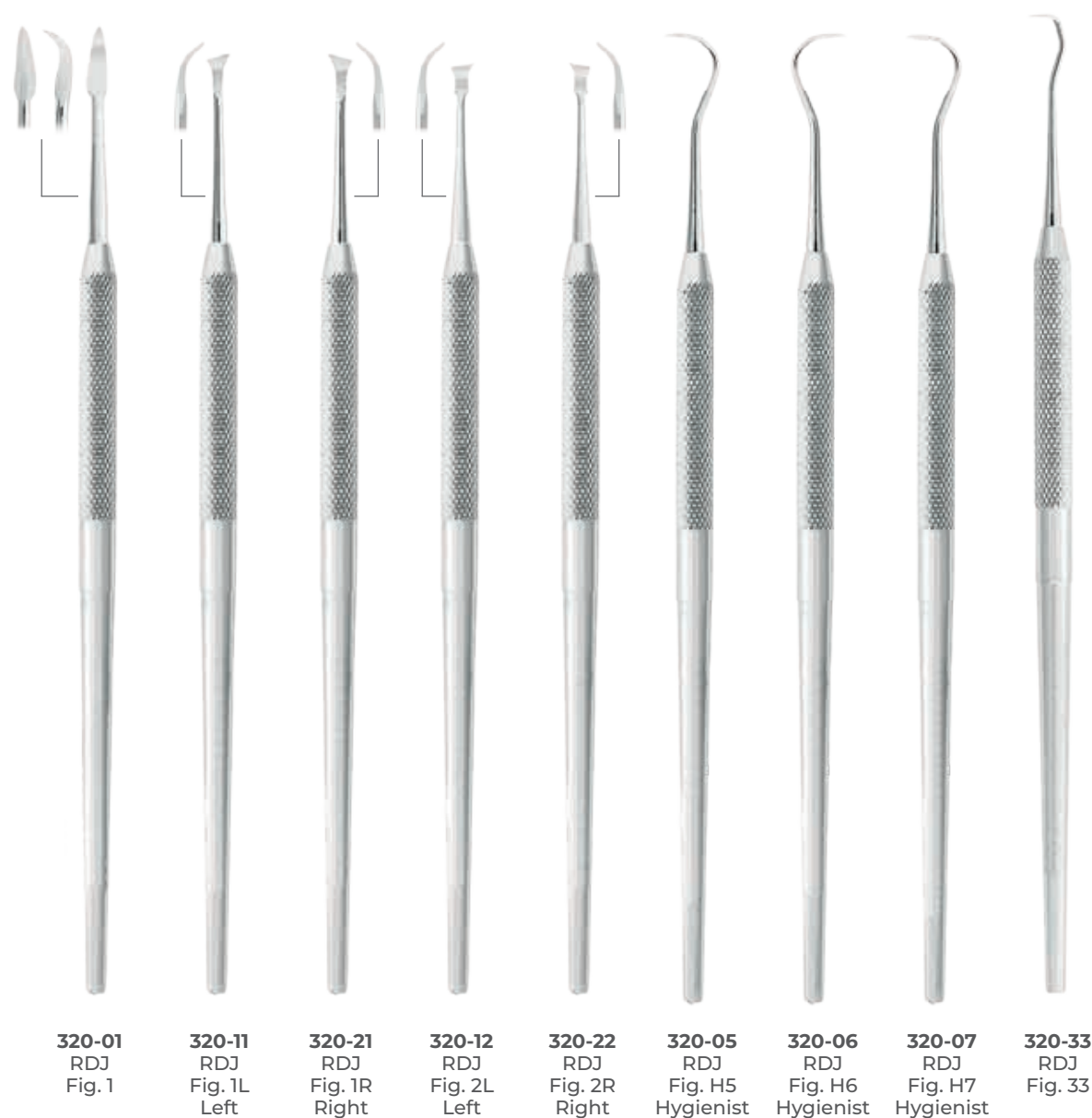
325-05/B RDJ
Fig. H5/33

325-06/B RDJ
Fig. H6/H7

325-12/B RDJ
Fig. 1/2

Periodontal

SCALERS



Periodontal

GRINDING STONES

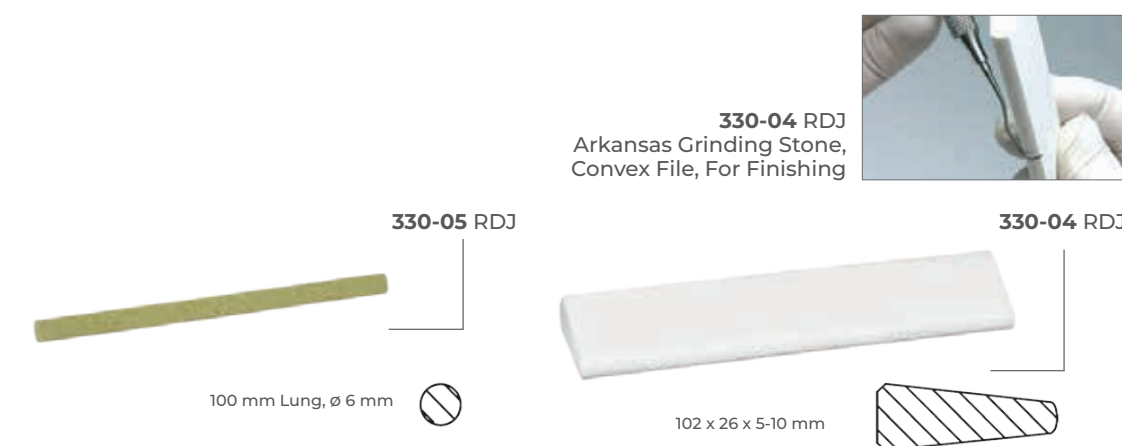


Beige, India Corundum Grinding Stone, For Sharpening and Re-contouring of Very Blunt Instruments.



Grey-White "Arkansas" Grinding Stone, For Repeated Sharpening Of Scalers and Curettes As Well As For Finishing

White Super "Arkansas" Grinding Stone, For Repeated Sharpening Of Scalers and Curettes As Well As For Finishing



Brown Beige Pakistan Corundum Grinding Stone, Round File, For Deburring Working Ends



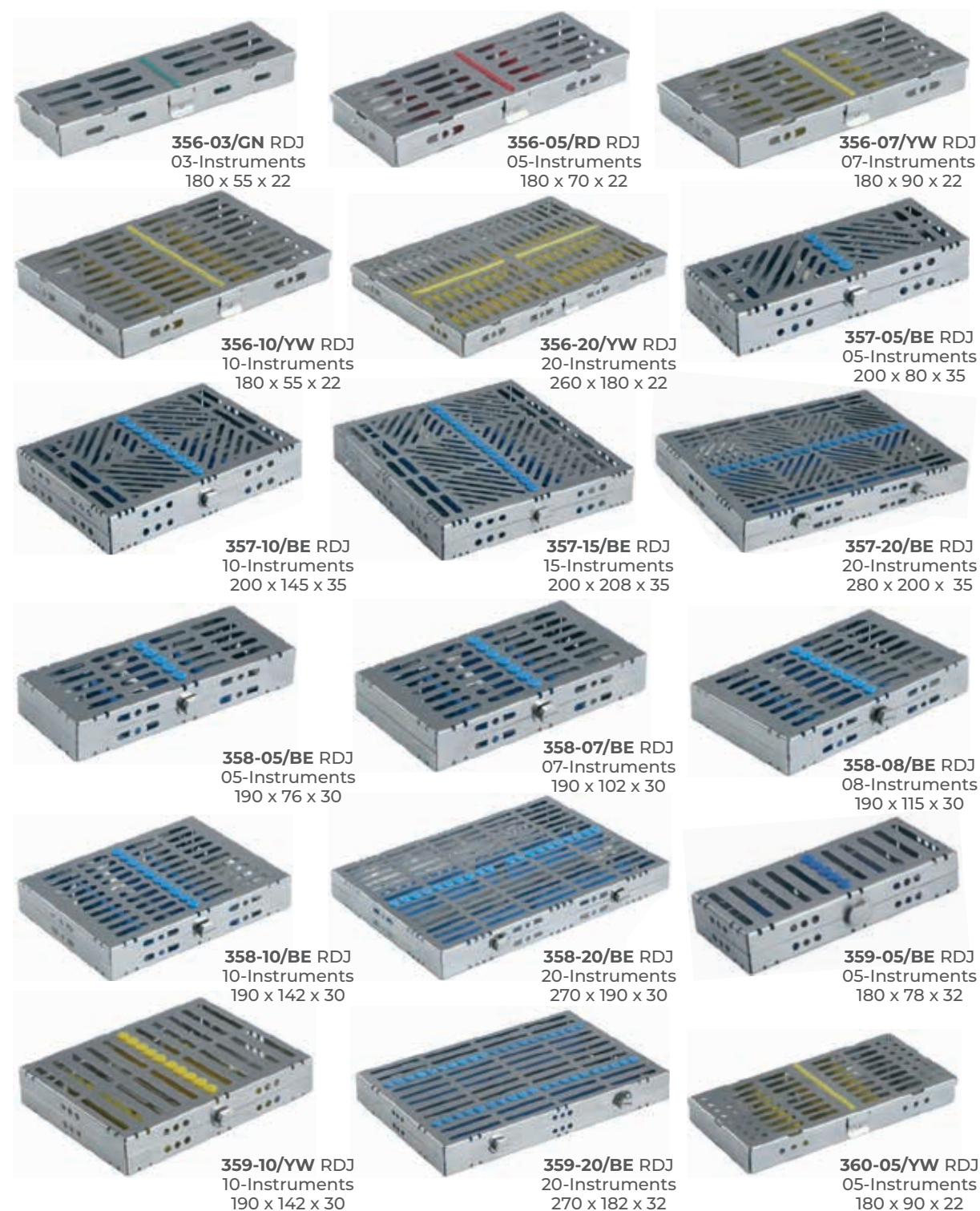
TRAYS

DENTAL INSTRUMENTS

Instrument Trays

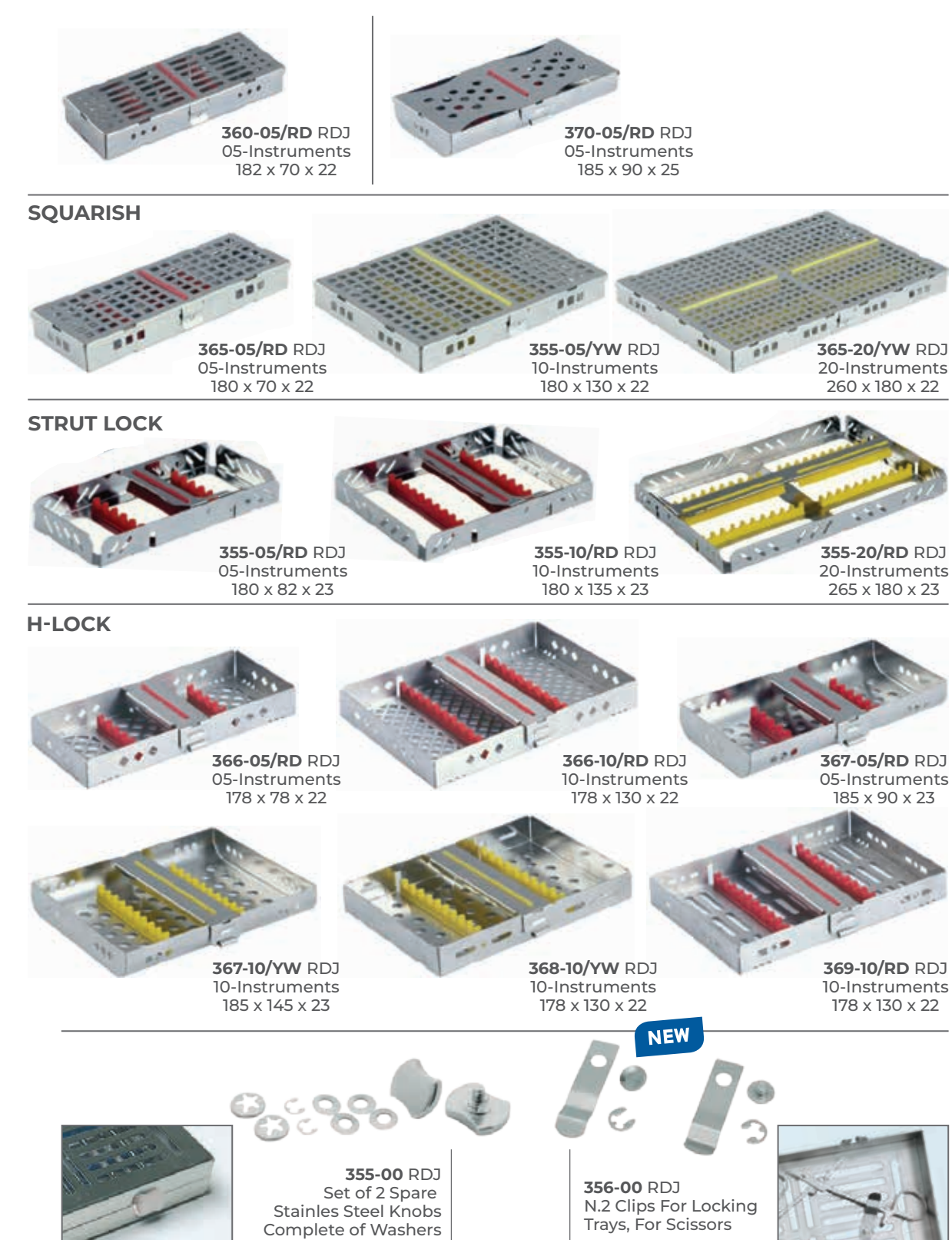
STAINLESS STEEL INSTRUMENTS CASSETTES

FURROW HOLES



Instrument Trays

ERGONISH

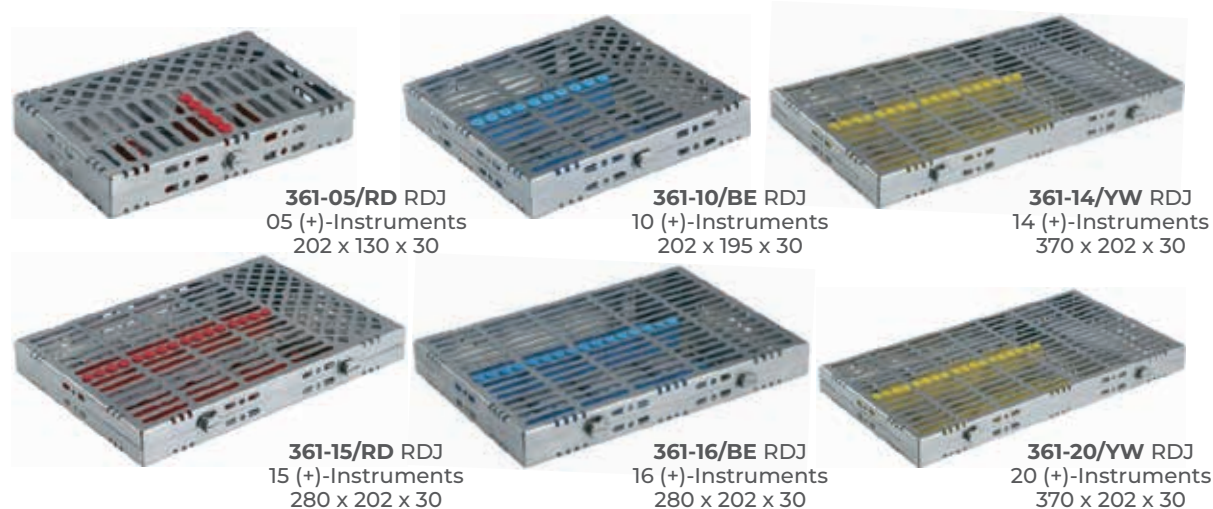


Instrument Trays

SQUARISH



INSTRUMENT PLETHORA

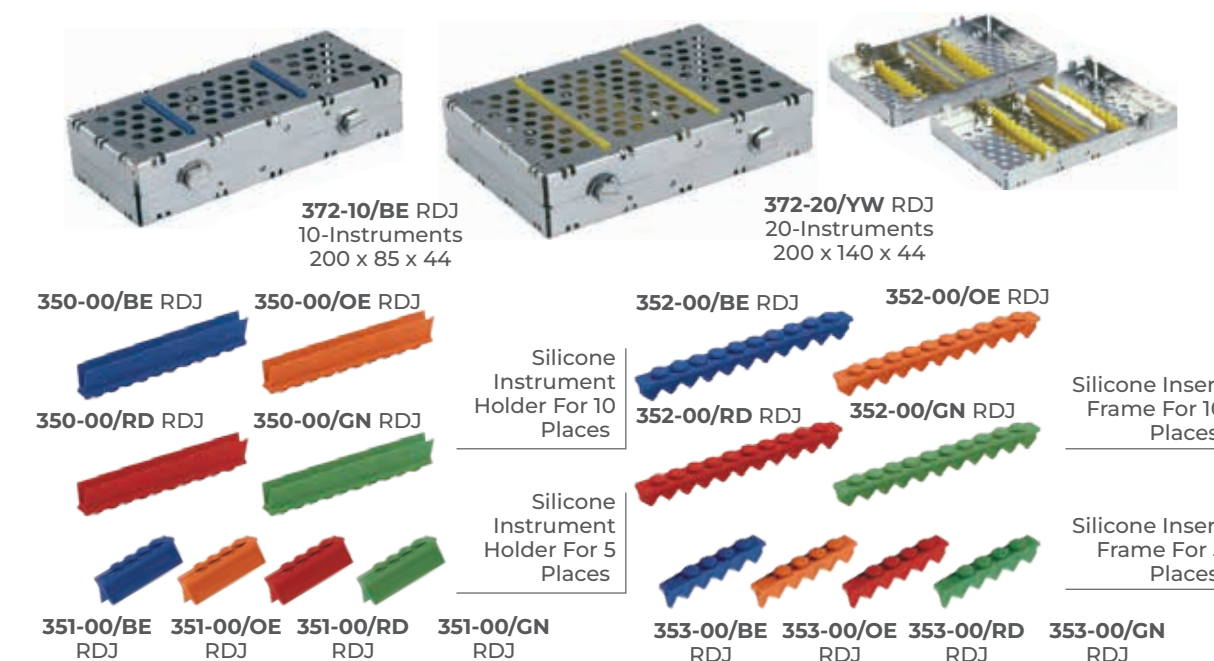


MESH CASSETTE



Instrument Trays

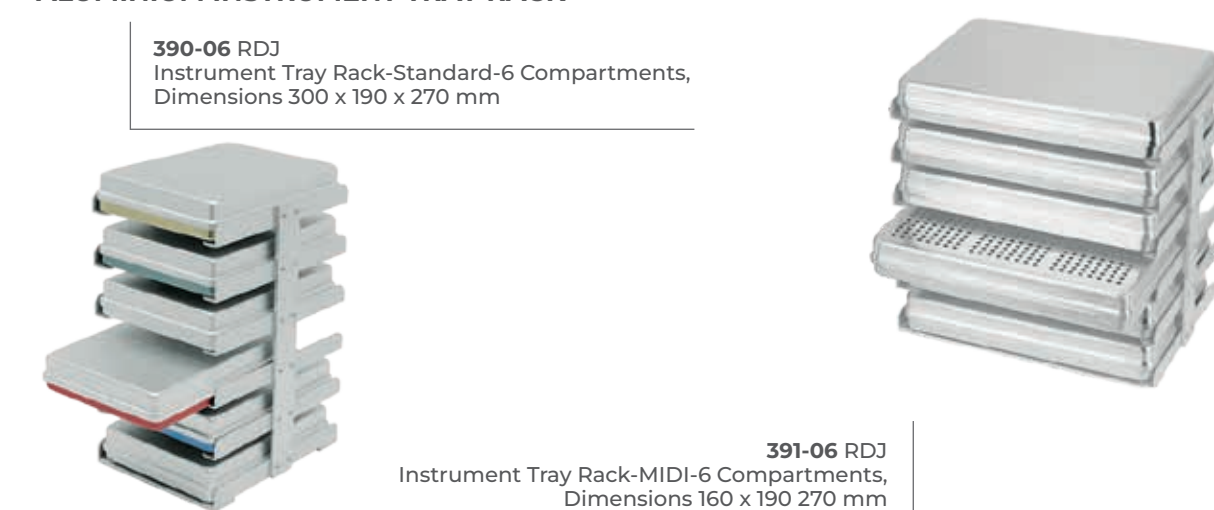
DOUBLE DECKER



PLIERS TRAY



ALUMINIUM INSTRUMENT TRAY RACK

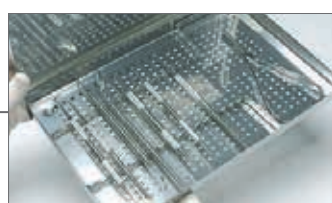


Instrument Trays

STAINLESS STEEL INSTRUMENT TRAYS-STANDARD



- 380-81 RDJ**
Perforated Lid, Dimensions 288 x 187 x 29 mm
- 380-82 RDJ**
Perforated Base, Dimensions 284 x 183 x 17 mm
- 380-16 RDJ**
Perforated Instrument Tray Complete With Insert Frame,
For 16 Instruments, Dimensions 288 x 187 x 39 mm
- 380-23 RDJ**
Perforated Instrument Tray Complete With Insert Frame,
For 23 Instruments, Dimensions 288 x 187 x 39 mm



380-23 RDJ
Stainless Steel Instrument Tray-Standard



- 381-81 RDJ**
Lid, Dimensions 288 x 187 x 29 mm
- 381-82 RDJ**
Perforated Base, Dimensions 284 x 183 x 17 mm
- 381-16 RDJ**
Instrument Tray Complete With Perforated Base,
Solid Lid and Insert Frame For 16 Instruments,
Dimensions 288 x 187 x 39 mm
- 381-23 RDJ**
Instrument Tray Complete With Perforated Base,
Solid Lid and Insert Frame For 23 Instruments,
Dimensions 288 x 187 x 39 mm

Instrument Trays

STAINLESS STEEL INSTRUMENT TRAYS-STANDARD



- 382-81 RDJ**
Lid, Dimensions 288 x 187 x 29 mm
- 382-82 RDJ**
Base, Dimensions 284 x 183 x 17 mm
- 382-16 RDJ**
Solid Instrument Tray Complete With Insert Frame,
For 16 Instruments, Dimensions 288 x 187 x 39 mm
- 382-23 RDJ**
Solid Instrument Tray Complete With Insert Frame,
For 23 Instruments, Dimensions 288 x 187 x 39 mm

382-83 RDJ
Insert Frame Standard For 16 Instruments In
Stainless Steel



382-84 RDJ
Insert Frame Standard For 23 Instruments In
Stainless Steel

STERILIZING FORCEPS



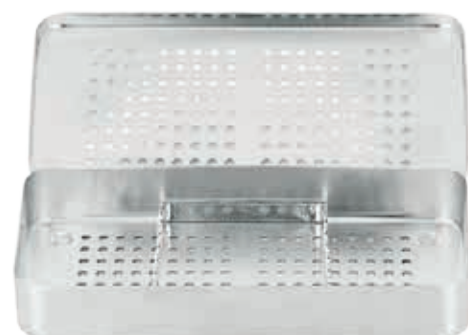
091-20 RDR
20 cm



091-30 RDR
30 cm

Instrument Trays

STAINLESS STEEL INSTRUMENT TRAYS



383-07 RDJ
Perforated Instrument Tray Complete, With Insert Frame
For 7 Instruments, Dimensions 200 x 100 x 30 mm

383-81 RDJ
Perforated Lid, Dimensions 200 x 100 x 10 mm

383-82 RDJ
Perforated Base, Dimensions 200 x 100 x 30 mm

384-07 RDJ
Solid Instrument Tray Complete, With Insert Frame
For 7 Instruments, Dimensions 200 x 100 x 30 mm

384-81 RDJ
Solid Lid, Dimensions 200 x 100 x 10 mm

384-82 RDJ
Solid Base, Dimensions 200 x 100 x 30 mm



384-83 RDJ
Insert Frame For 7 Instruments In Stainless Steel

INOX TRAYS



325-11 RDS
Maxi-Inox Tray Dimension
150 x 200 mm



325-01 RDS
Mini-Inox Tray Dimension
100 x 200 mm



673-17 RDS
Kidney Tray Dimension
170 x 100 x 35 mm



673-25 RDS
Kidney Tray Dimension
250 x 140 x 40 mm

Instrument Trays

STAINLESS STEEL INSTRUMENT TRAYS-MIDI

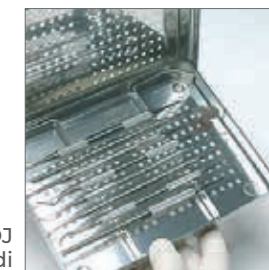


385-81 RDJ
Perforated Lid, Dimensions 187 x 144 x 29 mm

385-82 RDJ
Perforated Base, Dimensions 183 x 142 x 17 mm

385-08 RDJ
Perforated Instrument Tray Complete With Insert Frame
For 8 Instruments, Dimensions 187 x 144 x 39 mm

385-04 RDJ
Perforated Instrument Tray Complete With Insert Frame
For 4 Instruments, Dimensions 187 x 144 x 39 mm



385-04 RDJ
Operating Procedure Trays-Perforated-Midi

386-81 RDJ
Lid, Dimensions 187 x 144 x 29 mm

386-82 RDJ
Base, Dimensions 183 x 142 x 17 mm

386-08 RDJ
Instrument Tray Complete With Solid Base,
Lid And Insert Frame For 8 Instruments,
Dimensions 187 x 144 x 39 mm

386-04 RDJ
Instrument Tray Complete With Solid Base,
Lid And Insert Frame For 4 Instruments,
Dimensions 187 x 144 x 39 mm



386-84 RDJ
Insert Frame MIDI For 8 Instruments In
Stainless Steel

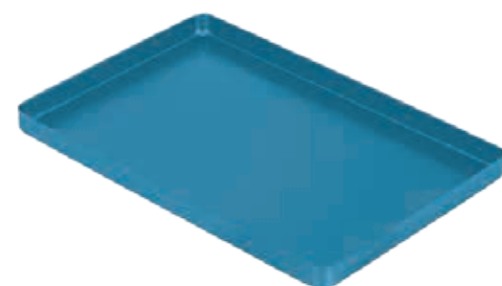
386-85 RDJ
Insert Frame MIDI For 4 Instruments In
Stainless Steel



Instrument Trays

ALUMINIUM COLOUR-CODED INSTRUMENT TRAYS-STANDARD

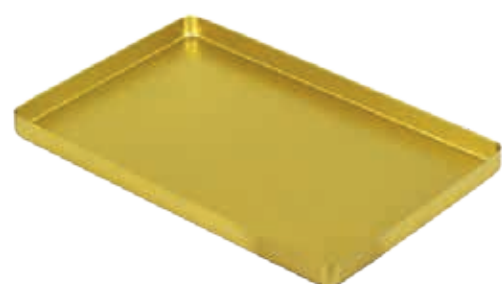
Colour-Coded Bases
Dimensions 284 x 183 x 17 mm



387-00/ALBE RDJ



387-00/ALRD RDJ



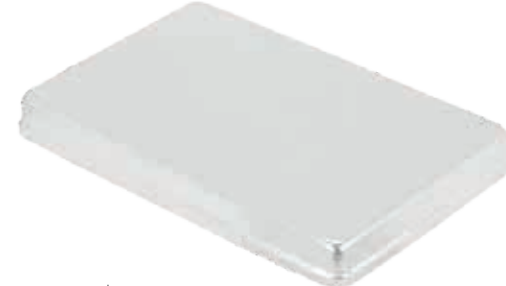
387-00/ALGD RDJ



387-00/ALGN RDJ



387-00/ALGY RDJ



387-01/ALGY RDJ
Lid-Grey Only, Dimensions 288 x 187 x 29 mm

ALUMINIUM INSERT FRAMES



387-02 RDJ
Insert Frame For 11 Instruments

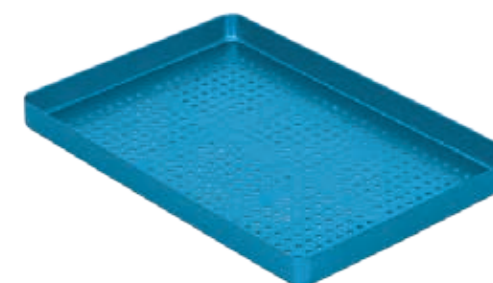


387-03 RDJ
Insert Frame For 17 Instruments

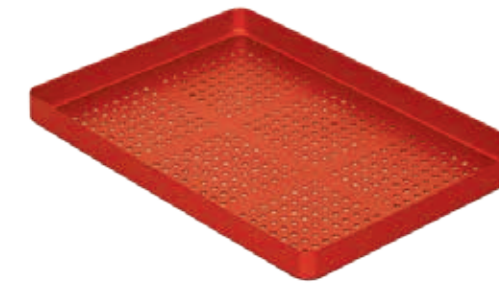
Instrument Trays

ALUMINIUM COLOUR-CODED INSTRUMENT TRAYS-STANDARD-PERFORTAED

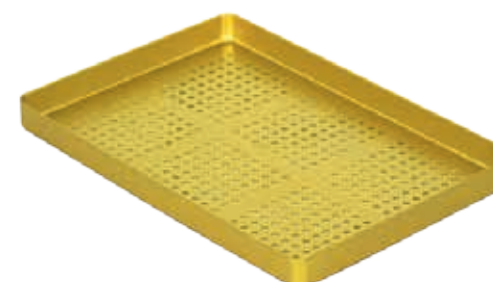
Colour-Coded Bases
Dimensions 284 x 183 x 17 mm



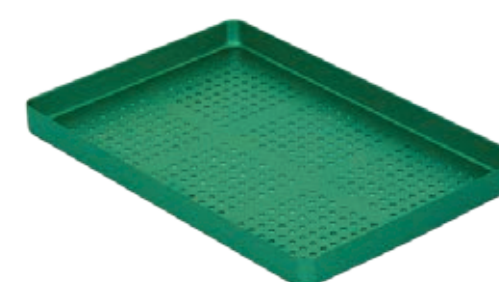
387-10/ALBE RDJ



387-10/ALRD RDJ



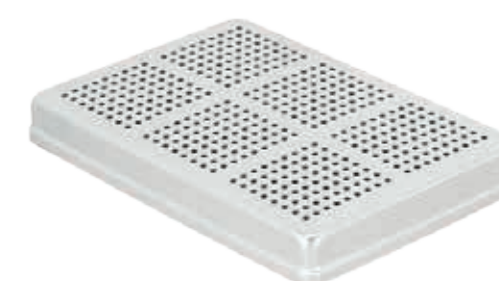
387-10/ALGD RDJ



387-10/ALGN RDJ



387-10/ALGY RDJ



387-11/ALGY RDJ
Lid-Grey Only, Dimensions 288 x 187 x 29 mm

ALUMINIUM INSERT FRAMES

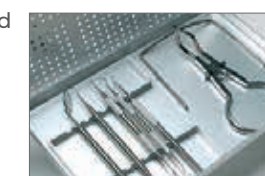
Aluminium Instrument Trays-Standard



387-12/ALGY RDJ
Insert Frame For 10 Instruments



387-13/ALGY RDJ
Insert Frame For 11 Instruments



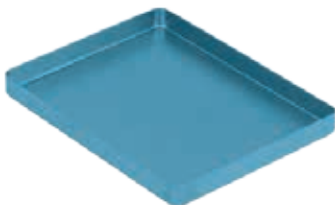
Instrument Trays

ALUMINIUM COLOUR-CODED INSTRUMENT TRAYS-MIDI

Aluminium Instrument Trays-Midi
For Operating Procedures



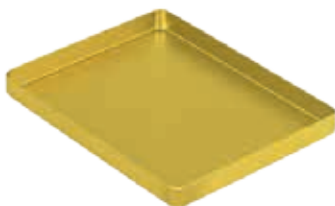
Colour-Coded Bases
Dimensions 142 x 183 x 17 mm



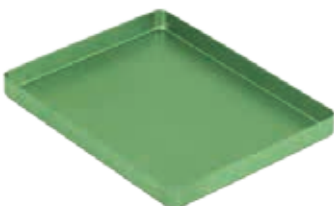
387-20/ALBE RDJ



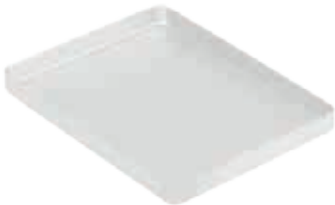
387-20/ALRD RDJ



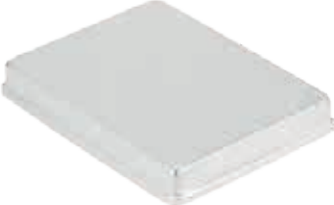
387-20/ALGD RDJ



387-20/ALGN RDJ



387-20/ALGY RDJ



387-21/ALGY RDJ
Lid-Grey Only, Dimensions 144 x 187 x 29 mm

GRIGLIE PORTASTRUMENTI IN ALLUMINIO

Aluminium Insert Frames



387-22/ALGY RDJ
Insert Frame For 8 Instruments



387-23/ALGY RDJ
Insert Frame For 4 Instruments

Instrument Trays

ALUMINIUM COLOUR-CODED INSTRUMENT TRAYS-MINI

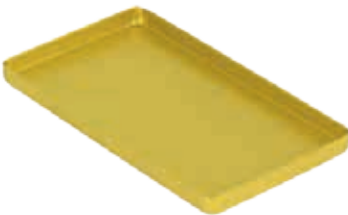
Colour-Coded Bases
Dimensions 100 x 180 x 11 mm



387-40/ALBE RDJ



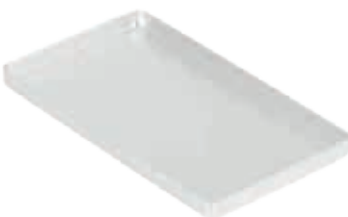
387-40/ALRD RDJ



387-40/ALGD RDJ



387-40/ALGN RDJ



387-40/ALGY RDJ



387-41/ALGY RDJ
Lid-Grey Only, Dimensions 103 x 182 x 10 mm

ALUMINIUM CONTAINERS FOR INSTRUMENT TRAYS



388-01/ALGY RDJ



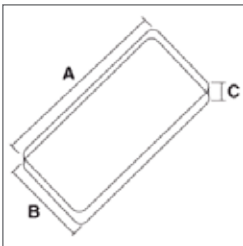
388-02/ALGY RDJ



388-03/ALGY RDJ



388-04/ALGY RDJ



Article	A	B	C
	mm.	mm.	mm.
388-01/ALGY RDJ	49	26	10
388-02/ALGY RDJ	49	26	10
388-03/ALGY RDJ	59	49	10
388-04/ALGY RDJ	59	49	10

Instrument Trays

ENDODONTIC BOXES



395-01/ALSR RDJ

395-02/ALMC RDJ



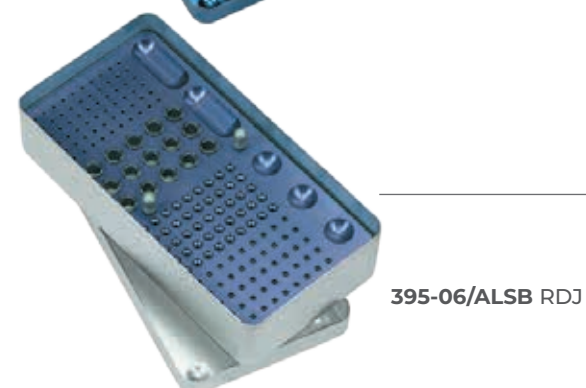
395-03/ALBS RDJ

395-04/ALBE RDJ

Aluminium Endodontic
MAXI Boxes, Complete With Lid
Dimensions 204 x 105 x 54 mm



395-00/PL RDJ
Spare Glasses For Endo-Box



395-06/ALSB RDJ



395-21/ALSR RDJ

395-22/ALSB RDJ

Aluminium Endodontic MIDI Boxes,
Complete With Lid-Dimensions 125 x 105 x 54

Instrument Trays

ENDODONTIC BOXES



395-61/ALSG RDJ

395-62/ALSB RDJ

395-63/ALSG RDJ

395-64/ALSR RDJ

Aluminium Endodontic MINI Boxes, Complete With Lid,
Dimensions 100 x 44 x 54 mm



395-45/ALSR RDJ



395-46/ALSR RDJ



395-47/ALSR RDJ



395-00/PL RDJ
Spare Glasses For Endo-Box

Round Aluminium Endodontic Boxes, Complete With Lid



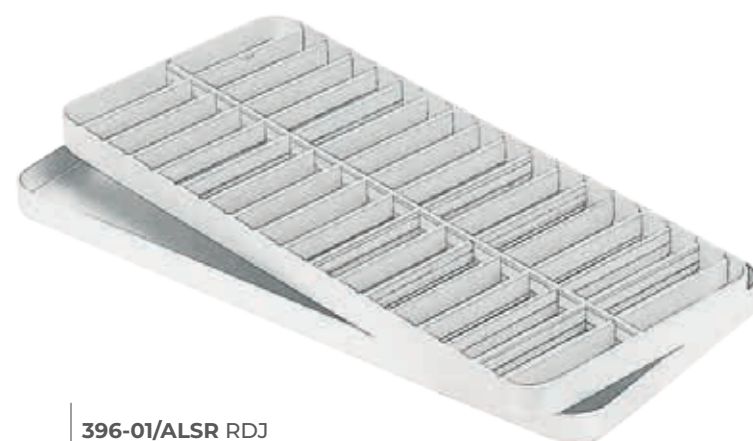
395-61/ALSR RDJ
ø 48 mm-h. 62 mm



396-62/ALSR RDJ
ø 94 mm-h. 70 mm

Instrument Trays

ENDODONTIC ARTICLES



396-01/ALSR RDJ
Aluminium Endodontic
Tray Complete With Lid
Dimensions 257 x 116 x 16

ALUMINIUM ENDODONTIC INSTRUMENT CLEANERS



397-01/ALSR RDJ
ø 40 mm h. 30 mm

397-02/ALSR RDJ
ø 40 mm h. 30 mm

ALUMINIUM ENDOMETERS



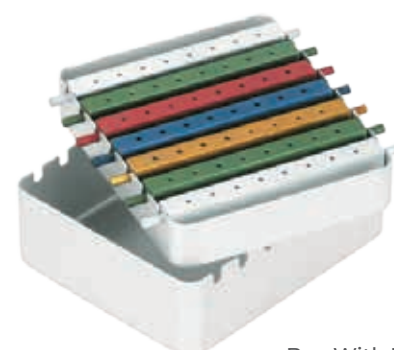
396-51/ALSR RDJ
100 x 40 x 40 mm



396-71/ALSR
RDJ
ø 34 mm
h. 48 mm

396-71/ALDSG
RDJ
ø 34 mm
h. 48 mm

BUR HOLDER



397-57 RDJ
Box With 7 Bur Holder
(With Lid)



397-52 RDJ
Box With 2 Bur Holders

Instrument Trays

COLORED SILICONE BUR HOLDER

397-61/SIOE RDJ
Arancione Orange



Autoclavabili
Silicone Alimentare Atossico
Autoclavable
Atoxic Food Silicon

397-61/SIBE RDJ
Blu
Blue



NEW

Dental Bur Holder

- 1 Possibility to insert both turbines' and micromotors' burs, permitting to prepare a unique bur holder which contains all the necessary burs;
 - 2 Possibility to prearrange operative sets by color distinguished (on the market you can find bur holders with not less than 6 different colors), permitting to organize at most warehousing and timing of intervention and choice;
 - 3 Prevention by burs accidental falls due to upsetting of the bur holder, which means prevention by possibility of breaking or sterilize one more time burs, thanks to cross holes that you can find on the best silicon bur holders. Asa Fresh is patented by Asa Dental.
- The Plastic Cover is not autoclavable.

Aluminium Bur Holder Suitable For Steam Sterilizing



397-71/ALSR RDJ
With Rim 24 Holes FG
(Small Burs)



397-72/ALSR RDJ
With Rim 24 Holes CA
(Big Burs)



397-73/ALSR RDJ
With Rim 24 Holes FG/CA
(Small Big Burs)



397-70/PL RDJ
Lid



397-81/ALSR RDJ
With Rim 36 Holes FG
(Small Burs)



397-82/ALSR RDJ
With Rim 36 Holes CA
(Big Burs)



397-83/ALSR RDJ
With Rim 36 Holes FG/CA
(Small Big Burs)



397-80/PL RDJ
Lid
For AL2761-1, 2, 3
And For Silicon Bur Holder



398-91/ALSR RDJ
48 Holes FG
(Small Burs)



398-92/ALSR RDJ
48 Holes CA
(Big Burs)



398-93/ALSR RDJ
48 Holes FG/CA
(Small Big Burs)

Instrument Trays

ALUMINIUM DISPENSERS

Aluminium Waste Container Available In 5 Colours, Dimension 7 x 7.5 Ø cm



398-51/ALSR RDJ **398-51/ALGD RDJ** **398-51/ALRD RDJ** **398-51/ALGN RDJ** **398-51/ALBE RDJ**

Aluminium Cotton Dispensers, With Internal Spring, Available In 5 Colours, 7 x 7.5 Ø cm



398-52/ALSR RDJ **398-52/ALGD RDJ** **398-52/ALRD RDJ** **398-54/ALGN RDJ** **398-52/ALBE RDJ**

Instrument Trays

STAINLESS STEEL DISPENSERS



85 x 85 x 360 mm

Drinking Cup Dispensers
Up To A Maximum Of 70 Cups

398-71/SR RDJ
Silver Colour

398-71/WE RDJ
White Colour

Disposable Cups



399-91/DEBE RDJ Blue
399-91/DEWE RDJ White
399-91/GN RDJ Green

200 cc
Carton of 30 Bags/100 pcs.



398-81 RDJ
40 x 40 x 50 mm
Stainless Steel Cotton
Pellet Dispensers



399-51 RDJ
Stainless Steel Alcohol Burner



399-71 RDJ
15 cm
Spare Wick

09

IMPRESSION TRAYS

DENTAL INSTRUMENTS

Impression Trays

SOLID STAINLESS STEEL ANTERIOR DEPRESSED

IMPRESSION TRAYS WITH RETENTION RIM



410-07 RDJ 410-04 RDJ 410-01 RDJ

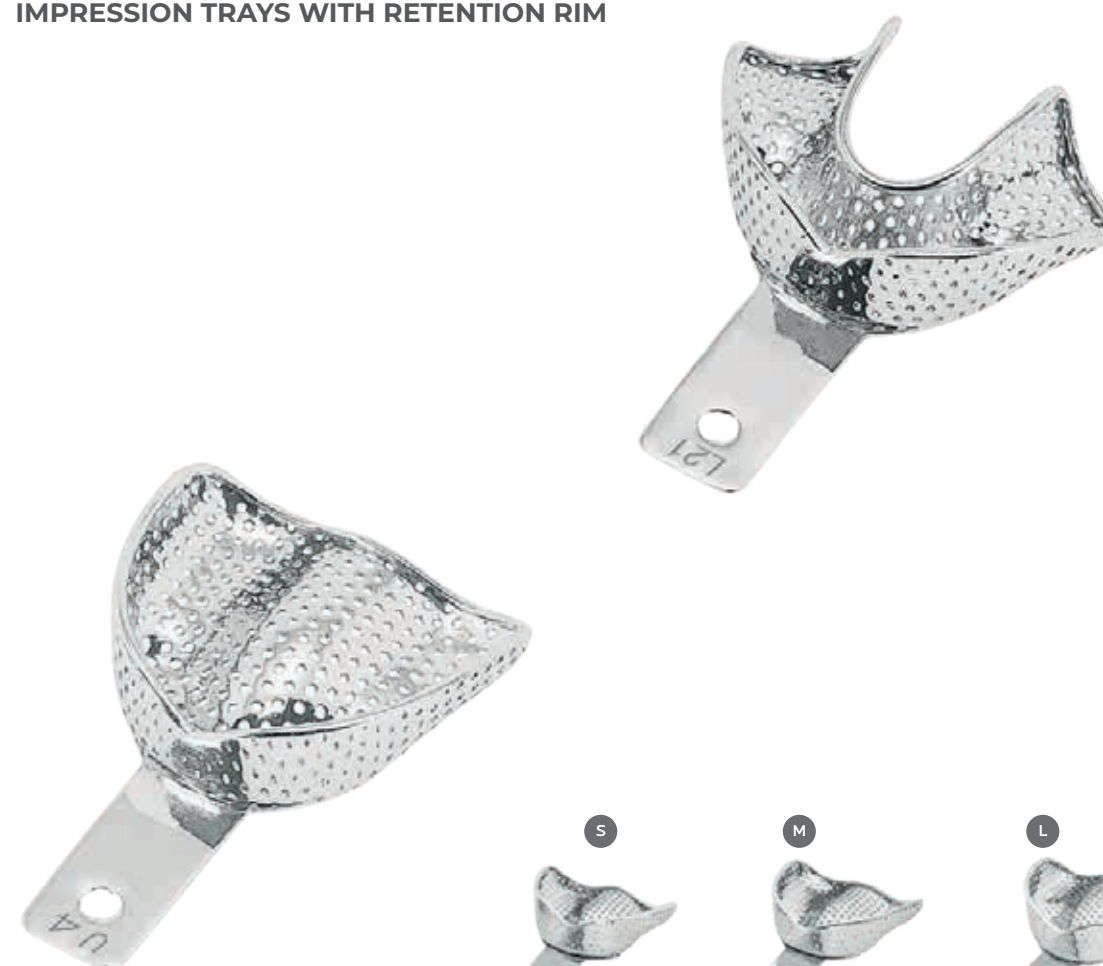


410-22 RDJ 410-21 RDJ 410-20 RDJ

Impression Trays

PERFORATED STAINLESS STEEL ANTERIOR DEPRESSED

IMPRESSION TRAYS WITH RETENTION RIM



409-07 RDJ 409-04 RDJ 409-01 RDJ



409-22 RDJ 409-21 RDJ 409-20 RDJ

Impression Trays

SOLID TOTAL DENTURE STAINLESS STEEL

IMPRESSION TRAYS WITH RIM

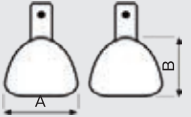
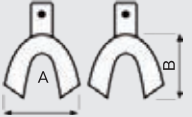


Impression Trays

PERFORATED-TOTAL DENTURE STAINLESS STEEL

IMPRESSION TRAYS WITH RIM

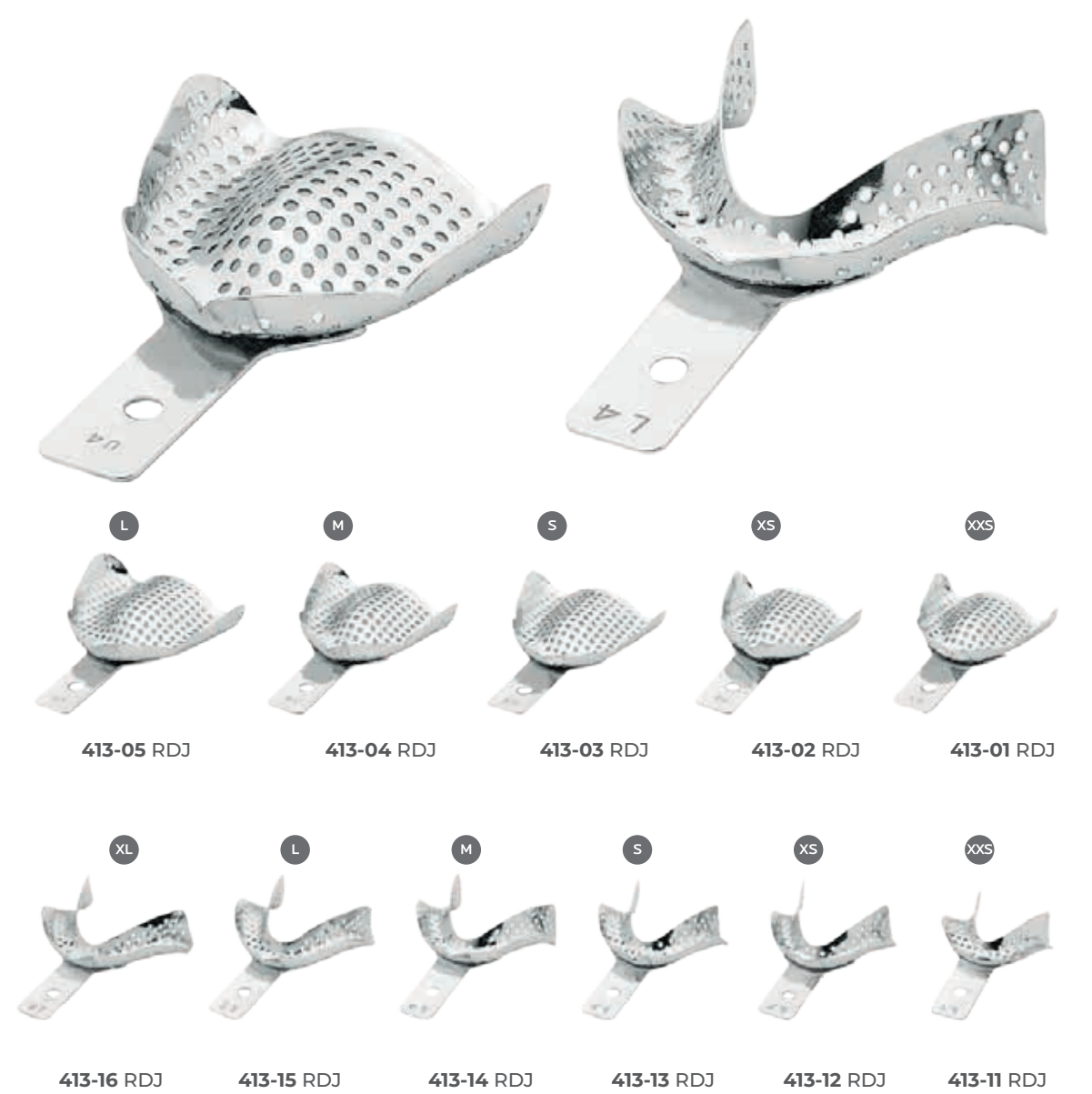


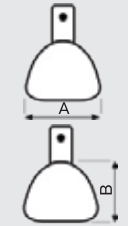
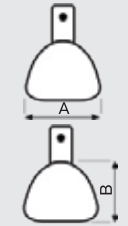
Misure Sizes				Misure Sizes			
							
		A	B			A	B
		mm	mm			mm	mm
406-61 RDJ	L	79	70	406-66 RDJ	L	86	64
406-61 RDJ	M	76	67	406-67 RDJ	NL	70	64
406-61 RDJ	NM	70	64	406-68 RDJ	M	73	60
406-61 RDJ	S	73	60	406-69 RDJ	S	70	57

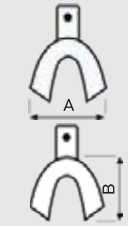
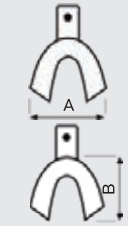
Impression Trays

PERFORATED STAINLESS STEEL IMPRESSION TRAYS

FOR COMPLETE DENTURE-FOR EDENTULOUS



			A	B
			mm	mm
	413-01 RDJ	XXS	60	50
	413-02 RDJ	XS	64	54
	413-03 RDJ	S	68	58
	413-04 RDJ	M	70	60
	413-05 RDJ	L	78	64
Misure Sizes				

			A	B
			mm	mm
	413-11 RDJ	XXS	60	54
	413-12 RDJ	XS	67	55
	413-13 RDJ	S	70	56
	413-14 RDJ	M	74	58
	413-15 RDJ	L	76	60
	413-16 RDJ	XL	80	62
Misure Sizes				

Impression Trays

IMPRESSION MATERIALS: CLASSIFICATION & REQUIREMENTS

Introduction

Many dental appliances are constructed outside the patient's mouth on models of the hard and/or soft tissues. The accuracy of 'fit' and the functional efficiency of the appliance depends upon how well the model replicates the natural oral tissues. The accuracy of the model depends on the accuracy of the impression in which it was cast.

The impression stage is the first of many stages involved in the production of dentures, crowns, bridges, orthodontic appliances etc. It is of great importance, therefore, that inaccuracies are minimized at this stage, otherwise they will be carried through and possibly compounded later on.

Impression materials are generally transferred to the patient's mouth in an impression 'tray'. The tray required because the materials are initially quite fluid and require support. Once psitioned in the patient's mouth, the materials undergo 'setting' by either a chemical or physical process. After 'setting' the impression is removed from the patient's mouth and the model cast using dental plaster or stone.

16.2 Classification of impression materials

Many criteria may be used to classify impression materials. The most widely used and understood method is to calssify them according to chemical type. Hence, we have silicone materials, alginates, etc. Most dentists are able to associate a material from a particular chemical group with a particular set of characteristics or properties which render it suitable for some applications but not for others. Other methods of classification are sometimes used and these may be based upon consideration of the properties of the materials either before or after setting.

Before setting, the property most normally used to characterise materials is viscosity. This may effect the fome detail which can be recorded in impression of hard tissues and may influence the degree of tissue compression or displacement achieved with soft-tissue impression. Thus, materials which are initially very fluid are often classified as mucostatic impression materials because they are less likely to compress soft tissues, whilst materials are initially more viscous are classified as mucocompressive. It should be remembered however, that viscosity often varies with the applied stress (p.19). Thus, certain materials which appear fairly viscous whilst under low stress conditions may become more fluid during the recording of the impression, when the material is placed under higher stress. When a substance behaves in this way, it is said to be pseudoplastic. Another complicating factor is the spacing of the impression tray. This controls the thickness of the impression material and hence the pressure transmitted to the underlying tissues. A relatively fluid impression material confined in a close-fitting impression tray will compress the soft tissues to a greater extent than same material used in a loosely-fitting tray. Classification of materials according to visosity is not, therefore as simple as it may seem. Figure 16.1 gives a simplified classification according to viscosity in which materials with the highest viscosity are shown at the left of the figure and those with the lowest viscosity are shown on the right. There are often significant varlatons between brands of the same type of material and these variations can spread across the divisions between different levels of viscosity.

Requirements

The requirements of impression materials can be conveniently discussed under four main headings:

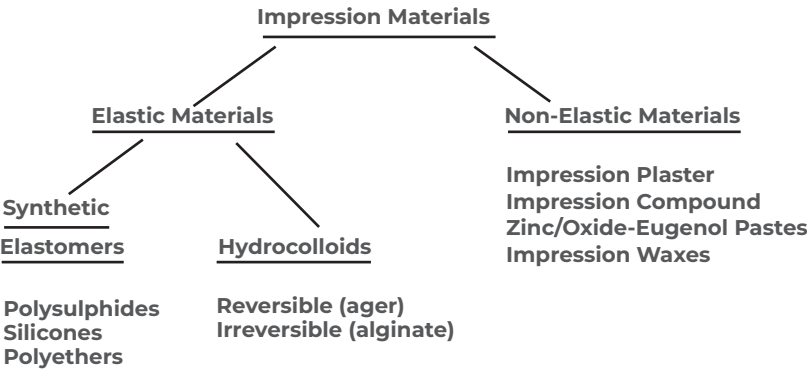
1. Factors which affect the accuracy of the impression.
2. Factors which affect the dimensional stability of the impression, that is, the way in which the accuracy varies with time after recording the impression.
3. Manipulative variables such as ease of handling, setting characteristics, etc.
4. Additional factors such as cost, taste, colour etc.

Accuracy In order to record the fine detail of the hard or soft oral tissues, the impression material should be fluid on insertion into the patient's mouth. This requires a low viscosity or a degree of pseudoplasticity.

The way in which the material interacts with saliva is another factor affecting fine-detail reproduction. Some products are hyrophobic and may be repelled by moisture in a critical area of the impression. This normally results in the formation of a 'blow hole' in the impression. For such products, a dry field of operation is essential. Other materials are more compatible with mostiure and saliva and no special precautions are necessary.

The fine detail recorded in an impression will only be transferred to the gypsum cast if there is adequate 'wetting' of the impression surface by the freshly mixed dental stone or plaster. In cases where the impression is made from hydrophobic material the hydrophilic slurry of calcium sulphate hemihydrate in water not be able to approch closely enough to the surface of the impression (on a microscopic scale). This can result in blow holes and loss of fine detail. The ability of impression materials and gypsum prodcuts to reproduce detail in the cast is normally detemind by measuring the contact angle whic a drop of aqueous calcium suphate solution makes with the surface of the impression material. A low contact angle is favourable as it indicates good wetting.

The 'setting' of impression materials, whether it involves a chemical reaction or simply a physical change of state, generally results in a dimensional change which, naturally, affects accuracy. For of most materials, the dimensional change is a contraction and, providing the impression material is firmly attached to the impression tray, this produces an expansion of the impression 'space' and an oversized die, as illustrated in Fig. 16.3 Materials which expand during setting result in undersized dies or casts. The effect on the accuracy of fit of the resultant restoration depends on the type of restoration and the complexity of shape involved. For the simple crown preparation, illustrated in Fig. 16.3, the oversized die will result in a 'loose-fitting' crown. For greatest accuracy, the dimensional change should be minimal.



Impression Trays

EHRICKE STAINLESS STEEL IMPRESSION TRAYS

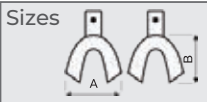


For Upper Jaws
For Children

	A mm	B mm
411-00 RDJ	59	52
411-01 RDJ	66	52
411-02 RDJ	71	62
411-03 RDJ	71	64
411-04 RDJ	80	70



For Upper Jaws
For Children



	A mm	B mm
411-10 RDJ	65	46
411-11 RDJ	67	50
411-12 RDJ	76	54
411-13 RDJ	79	56
411-14 RDJ	79	61

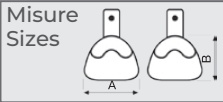


For Partially Toothed
Upper Jaws

	A mm	B mm
411-21 RDJ	62	50
411-22 RDJ	70	56



For Partially Toothed
Lower Jaws



	A mm	B mm
411-31 RDJ	70	55
411-32 RDJ	78	59



For Narrow Upper Jaws

	A mm	B mm
411-41 RDJ	70	54

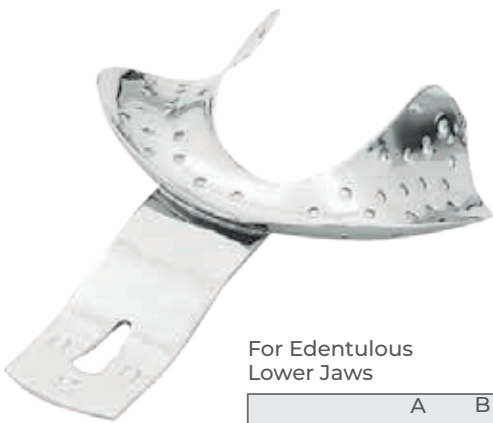
Impression Trays

EHRICKE STAINLESS STEEL IMPRESSION TRAYS



For Edentulous
Upper Jaws

	A mm	B mm
411-51 RDJ	64	46
411-52 RDJ	68	53
411-53 RDJ	79	61



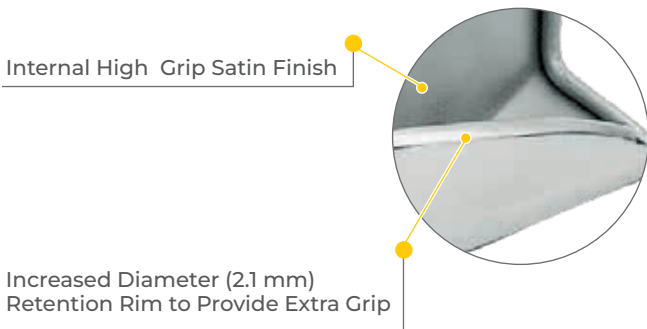
For Edentulous
Lower Jaws

	A mm	B mm
411-61 RDJ	70	48
411-62 RDJ	70	53
411-63 RDJ	72	57

Impression Trays

NEW SUPER HIGH GRIP STAINLESS STEEL IMPRESSION TRAYS

WITH INCREASED DIAMETER RETENTION RIM, AND INTERNATIONAL HIGH SATIN FINISH



Impression Trays

NEW SUPER HIGH GRIP STAINLESS STEEL IMPRESSION TRAYS

403-01 RDJ

403-02 RDJ

403-03 RDJ

403-04 RDJ

403-05 RDJ

XL

L

M

S

XS

	A mm	B mm
403-01 RDJ	XL 81	63
403-02 RDJ	L 74	60
403-03 RDJ	M 71	55
403-04 RDJ	S 67	53
403-05 RDJ	XS 65	51

	A mm	B mm
403-11 RDJ	XL 80	63
403-12 RDJ	L 78	59
403-13 RDJ	M 76	57
403-14 RDJ	S 72	57
403-15 RDJ	XS 69	50

Sizes

Sizes

XL

L

M

S

XS

403-11 RDJ

403-12 RDJ

403-13 RDJ

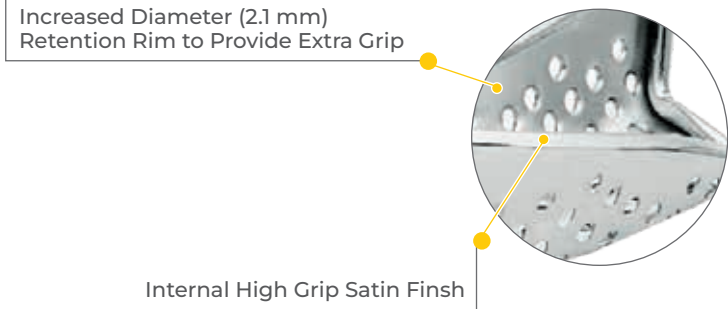
403-14 RDJ

403-15 RDJ

Impression Trays

HIGH GRIP PERFORATED STAINLESS STEEL IMPRESSION TRAYS

WITH INCREASED DIAMETER RETENTION RIM, & INTERNATIONAL HIGH GRIP SATIN FINISH



Impression Trays

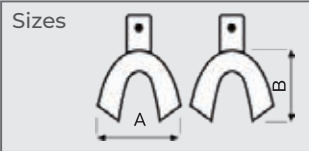
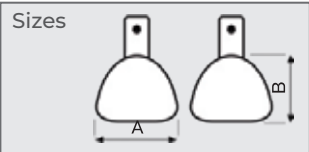
HIGH GRIP PERFORATED STAINLESS STEEL IMPRESSION TRAYS

404-06 RDJ 404-05 RDJ 404-04 RDJ 404-03 RDJ 404-02 RDJ 404-01 RDJ



		A mm	B mm
404-01 RDJ	XXS	61	47
404-02 RDJ	XS	64	51
404-03 RDJ	S	66	53
404-04 RDJ	M	69	57
404-05 RDJ	L	71	60
404-06 RDJ	XL	73	62

		A mm	B mm
404-11 RDJ	XXS	55	47
404-12 RDJ	XS	60	49
404-13 RDJ	S	72	54
404-14 RDJ	M	74	57
404-15 RDJ	L	76	59
404-16 RDJ	XL	78	61



XL L M S XS XXS

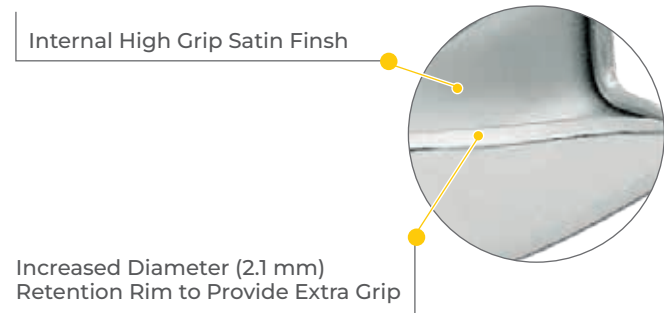


404-16 RDJ 404-15 RDJ 404-14 RDJ 404-13 RDJ 404-12 RDJ 404-11 RDJ

Impression Trays

HIGH GRIP SOLID STAINLESS STEEL IMPRESSION TRAYS

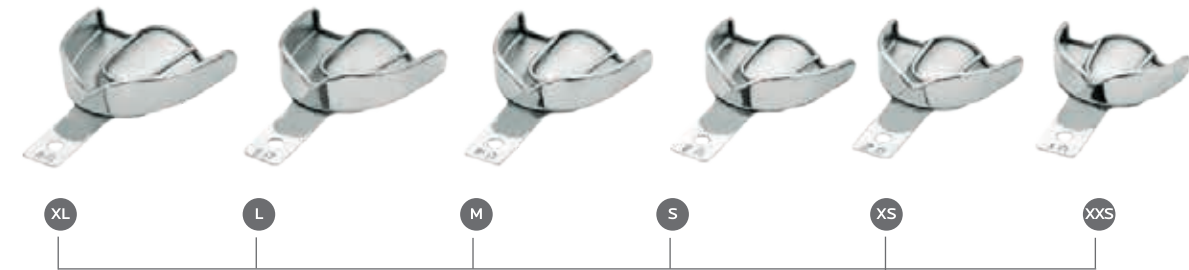
WITH INCREASED DIAMETER RETENTION RIM, & INTERNATIONAL HIGH GRIP SATIN FINISH



Impression Trays

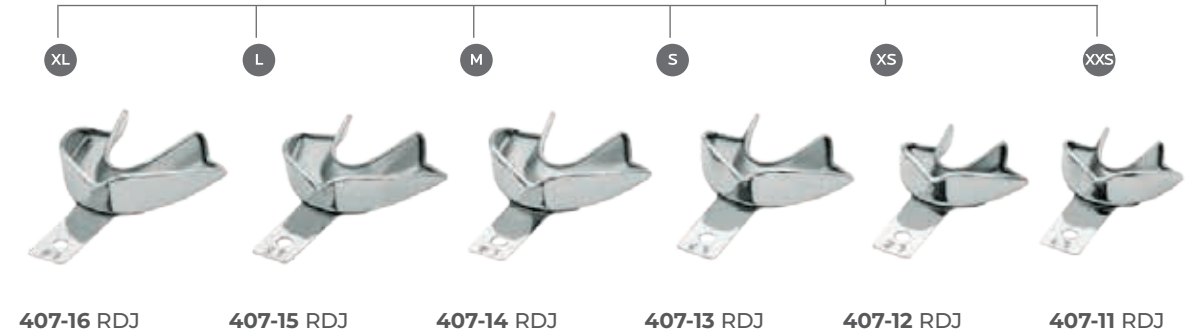
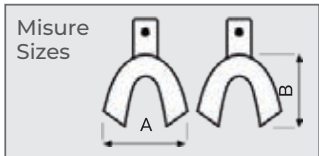
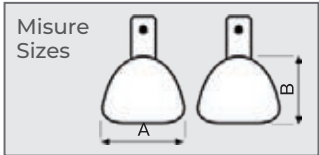
HIGH GRIP SOLID STAINLESS STEEL IMPRESSION TRAYS

WITH INCREASED DIAMETER RETENTION RIM, & INTERNATIONAL HIGH GRIP SATIN FINISH



		A mm	B mm
407-01 RDJ	XXS	61	47
407-02 RDJ	XS	64	51
407-03 RDJ	S	66	53
407-04 RDJ	M	69	57
407-05 RDJ	L	71	60
407-06 RDJ	XL	73	62

		A mm	B mm
407-11 RDJ	XXS	55	47
407-12 RDJ	XS	60	49
407-13 RDJ	S	72	54
407-14 RDJ	M	75	57
407-15 RDJ	L	76	59
407-16 RDJ	XL	78	61



Impression Trays

HYDRO-LOCK STAINLESS STEEL WATER-COOLED IMPRESSION TRAYS

WITH RETENTION RIM



405-01 RDJ

405-02 RDJ

405-03 RDJ

405-04 RDJ

405-05 RDJ



XL

L

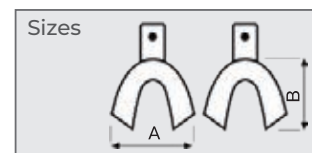
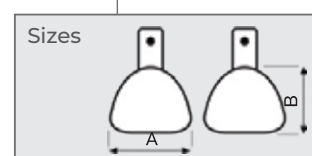
M

§

XS

		A	B
		mm	mm
405-01	RDJ XL	83	62
405-02	RDJ L	75	60
405-03	RDJ M	73	53
405-04	RDJ S	69	54
405-05	RDJ XS	68	52

		A mm	B mm
405-11 RDJ	XL	82	63
405-12 RDJ	L	81	61
405-13 RDJ	M	78	57
405-14 RDJ	S	74	60
405-15 RDJ	XS	71	53



XL



1

XS



405-11 RDJ

405-12 RDJ

405-13 RDJ

405-14 RDJ

405-15 RDJ

NOTES



ORTHODONTIC DENTAL INSTRUMENTS

Orthodontic

UNIVERSAL PLIERS



450-01 RDJ
Universal

Universal Pliers For Bending Wires Up to 0.9 mm (0.35") or Cutting Up to 0.7 mm (0.28")



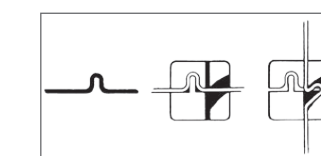
450-03 RDJ
Universal
Universal Pliers for Bending wires Up To 0.9 mm (0.35") or Cutting Up To 0.7 (0.28")



450-21 RDJ
Waldsachs
Waldsachs Universal Pliers Bending Wires Up To 1.0 mm (0.39") or Cutting Up to 0.7 mm (0.28")

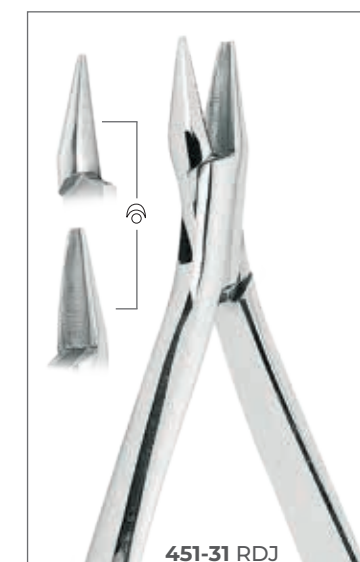
Orthodontic

ORTHODONTIC PLIERS



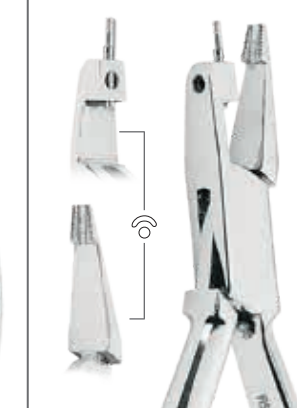
451-01 RDJ
Nance

Nance Loop Closing Pliers, For Bending Of Stop Loops and Special Pliers For Adams' Clasps. Wires Up To 0.7 mm (0.28")



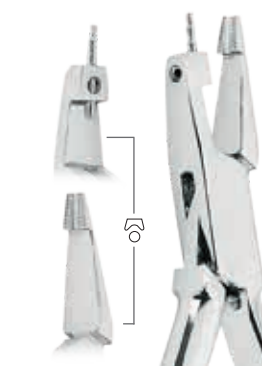
451-31 RDJ

Round-Concave Pliers For Loop Forming and Bending Of Thin Round and Square Wires Up To 0.5 mm (0.20")



451-52 RDJ
Tweed

Tweed Loop Forming Pliers. For Making Perfect Omega Loops With Round Or Rectangular Wires Up To 0.56 x 0.7 mm (0.22" x 0.28"). The Concave Beak is Exactly The Same As Pliers 5809-1



451-51 RDJ
Tweed

Tweed Loop Forming Pliers. For Round Or Rectangular Wires Up To 0.56 x 0.7 mm (0.22 x 0.28"). Replaceable Cylindrical Beak With Three Sizes: 1.15 mm (0.45") 1.50 mm (0.59"), 1.90 mm (0.75"). Concave Beak With Slight Parallel Serrations, To Keep The Wire In Proper Position



451-53 RDJ
Tweed

Single Diameter Loop Forming Pliers. Wire Up To 0.56 x 0.7 mm (0.22" x 0.28"). Replaceable Concave Beak Has Only One Diameter Section Of 1.50 mm (.059")

Orthodontic

UNIVERSAL PLIERS



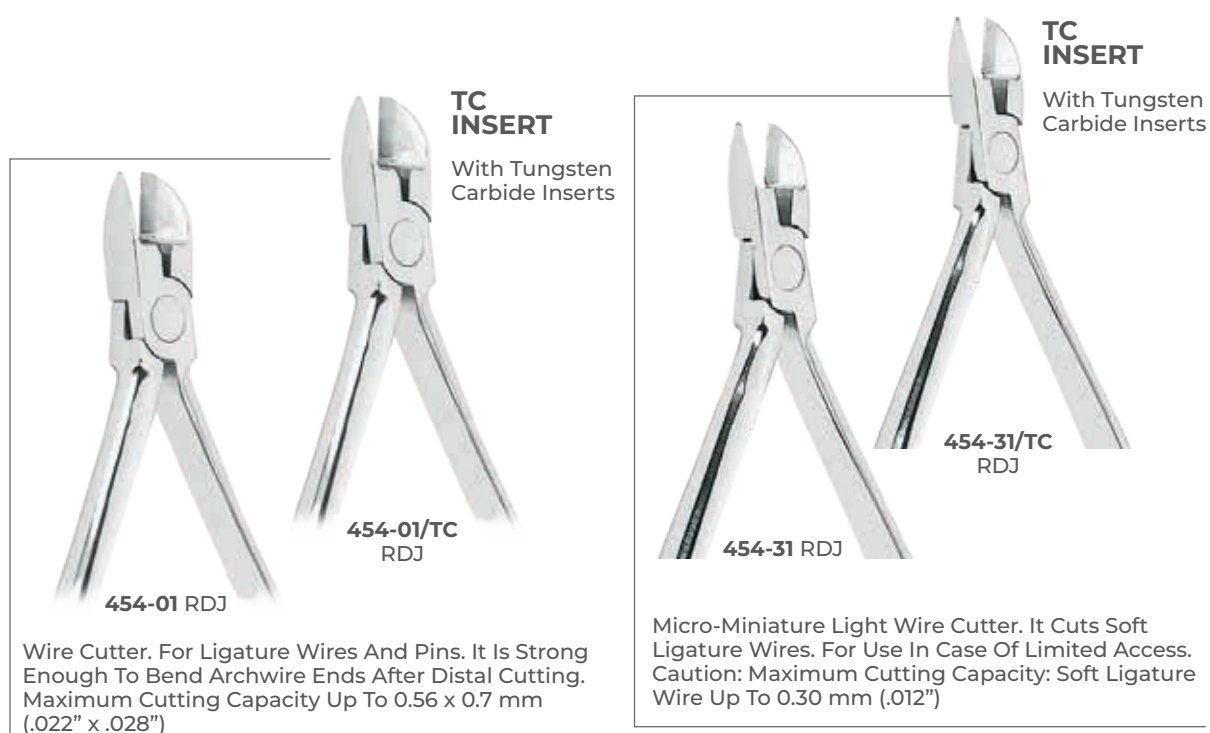
Orthodontic

ORTHODONTIC PLIERS



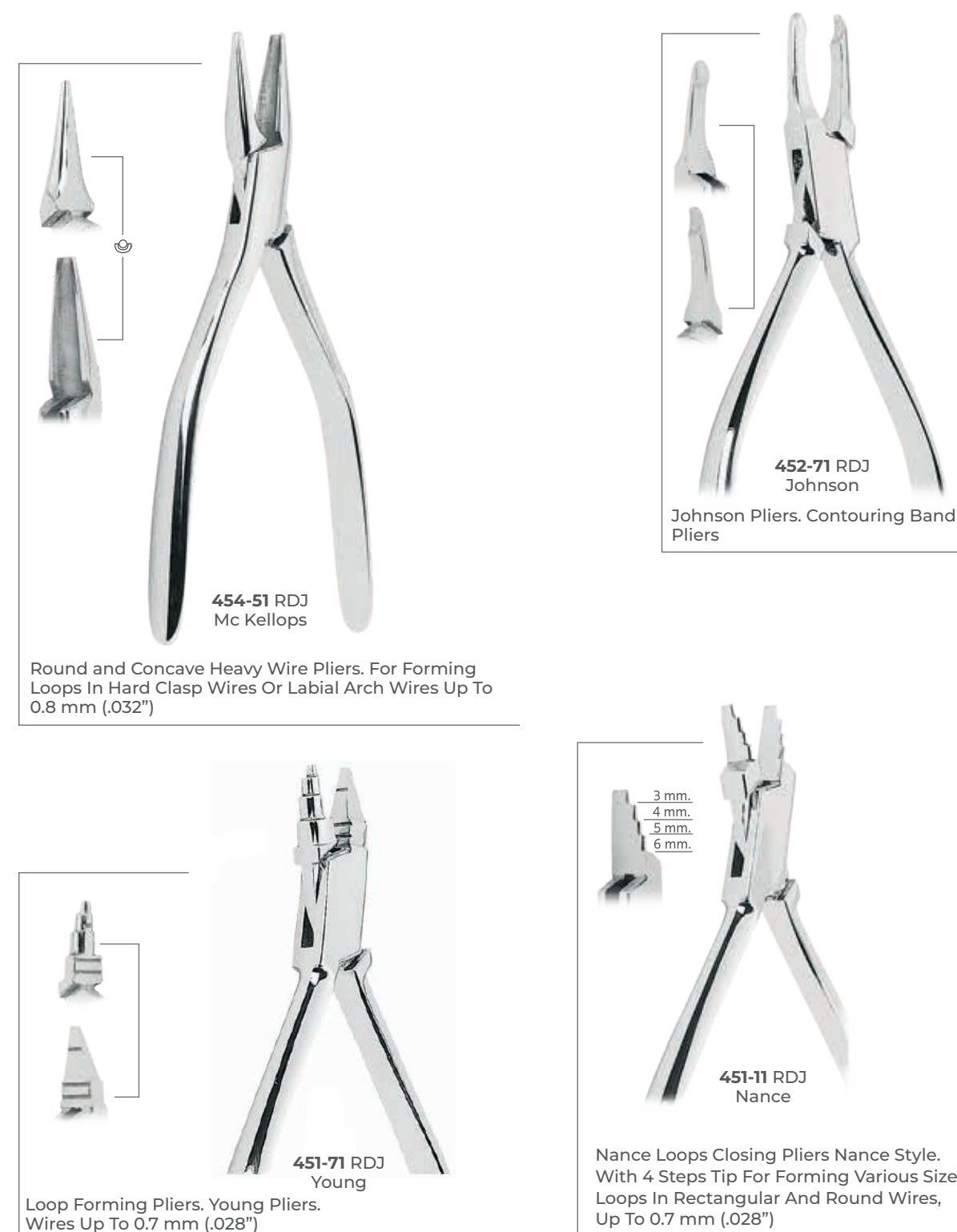
Orthodontic

LIGATURE PLIERS AND WIRE CUTTERS



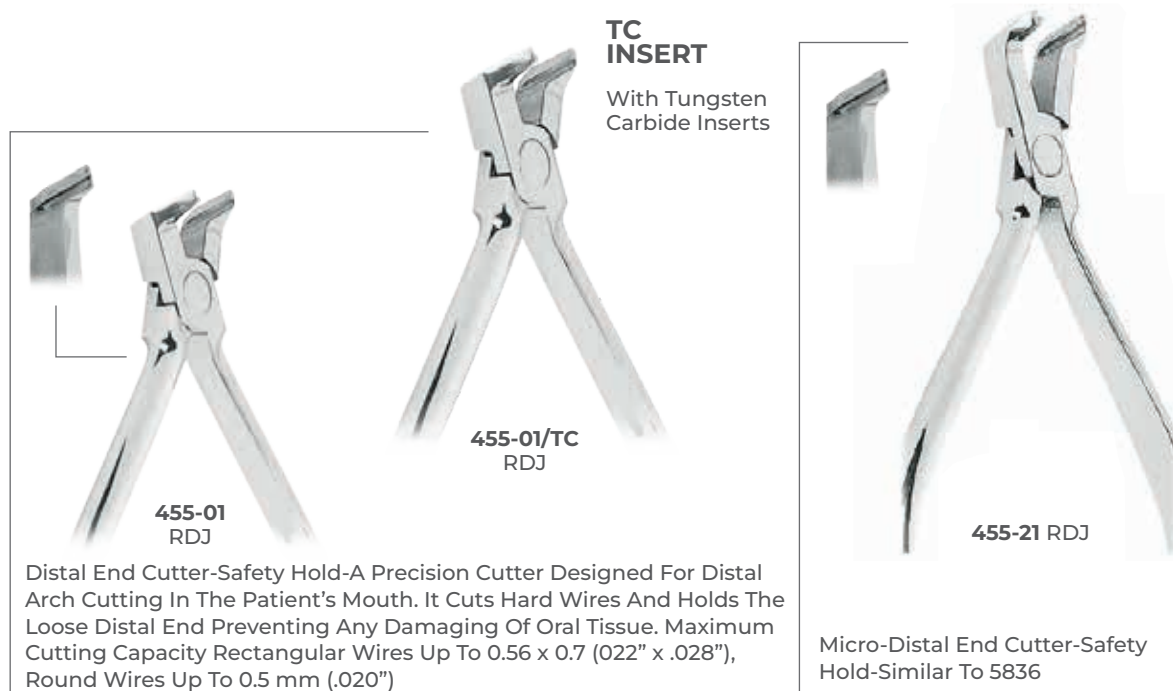
Orthodontic

ORTHODONTIC PLIERS



Orthodontic

DISTAL END CUTTERS

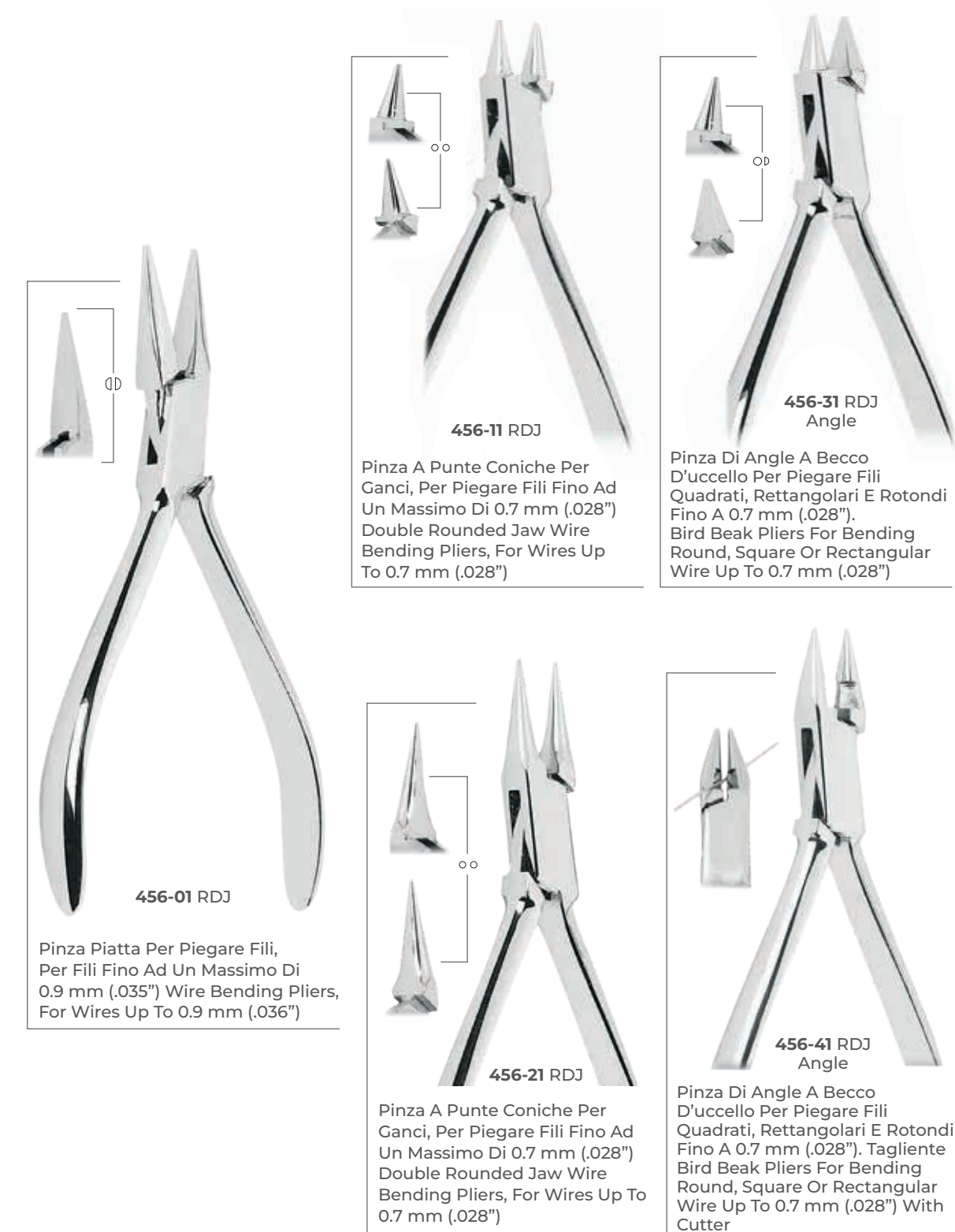


D.B. BRACKET REMOVER PLIERS



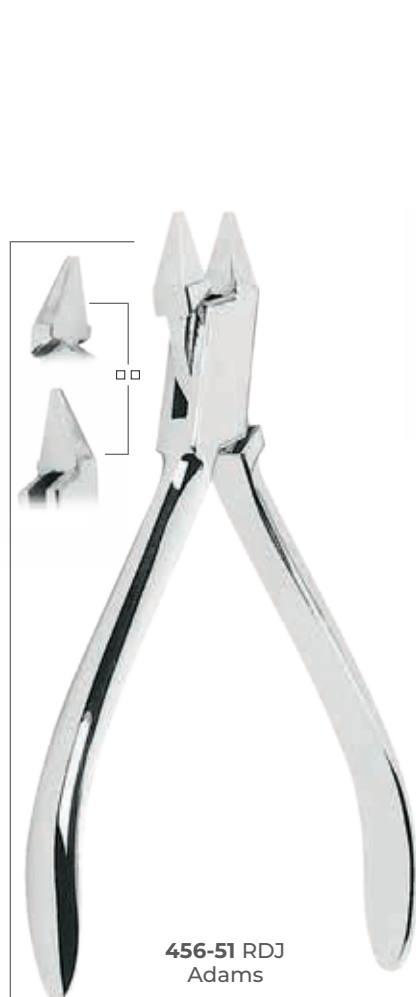
Orthodontic

ORTHODONTIC PLIERS

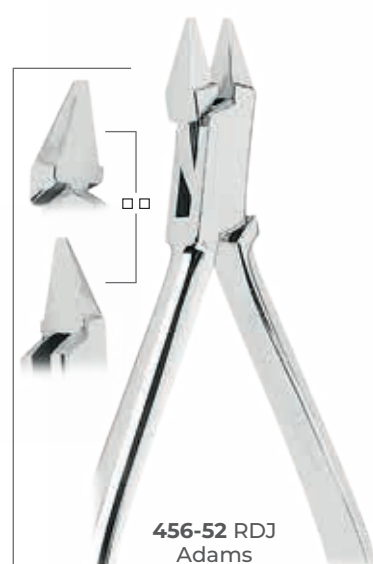


Orthodontic

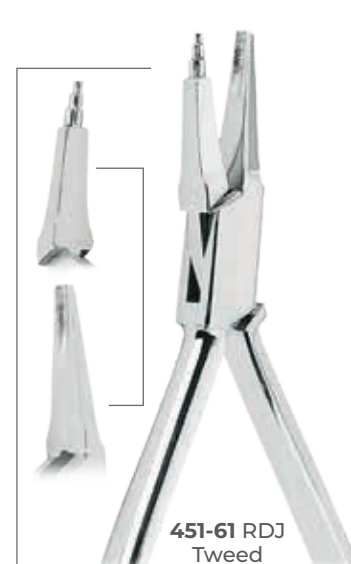
ORTHODONTIC PLIERS



456-51 RDJ
Adams
Adams Pliers For Bending Wires
Up To 0.7 mm (.028")



456-52 RDJ
Adams
Adams Pliers For Bending Wires
Up To 0.7 mm (.028")



451-61 RDJ
Tweed
Tweed Loop Forming Pliers.
For Forming Loops In Wires Up
To 0.56 mm (.022")

TORQUING PLIERS



457-01 RDJ
Aderer
Adams Three Jaws Bending
Pliers. For Wires Up To 0.7 mm
(.028")



457-02 RDJ
Aderer
Adams Three Jaws Bending
Pliers. For Wires Up To 0.7 mm
(.028")

Orthodontic

ORTHODONTIC PLIERS



456-61 RDJ
Light Bird Beak Pliers Forbending Round, Square Or
Rectangular Wires Up To 0.4 mm (.016")



450-41
RDJ
How
How Pliers Universal Well Balanced For Optimum
Control. Completely Lip-Safe Beaks



452-91 RDJ
Tweed (Angle)
Tweed (Angle) Arch Bending Pliers-Short-Pliers
With Beaks (10 mm) Designed For Convenient
Handling Of Square Or Rectangular Wires The
Blades Are Parallel At 0.5 mm (.020") Pliers'
Opening



450-42
RDJ
How
How Universal Pliers- Curved 45°-Well Balanced
For Optimum Control. Completely Lip-Safe Beaks

Orthodontic

ORTHODONTIC PLIERS



Flat Nose Pliers With Smooth Beaks For Bending Wires Up To 0.7 mm (.028")



Bending Wires Up To 0.7 mm (.028")



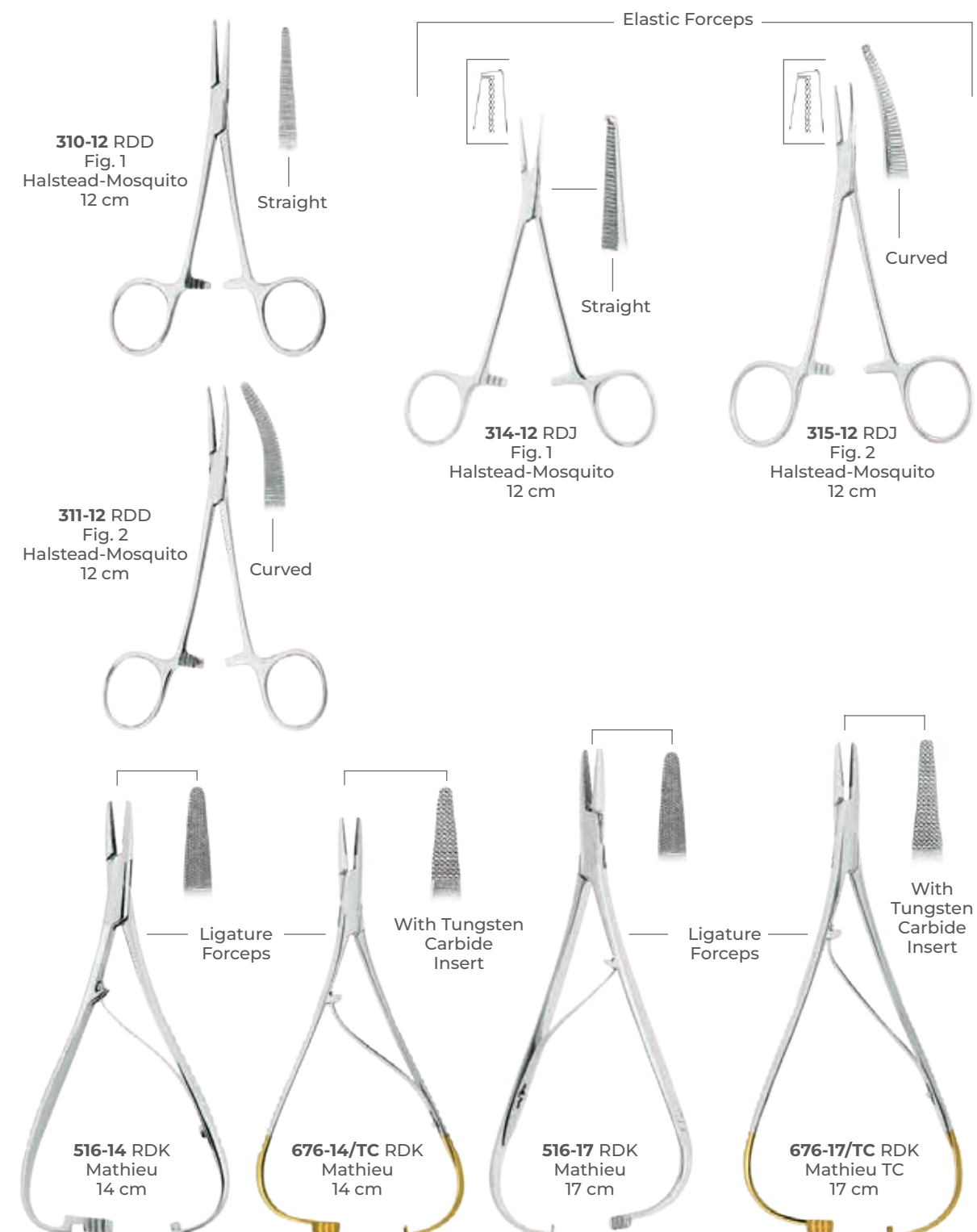
Bending Wires Up To 0.7 mm (.028")



Bending Wires Up To 0.7 mm (.028")

Orthodontic

ORTHODONTIC INSTRUMENTS



Orthodontic

ORTHODONTIC INSTRUMENTS

Direct Bonding Bracket Holders. Self Holding With Reverse Action. Will Not Release The Bracket Until Pressed



Orthodontic

WIRE BENDER

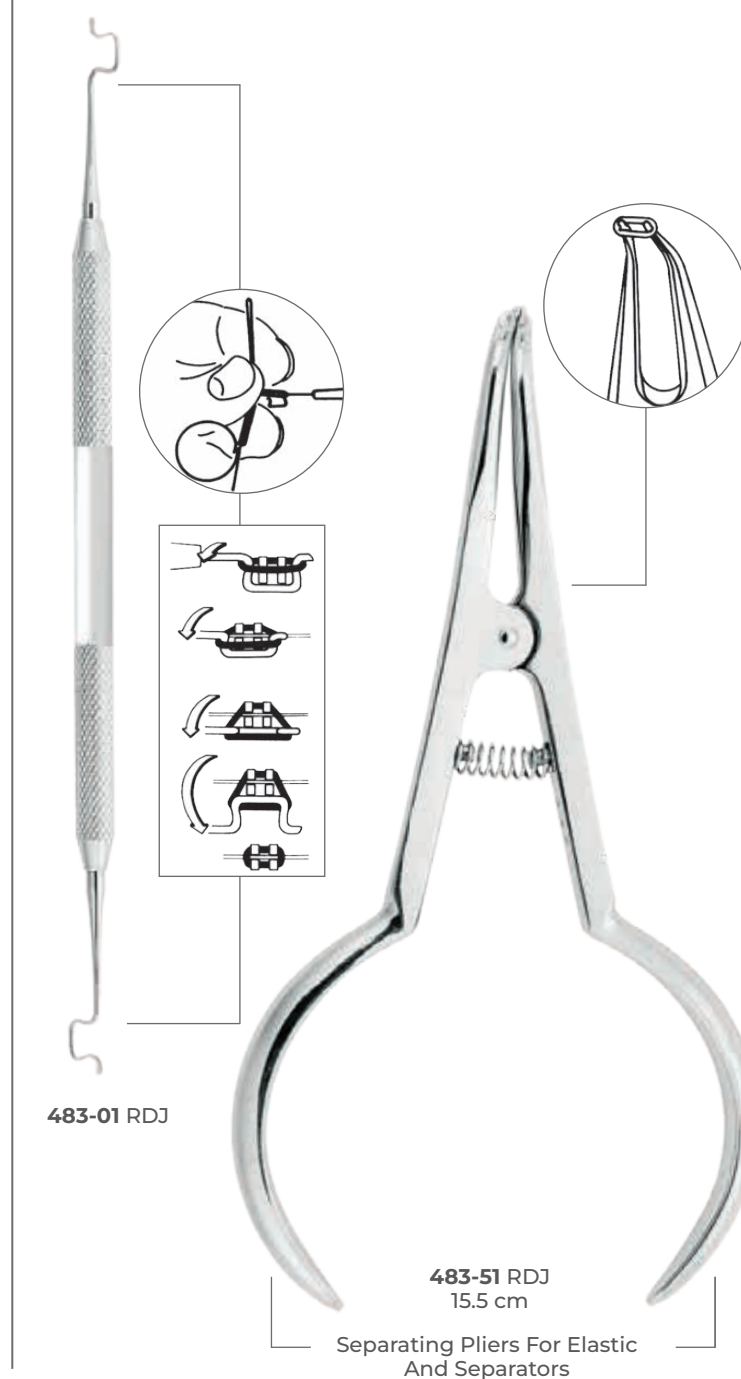


LIGATURE INSTRUMENTS



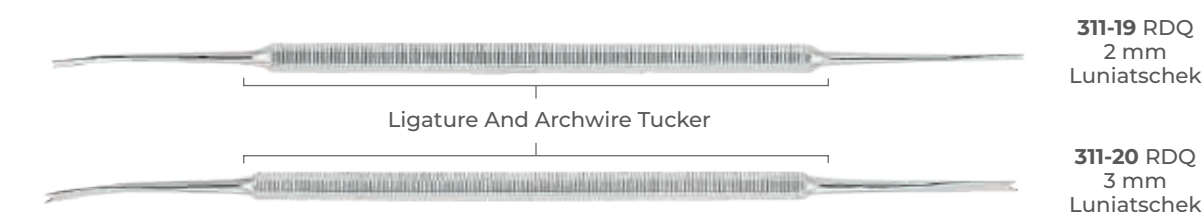
Band Seating And Removing Instrument

ELASTIC INSTRUMENT

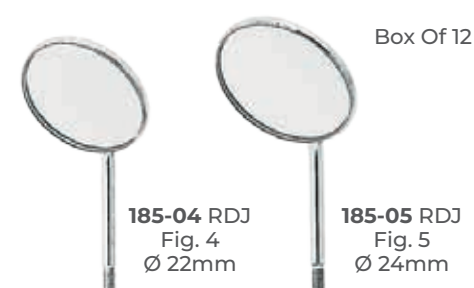


Orthodontic

ORTHODONTIC INSTRUMENTS



MOUTH MIRRORS



UTILITY INSTRUMENTS



HANDLE FOR MOUTH MIRROR



Orthodontic

ORTHODONTIC INSTRUMENTS

ORTHO-BOX

Plastic Box For Removable Retainers. Packet Of 10

