



CFDA



DENTAL INSTRUMENTS



 www.orthomechanix.com

 Orthomechanixeximp@gmail.com

 +92 3338690722
+92305 6296058

 Gunjian wali khurd P.O.Box:1306
Sialkot Pakistan 51310

INTRODUCTION



We Present this Catalogue with the aim of long life commitment and missionary dedication brought the Company, We acquired unblemished of reputation as manufacturers of complete range of Dental Instruments as per standard set by international medical and surgical organizations.

We have come to specialize in instruments concerning Dental Surgery or The two vital factors that can darken or illuminate the world of a patient are the dexterity of the surgeons hands & the precision of the instruments involved. As for as the accuracy of the instruments is concerned, we perform our part as conscientiously as is possible by the combination of human hands and the latest available technology.

Service to humanity comes first on our agenda, business and profit is the second.

From the procurement of raw materials to packing, all the phases of the process are conducted under the same roof. This ensures and facilitates our interference at any stage of the process, which makes it possible for us to achieve perfection. Our technical experts can achieve any degree of technicality, ranging from the slightest variations to complete redesigning and production of entirely new items.

The quality of raw materials is of the international standard, but we can also satisfy individual specifications selecting from a large variety of imported steel.

We also welcome enquires for the instruments not listed in this catalogue both in the Dental Instruments



Upper incisors and canines Fig.1

101



Upper incisors and canines Fig.2

102



Overlapping Upper incisors Canines Fig.3

103



Lower incisors and Canines Fig.4

104



Upper Premolars Fig.7

105



Lower Premolars F-8

106



Lower Premolars F-13

107



Upper Molars F-18A

108



Upper Molars Right F-17

109



Upper Molars Left F-18

110



Lower Third molars F-20

111



Lower molars F-21

112



Upper Third Molars F-19

113

Lower Molars And
Third Molars Left F-22L

114

Lower Molars F-22

116

Lower Molars And
Third Molars Right F-22R

115



Lower Molars Right F-23

117

Lower Molars Left F-24

118

Upper Roots F-29

119

Upper Roots And Incisors F-29N

120

Upper Roots F-30

121

Lower Roots And Incisors F-31

122





fractured or Decayed Upper Teeth F-43A

128



Upper Roots F-44

129



Lower Roots F-45

130



Lower Roots F-46

131



Lower Roots F-46L

132



Upper Roots F-48
133



Upper Roots F-49
134



Upper Roots F-51
135



Upper Roots F-51A
136



Upper Roots F-51L
137



Upper Roots F-51LX

137-1



Upper roots And canines F-52

138



separating Upper Molars F-54

139



separating Upper Molars F-55

140



separating lower Molars F-56

141



Lower roots F-59
142



Lower incisor Roots F-59L
143



Lower Roots F-60
144



Upper molars, Left F-65L
145



Upper molars, Right F-65R
146



Upper Molars, Left F-66L

147



Upper Molars F-66R

148



Upper Third Molars F-67

149



Upper Third Molars F-67A

150



Lower Roots F-68

151





Lower roots F-74N

157

Lower canines And premolars F-75

158

Lower Third Molars F-79

159

Lower Third Molars F-79A

160

Lower Third Molars F-79C

161



Lower Third Molars, Left F-86
1/2L
162



Lower Third Molars, Right F-86
1/2R
163



Lower Last Molars, 14cm F-86W
165



Lower Molars F-86C
164



Lower Last Molars, 14cm F-86W
166



Lower Decayed Molars or Broken Crown F-87

167



Upper Molars,Right F-89

168



Upper Molars,Left F-90

169



Lower Molars with broken crown F-99

170



Upper canines F-107

171



Upper Third Molars F-121

172



Lower Roots F-145

173



Upper Roots F-151 1/2

174



Upper Teeth, In Particular Moars
And Premaolrs F-166

175



Lower Teeth, In Particular Moars
And Premaolrs F-167

176



Upper Canines F-168

177



Lower Canines F-169

178



Lower Roots F-346

179



Upper Roots F-349

180



Lower Roots F-359

181



Upper incisors And canines F-1

182



Upper Molars F-2

183



Lower incisors,premolars Roots F-3

184



Lower Molras F-4

185



Upper incisors F-37
186



Upper Molars F-39
187



Upper Molars, Right F-39R
188



Upper Molars, Left F-39L
189



Upper Roots F-51S
190



Lower Premolars F-13S

191



Lower Molars F-22S

192



Upper incisors And Roots F-30S

193



Lower Roots F-33S

194



Lower incisors And canines F-38

195





Lower Roots Witzel F-1
203



Upper Roots Witzel F-2
204



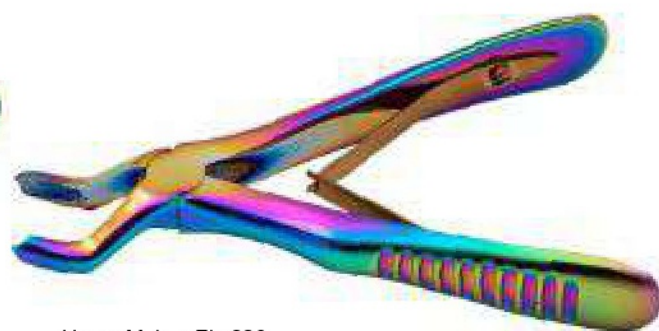
Roots Fragments F-2
205



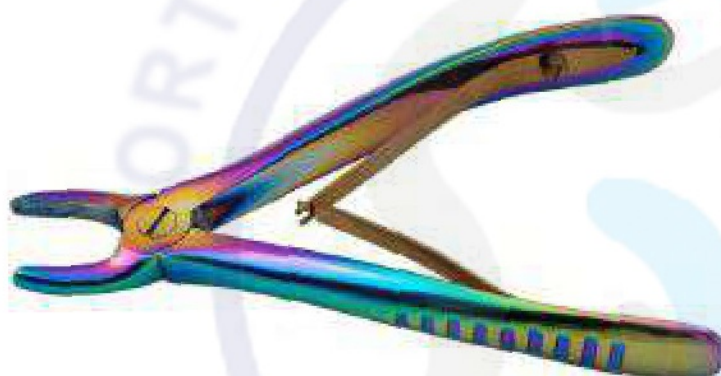
Roots Fragments F-1
208



Upper Incisors Fig.217
209



Upper Molars Fig.220
212



Upper Premolars Fig.218
210



Lower Incisors & Canines Fig.221
213



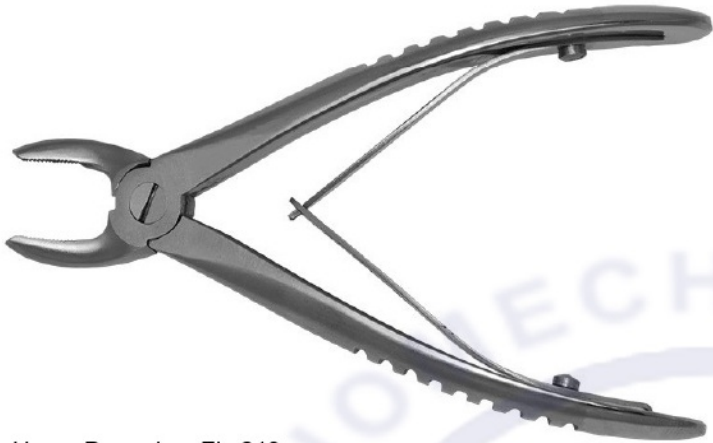
Upper Roots Fig.219
211



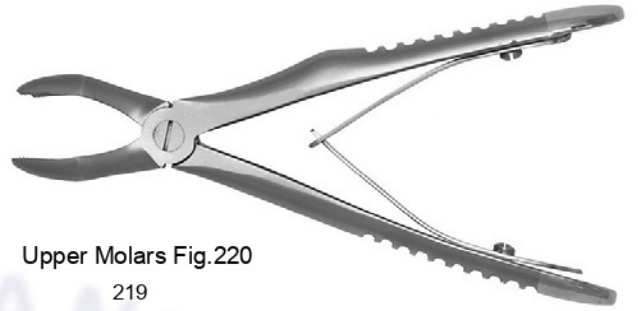
Lower Molars & Premolars Fig.222
214



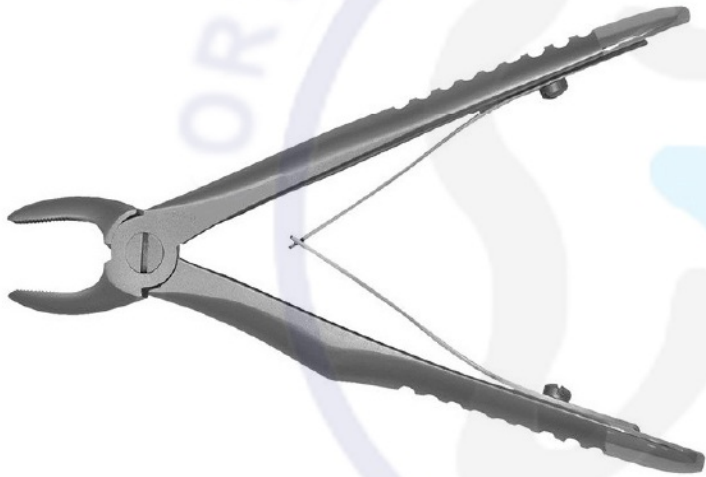
Lower Roots Fig.223
215



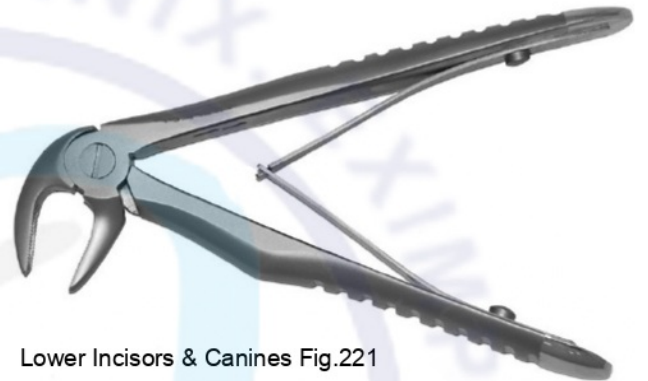
Upper Premolars Fig.218
216



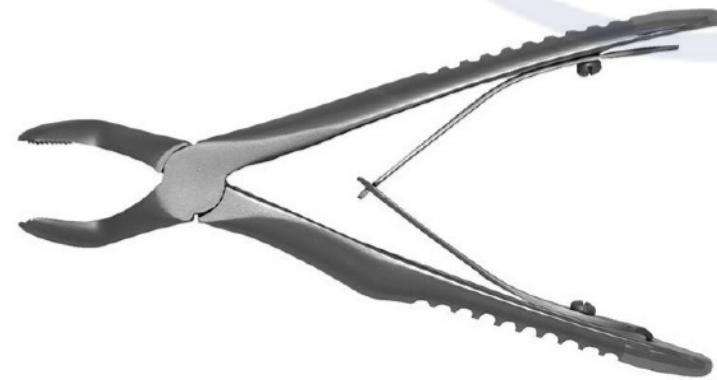
Upper Molars Fig.220
219



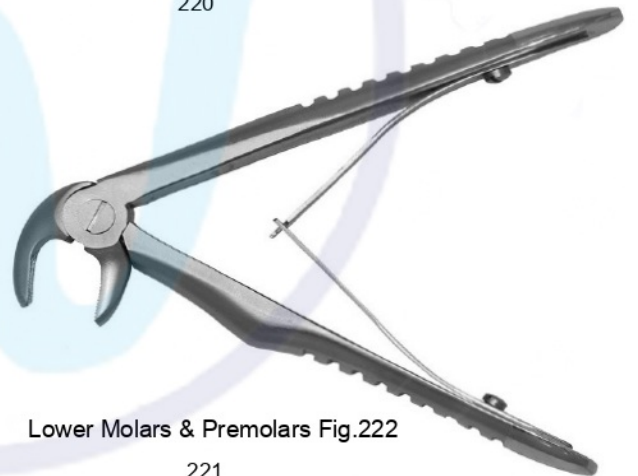
Upper Incisor Fig.217
217



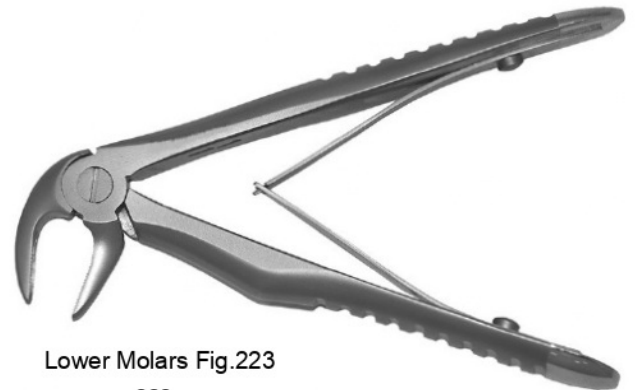
Lower Incisors & Canines Fig.221
220



Upper Roots Fig.219
218



Lower Molars & Premolars Fig.222
221



Lower Molars Fig.223
222



Upper incisors And canines F-1

223



Upper incisors And canines F-2

224



Lower incisors And canines F-4

225



Upper Premolars F-7

226



Lower Premolars F-13

227



Upper Molars, Right F-17

228



Upper Molars, Left F-18

229



Lower Molars F-21

230



Lower Molars F-22

231



Lower Roots F-33

232



Lower Roots F-45

233



Upper Roots F-51A

234



Upper Third Molars F-67A

235



Lower Roots F-74

236



Lower Third Molars F-79

237



Lower Molars F-86C

238



Lower Roots F-359

239



Upper Molars,Right F-89

240



Upper Molars,Left F-90

241



Lower Roots F-145

242



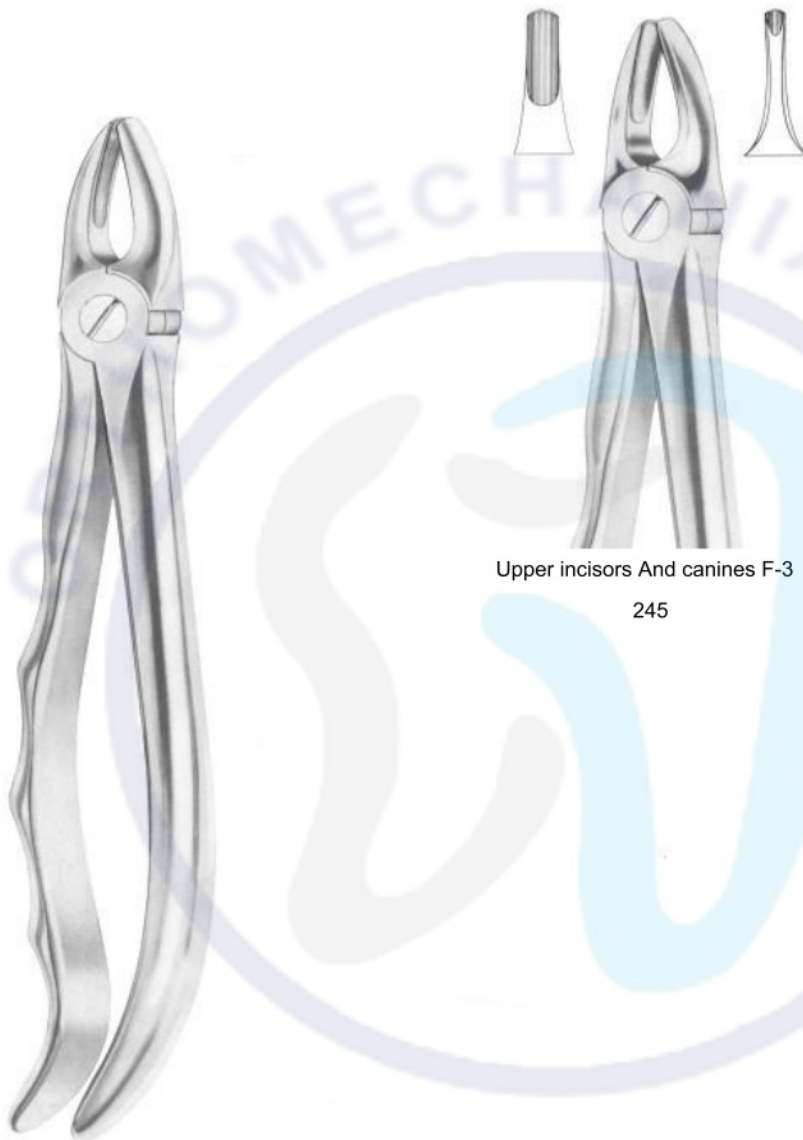
Upper Roots F-151 1/2

243



Upper Roots F-349

244



Upper incisors And canines F-3
245



Lower Premolars For children F-13S
246



Upper Third Molars F-19
249



Upper Molars F-18A
247



Upper Molars F-18 B
248



Lower Molars For children F-22S
250



Upper Roots F-29
251



Upper Roots For children F-29S
252



Upper Roots F-30
253



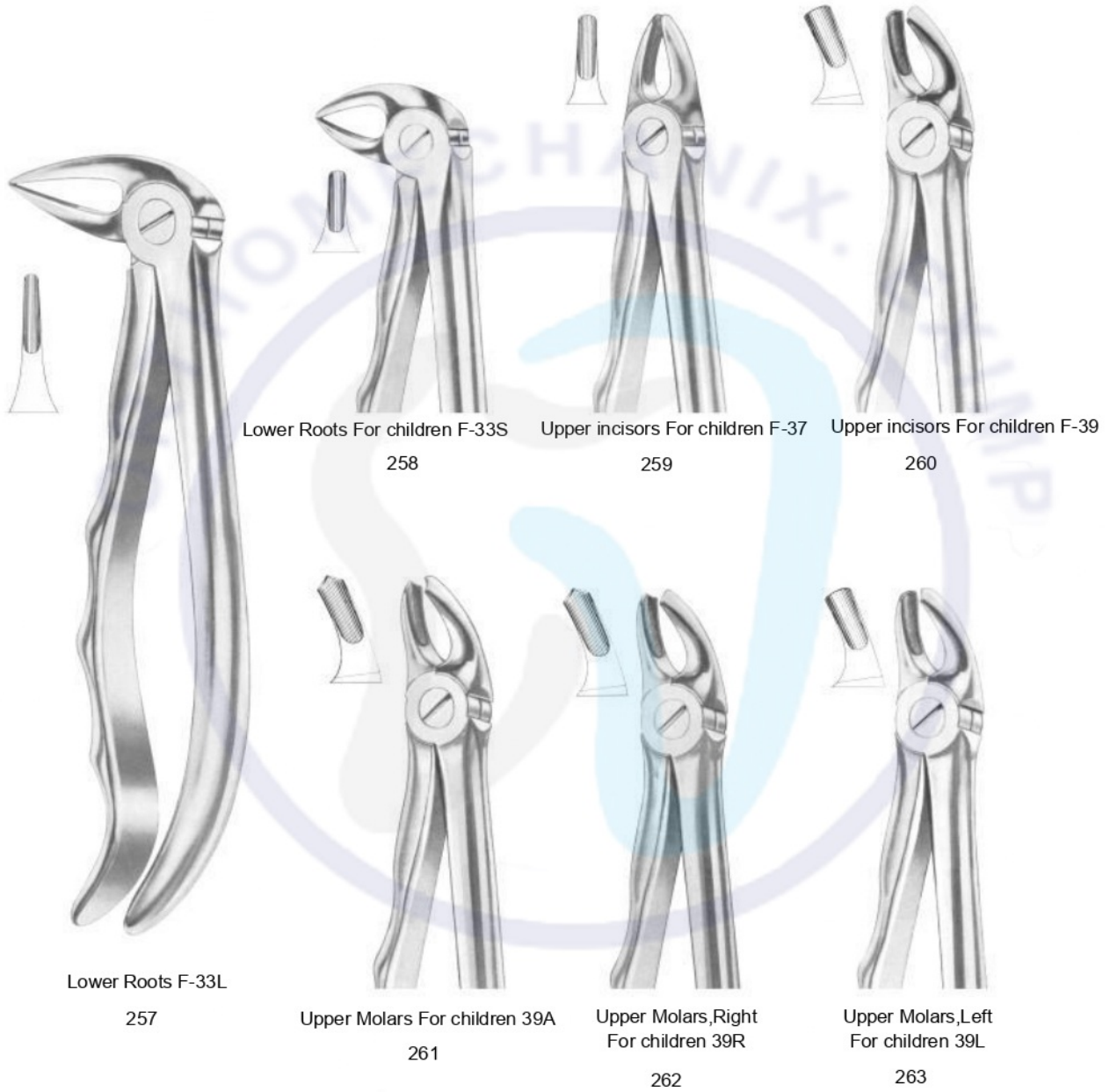
Upper Roots For children F-30S
254



Lower Roots F-33A
255



Lower Roots F-33 B
256





Upper Roots F-41
264



Upper Roots F-44
265



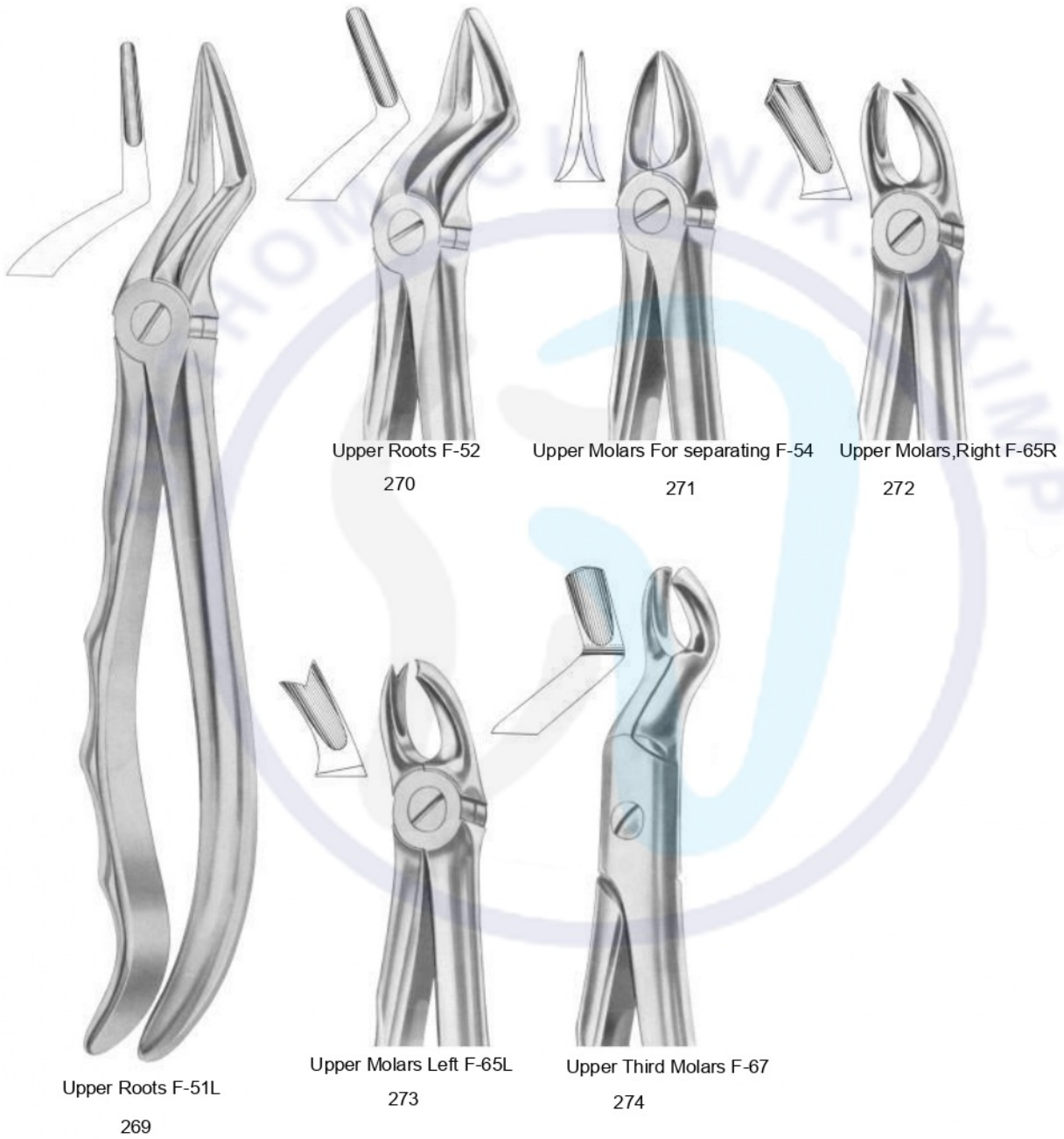
Lower Roots F-41
266

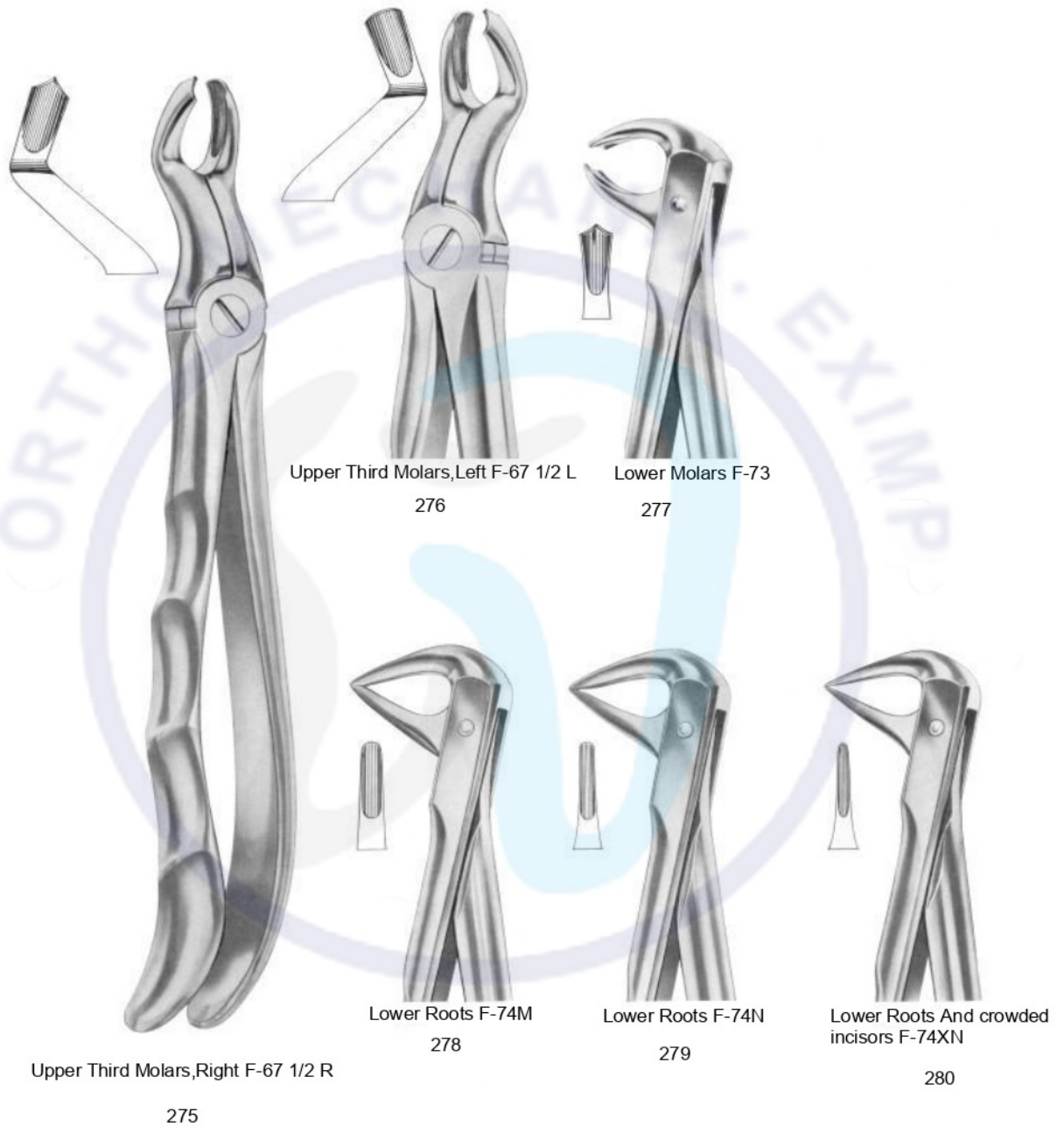


Upper Roots F-51
267



Upper Roots For children F-51S
268







Lower Premolars F-75
281



Upper Roots F-76
282



Upper Roots F-76N
283



Lower Premolars And Roots F-81
284



Lower Third Molars F-76A
285



Lower Molars F-86A
286



Lower Molars 86 B
287



Lower Molars F-99
288



Lower Molars F- 99 1/4
289



Upper Premolars And Roots F-136
290



Lower Roots F-143
291



Lower Third Molars F-5 Physick
292



Separating Forceps F-6
293



Upper Molars F-10S
294



Lower Molars F-16
295



Lower Molars F-17
296



upper Molars,Left F-18L Harris

297



Upper Molars,Right F-18R Harris

298



Lower Molars F-23

299



Upper Molars,Right F-53R

300



Upper Molars,Left F-53L

301



Upper incisors And Roots F-65

302



Upper And Lower roots F-69 Tomes

303



upper Molars,Right F-88R Nevius

304



Upper Molars,Left F-88L Nevius

305



Deciduous Teeth F-101 Hull

306



upper incisors, Premolars, Roots F-150 Cryer

307



Upper Teeth For children F-150S Cryer

308



Lower incisors, Premolars, Roots F-151 Cryer

309



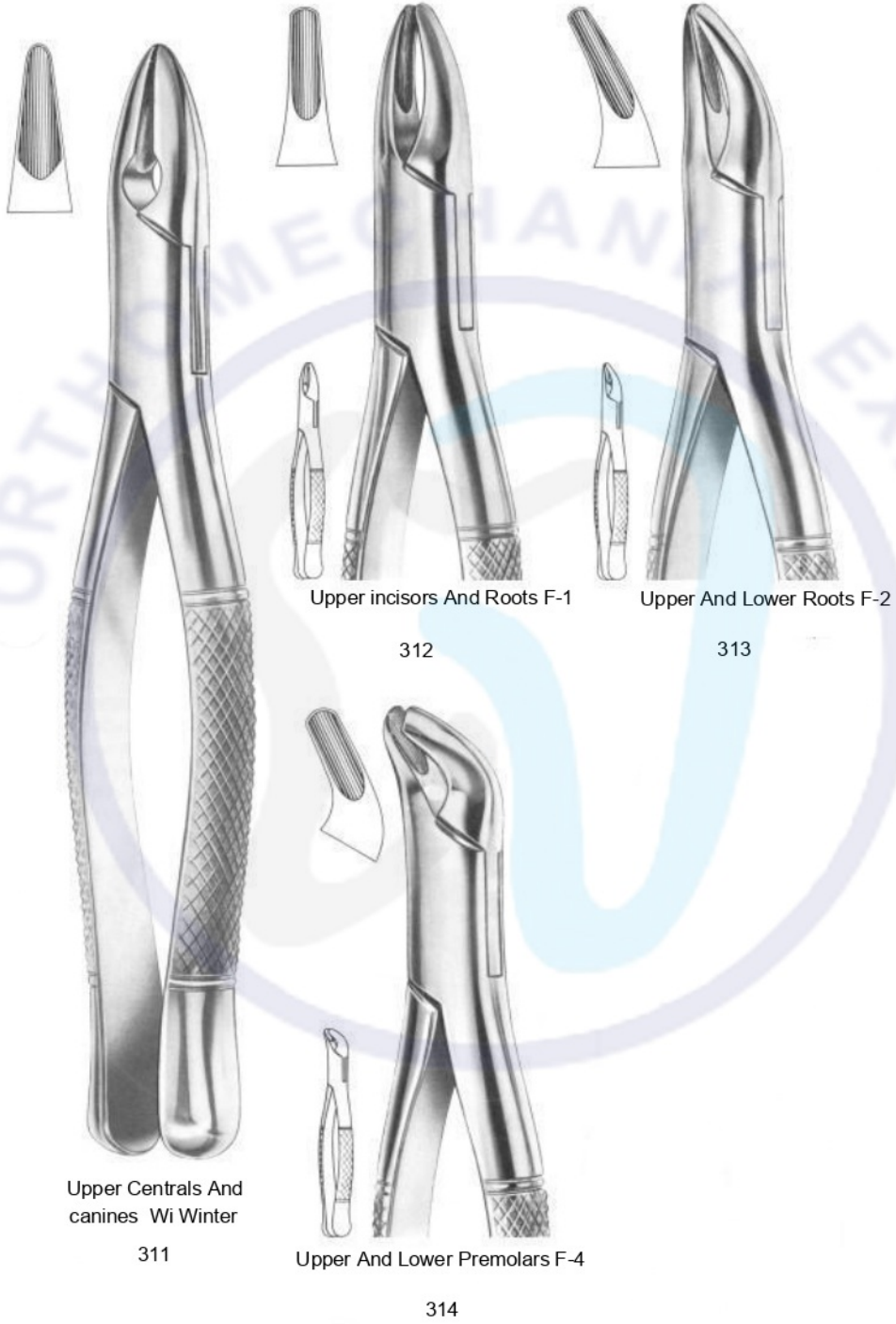
Lower Teeth for children F-151S Cryer

310



Lower Third Molars F-222

310-1

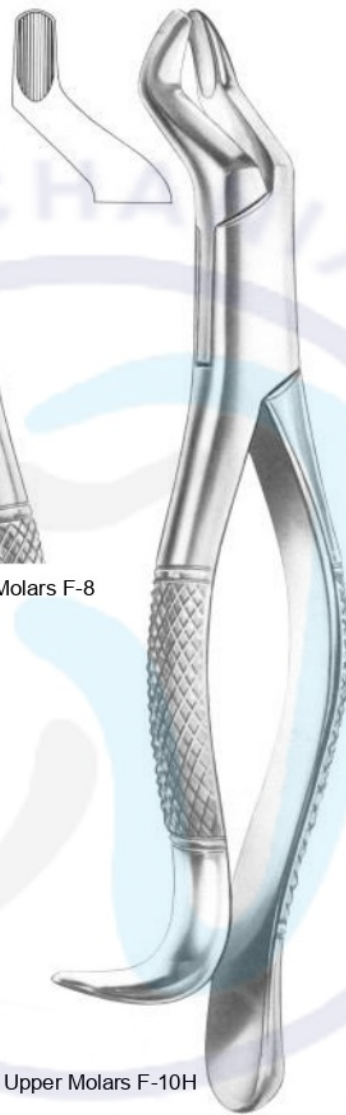




Upper Roots F-7
315



Upper And Lower Third Molars F-8
316



Upper Molars F-10H
318



Upper incisors F-13
317



Lower incisors F-14
319



Lower molars F-15 HARRIS

321



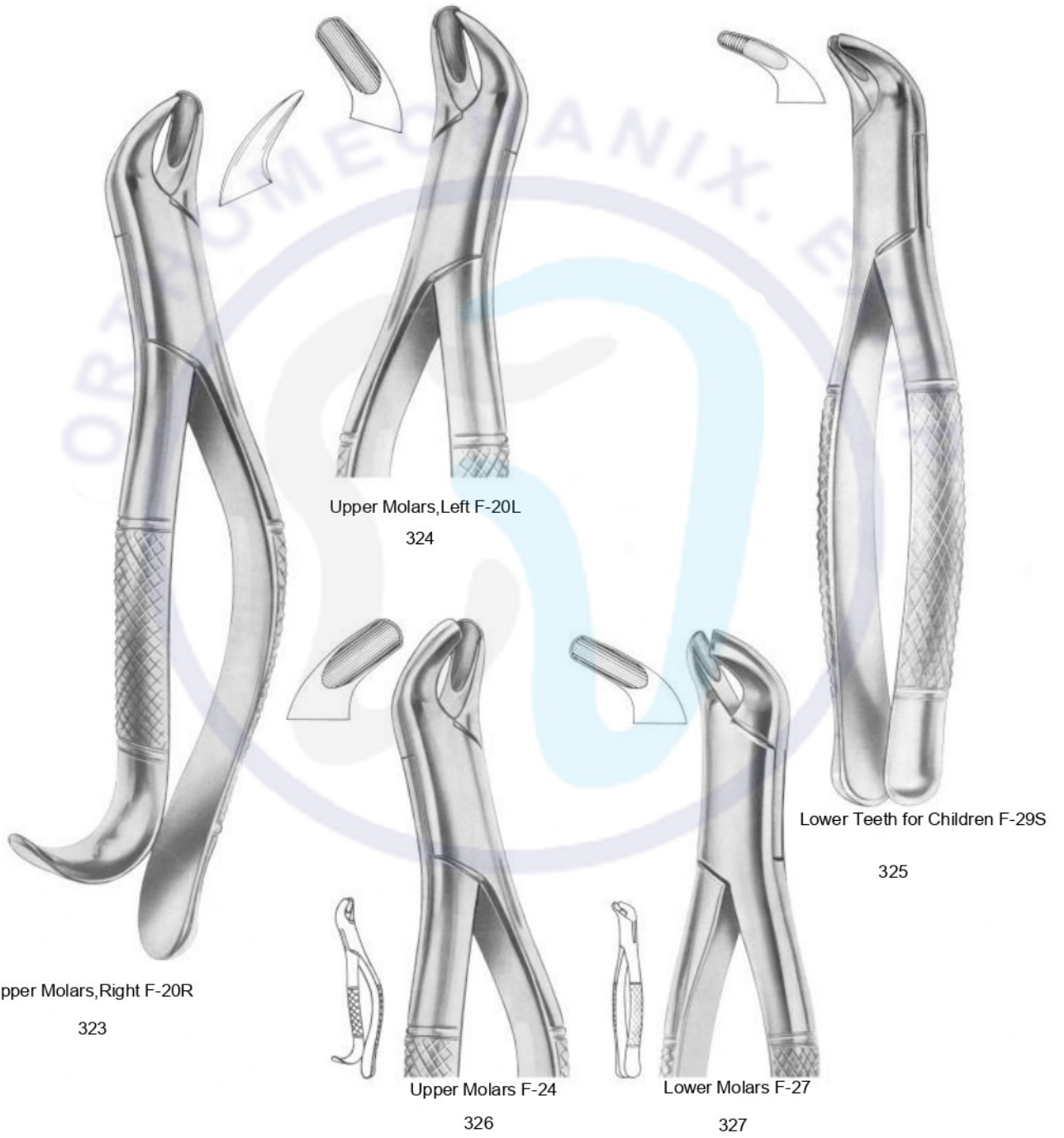
Lower Molars F-16

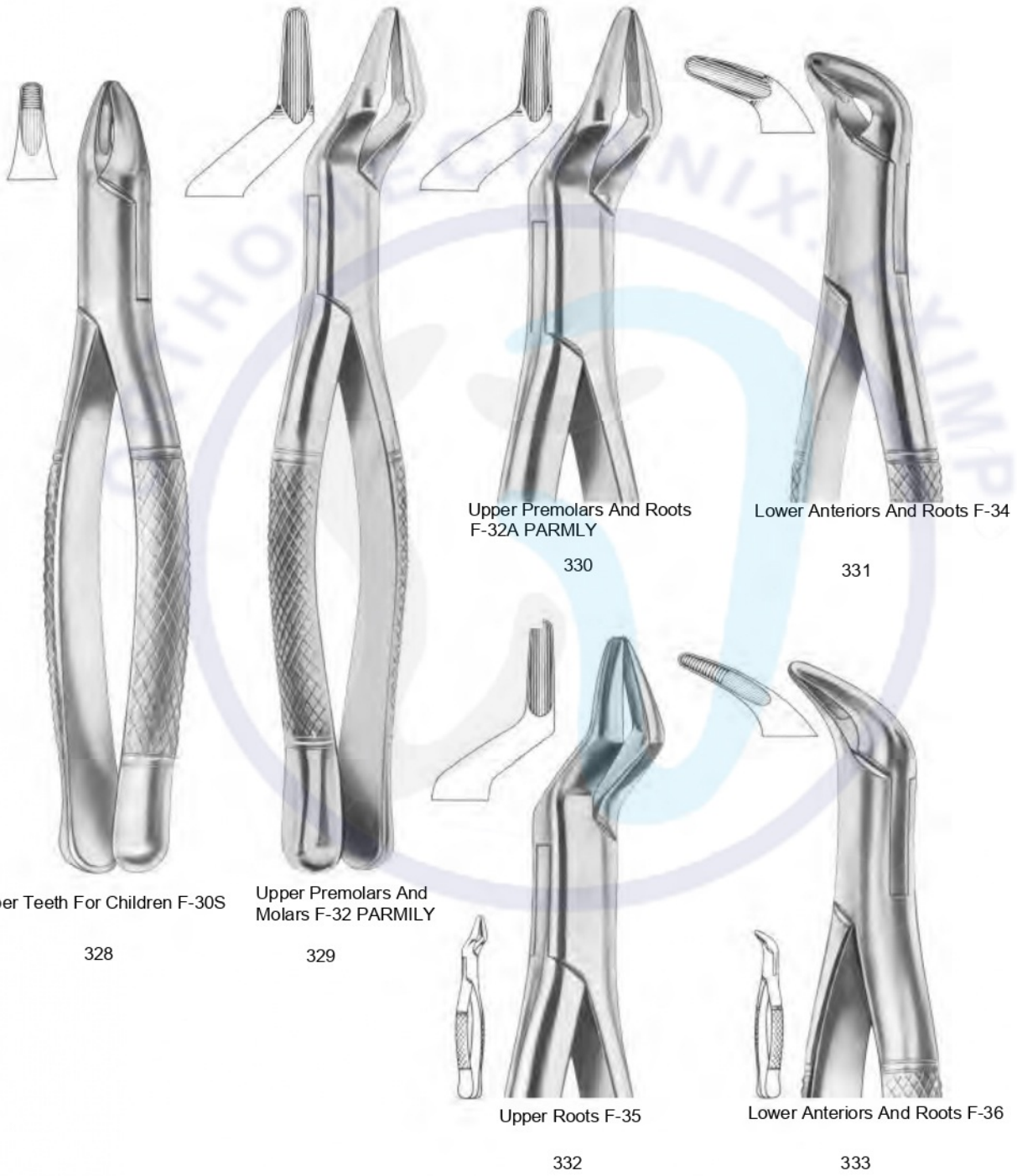
320



Lower Molars For Children F-16S

322







Lower Anterior And Roots F-37

334



Upper Anterior And Roots F-38

335



incisors, Premolars, Deciduous Teeth F-62

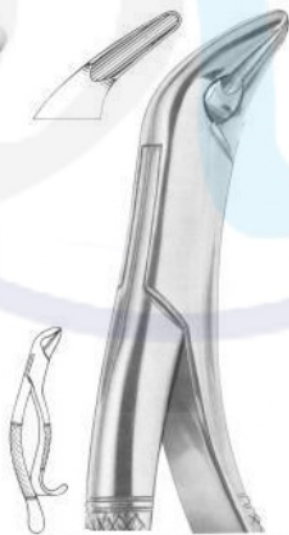
336





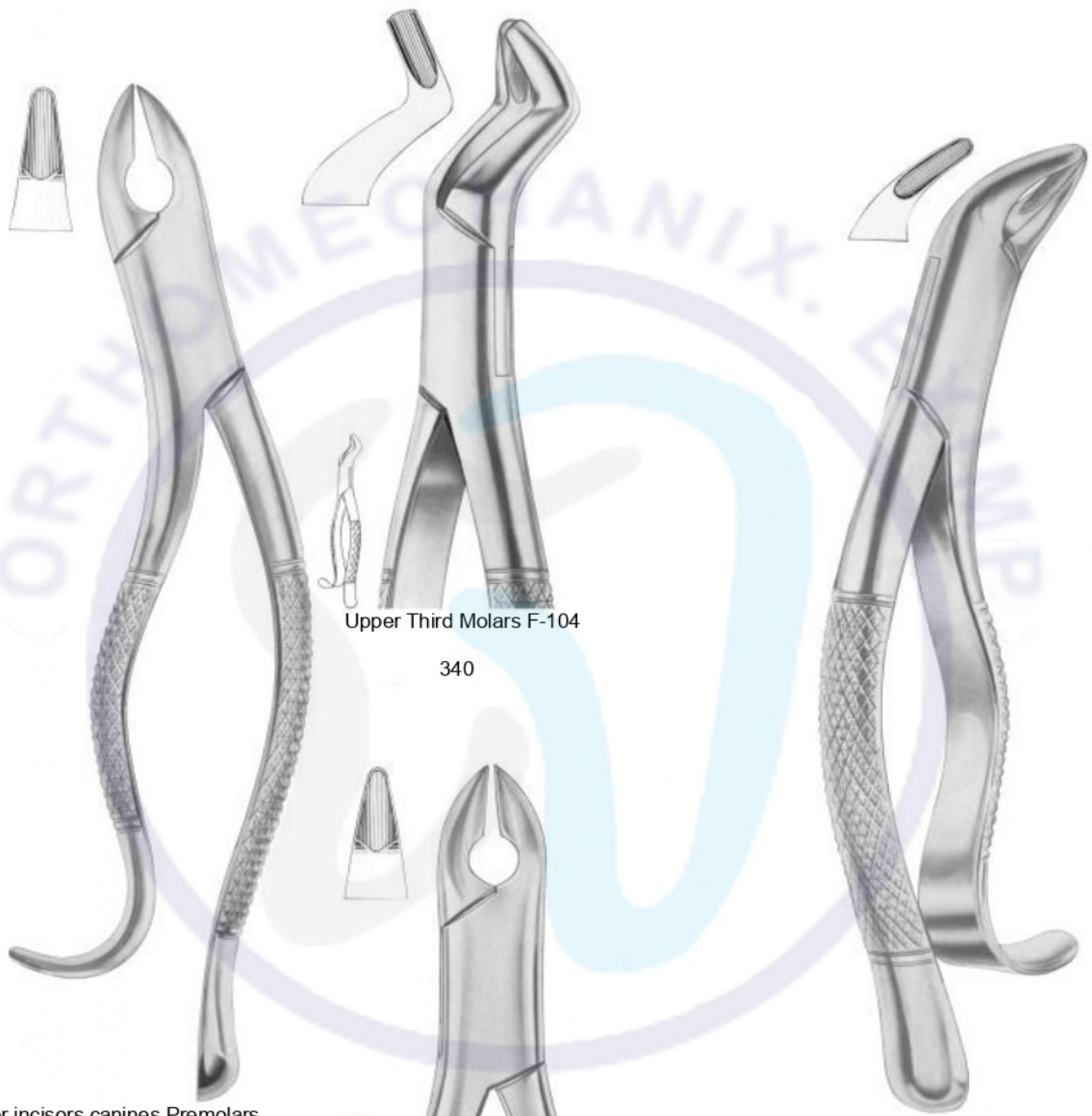
Lower Canines, Premolars
And Molars F-85 THOMAS

337



Lower canines, Premolars And
Molars F-85A THOMAS

338



Upper incisors canines, Premolars
F-99A KELLS

339

Upper Third Molars F-104

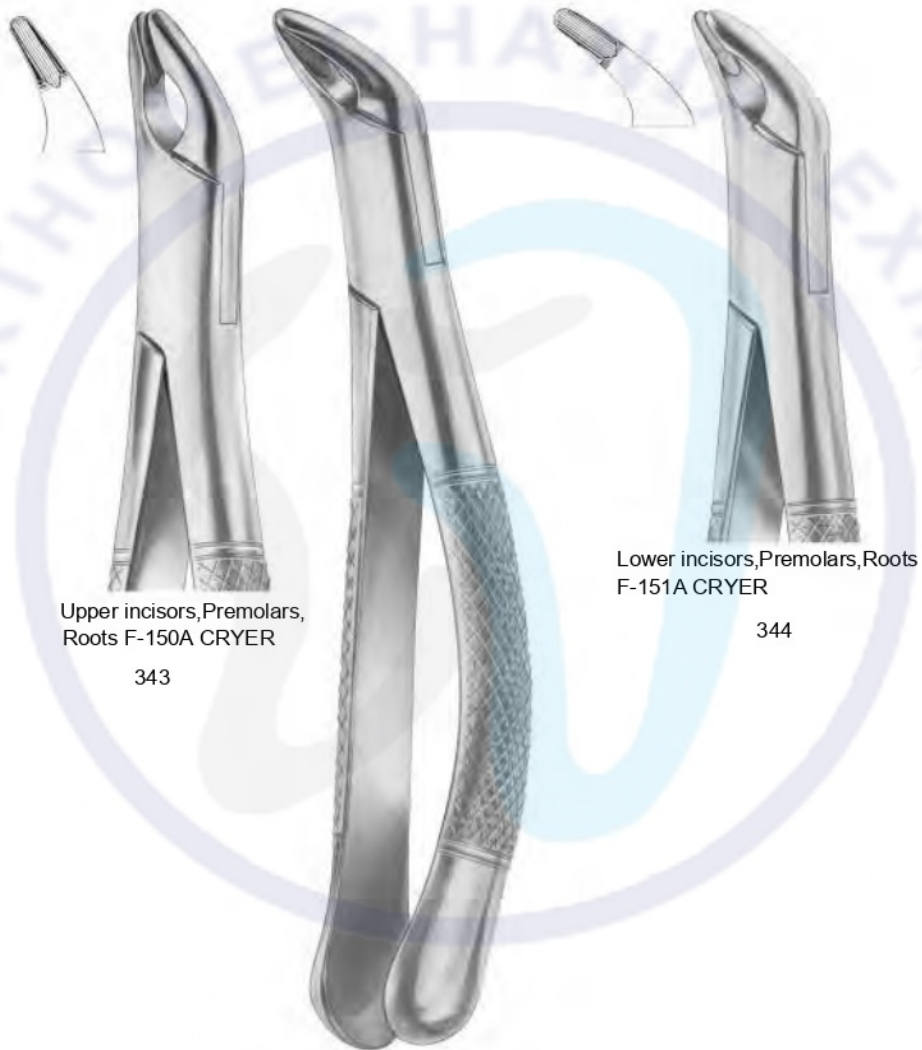
340

Lower incisors, Premolars F-103

342

Upper incisors, canines, Premolars
F-99C KELLS

341

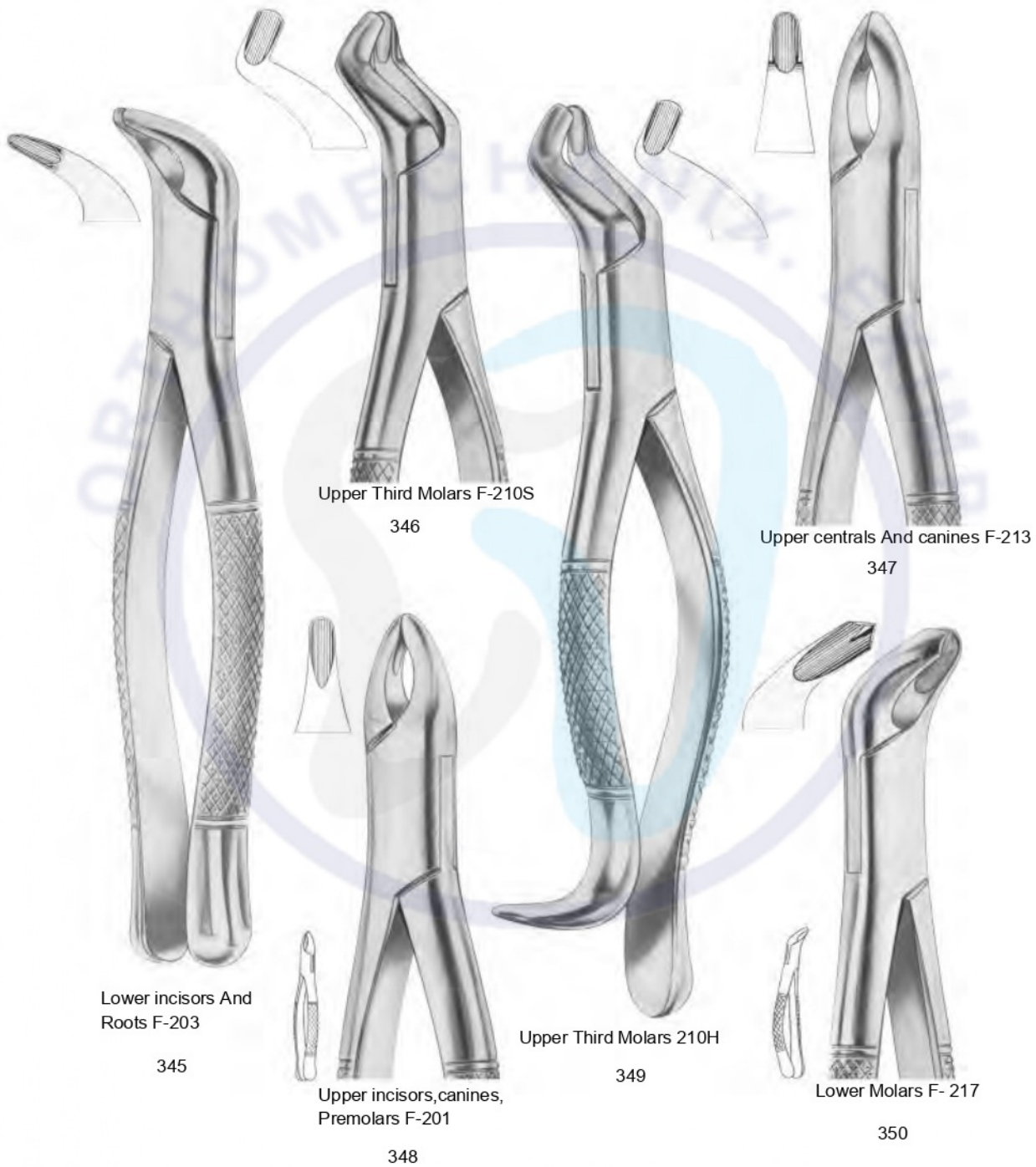


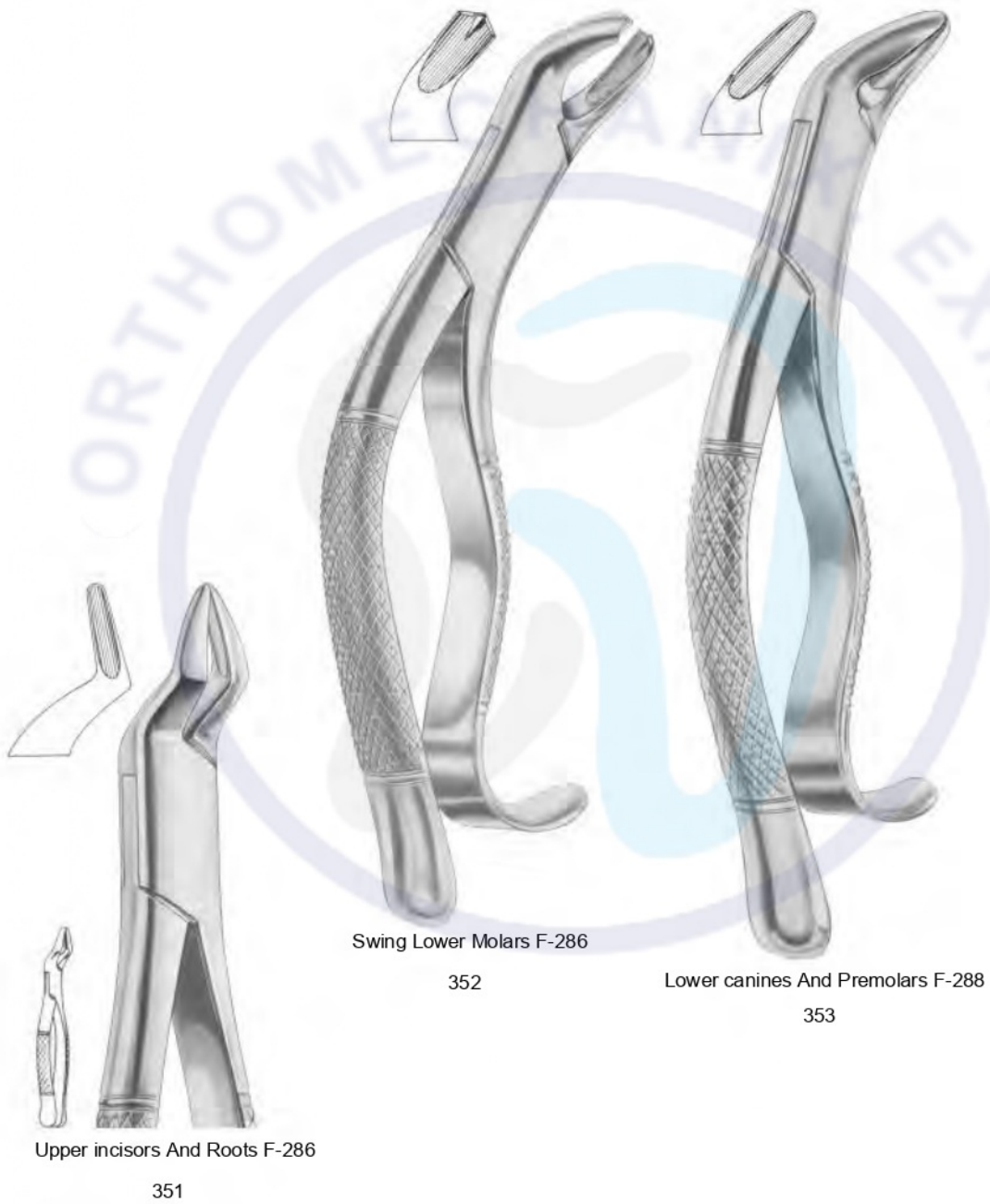
Upper incisors, Premolars,
Roots F-150A CRYER

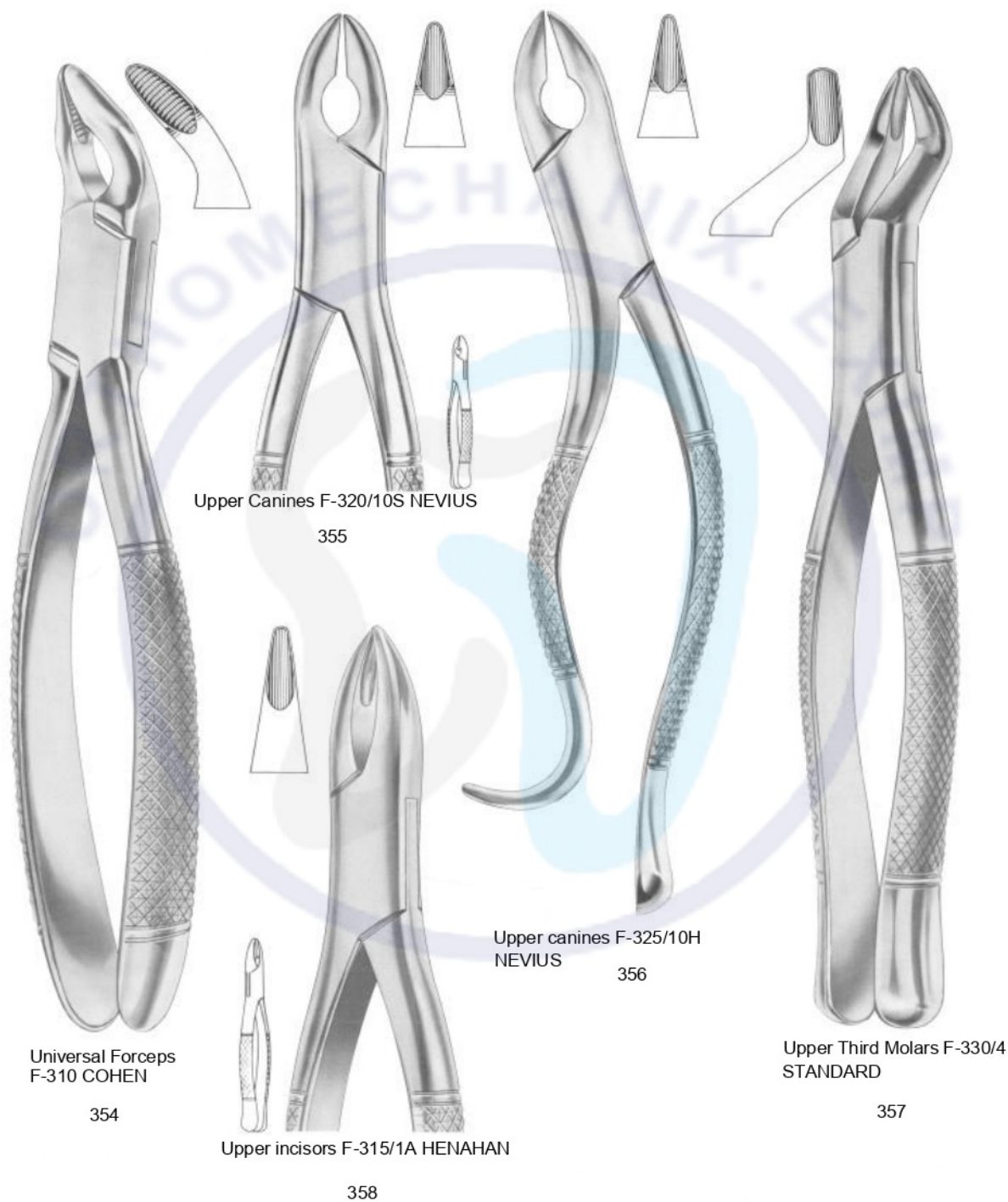
343

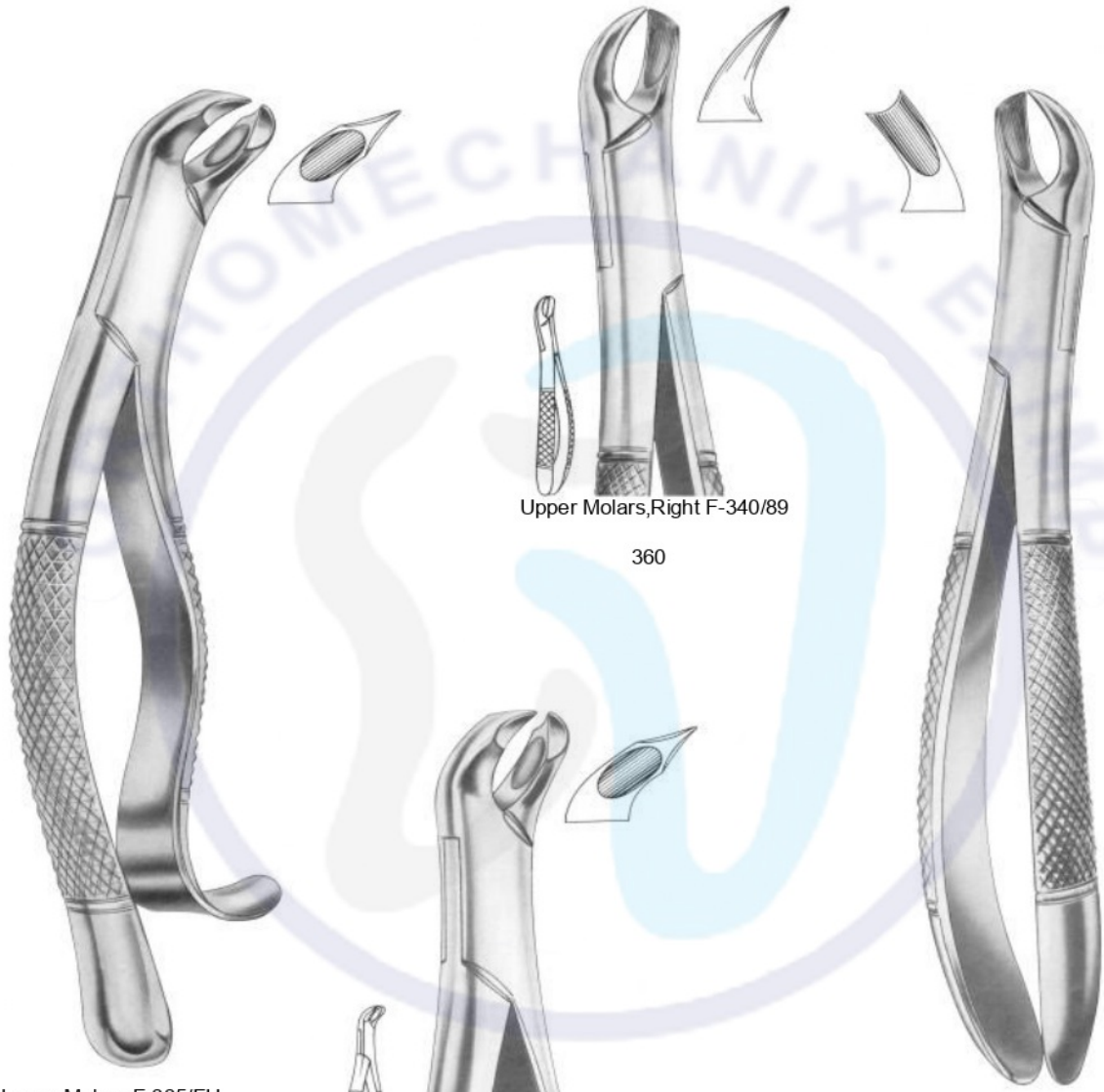
Lower incisors, Premolars, Roots
F-151A CRYER

344









Lower Molars F-335/FH
WOODWARD

359

Upper Molars, Right F-340/89

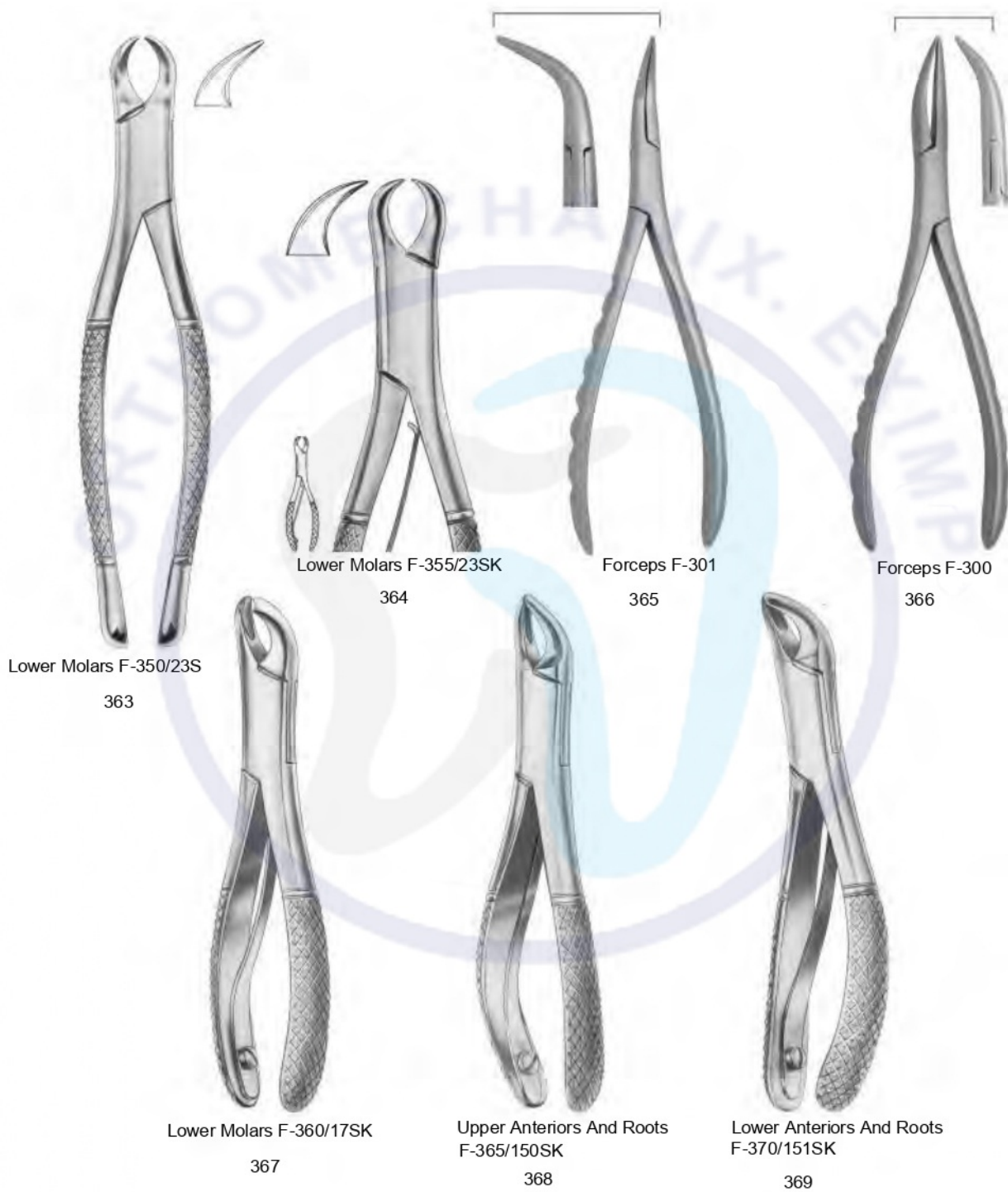
360

Upper Molars Left F-345/90

361

Lower Molars F-335/FS
WOODWARD

362





Upper universal F-1
370

Lower universal F-2
371

upper anterior F-3
372

Lower Anterior F-4N
373



upper 3RD Molars F-6
374

Lower Molars Modify
Cow-horn Beak F-7C
375

Lower Root Extra long F-46XL
376

upper Root F-51XL
377



Lower Wisdoms F-222
378

Lower Roots F-301
379

upper Roots F-300
380



Upper Anteriors F-1AF

390



upper centrals laterals & cuspids F-1

381



lower Third Molars F-5

382



Splitting Forceps F-6

383



Upper Molars Hook Handle F-10H

384



Lower Molars F-15

385



Lower molars F-16S

386



Lower Molars Cow-Horn Beak f-16

387



Lower Molars F-17

388



Lower Molars Left Side

389



Upper Molars Right Side F-18R

391



Lower Molars Cow-Horn Beak F-23

392



Upper Molars & Premolars Strong Beak F-32

393



Upper Molars Left Side F-53L

394



Upper Molars Right Side F-53R

395



Universal For Upper Teeth & Roots

396



Upper Incisors & Roots F-65

397



Fragments & Small Roots Upper & Lower F-69

398



Upper Molars Stright- Handle F-10S

399



Upper Molars Right Side F-88R

400



Upper Molars Left Side F-88R

401



Upper Premolars & Incisors F-99C

402



Universal For Premolars F-101

403



Upper Premolars Incisors & Roots Canines F-150

404



Upper Premolars Incisors & Roots Canines F-150AF Apical Beak

405



Upper Premolars Incisors & Roots Canines F-150AS Split Beak

406



Upper Premolars Incisors & Roots Canines F-150XAS Children Split

407



Upper Premolars Incisors & Roots Canines F-150A

408



Upper Premolars Incisors & Roots For Children F-150S

409



Lower Premolars Incisors Roots F-151

410



Lower Premolars Incisors & Roots F-151AF Apical Beak

411



Lower Premolars Incisors & Roots Canines F-151AS Split

412



Lower Premolars Incisors & Roots Canines F-151AS Children

413



Lower Premolars Incisors & Roots F-151A

414



Lower Premolars Incisors & Roots For Children F-151S

415



Upper Wisdoms With Hook Handle F-210H

416



Upper Wisdoms With Stright Handle F-210S

417



Lower Wisdoms F-222

418



Lower Wisdoms F-222AF Apical Beak

419



Upper Roots Premolars Incisors F-286

420



Lower Universal

421



Crown Spreader

422



Upper Premolars F-7
423



Lower Premolars F-8
424



Upper Molars Right F-17
425



Upper Molars Left F-18
426



Upper Molars F-18A
427



Upper Wisdoms F-19
428



Lower Wisdoms F-20
429



Lower Molars F-21
430



Lower Molars Hawks Bill F-22
431



Upper Roots & Incisors F-30
432



Lower Roots F-31

433



Lower Molars F-32

434



Upper Roots F-44

435



Lower Roots F-45

436



Upper Roots Narrow Beak F-51A

437



Upper Wisdoms F-67

438



Upper Wisdoms F-67F
Apical Beak

439



Lower Roots F-68

440



Lower Molars Hawks Bill F-73

441



Lower Incisors Roots F-74

442



Lower Incisors Roots
Canines F-74N

443



Lower Incisors & Roots F-74NF

444



Lower Wisdoms F-79

445



Lower Wisdoms F-79A

446



Lower Molars F-86C

447



Universal Patter For Lower Teeth
Molars & Premolars F-167

448



Upper Canines F-168

449



Lower Canines F-169
450



Lower Roots Parallel
Beaks F-233
451



upper Roots Parallel
Beaks F-235
452



Upper Wisdom Premolars
Roots F-MD1 Universal
453



Lower Molars F-MD4
454



Lower wisdoms Left F-22L
455



Lower Wisdoms Right F-22R
456



Upper Universal F-1
457



Lower Universal F-2
458



Upper Anterior F-3
459



Lower Anterior F-4N
460



Lower Anterior F-4
461



Lower Anterior F-5
462



Upper 3RD Molar F-6
463



Lower 3RD Molar F-7
464



Lower Molar Modify
Cow-Horn Beak F-7C
465



Upper Universal F-8
466



Lower Universal F-9
467



Lower Molar F-10
468



Upper Molar Left F-11
469



Upper Molar Right F-12
470



Upper Molar Right F-13
471



Upper Molar Left F-14
472



Upper Premolars Universal F-15

473



Upper Roots F-16

474



Lower Roots F-17

475



Upper Roots Fragment Narrow F-18

476



Upper Roots Fragment
Narrow F-18TN

477



Lower Roots Fragment Narrow

478



Lower Roots fragment Narrow

479



Lower Roots extra long
F-46XL

480



Upper Premolars 1ST & Molars F-20

481



Upper Roots F-49

482



Upper Roots F-51XL

483



Upper Left



Lower Universal

498



Upper Anterior



Upper Right

Physics Dental Extracting Forceps Standard Series
Set of 4 Pieces with extra 20 free Bumpers.

Physics Dental Extracting Forceps GMX 400 Molar Series
Set of 2 Pieces with extra 12 free Bumpers.



EZ1 Molar Forceps

499



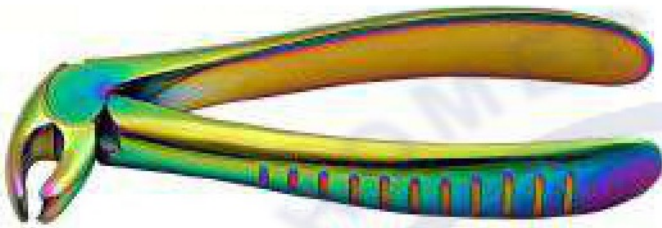
EZ2 Molar Forceps



Lower 3rd Molars Fig.79
AL - 500



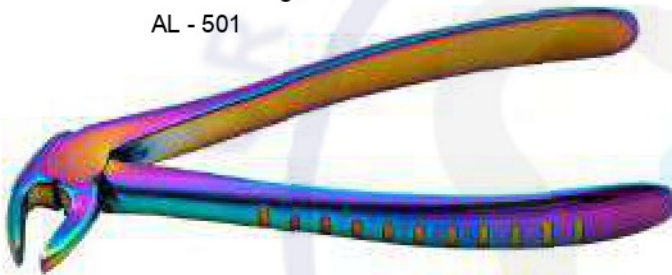
Upper Central Fig. 1
AL - 505



Lower Molars Fig.22
AL - 501



Upper Molars Left Fig.18
AL - 506



Lower Premolars Fig.13
AL - 502



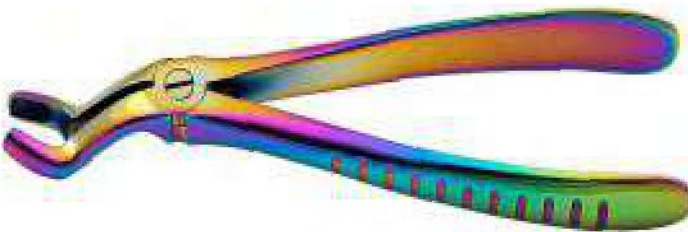
Upper Molars Right Fig.17
AL - 507



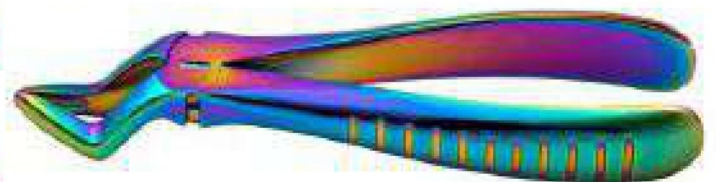
Lower Roots Fig.33A
AL - 503



Upper Premolars Fig.7
AL - 508



Upper 3rd Molars Fig.67A
AL - 504



Upper Roots Fig.51A
AL - 509



Luer 15cm
516



Friedman 14cm
517



Mini Friedman 12cm
518



Blumenthal 15cm
519



Blumenthal 45~ 15cm
520



Blumenthal 90~ 15cm
521



Mead 1A 16,5cm
522



Kerison Forceps 3mm

523

Cleveland 16,5cm

524

Cleveland-Gardner 16,5cm

525

Goldman-Fox 10cm

526



Kerison Forceps 4mm

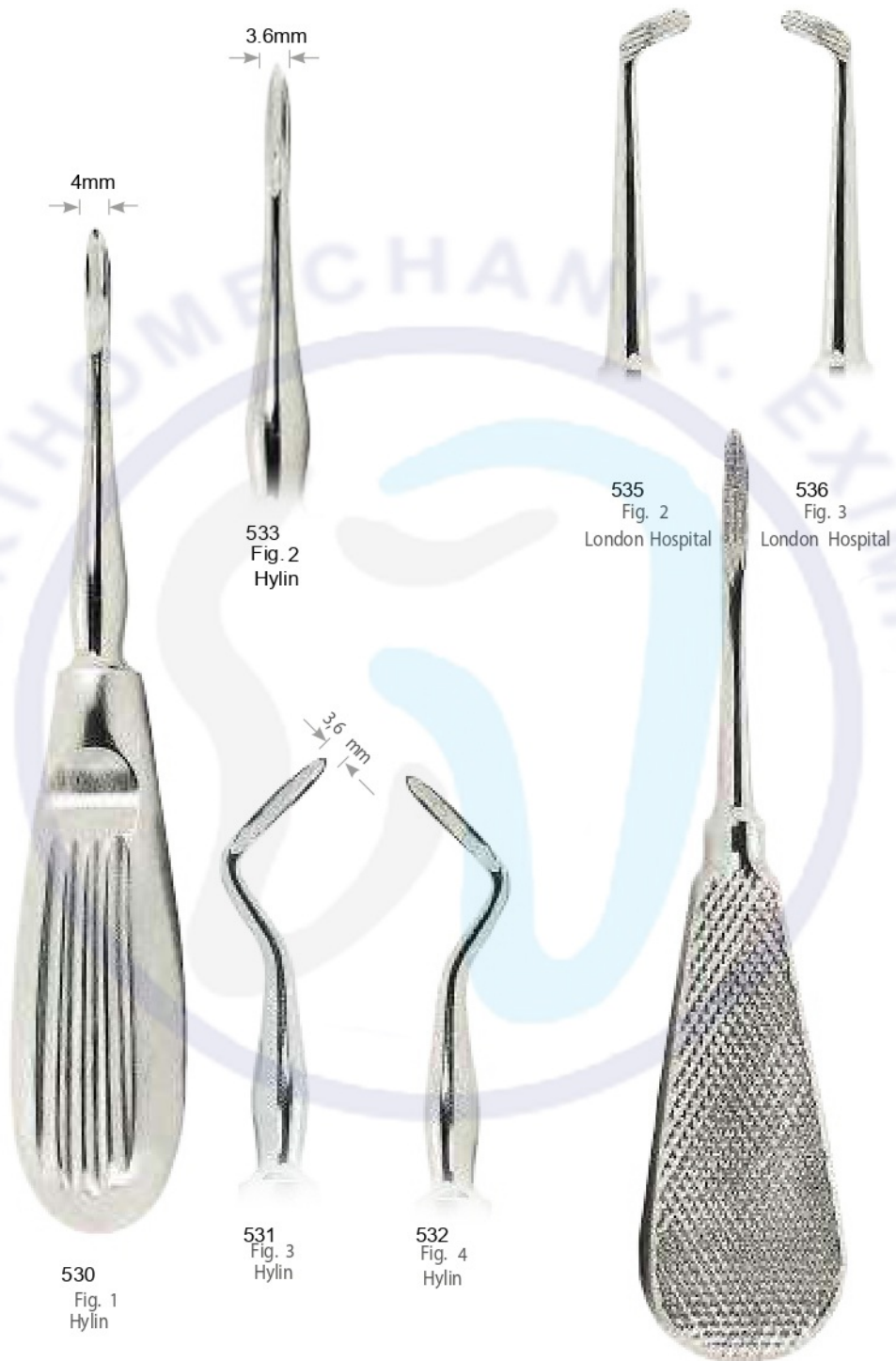
527

Mini-ruskin 15,5cm

528

Beyer 18cm

529





541
Fig. 2

542
Fig. 1

543
Fig. 3



3,6 mm



557
Fig. 1K
Kopp

2,5 mm



563
Fig. 1

3,6 mm



558
Fig. 2K
Kopp

4,2 mm



559
Fig. 3K
Kopp

4,2 mm



560
Fig. 4K
Kopp

3,8 mm



561
Fig. 5K
Kopp

562
Fig. 6K
Kopp

2,5 mm



564
Fig. 2

4,5 mm



565
Fig. 3

4,5 mm



566
Fig. 4

3,3 mm



567
Fig. 1

568
Fig. 2



569
Fig. 71
Miller-Apexo



570
Fig. 72
Miller-Apexo



571
Fig. 73
Miller-Apexo



572
Fig. 74
Miller-Apexo



573
Fig. 19



574
Fig. 20



575
Fig. 34S
Seldin



576
Fig. 34
Seldin



577
Fig. 2S
Seldin



578
Fig. 3S
Seldin



579
Fig. 1L
Seldin



580
Fig. 1R
Seldin



581
Fig. 4L
Seldin



582
Fig. 4R
Seldin



583
Fig. 51
Curtis



584
Fig. 52
Curtis



585
Fig. 11
Stout



586
Fig. 11A
Stout



587
Fig. 12





598
Fig. 44
Cryer



599
Fig. 45
Cryer



600
Fig. 25
Cryer



601
Fig. 26
Cryer



602
Fig. 31
Cryer



603
Fig. 32
Cryer



604
Fig. 81A



605
Fig. A1C
Coupland



606
Fig. A2C
Coupland



607
Fig. A3C
Coupland



608
Fig. 190



609
Fig. 191



610
Fig. 15
Woodward



611
Fig. 16
Woodward



612
Fig. 1C
Coupland



613
Fig. 2C
Coupland



614
Fig. 3C
Coupland



615
Fig. 11M
Mac Millan



616
Fig. 12M
Mac Millan



617
Fig. 13M
Mac Millan



618
Fig. 31F
Friedman



619
Fig. 32F
Friedman



620
Fig. 1



626
Fig. 1
Bein



621
Fig. 2



622
Fig. 2
Flohr



623
Fig. 3
Flohr



624
Fig. 7
Cryer



625
Fig. 8
Cryer



627
Fig. 2
Bein



628
Fig. 3
Bein



629
Fig. 4
Bein



630
Fig. 5
Bein



631
Fig. 6
Bein



632
Fig. 1
Heidbrink



633
Fig. 2
Heidbrink



634
Fig. 3
Heidbrink



635
Fig. 1
Warwick-James



636
Fig. 2
Warwick-James



637
Fig. 3
Warwick-James



638
Fig. 1
Heidbrink



639
Fig. 2
Heidbrink



640
Fig. 3
Heidbrink



641
Fig. 1
Chompret

642
Fig. 2
Chompret

643
Fig. 3
Chompret

644
Fig. 4
Chompret

645
Fig. 1

646
Fig. 2

647
Fig. 3



648
cm. 11



649
Fig. 0



650
Fig. 1



651
Fig. 2



652
Fig. 3



653
Fig. 4



654
Fig. 5



655
Fig. 6



656
Fig. 7



657
Fig. 8



658
Fig. 9



659
Fig. 11



660
Fig. 21



661
Fig. 22



662
Fig. 23



663
Fig. 24



664
Fig. 25



665
Fig. 26



666
Fig. 27



667
Fig. 28



668
Fig. 29



669

Complete kit composed of 1 handle and 20 interchangeable tips, with complete tray

Contents: 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668



670

Complete kit composed of 1 handle and 11 interchangeable tips, with complete tray

Contents: 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659,





682
Fig. 71
Miller-Apexo



683
Fig. 72
Miller-Apexo



684
Fig. 4L
Seldin



685
Fig. 4R
Seldin



686
Fig. 1H
Heidbrink



687
Fig. 2H
Heidbrink



688
Fig. 41H
Heidbrink



689
Fig. 301
Apexo



690
Fig. 301W
Seldin



691
Fig. 25
Cryer



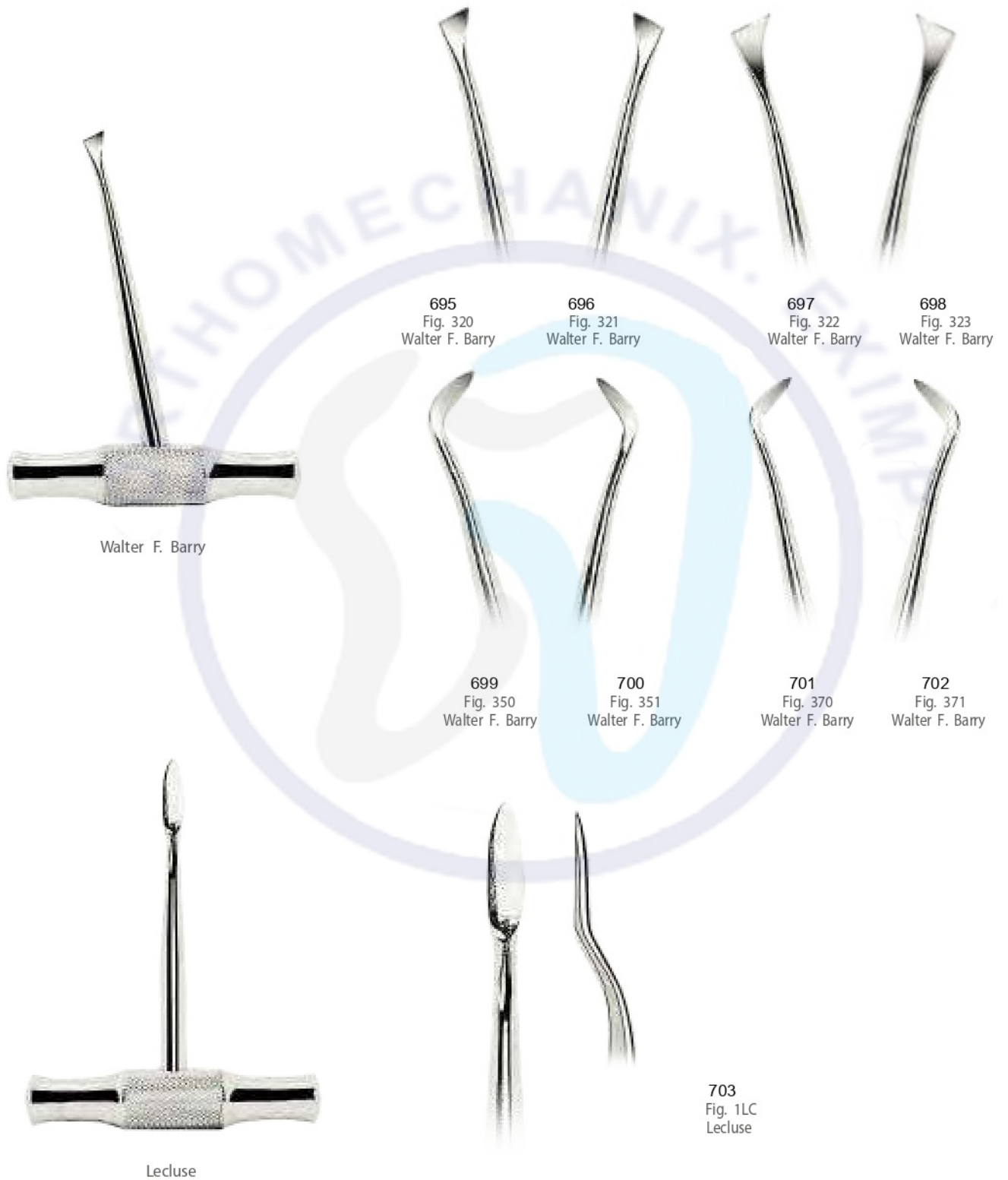
692
Fig. 26
Cryer



693
Fig. 44
Cryer



694
Fig. 45
Cryer





Winter



704
Fig. 1LW
Winter



705
Fig. 1RW
Winter



706
Fig. 11LW
Winter



707
Fig. 11RW
Winter



712
Fig. 24
Pott



713
Fig. 25
Pott



708
Fig. 12LW
Winter



709
Fig. 12RW
Winter



710
Fig. 14LW
Winter



711
Fig. 14RW
Winter



Extraction Forceps Set For Children

714

Contents: 216, AL-217, 218, 219 220,
221, 222,



Extraction Forceps Set Multi Colour For Children

715

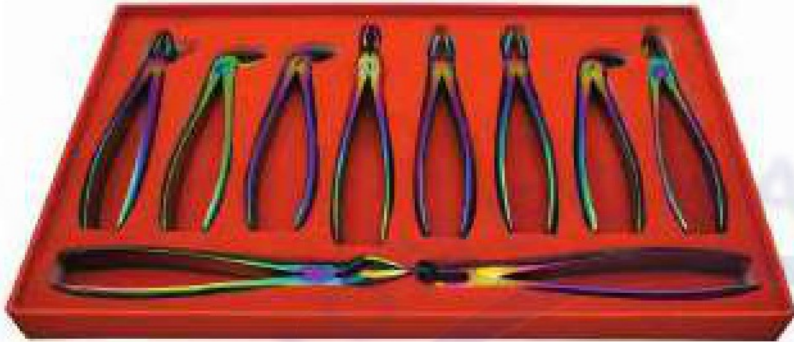
Contents: 209, AL-210, 211, 212 213,
214, 215,



Extraction Forceps Set For Children

716

Contents: 196, AL-197, 198, 199 200,
201, 202,



Extraction Forceps Set Multi Colour

717

Contents: 500, 501, 502, 503, 504,
505, 506, 507, 508, 509



Extraction Forceps Set With Fitting Handle

718

Contents: 223, 226, 227, 228, 229,
250, 255, 267, 274, 237



Extraction Forceps Set

719

Contents: 186, AL-187, 188, 189, 190,
191, 192, 193, 194, 195



Extraction Forceps Set

720

Contents: 101 AL-109, 110, 159 150,
136, 116, 107,



Extraction Forceps Set

721

Contents: 101 AL-109, 110, 159 150,
136, 116, 107,



Extraction Set

722

Contents: 150 AL-136, 123, 159 544,
551, 552, 695, 696



Root Elevators Set

723

Contents: 544 AL-547, 551, 552 598
599,



Root Elevators Set

724

Contents: 545, AL-546, 547, 551
552, 638, 639, 640, 695, 696



Root Elevators Set

725

Contents: 557 AL-558, 559, 560 561,
562,





1501
Universal

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



1502
Universal

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

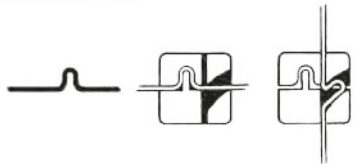


1503
Waldsachs

Waldsachs universal pliers for bending wires up to 1,0 mm. (.039") or cutting up to 0,7 mm. (.028")



Orthodontic Pliers



1504
Nance

Nance loop closing pliers, for bending of stop loops and special pliers for Adams' clasps. Wires up to 0,7 mm. (.028")

Loop forming pliers



1505

Round-Concave pliers for loop forming and bending of thin round and square wires up to 0,5 mm. (.020")



1506
Tweed

Tweed Loop Forming Pliers. For round or rectangular wires up to 0,56 x 0,7 mm. (.022" x .028"). Replaceable cylindrical beak with three sizes: 1,15 mm. (.045"), 1,50 mm. (.059"), 1,90 mm. (.075"). Concave beak with slight parallel serrations, to keep the wire in proper position



1507
Tweed

Tweed Loop Forming Pliers. For making perfect Omega Loops with round or rectangular wires up to 0,56 x 0,7 mm. (.022" x .028"). The concave beak is exactly the same as pliers 5809-1



1508
Tweed

Single diameter loop forming pliers. Wire up to 0,56 x 0,7 mm. (.022" x 0.28"). Replaceable concave beak has only one diameter section of 1,50 mm. (.059")

Band removers pliers



1514

Direct bonding bracket remover with "Wide beak" pad. Designed for quick, comfortable removal of direct bonded brackets and elimination of adhesive residues. Wide tip



1516

Direct bonding bracket remover with "Narrow beak" pad. Similar to 5826-1



1517

Short nose pliers for easy band removal. Interchangeable plastic pad



1518

Posterior band remover (long). These long style pliers are excellent for posterior band removing, also used to remove direct bonding bracket



Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity up to 0,56 x 0,7 mm. (.022" x .028")

Micro-miniature light wire cutter. It cuts soft ligature wires. For use in case of limited access. Caution: maximum cutting capacity: soft ligature wire up to 0,30 mm. (.012")



Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: up to 0,9 mm. (.036")

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: wires up to 1,5 mm. (.044")

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: wires up to 1,2 mm. (.044")

Distal end cutters

TC
INSERT



Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to 0,56 x 0,7 (022" x .028"), round wires up to 0,5 mm. (.020")

Micro-distal end cutter -safety hold-. Similar to 5836

D.B. bracket remover pliers



Direct bonding bracket remover (wide). The removers grip firmly for easy incisal-gingival (vertical) use or, if needed, for mesial-distal (horizontal) use with the same ease

Direct bond attachment remover (angled). For removing all bonded attachments. May be used mesial-distal (horizontal) or incisal-gingival (vertical) in anterior areas. Angled perfectly for easy access to difficult posterior areas



1531

Round and concave heavy wire pliers for forming loops in hard clasp wires or labial arch wires up to 0,8 mm. (.032")



1532

Johnson pliers. Contouring band pliers



1533
Young

Loop forming pliers. Young pliers. Wires up to 0,7 mm. (.028")



1534
Nance

Nance loops closing pliers Nance style. With 4 steps for forming various size loops in rectangular and round wires, up to 0,7 mm. (.028")



1535

Wire bending pliers, for wires up to 0,9 mm. (.036")



1536

Double rounded jaw wire bending pliers, for wires up to 0,7 mm. (.028")



1537
Angle

Bird Beak Angle pliers for bending round, square or rectangular wire up to 0,7 mm. (.028")



1538

Double rounded jaw wire bending pliers, for wires up to 0,7 mm. (.028")



1539
Angle

Bird beak pliers for bending round, square rectangular wire up to 0,7 mm. (.028"). With cutter

or



1541
Adams

Adams pliers for bending wires up to 0,7 mm(.028")

1542
Tweed

Tweed loop forming pliers. For forming loop in wires up to 0,56 mm. (.022")

Torquing pliers

1540
Adams

Adams pliers for bending wires up to 0,7 mm(.028")

1543
Aderer

Aderer three jaws bending pliers. For wires up to 0,7 mm. (.028")

1544
Aderer

Aderer three jaws bending pliers. For wires up to 0,7 mm. (.028")



Light Bird Beak pliers for bending round, square or rectangular wires up to 0,4 mm. (.016")

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



How pliers Universal well balanced for optimum control Completely lip-safe beaks

How Universal pliers - curved 45° - well balanced for optimum control. Completely lip-safe beaks



1549

Flat nose pliers with smooth beaks for bending wires up to 0,7 mm. (.028")



1550

Bending wires up to 0,7 mm. (.028")



1551

Bending wires up to 0,7 mm. (.028")



1552

Bending wires up to 0,7 mm. (.028")

Orthodontic Instruments



Orthodontic Instruments

Direct Bonding Bracket Holders Self holding with reverse action
Will not release the bracket until pressed

Band pusher

Band setter with tin insert

Used in all heat sterilizers



1561
cm. 13,5



1562
cm. 13,5



1563
cm. 14



1564
cm 14
Mershon

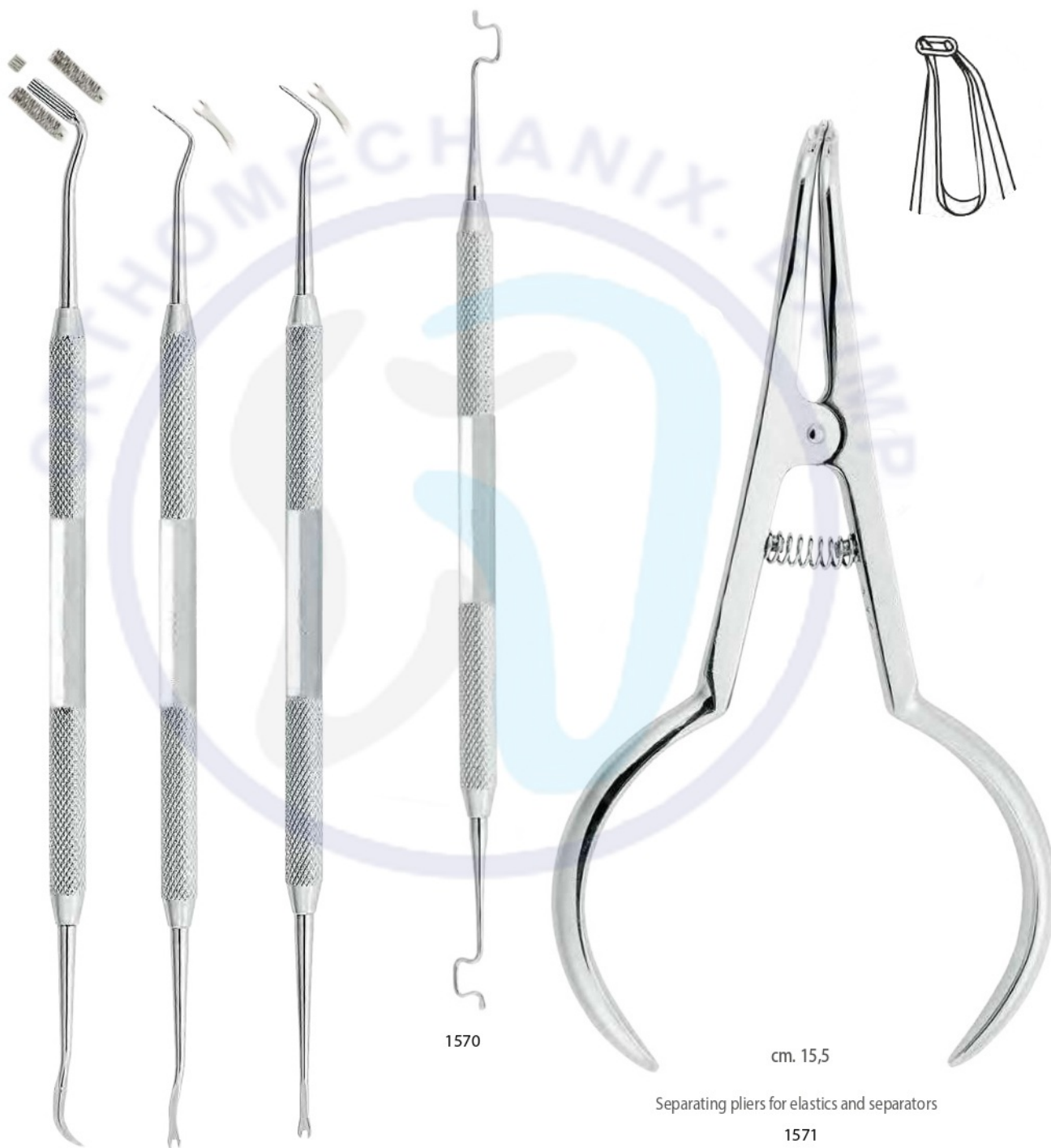


1565
cm. 15



1566
cm. 13,5
Band Pusher

Ligature instruments



1567

1568

1569

1570

cm. 15,5

Separating pliers for elastics and separators

1571

Band seating and removing instrument

Orthodontic Instruments

1572
mm. 2
Luniatschek



Ligature and archwire tucker

1573
mm. 3
Luniatschek



Mouth mirrors

Box of 12



1575
Fig. 4
Ø 22 mm



1574
Fig. 5
Ø 24 mm

Utility instruments



1576
Fig. 1L
(left)



1577
Fig. 1R
(right)



1578
Fig. H6
Hygienist



1579
Fig. H7
Hygienist



1581
Fig. U15
Towner

Handle for
mouth mirror



1582
Set of 5

Pliers



1583
Fig. 1
cm. 15



1584
Fig. 2
cm. 15

1580
Fig. 1

Orthodontic Instruments



Cotton and Dressing Pliers



2501
Fig. 1
Flagg
cm. 15

2502
Fig. 2
London College
cm. 15

2503
Fig. 3
Meriam
cm. 16

2504
Fig. 4
Perry
cm. 13

2505
Fig. 5
Perry
cm. 13

2506
Fig. 4
Perry
cm. 13

Cotton and Dressing Pliers

London College universal cotton and dressing pliers



2507
Fig. 2
College
cm. 16

2508
Fig. 3
cm. 16

2509
Fig. 17
cm. 16

2510
Fig. 18
cm. 16

2511
Fig. 19
cm. 16,5

Periodontal pocket markers
Goldman-Fox periodontal pocket marker

Self-locking cotton and dressing pliers



2512
Fig. 1
Goldman-Fox
cm.15

2513
Fig. 2
Goldman-Fox
cm.15

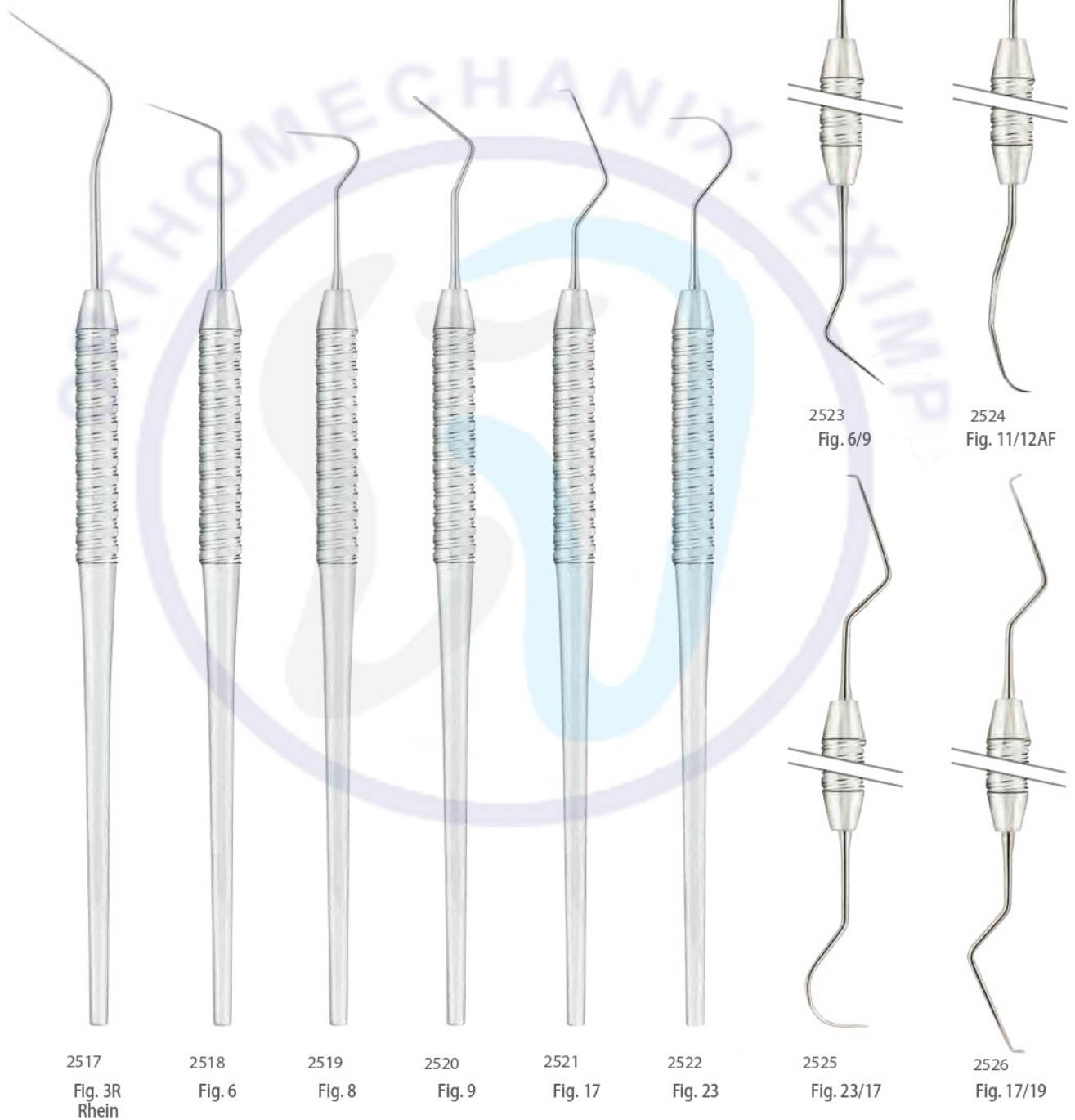
2514
Fig. 18L
Locking
cm. 16

2515
Fig. 1
cm.15

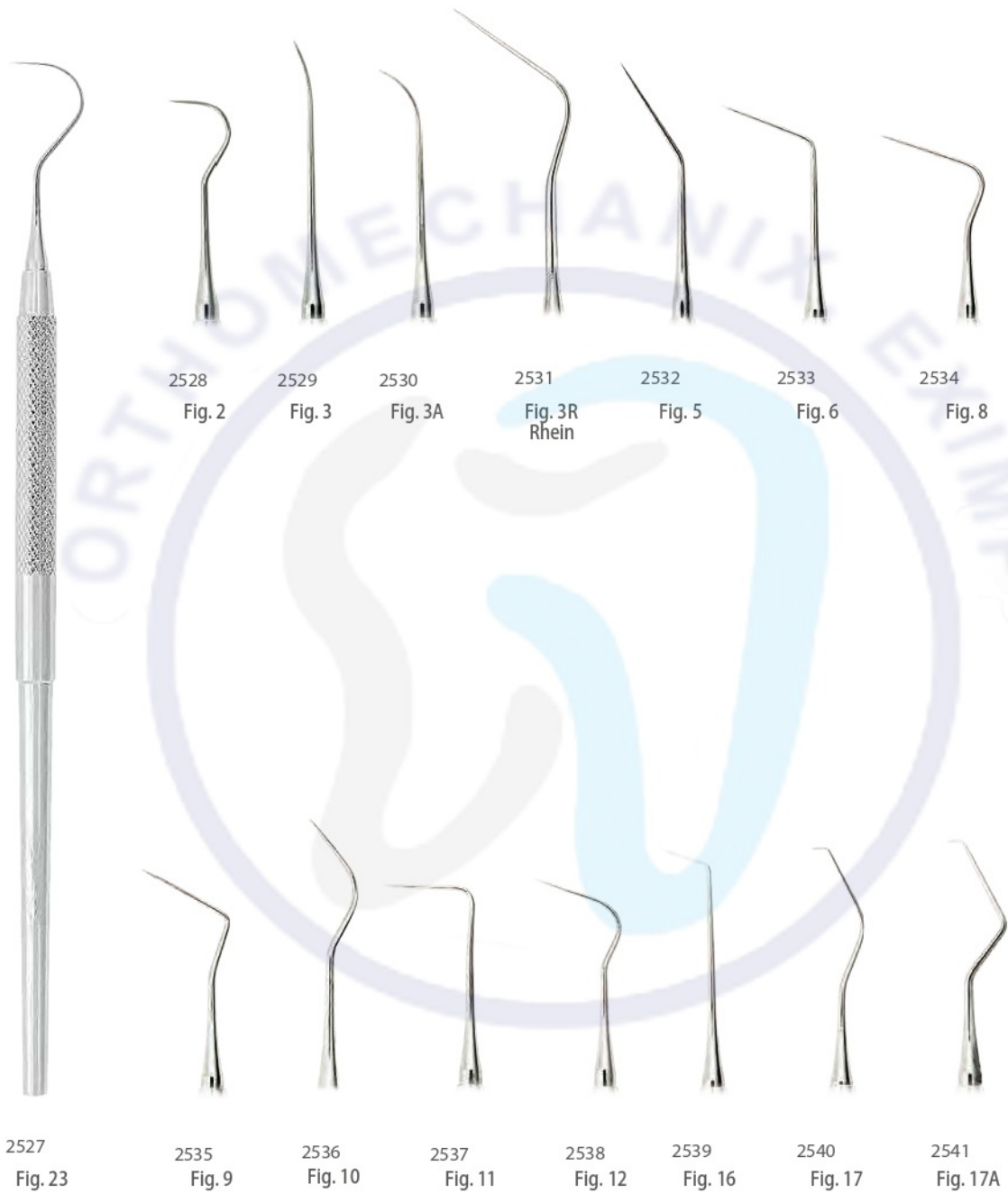
2516
Fig. 2
cm. 15

Double ended explorers

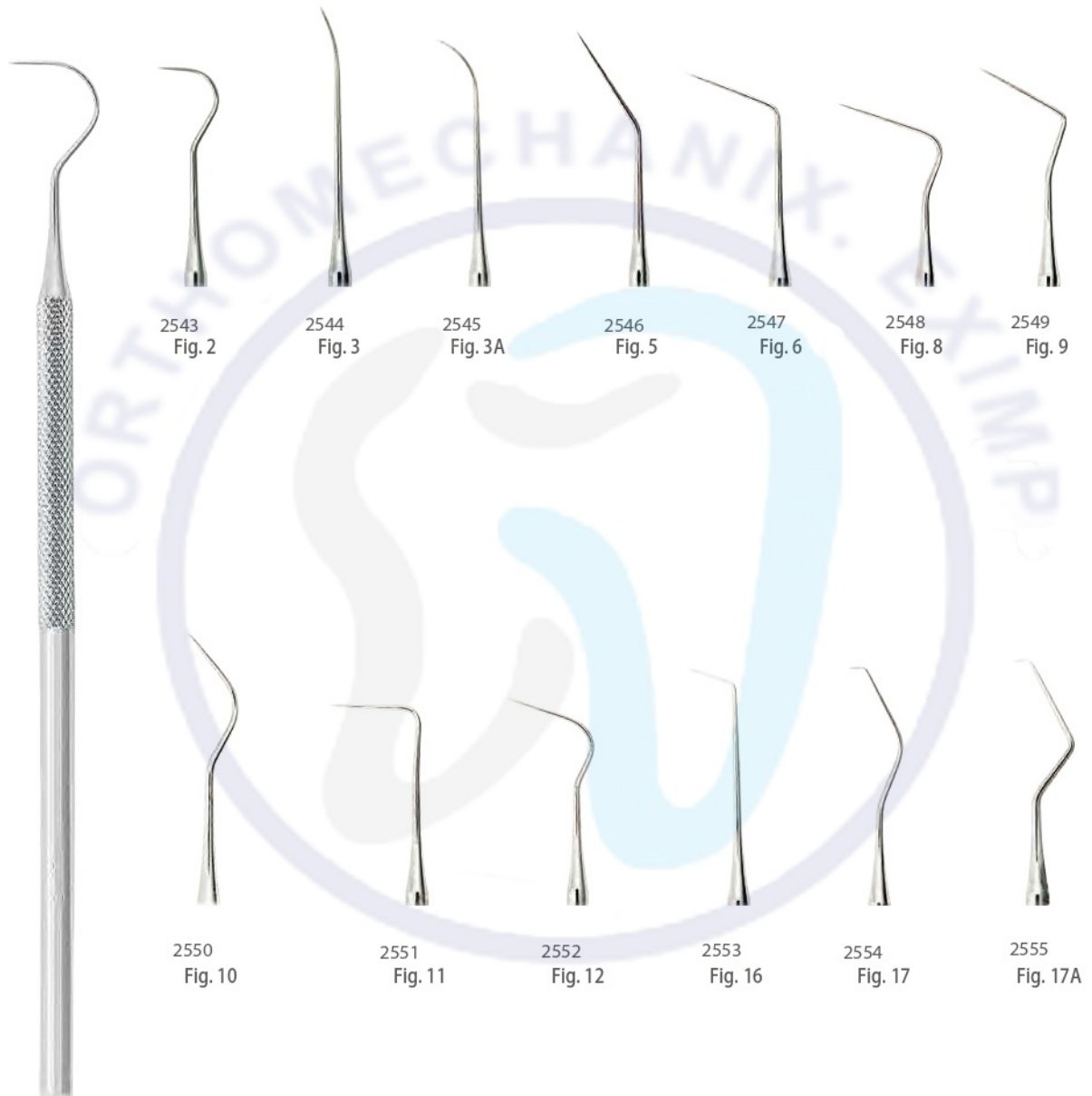
Explorers



Explorers Anatomic Handle



Explorers

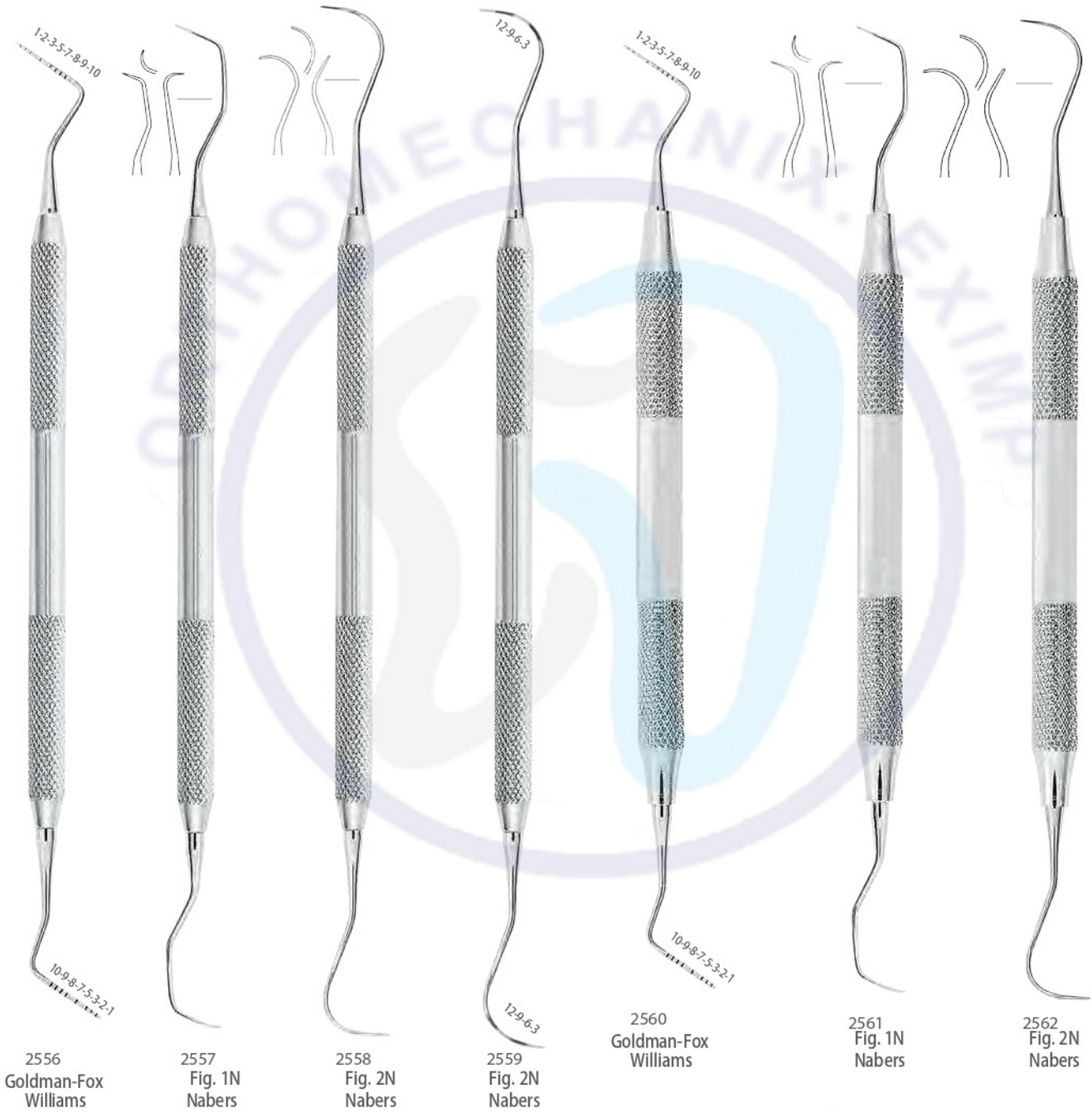


2542
Fig. 23

Periodontal Pocket Probes

Periodontal pocket probe with two different tips: one cone shaped end (Williams), one flat end (Goldman-Fox)

Periodontal pocket probe n.2N with a curved tip for easier access to forked areas



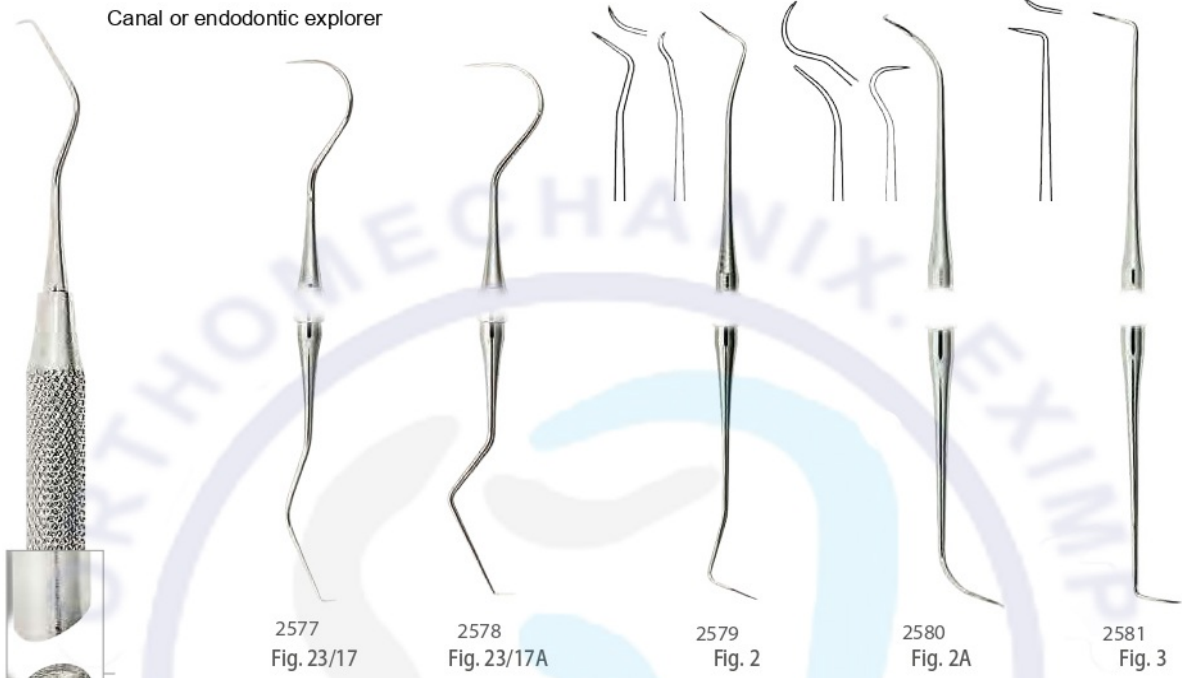
Double-Ended Explorers

Explorer with very extended and curved tip, same shape of Gracey Curette fig.11/12AF for easier access to forked areas

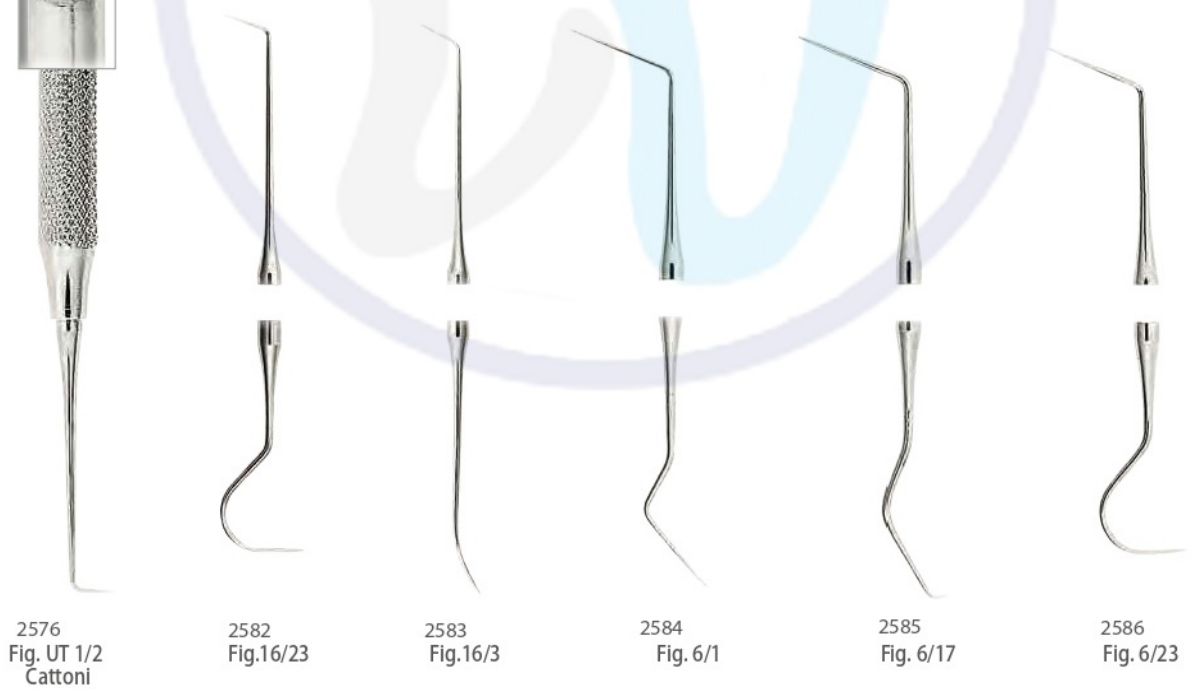


Double-Ended Explorers

Canal or endodontic explorer



Root canal explorers



Periodontal Pocket Probes



2587
CP-C

2588
CP-11

2589
CP-12

2590
CP-12S
O.M.S.

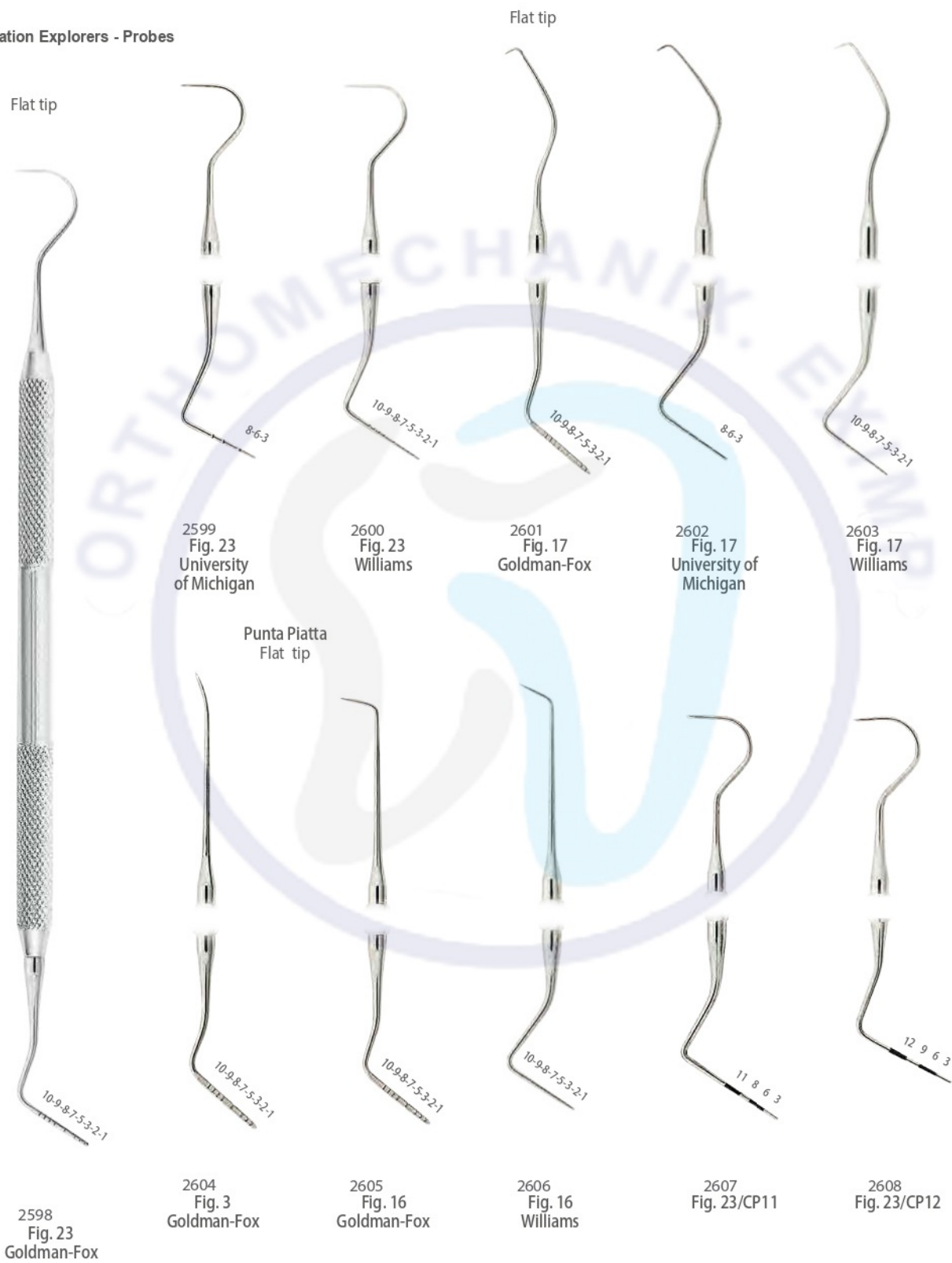
2591
CP-15

Periodontal Pocket Probes

Williams Periodontal Pocket Probe

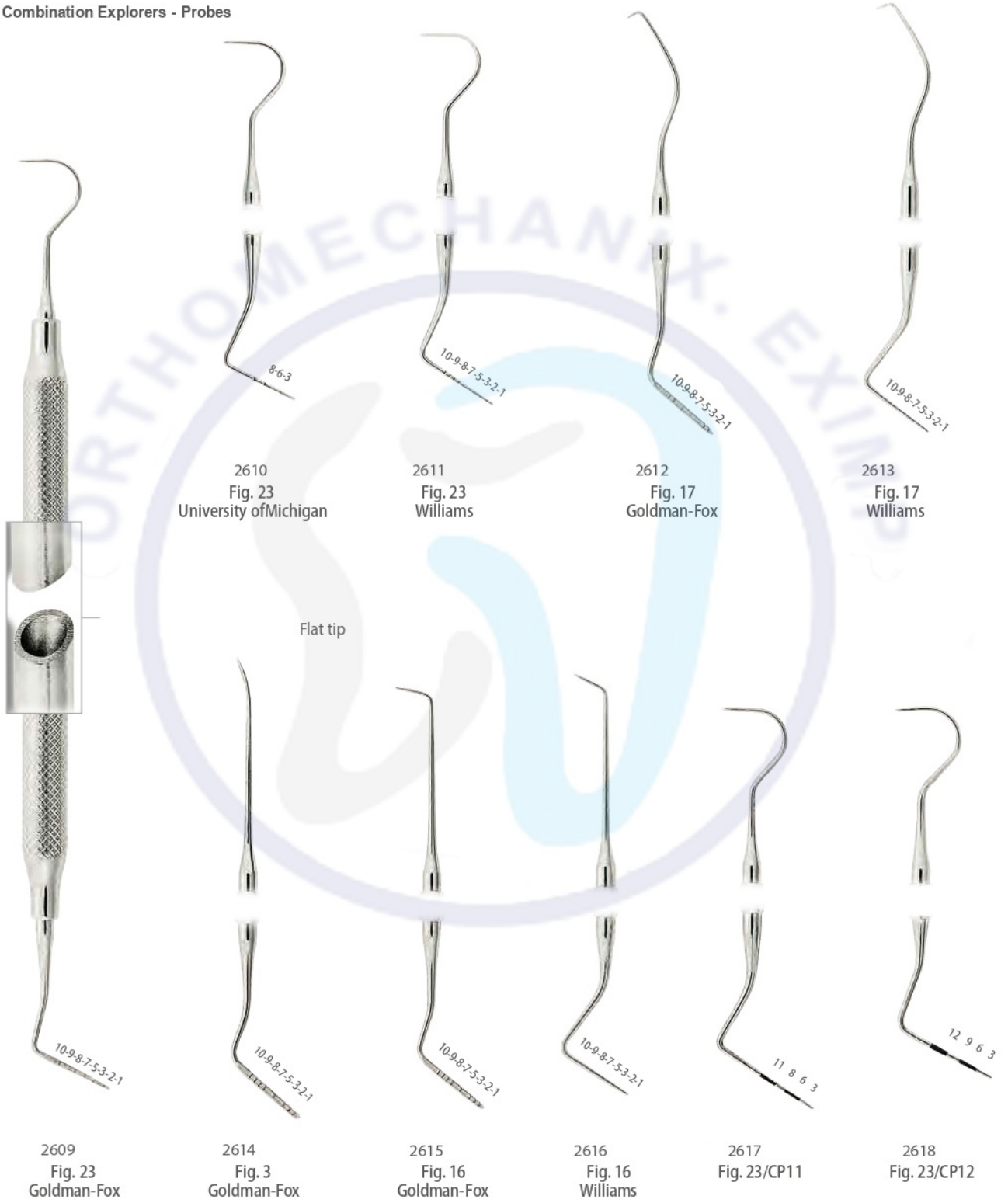


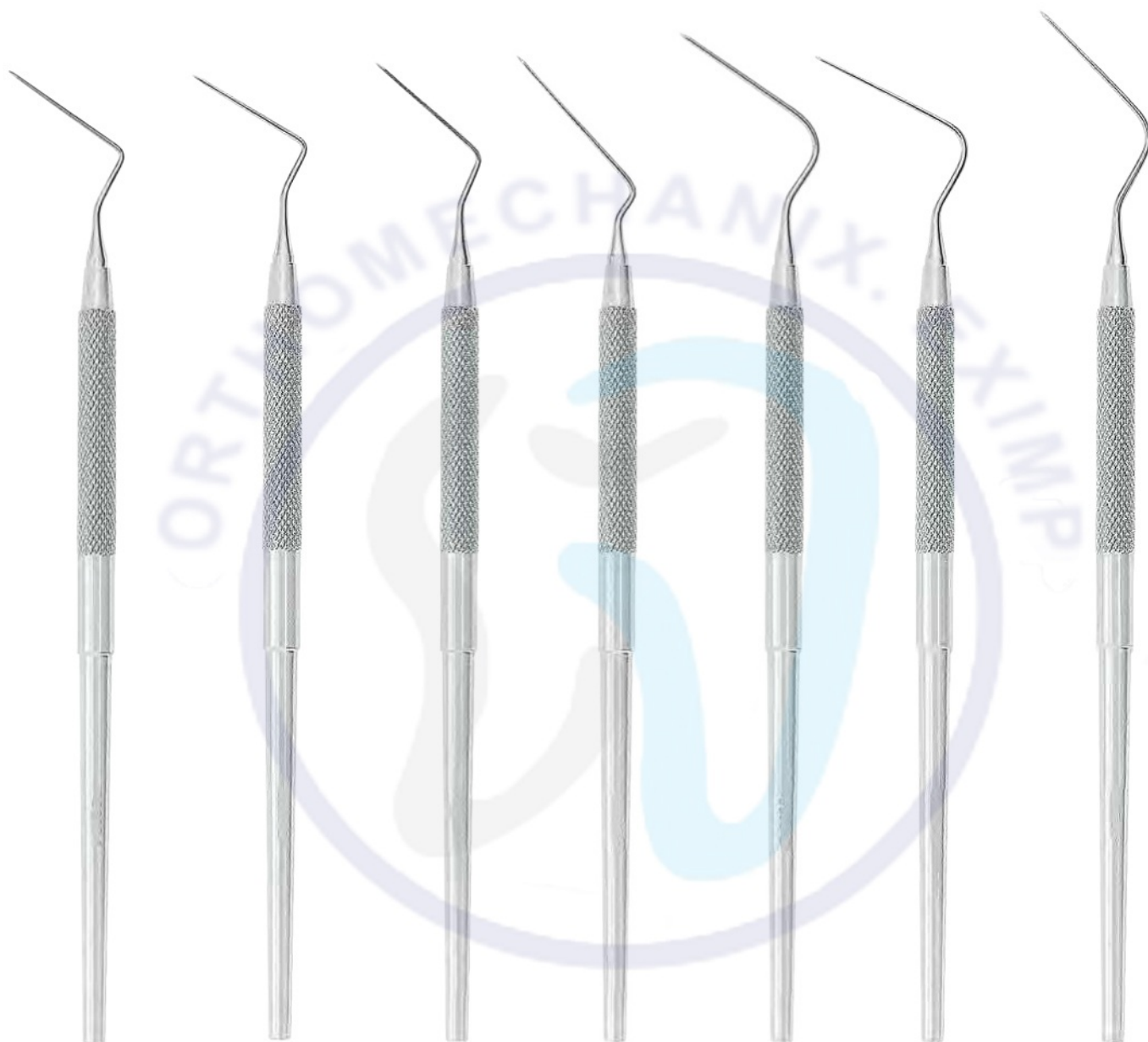
Combination Explorers - Probes



Combination Explorers - Probes

Flat tip





2619
Fig. 1
Spreader

2620
Fig. 2
Spreader

2621
Fig. 3
Spreader

2622
Fig. 4
Spreader

2623
Fig. 5
Spreader

2624
Fig. 6
Spreader

2625
Fig. 7
Spreader



Endodontic

Periodontal pocket probes



2628 Williams

2629 Fig. 2N Nabers



2627 Fig. 23 Williams



2626 Fig. OMS

Spreaders

Ø 0,5

Ø 0,4



2630 Fig. 2 Spreader



2631 Fig. 3 Spreader

Ø 0,6



Fig. 1 Spreader 2636

Ø 0,4

Ø 0,4

Ø 0,6



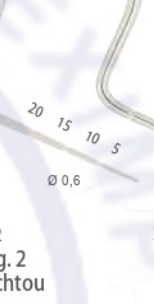
Fig. 1 Machtou 2634



2632 Fig. 2 Machtou



2633 Fig. 3 Machtou



Ø 0,6



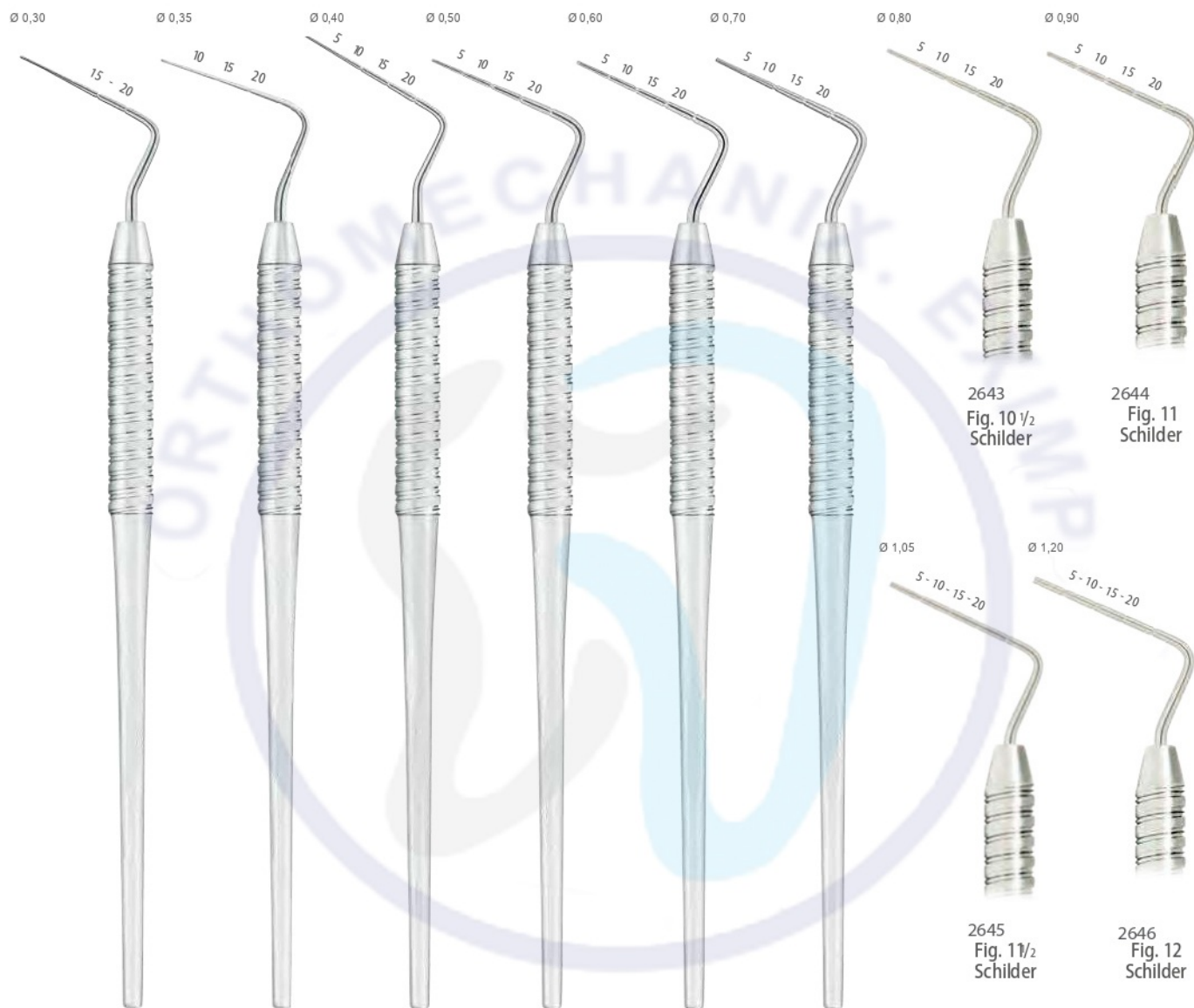
Fig. 4 Machtou 2635

Ø 0,4

Ø 1

Endodontic

Root-canal Pluggers



2637
Fig. 7½
Schilder

2638
Fig. 8
Schilder

2639
Fig. 8½
Schilder

2640
Fig. 9
Schilder

2641
Fig. 9½
Schilder

2642
Fig. 10
Schilder

2643
Fig. 10½
Schilder

2644
Fig. 11
Schilder

2645
Fig. 11½
Schilder

2646
Fig. 12
Schilder

Endodontic Instruments

Root-canal pluggers



2647 Fig. 1
Luks

2648 Fig. 2
Luks

2649 Fig. 3
Luks

2650 Fig. 4
Luks



2651 Fig. 1
Vertical condenser

2652 Fig. 2
Vertical condenser

2653 Fig. 3
Vertical condenser

2654 Fig. 4
Vertical condenser

Endodontic Instruments

Root-canal explorers

Root-canal excavators



Fig. 6/1
2655

Fig. 6/17
2656

Fig. 6/23
2657

Fig. 31L
2658

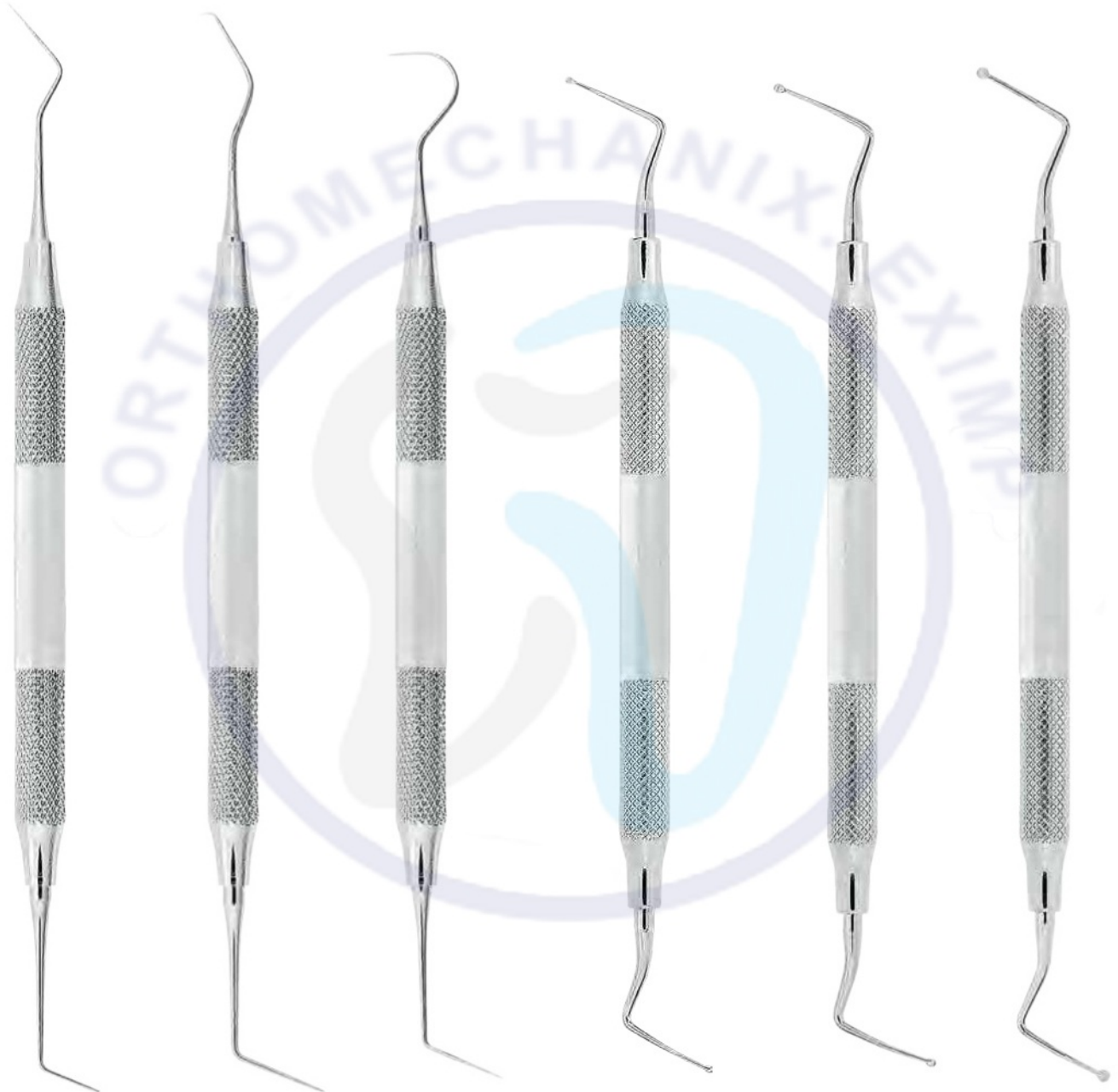
Fig. 32L
2659

Fig. 33L
2660

Endodontic Instruments

Root-canal explorers

Root-canal excavators



2661
Fig. 6/1

2662
Fig. 6/17

2663
Fig. 6/23

2664
Fig. 31L

2665
Fig. 32L

2666
Fig. 33L

Endodontic Instruments

Pliers for removing broken broaches



Fig. 1
cm. 13
2667



Fig. 2
cm. 13
2668

Cotton and dressing pliers



Self-locking

Fig. 2
cm. 15
2671

Forceps and pliers for silver cones



Fig. 1
Stieglitz
2669



Fig. 2
Stieglitz
2670

Handles for Mouth Mirrors

Mouth Mirrors

Plane

Rhodium front surface
mouth mirrors, plane



2672
Fig. 6
Ø 26 mm

2673
Fig. 5
Ø 24 mm

2674
Fig. 4
Ø 22 mm

2675
Fig. 4
Rhodium
Ø 22 mm

Magnifying



2676
Fig. 6
Ø 26 mm

2677
Fig. 5
Ø 24 mm

2678
Fig. 4
Ø 22 mm

2679
Fig. 5
Rhodium
Ø 24 mm



2680



2681



2682

Handles for Mouth Mirrors - Mouth Mirrors
Mouth mirror handle

Aluminium



2683

2684

2685

2686

2687

2688



Parallelometer
mouth mirror
2689

mouth mirror
+ handle code 2101

Cone-socket



2690

Plane



2691

Fig. 5
Ø24 mm

2692

Fig. 4
Ø22 mm

2693

Fig. 5
Ø24 mm

2694

Fig. 4
Ø22 mm

2695
socket

2696
Cone-socket

2697
Cone-socket

With cone-socket

Box of 12

Titanium Mouth Mirrors

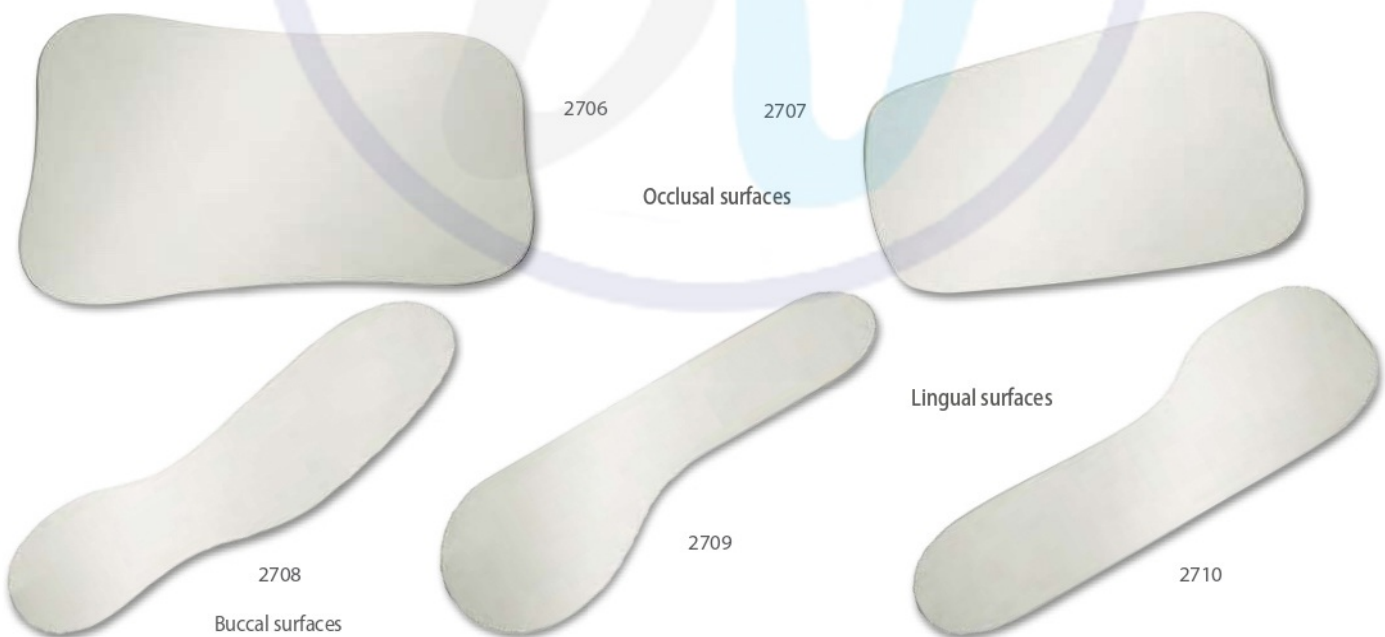


Double sided Mouth Mirrors

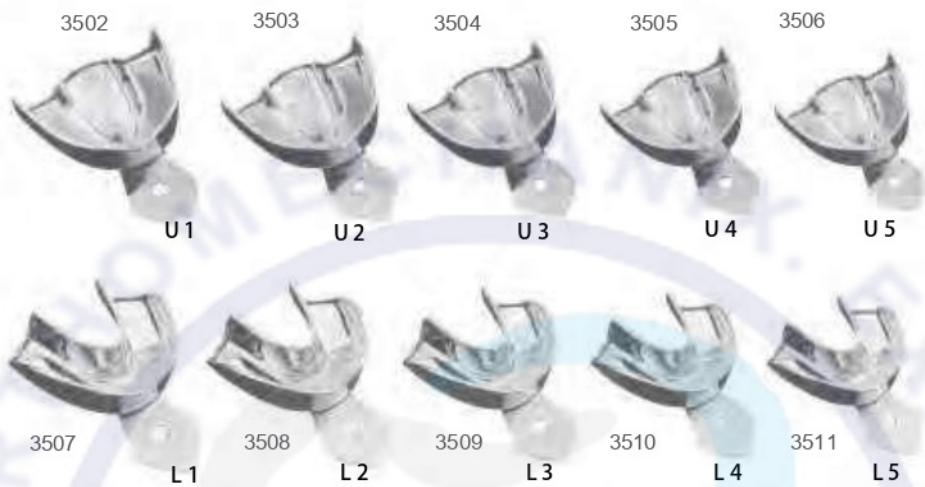
Micro Mouth Mirrors



Photographic Mirrors



Stainless Steel , Solid Set of 10 Pcs = 3501

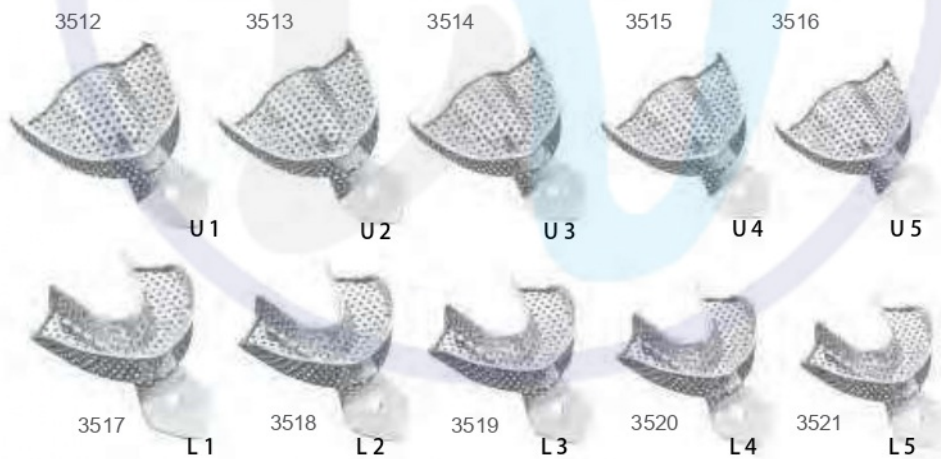


All The Above Impression Trays are Available in These 5 Sizes

UPPER	U1	U2	U3	U4	U5
A	62	60	53	54	52
B	83	75	73	69	68

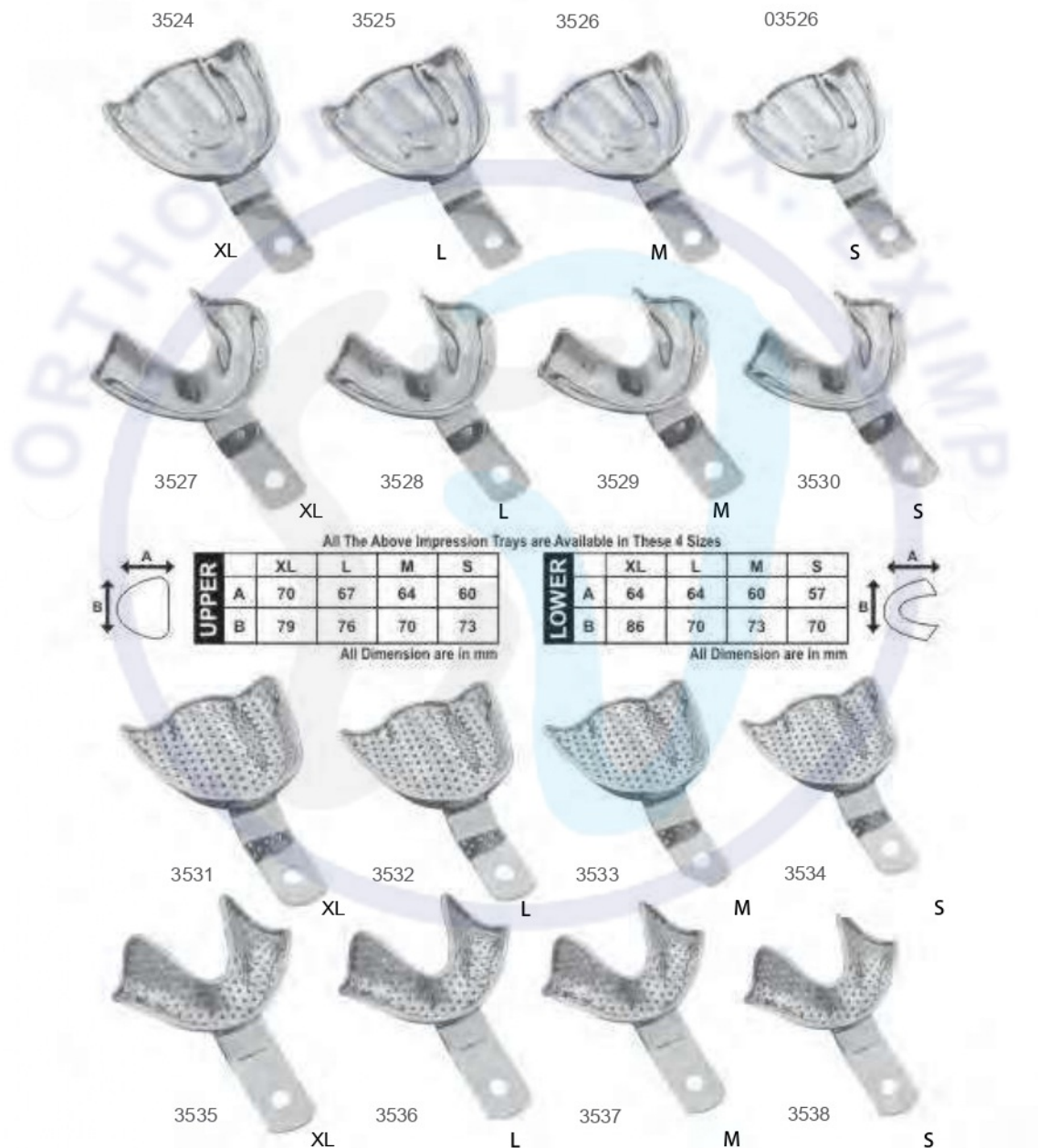
LOWER	L1	L2	L3	L4	L5
A	83	61	57	60	53
B	82	81	78	74	71

All Dimension are in mm



Stainless Steel , Perforated Set of 10 Pcs = 3522

Stainless Steel , Solid Full Denture Set of 8 Pcs = 3523



All The Above Impression Trays are Available in These 4 Sizes

UPPER		XL	L	M	S
A		70	67	64	60
B		79	76	70	73

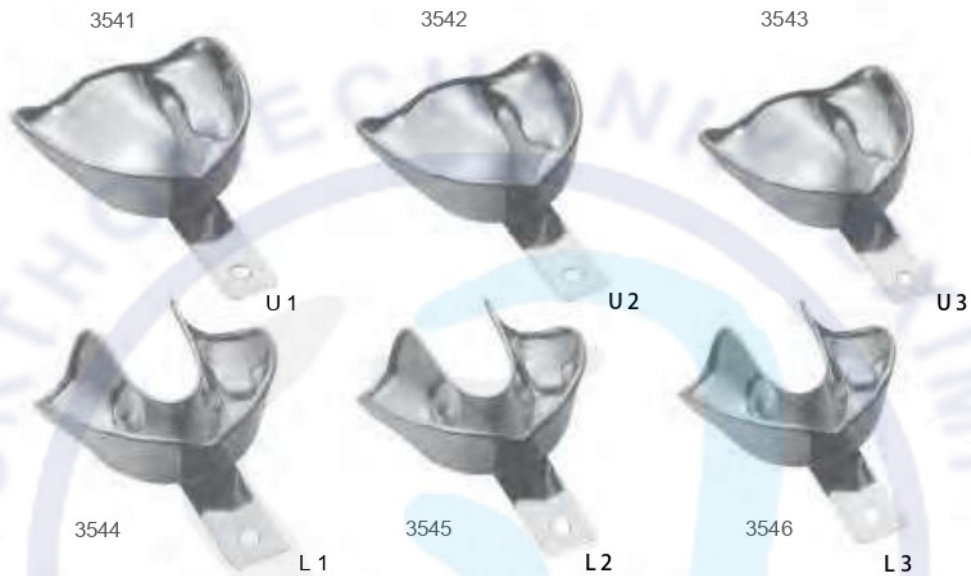
All Dimension are in mm

LOWER		XL	L	M	S
A		64	64	60	57
B		86	70	73	70

All Dimension are in mm

Stainless Steel ,Perforated Set of 8 Pcs = 3539

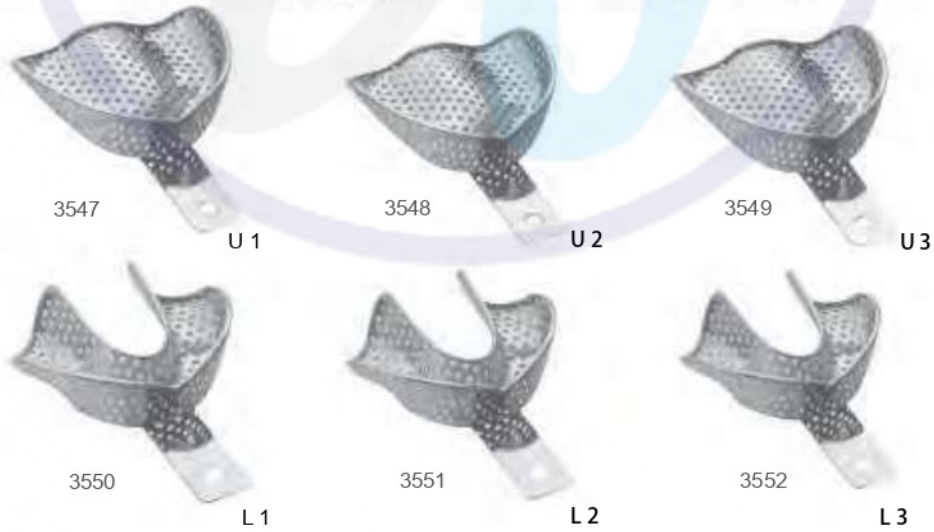
Stainless Steel , Solid Set of 6 Pcs = 3540



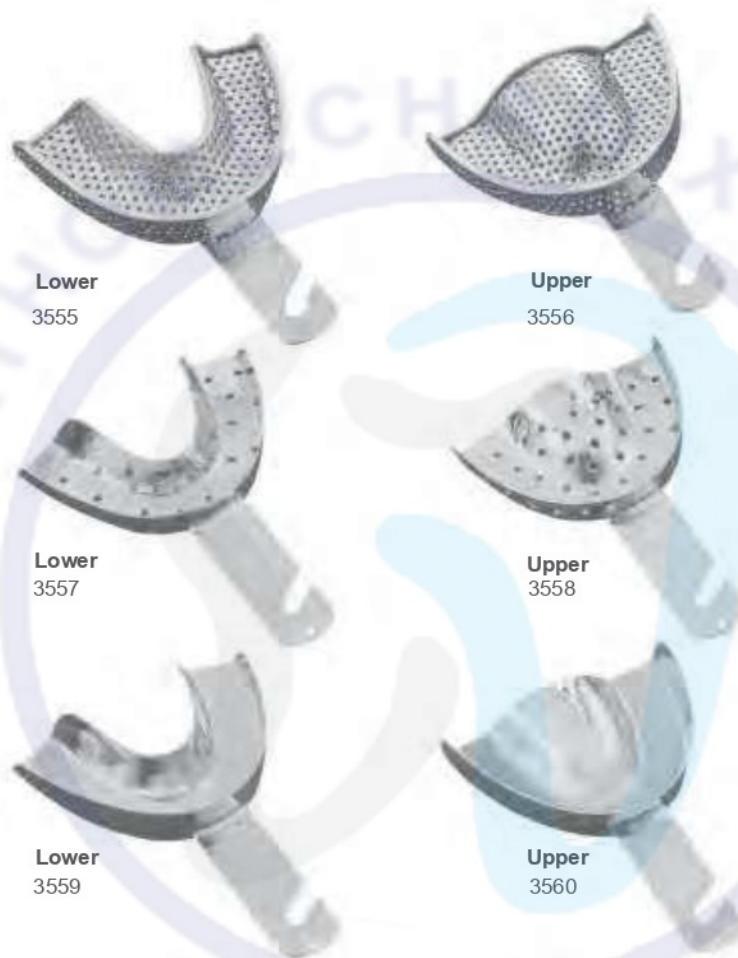
All The Above Impression Trays are Available in These 4 Sizes

UPPER	U1	U2	U3	LOWER	L1	L2	L3
	A	67	64		57	A	60
B	81	71	70	B	81	79	76

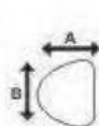
All Dimension are in mm



Stainless Steel ,Perforated Set of 6 Pcs = 3553



All The Above Impression Trays are Available in These 4 Sizes

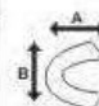


UPPER	Size	A	B	C
	0	67	50	12
	1	72	51	13
	2	78	55	15
	3	80	58	15

All Dimension are in mm

LOWER	Size	A	B	C
	0	70	50	14
	1	77	51	15
	2	79	55	15
	3	80	60	17

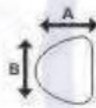
All Dimension are in mm



Stainless Steel , Solid For Denture Set of 8 Pcs = 3561

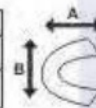


All The Above Impression Trays are Available In These 4 Sizes



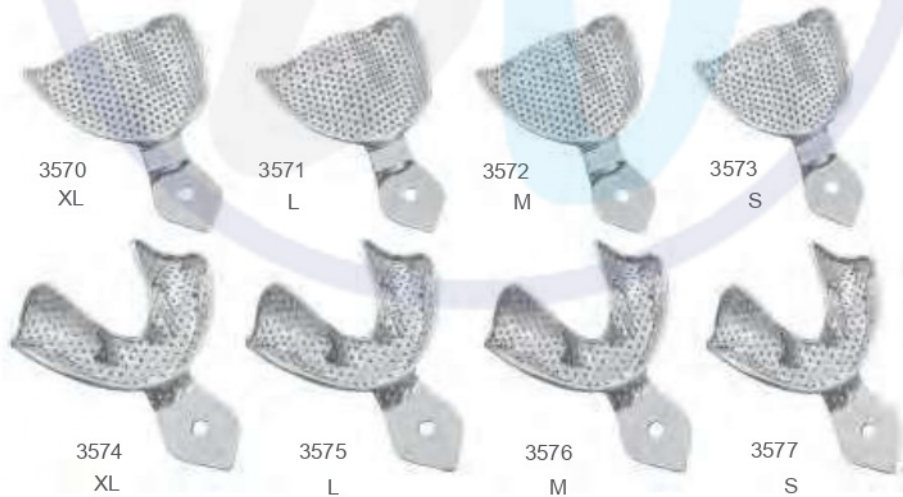
UPPER		XL	L	M	S
A		70	67	64	60
B		79	76	70	73

All Dimension are in mm



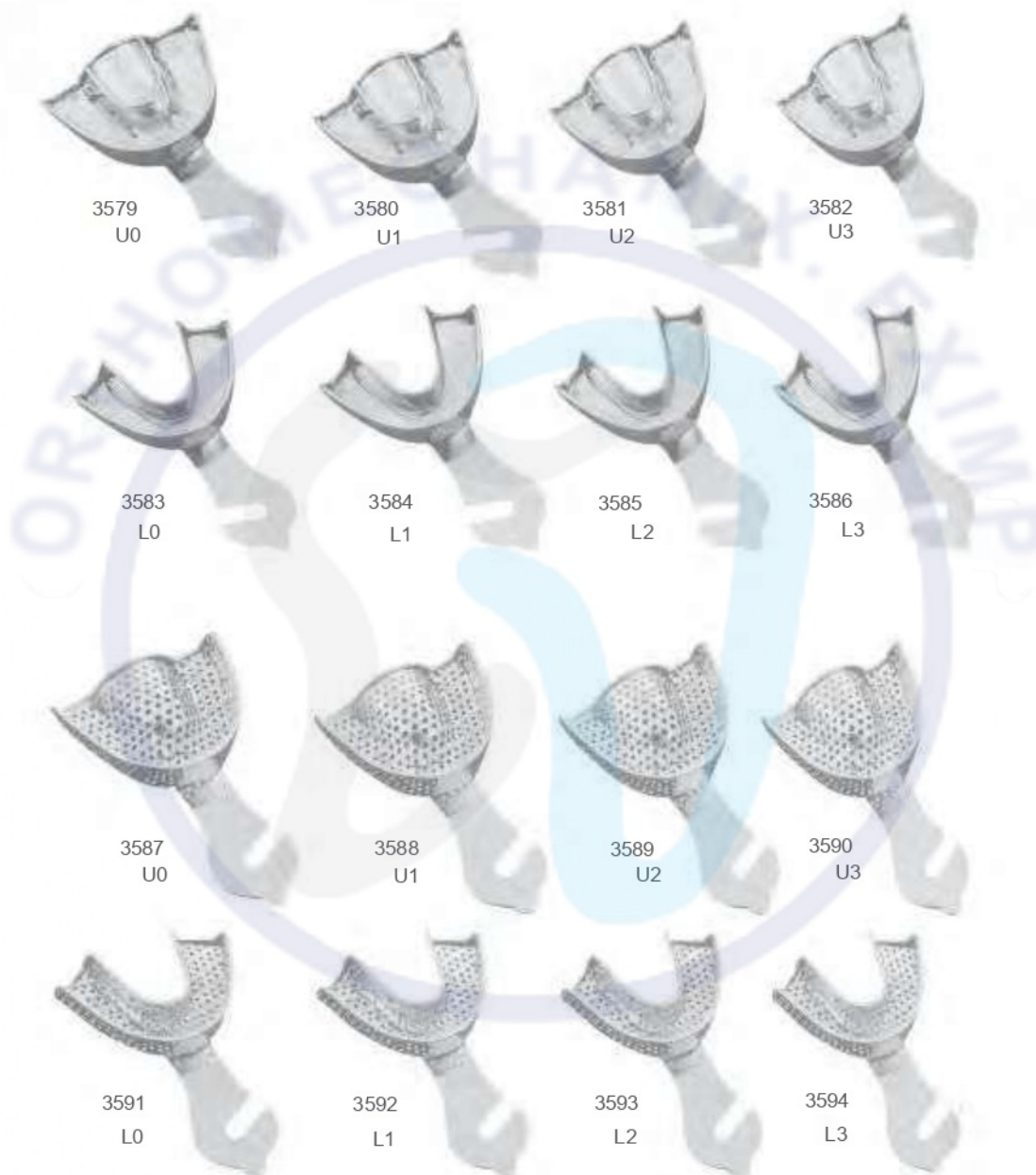
LOWER		XL	L	M	S
A		64	64	60	57
B		86	70	73	70

All Dimension are in mm



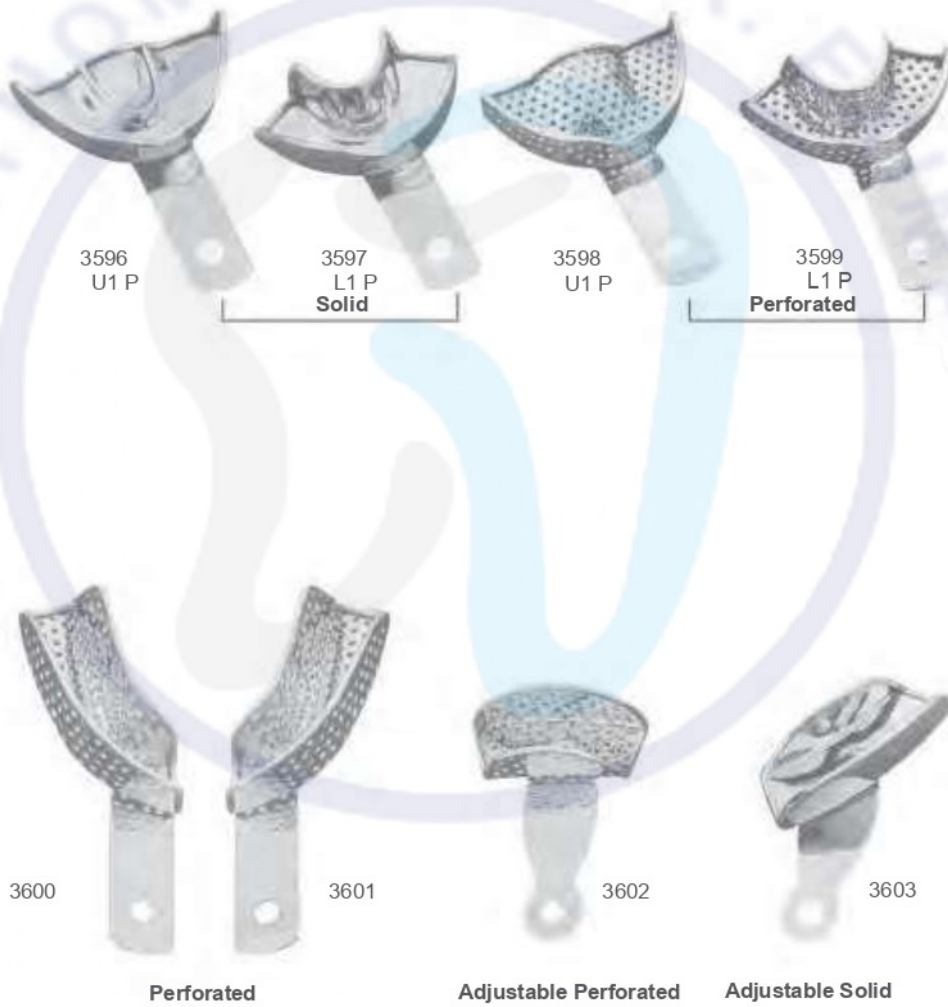
Stainless Steel ,Perforated Set of 8 Pcs = 3578

Stainless Steel , Solid For Denture Set of 8 Pcs = 03578



Stainless Steel ,Perforated Set of 8 Pcs = 3595

Impression Tray For Crown And Bridge Work





4501



STANDARD
Dimensions
288x182x34 mm.



4502
Orange



4503
Red



4504
Green



4505



4506
Orange



4507
Red



4508
Green



4509



4510
Orange



4511
Red



4512
Green



4513



4514
Orange



4515
Red



4516
Green



MIDI
Dimensions
182x144x34 mm.



4517



4518
Orange



4519
Red



4520
Green



4521



4522
Orange



4523
Red



4524
Green



MINI
Dimensions
182x72x34 mm



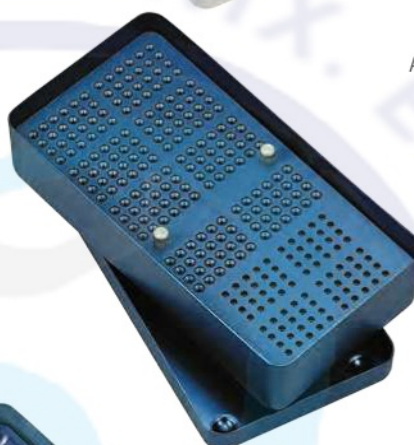
4525



4526

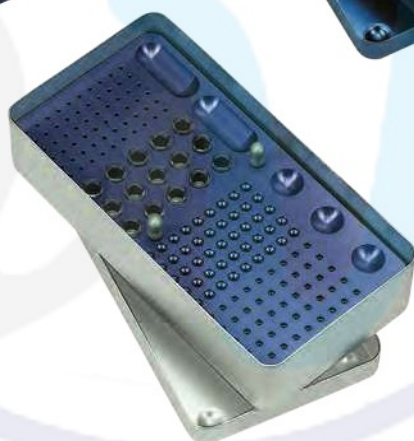


4527



4528

Aluminium endodontic MAXI boxes,
complete with lid
dimensions mm. 204 x 105 x 54



4529



4530



4531

Aluminium endodontic MIDI boxes,
complete with lid - dimensions mm. 125 x 105 x 54



Aluminium endodontic MINI boxes, complete with lid - dimensions mm. 100 x 44 x 54



Round aluminium endodontic boxes, complete with lid



4539
Ø mm. 48 - h. mm. 62

4540
Ø mm. 94 - h. mm. 70



5501

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 surfaces. Interchangeable self centring aluminium mounting plate or magnetic plates
 Pure translation movement (key and instructions included). Anti-shock hinge rod in case articulator falls accidentally. Bigger size lock screws for mounting plates.

Bearing rod for 180° opening
 Perfect stability in fully opened (reversed) position



5502



Occlusor
5504

5503
Equipment

2 mounting plates cod. 5000-1
2 screws for plates cod. 5000-6



5505



5506



5507
Fig. 1/2
Hollenback

5508
Fig. 3
Hollenback

5509
Fig. 3S
Hollenback

5510
Fig. 1
Ward

5511
Fig. 1S
Ward

5512
Fig. 2
Ward

5513
Fig. 1
Frahm

5514
Fig. 2
USC



5515
Graded handle Hylin carver



5516
Hylin

5517
Hylin-Le Cron

5518
Hylin-Ceramica

5519
Hylin

5520
A

5521
Le Cron

5522
Le Cron

5523
Le Cron



5524
Le Cron

5525
Zahle

5526
Zahle

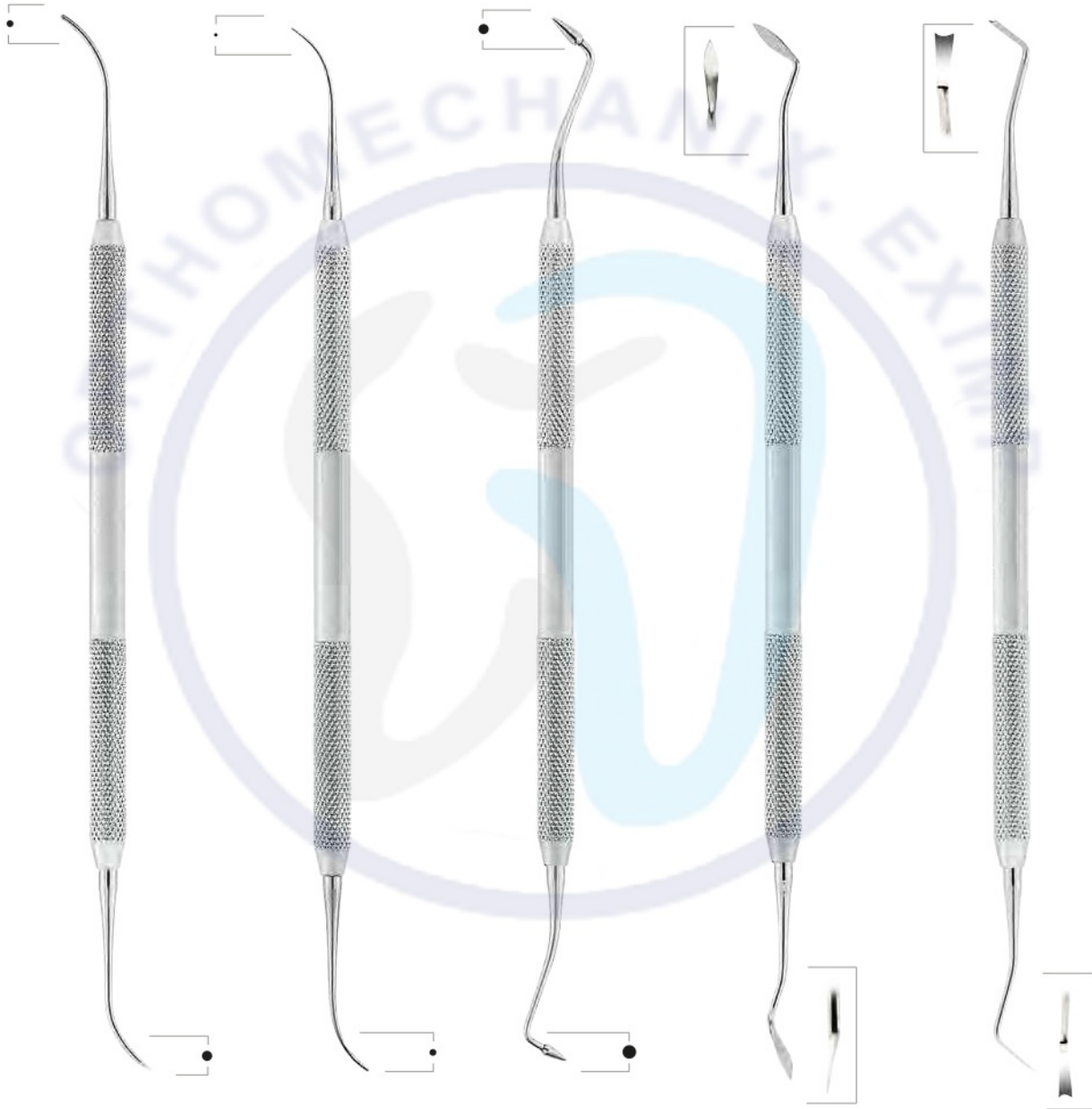
5527
Zahle

5528
Gritman

5529
Beale

5530
Roach

5531
Vehe



5532
Fig. 1
P.K. Thomas

5533
Fig. 2
P.K. Thomas

5534
Fig. 3
P.K. Thomas

5535
Fig. 4
P.K. Thomas

5536
Fig. 5
P.K. Thomas



5537
Fig. 1
P.K. Thomas



5538
Fig. 2
P.K. Thomas



5539
Fig. 3
P.K. Thomas



5540
Fig. 4
P.K. Thomas



5541
Fig. 5
P.K. Thomas



5542
1C



5543
2C



5544
3C



5545



5546



5547



5548
Fig. 1
cm. 16,5



5549
Fig. 2
cm. 16



5550
Fig. 3
cm. 16



5551
Fig. 2
cm. 12



5552
Fig. 3
cm. 11,5



5553
Fig. 3
cm. 15



5554
Fig. 4
cm. 18



5555
Fig. 6
cm. 26





5562
Fig. 1
Fahnenstock
cm. 12,5

5563
Fig. 2
Fahnenstock
cm. 17

5564
Fig. 1
Lessmann
cm. 12,5

5565
Fig. 2
Lessmann
cm. 17

5566
Fig. 1
cm. 12,5
with small spoon

5567
Fig. 2
cm. 17
with large spoon



5568
Fig. 1
cm. 17



5569
Fig. 2
Gritman
cm. 17



5570
Fig. 3
cm. 16



5571
Fig. 4
cm. 16

Alginate, plaster

Alginate, plaster

Alginate



5572
Fig. 1
cm. 18,5

5573
Fig. 2
cm. 18

5574
Fig. 5
cm. 21,5

5575
Fig. 6
cm. 20,5

5576
Fig. 7
cm. 19,5

Alginate



5577
Fig. 8
cm. 20

5578
Fig. 9
cm. 22,5

5579
Fig. 3
cm. 18,5

5580
Fig. 4
cm. 19,5



5581
Fig. 1
cm. 12
Straight



5582
Fig. 2
cm. 12
Curved



5583
cm. 12
Universal



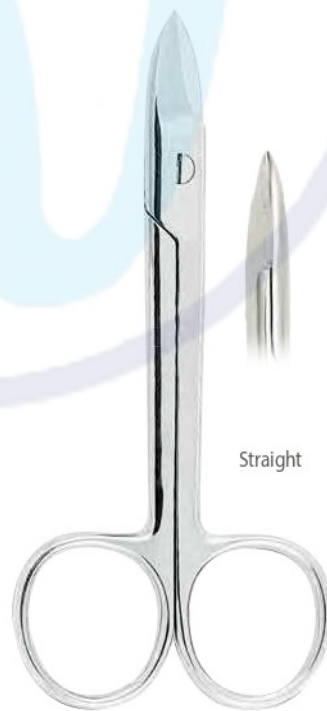
Straight, one
blade serrated

5584 Fig. 1
cm. 10,5



Curved, one
blade serrated

5585 Fig. 2
cm. 10,5



Straight

5586 Fig. 1
cm. 10,5



Curved

5587 Fig. 2
cm. 10,5

Pliers for telescope crowns



5588
Böhm
cm.11,5



5589
Böhm
cm.14,5

Crown Pliers

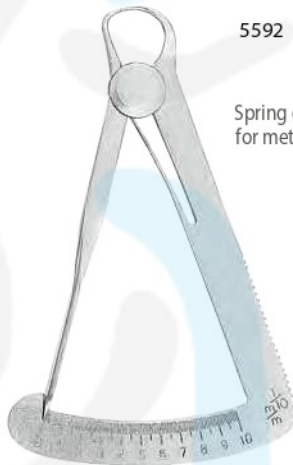


5590
cm. 13

Calipers [○]



5591
Spring Caliper
for wax



5592
Spring caliper
for metal

Measuring range:
0-10 mm.



5593
cm . 18



5594

Aluminium caliper
up to mm. 200.
Graded in mm and inches



5595
Caliper graded
in mm and inches



5596
Calibro
Caliper



5597
Boley
cm. 14

Measuring range:
0-100 mm.

○ indicative measures



5598
Asa Special Inox
cm. 19,5



5599
cm. 22



5600
cm. 22



Horn mallet

5601
cm. 20

Crucible Tongs



5598-1



5602
cm. 31



5603
cm. 40



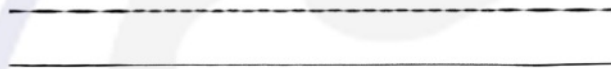
5604
cm. 51



5605
Fret saw cm. 25

5606
Fret saw blades for plaster
mm. 130 x 1,3 mm

Package of 12



5607
Fret saw blades for metal
mm. 130 x mm. 0,52 x mm. 0,26

Package of 12



5608
Saw for models cm.18

Bone chisels and gouges



6501
Fig. 1
Ochsenbein

6502
Fig. 2
Ochsenbein

6503
Fig. 1
Gardner

6504
Fig. 2
Gardner

6505
Fig. 5
Gardner

6506
Fig. 5R
Gardner

6507
Fig. 6
Gardner

6508
Fig. 1W
Wakefield

6509
Fig. 2W
Wakefield

6510
Fig. 3
Buckley

Bone chisels and gouges



Mallets



Periosteal



6532
Beale



6533
Fig. GF
Goldman-Fox

6534
Fig. M9
Molt

6535
Fig. M8
Molt

6536
Fig. M7
Molt

6537
Fig. 9A
Allen

6538
Fig. 2
Hourigan

6539
Fig. PR3
Prichard

6540
Fig. 1
Hopkins

6541
Fig. 2
Hopkins

6542
Fig. 3
Mead

Periosteal and elevators



6543
Fig. 15
Freer

6544
Fig. 16
Freer

6545
König
cm. 15,5

6546
Partsch
cm. 14,5

6547
Fig. 22
Seldin retractor

6548
Fig. 23
Seldin retractor

6549
Williger
cm. 17

6550
Williger
cm. 16

6551
Williger
cm. 16

6552
Williger
cm. 13

Bone Files



6553
Fig. 1
Polokoff

6554
Fig. 33

6555
Fig. 45
Miller

6556
Fig. 64
Miller

6557
Fig. 10

Bone Files



6558
Fig. 1
Wahl

6559
Fig. 2
Wahl

6560
Fig. 12
Howard

6561
Fig. 12A

6562
Fig. 12CA

Periodontal Instruments

cm. 12



6563
Tomati
cm. 19

Bone/soft tissue nipper



6567
Goldman-Fox
cm. 10

Small beaks for use in limited access areas

Periodontal pocket markers



Bone rongeurs



6566
Mini Friedman
cm. 12

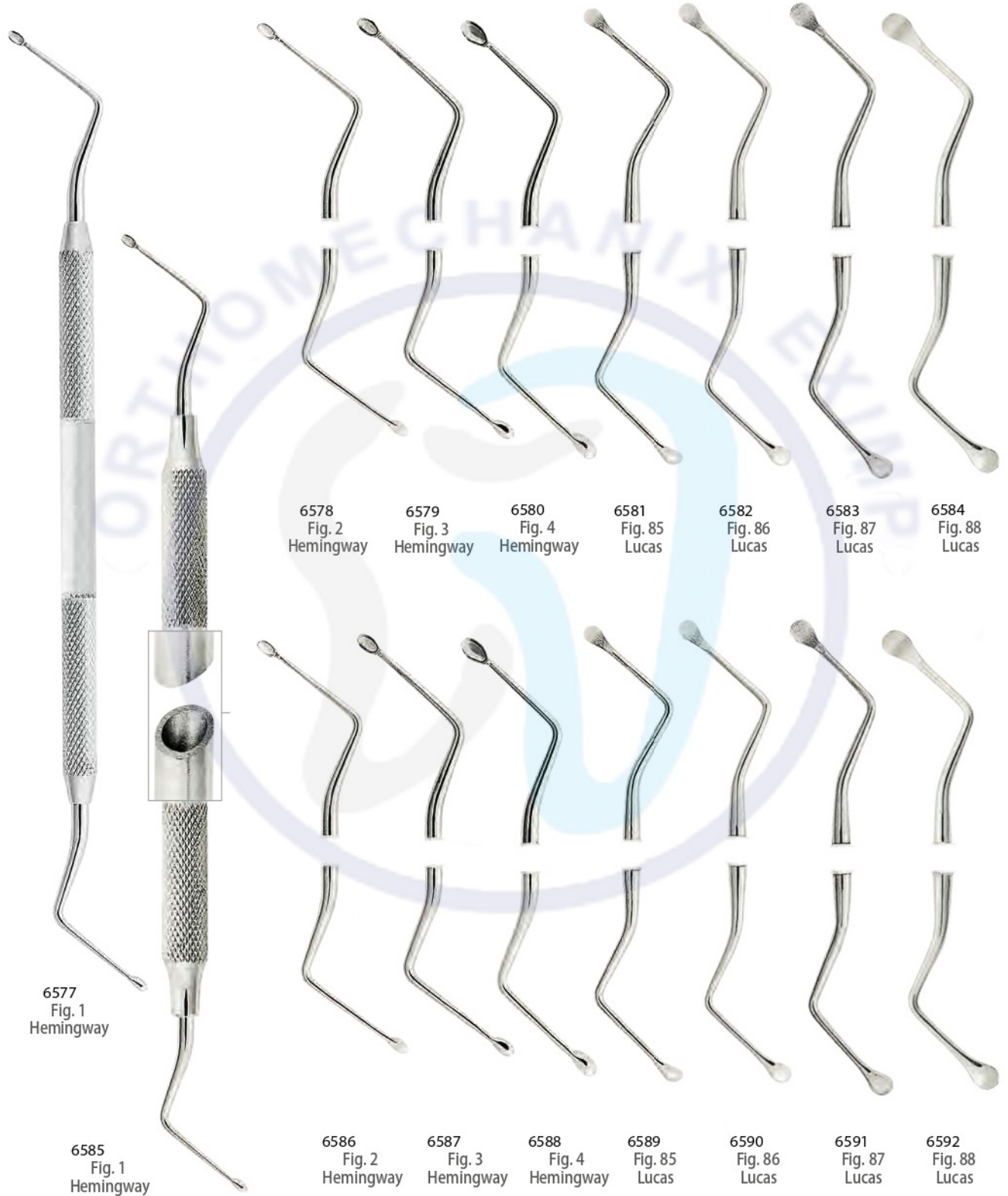
6564
Fig. 1
Goldman-Fox
cm. 15

6565
Fig. 2
Goldman-Fox
cm. 15

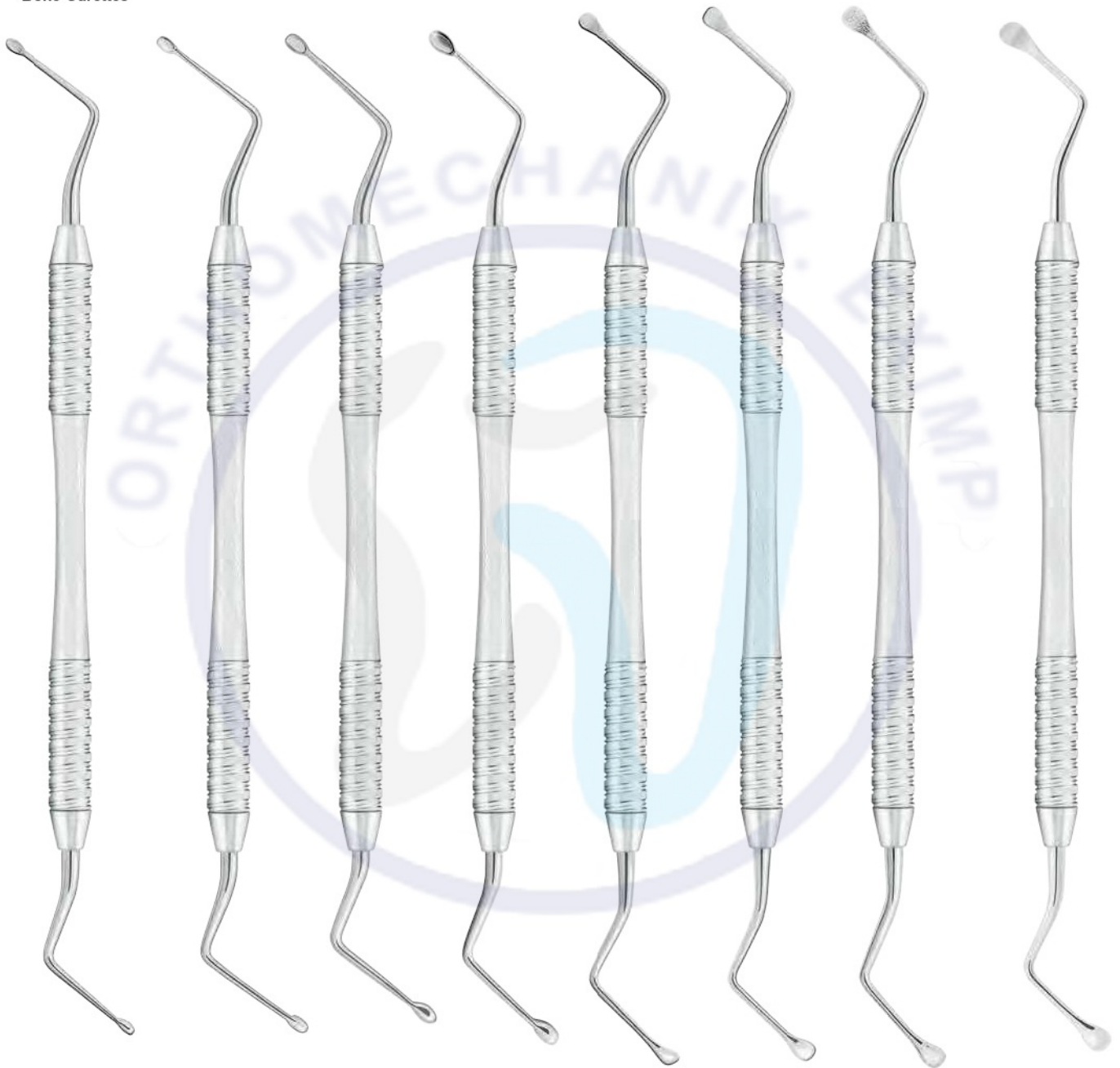
Bone Currettes



Bone Curettes



Bone Curettes



6593
Fig. 1
Hemingway

6594
Fig. 2
Hemingway

6595
Fig. 3
Hemingway

6596
Fig. 4
Hemingway

6597
Fig. 85
Lucas

6598
Fig. 86
Lucas

6599
Fig. 87
Lucas

6600
Fig. 88
Lucas

Files

Chisels



6601
Fig. 1S/2S
Sugarman

6602
Fig. 3S/4S
Sugarman

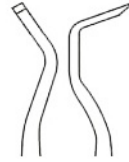
6603
Fig. 9/10
Schluger

6604
Fig. 3
Ochsenbein

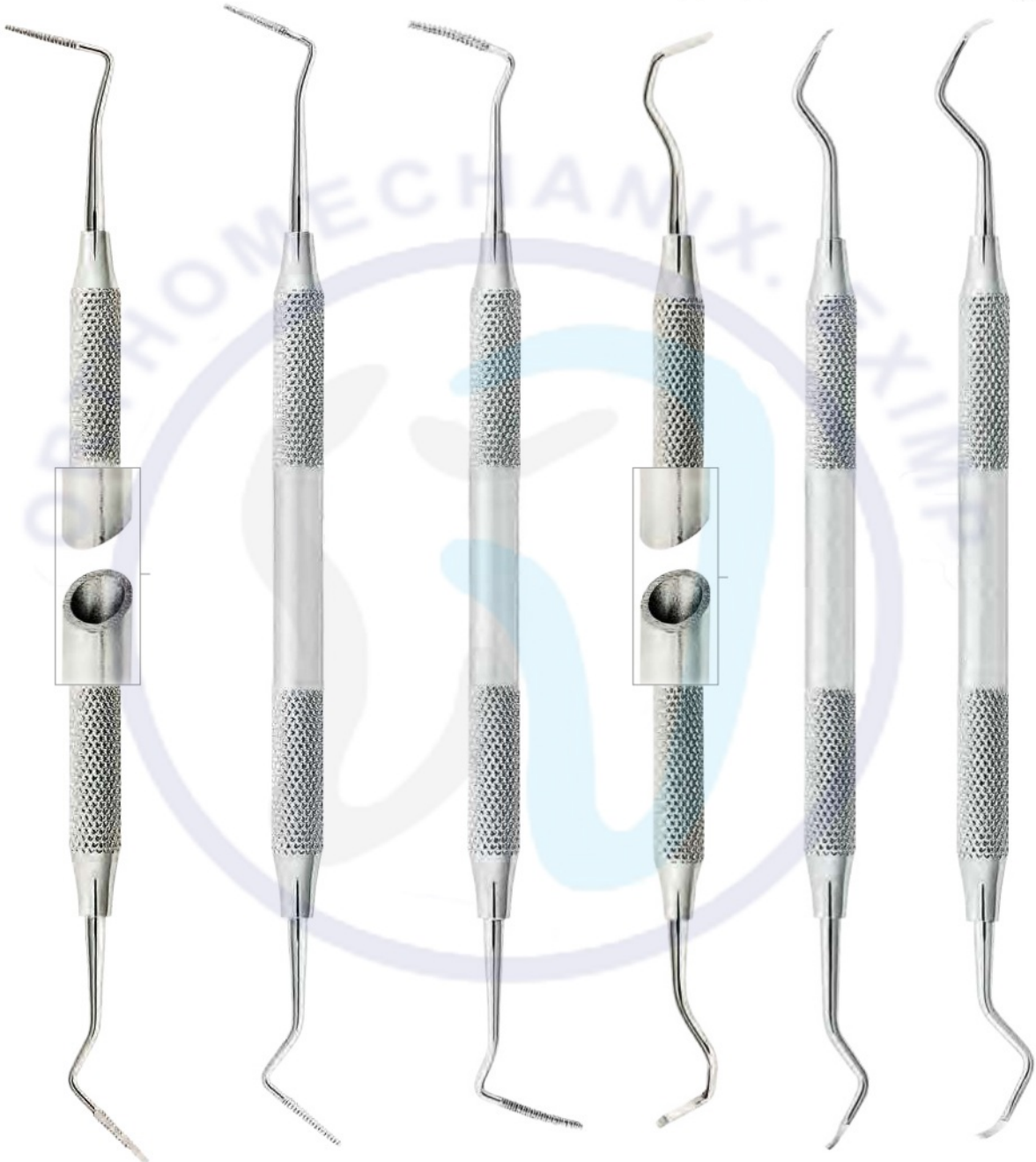
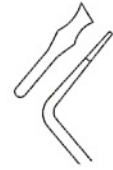
6605
Fig. 4
Ochsenbein

6606
Fig. 36/37
Rhodes
Back-Action

Files



Chisels



6607
Fig. 1S/2S
Sugarman

6608
Fig. 3S/4S
Sugarman

6609
Fig. 9/10
Schluger

6610
Fig. 3
Ochsenbein

6611
Fig. 4
Ochsenbein

6612
Fig. 36/37
Rhodes
Back-Action

Chisels

Gingivectomy knives



6613
Fig. 1/2
TG Chisel

6614
Fig. 1/2
TG Chisel

6615
Fig. 1
TG Chisel

6616
Fig. 2
TG Chisel

6617
Fig. 1
(15K)
Kirkland

6618
Fig. 2
(16K)
Kirkland

6619
Fig. 1
Orban

6620
Fig. 2
Orban



6621
Fig. 1/2
(15K/16K)
Kirkland

6622
Fig. 5/6
Buck

6623
Fig. 1/2
Orban

6624
Fig. 1/2
(15K/16K)
Kirkland

6625
Fig. 1/2
Orban

6626
Fig. 1/2
(15K/16K)
Kirkland

6627
Fig. 5/6
Buck

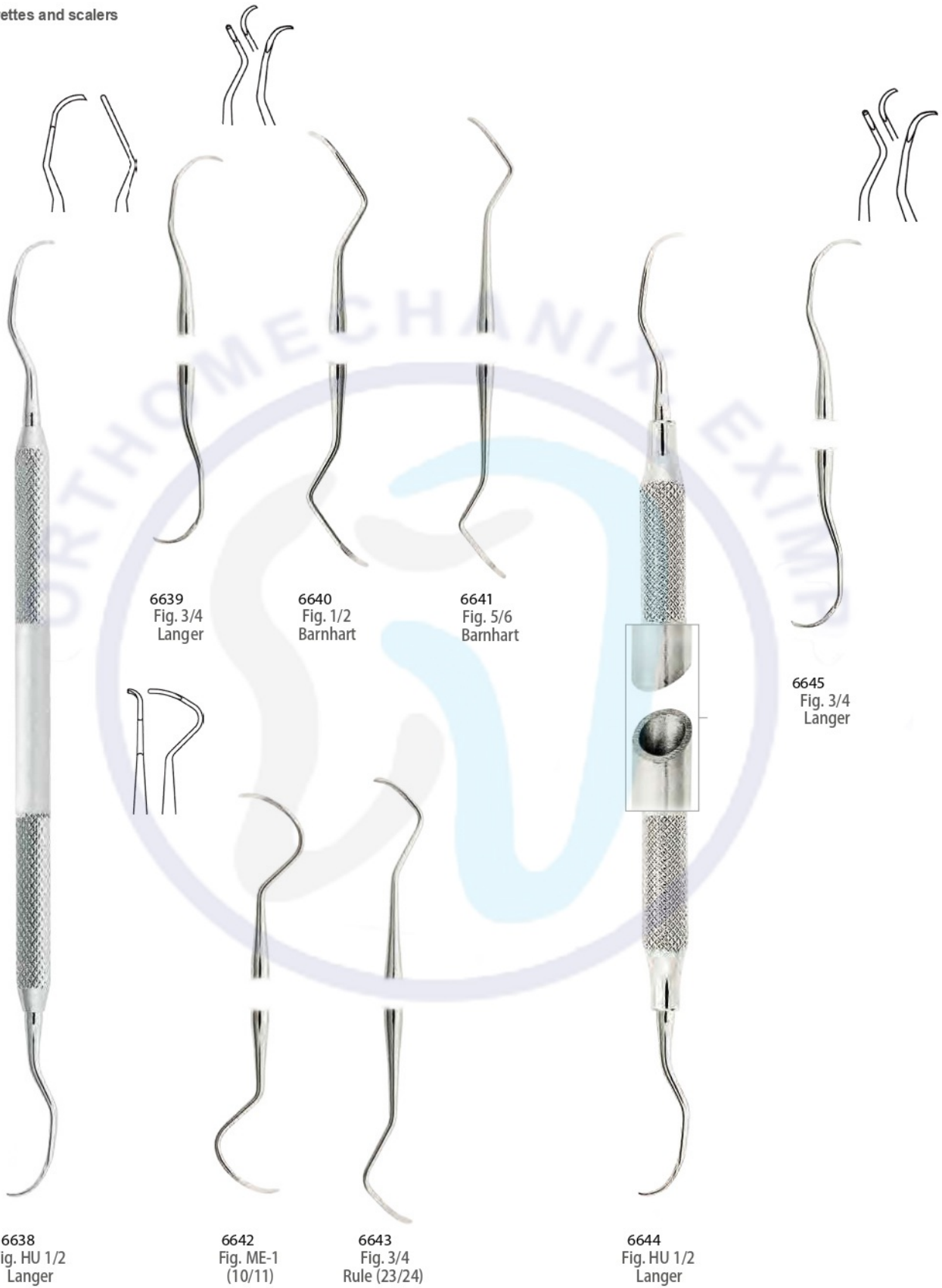
6628
Fig. 1/2
Orban

Gingivectomy knives



6629 Fig. 7 Goldman-Fox	6630 Fig. 8 Goldman-Fox	6631 Fig. 9 Goldman-Fox	6632 Fig. 11 Goldman-Fox	6633 Fig. 3/4 Buck	6634 Fig. 1/2 Sanders	6635 Fig. 4/5 Sanders	6636 Fig. 19/20 (University of South California)	6637 Fig. CK3 Crane-Kaplan
-------------------------------	-------------------------------	-------------------------------	--------------------------------	--------------------------	-----------------------------	-----------------------------	---	----------------------------------

Curettes and scalers



Curettes and scalers



6646
Fig. HU 1/2



6647
Fig. 2R/2L
Columbia



6648
Fig. 4R/4L
Columbia



6649
Fig. 13/14
Columbia



6650
Fig. 411/412
Columbia



6651
Fig. 413/414
Columbia



6652
Fig. HU 1/2



6653
Fig. 2R/2L
Columbia



6654
Fig. 4R/4L
Columbia



6655
Fig. 13/14
Columbia



6656
Fig. 411/412
Columbia



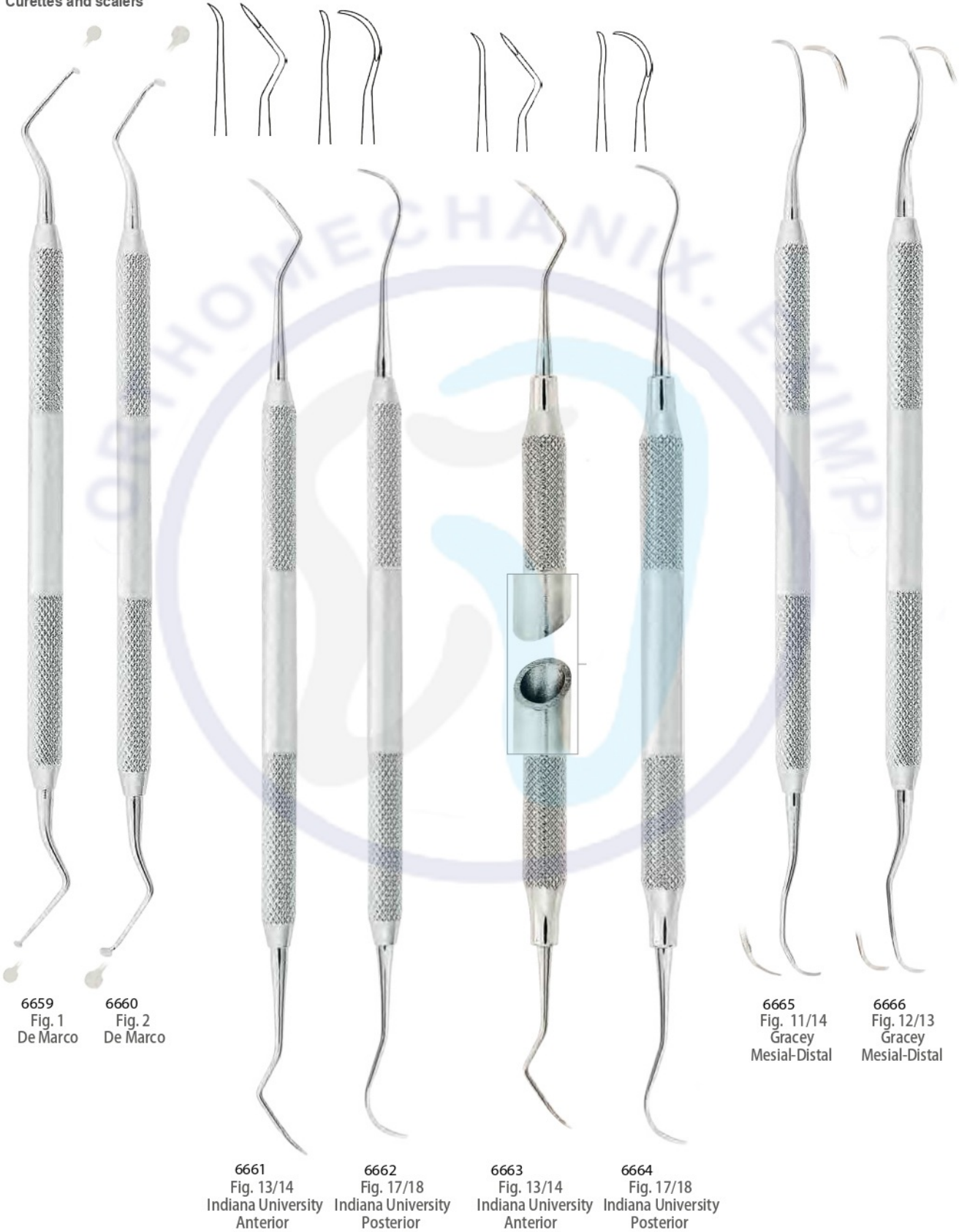
6657
Fig. 413/414
Columbia

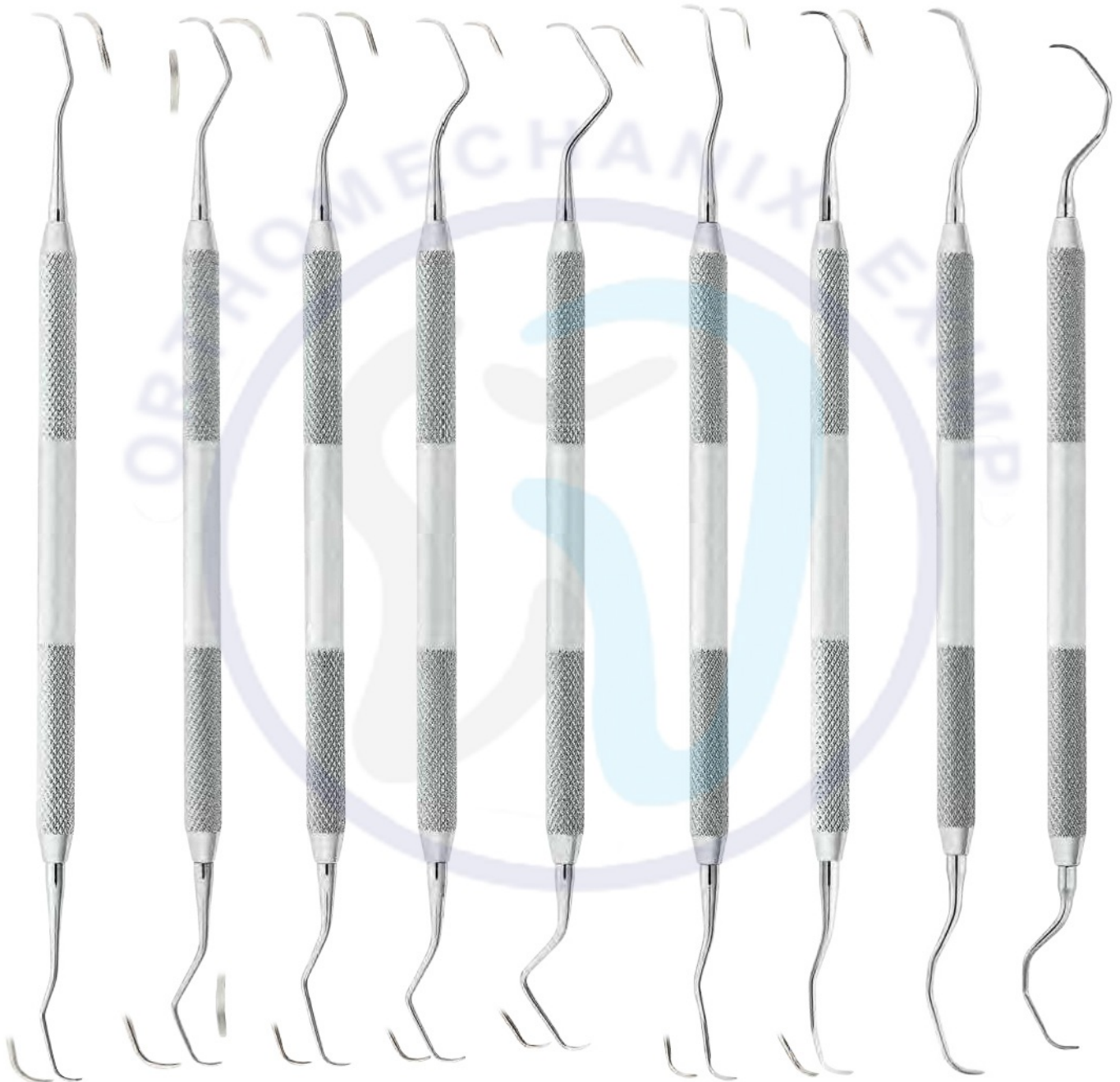


6658
Zerfing-Chisel

Mesial-Distal Gracey Curettes

Curettes and scalers





6667
Fig. 1/2
Gracey

6668
Fig. 3/4
Gracey

6669
Fig. 5/6
Gracey

6670
Fig. 7/8
Gracey

6671
Fig. 9/10
Gracey

6672
Fig. 11/12
Gracey

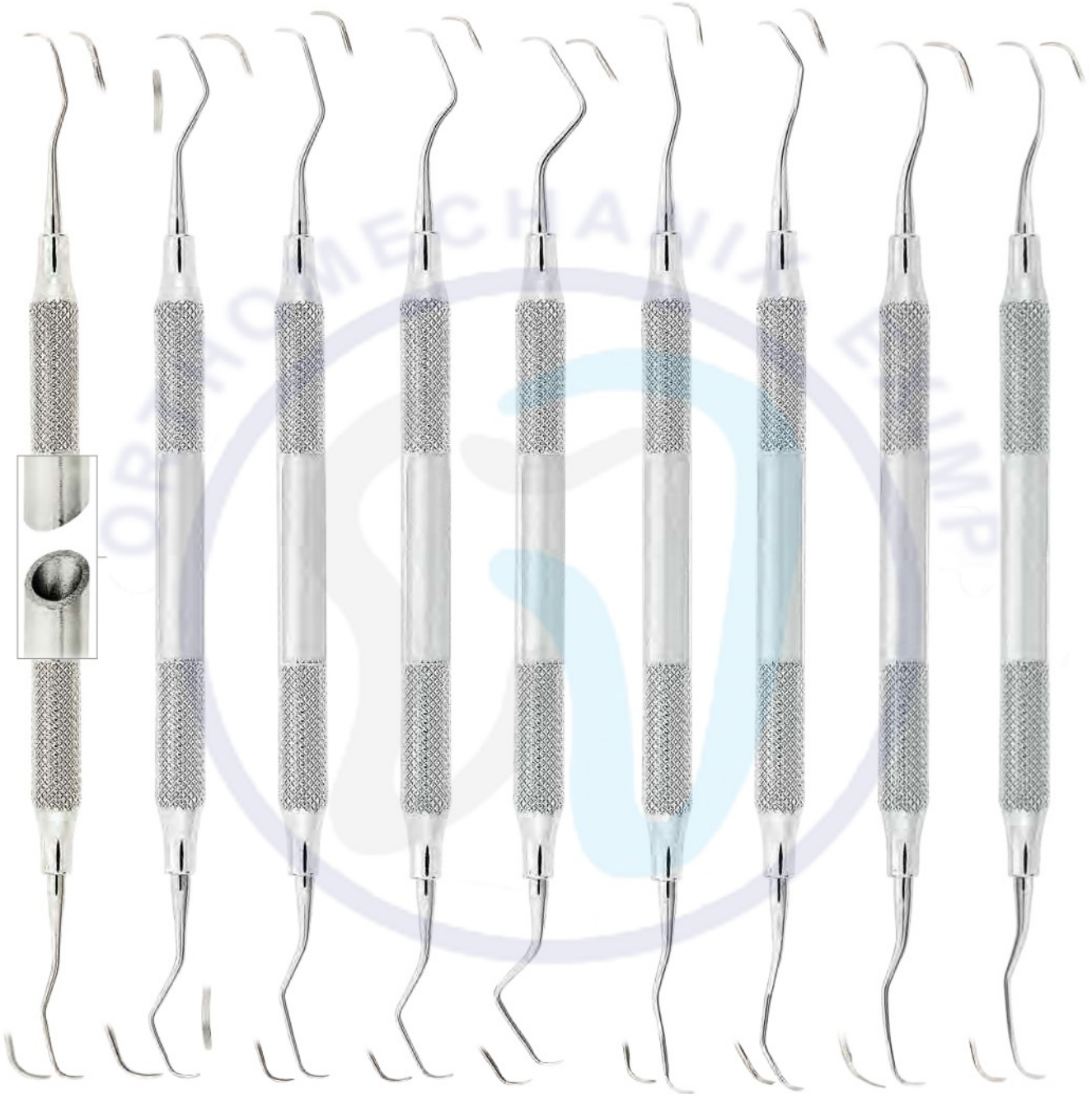
6673
Fig. 13/14
Gracey

6674
Fig. 15/16
Gracey

6675
Fig. 17/18
Gracey

Curettes and scalers

Mesial-Distal



6676
Fig. 1/2
Gracey

6677
Fig. 3/4
Gracey

6678
Fig. 5/6
Gracey

6679
Fig. 7/8
Gracey

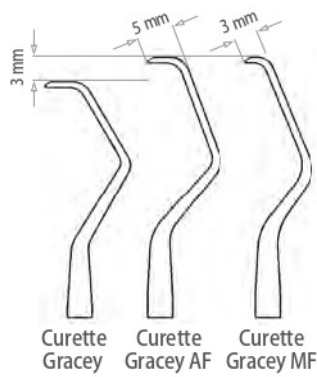
6680
Fig. 9/10
Gracey

6681
Fig. 11/12
Gracey

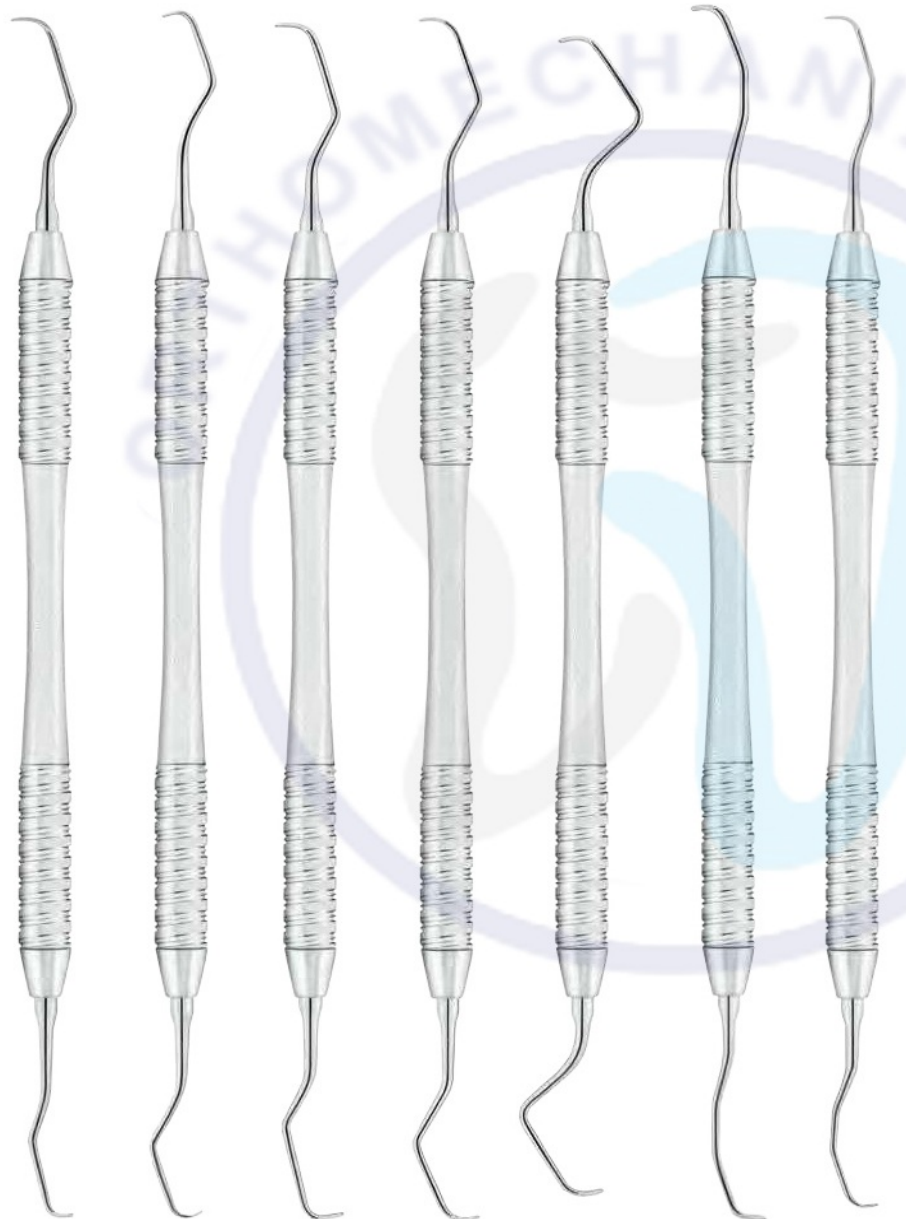
6682
Fig. 13/14
Gracey

6683
Fig. 11/14
Gracey
Mesial-Distal

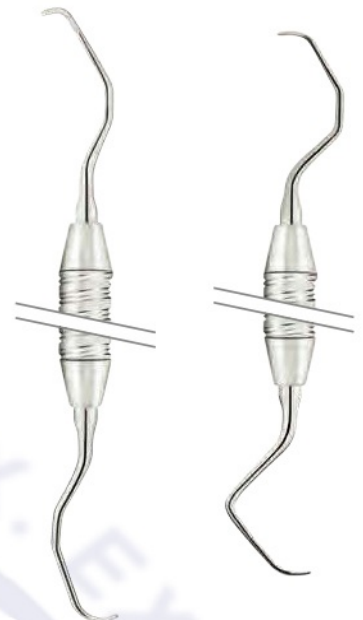
6684
Fig. 12/13
Gracey
Mesial-Distal



Gracey Curettes

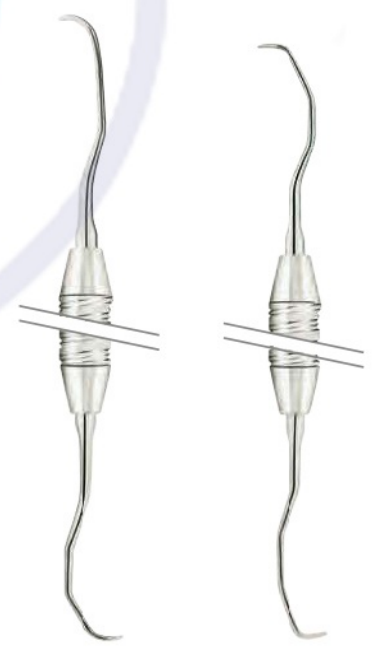


6685 Fig. 1/2 Gracey
 6686 Fig. 3/4 Gracey
 6687 Fig. 5/6 Gracey
 6688 Fig. 7/8 Gracey
 6689 Fig. 9/10 Gracey
 6690 Fig. 11/12 Gracey
 6691 Fig. 13/14 Gracey



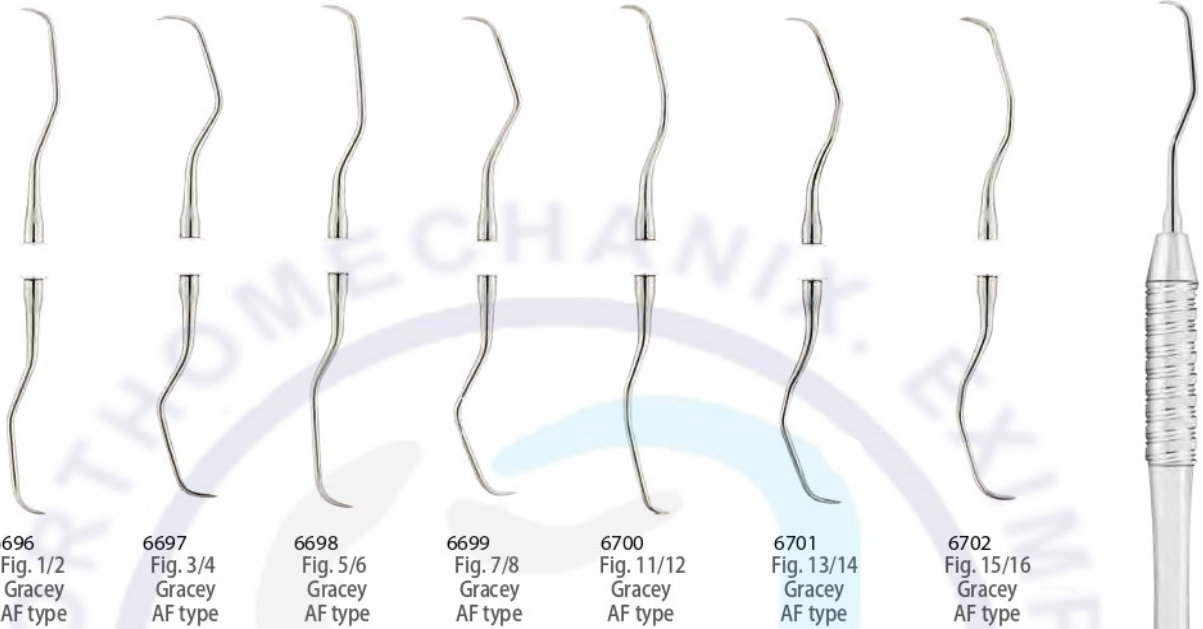
6692 Fig. 15/16 Gracey
 6693 Fig. 17/18 Gracey

Mesial-Distal

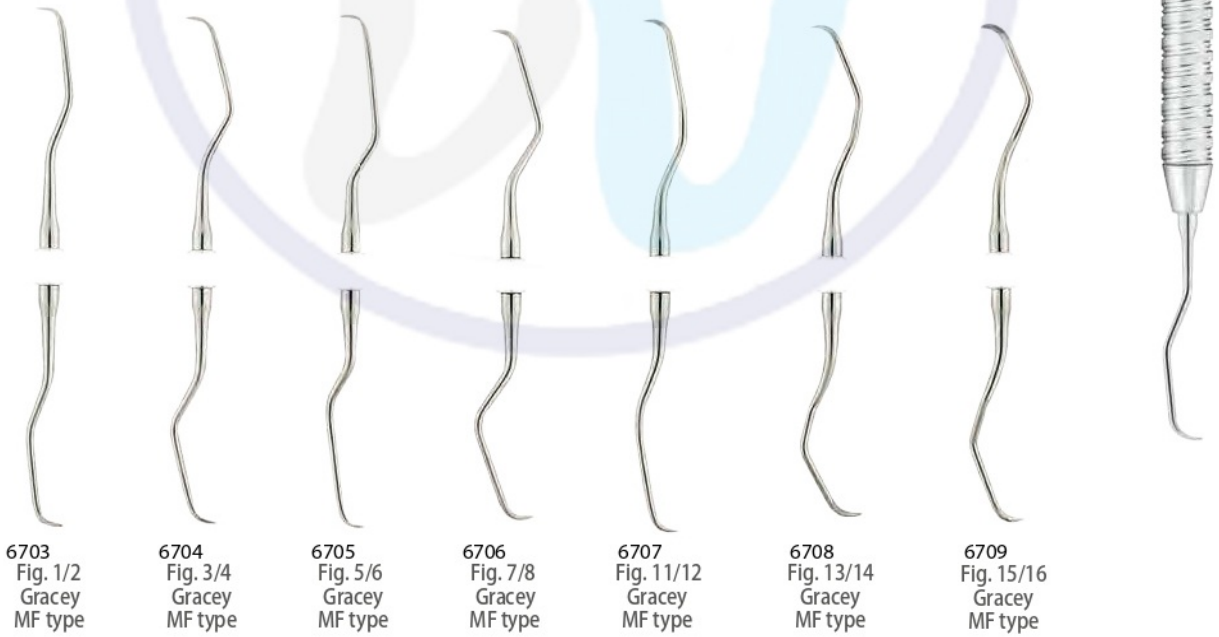


6694 Fig. 11/14 Gracey Mesial Distal
 6695 Fig. 12/13 Gracey Mesial Distal

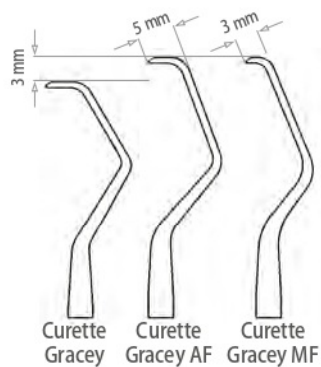
Gracey Curettes AF Type



Gracey Curettes MF Type



Gracey Curettes AF Type



6710
Fig. 1/2
Gracey
AF/type



6711
Fig. 3/4
Gracey
AF/type



6712
Fig. 5/6
Gracey
AF/type



6713
Fig. 7/8
Gracey
AF/type



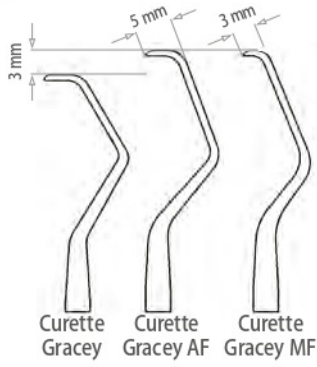
6714
Fig. 11/12
Gracey
AF/type



6715
Fig. 13/14
Gracey
AF/type



6716
Fig. 15/16
Gracey
AF/type



Gracey Curettes MF Type



6717
Fig. 1/2
Gracey
MF/type



6718
Fig. 3/4
Gracey
MF/type



6719
Fig. 5/6
Gracey
MF/type



6720
Fig. 7/8
Gracey
MF/type



6721
Fig. 11/12
Gracey
MF/type

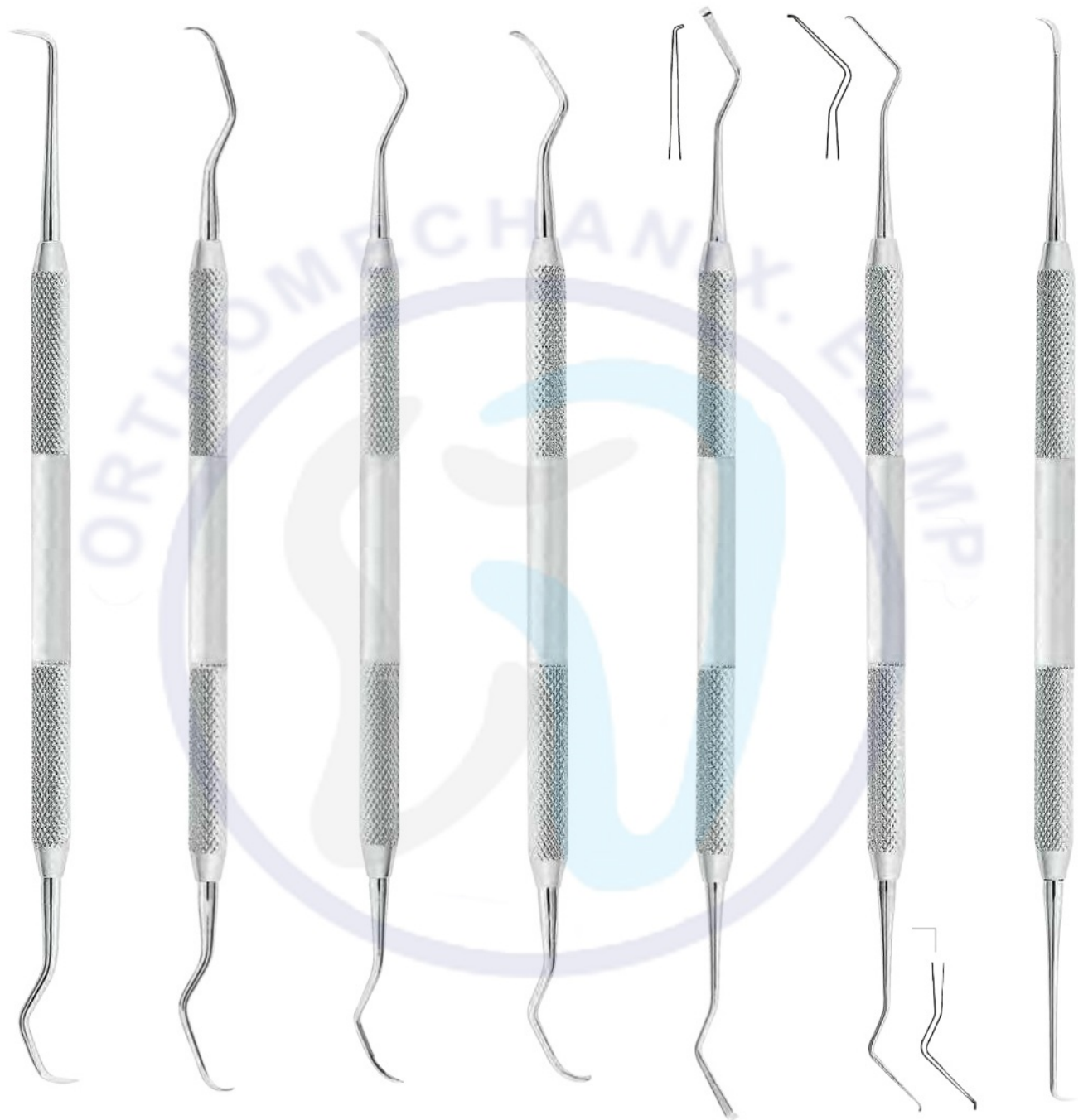


6722
Fig. 13/14
Gracey
MF/type



6723
Fig. 15/16
Gracey
MF/type

Curettes and scalers



6724
Fig. 1
Goldman-Fox

6725
Fig. 2
Goldman-Fox

6726
Fig. 3
Goldman-Fox

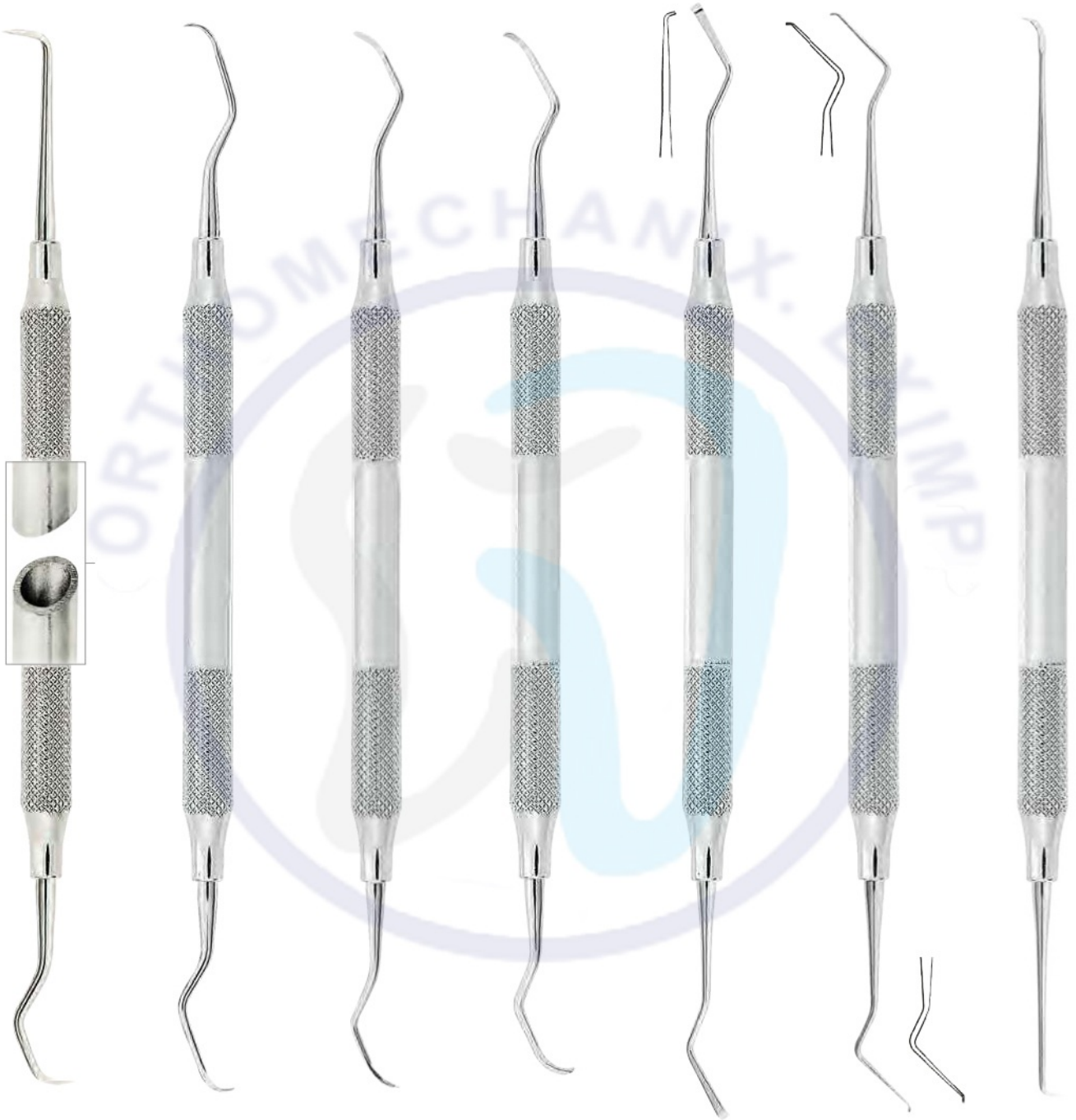
6727
Fig. 4
Goldman-Fox

6728
Fig. 5
Goldman-Fox

6729
Fig. 6
Goldman-Fox

6730
Fig. 21
Goldman-Fox

Curettes and scalers



6731
Fig. 1
Goldman-Fox

6732
Fig. 2
Goldman-Fox

6733
Fig. 3
Goldman-Fox

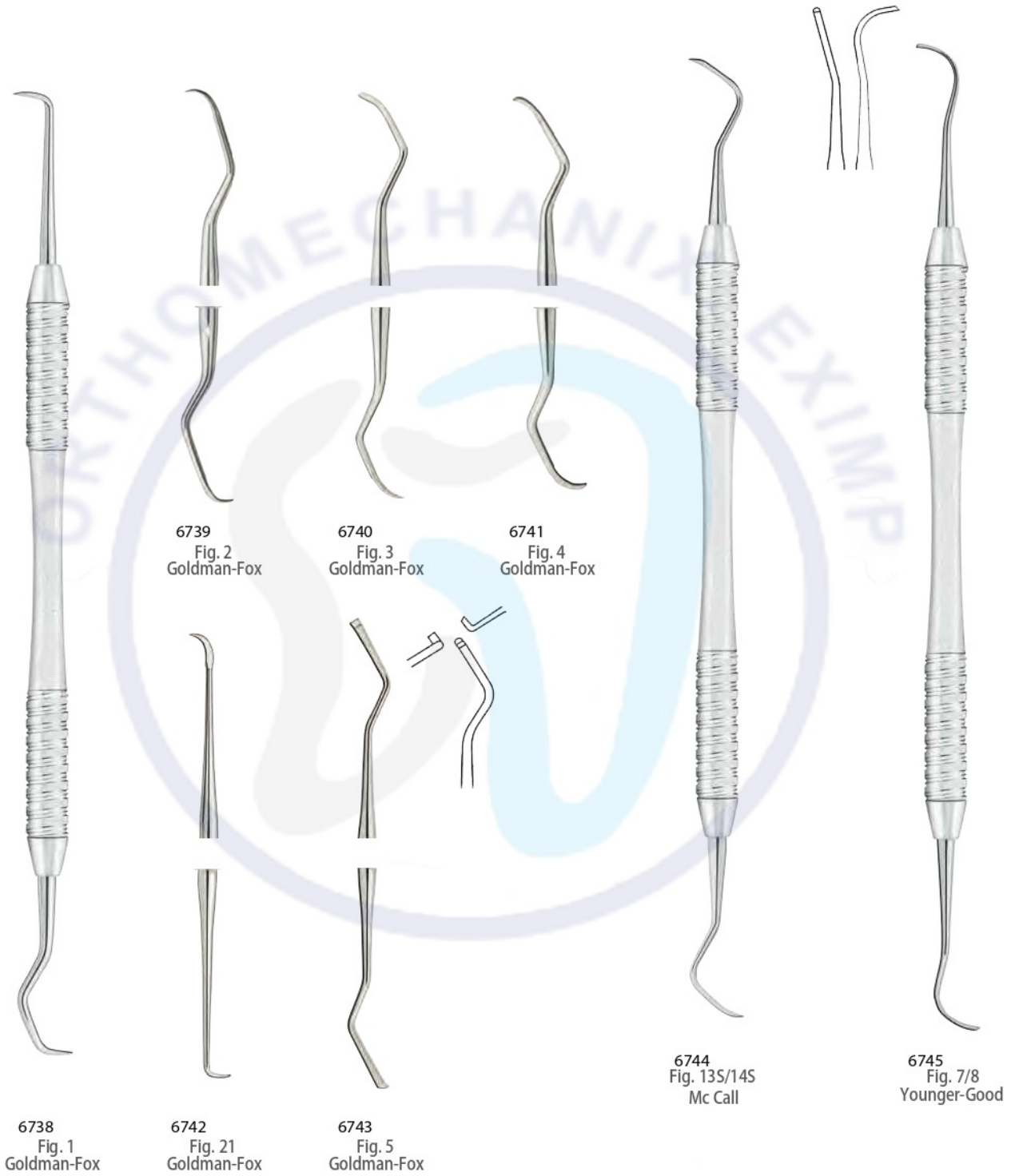
6734
Fig. 4
Goldman-Fox

6735
Fig. 5
Goldman-Fox

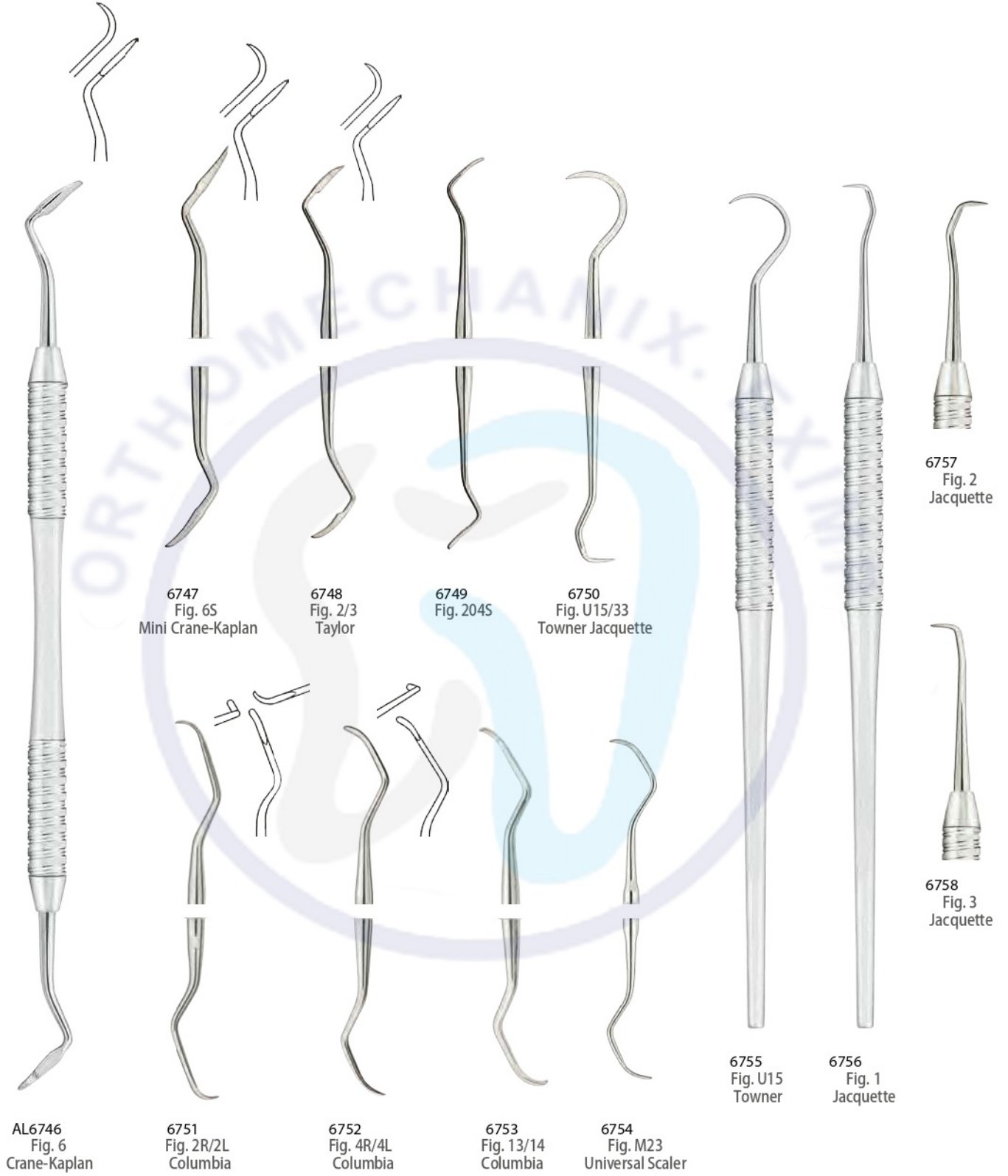
6736
Fig. 6
Goldman-Fox

6737
Fig. 21
Goldman-Fox

Curettes and Scalers



Curettes and Scalers



AL6746
Fig. 6
Crane-Kaplan

6751
Fig. 2R/2L
Columbia

6752
Fig. 4R/4L
Columbia

6753
Fig. 13/14
Columbia

6754
Fig. M23
Universal Scaler

6747
Fig. 6S
Mini Crane-Kaplan

6748
Fig. 2/3
Taylor

6749
Fig. 204S

6750
Fig. U15/33
Towner Jacquette

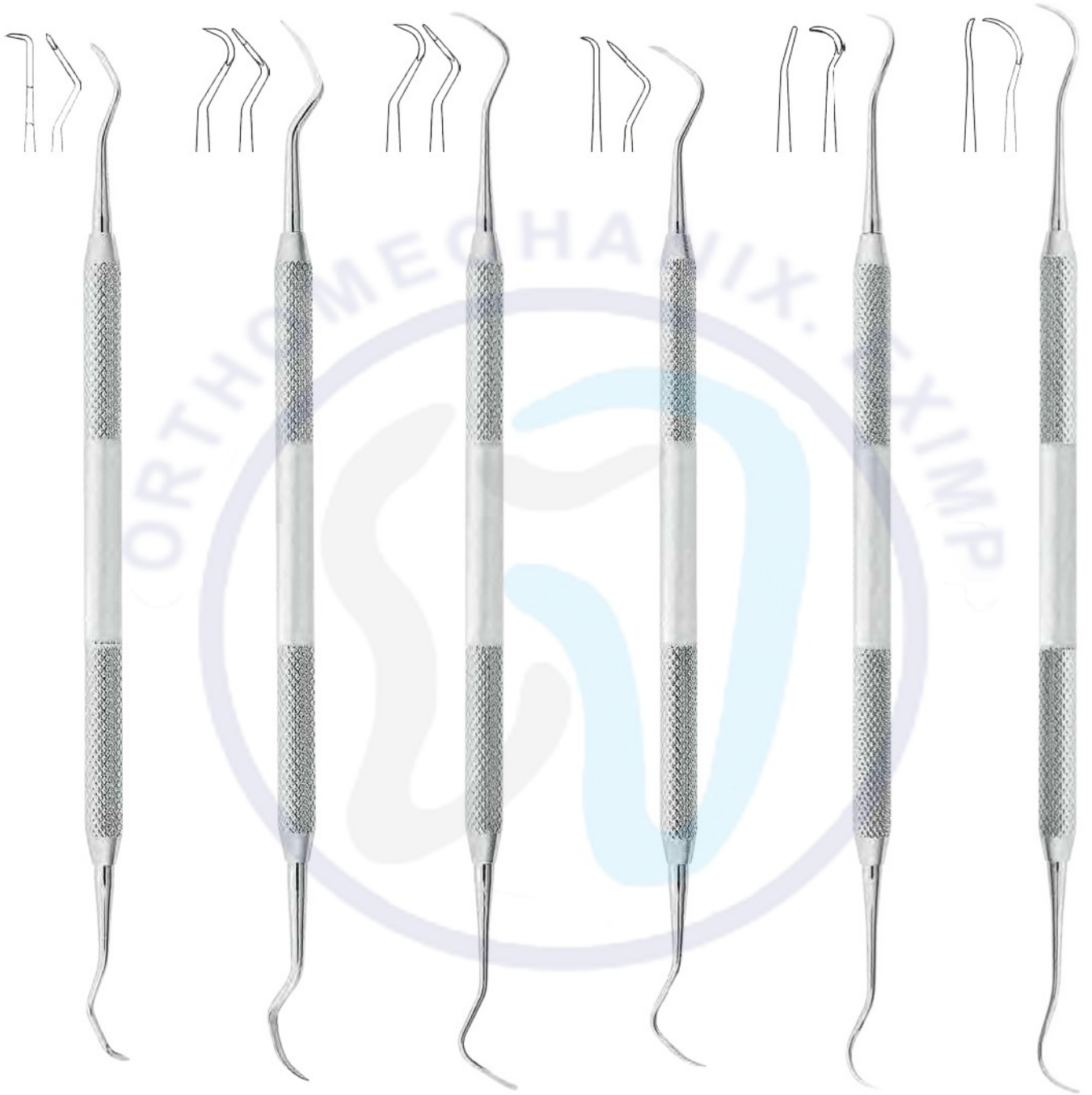
6757
Fig. 2
Jacquette

6758
Fig. 3
Jacquette

6755
Fig. U15
Towner

6756
Fig. 1
Jacquette

Curettes and scalers



6759
Fig. 11/12
Mc Call

6760
Fig. 11A/12A
Mc Call

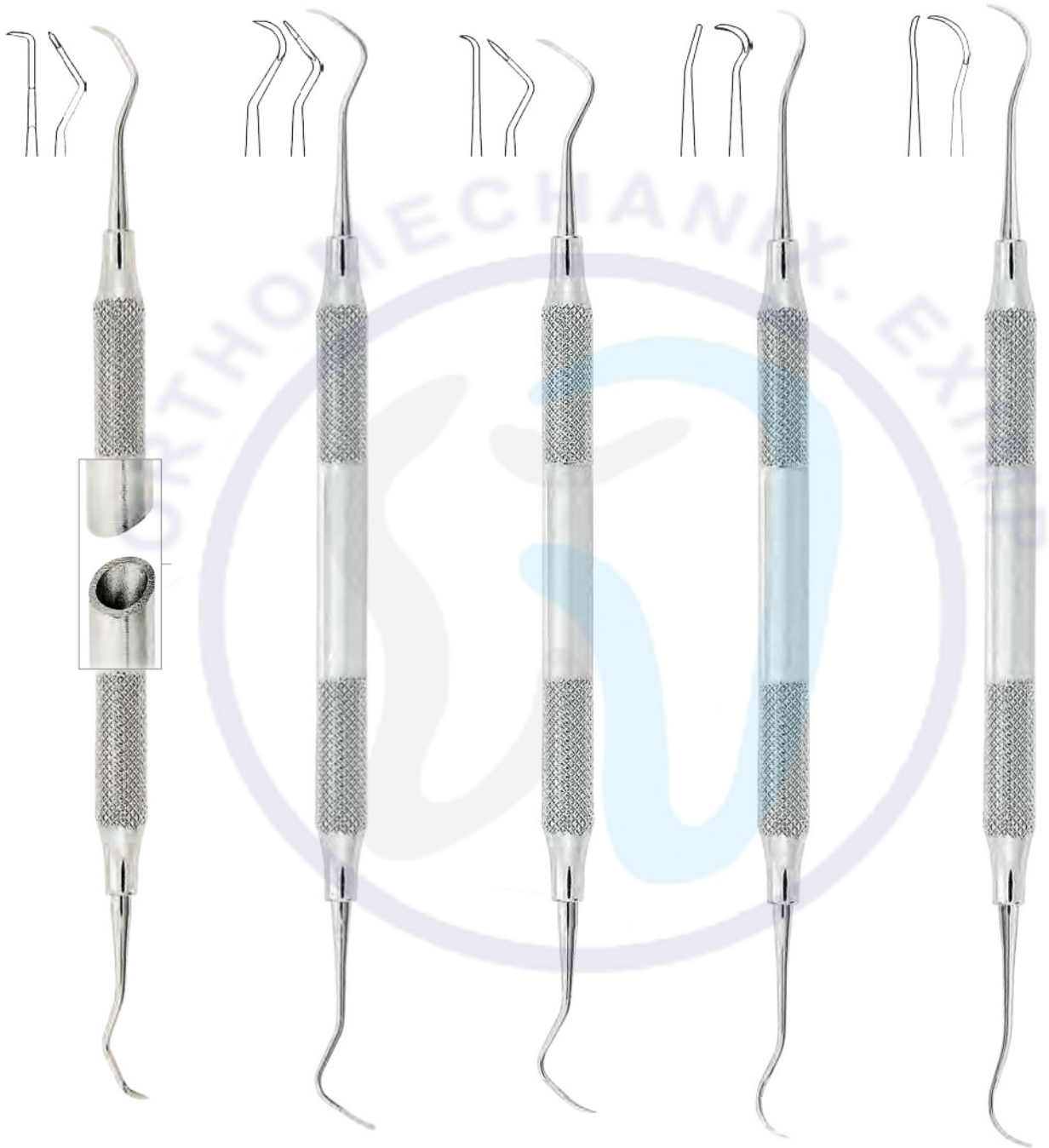
6761
Fig. 13/14
Mc Call

6762
Fig. 13S/14S
Mc Call

6763
Fig. 17S/18S
Mc Call

6764
Fig. 19/20
Mc Call

Curettes and scalars



6765
Fig. 11/12
Mc Call

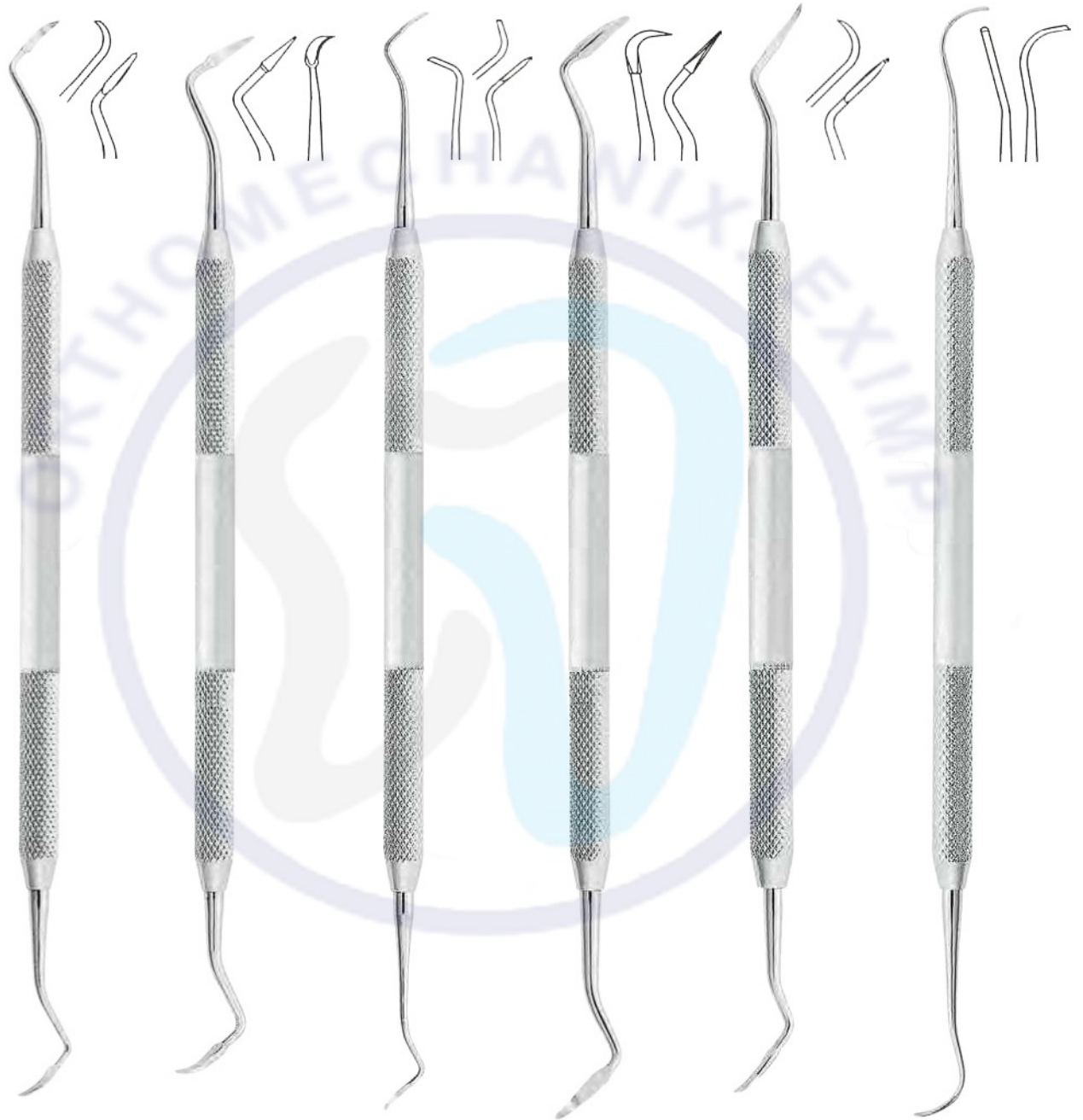
6766
Fig. 13/14
Mc Call

6767
Fig. 13S/14S
Mc Call

6768
Fig. 17S/18S
Mc Call

6769
Fig. 19/20
Mc Call

Curettes and scalers



6770
Fig. 2/3
Taylor

6771
Fig. 204

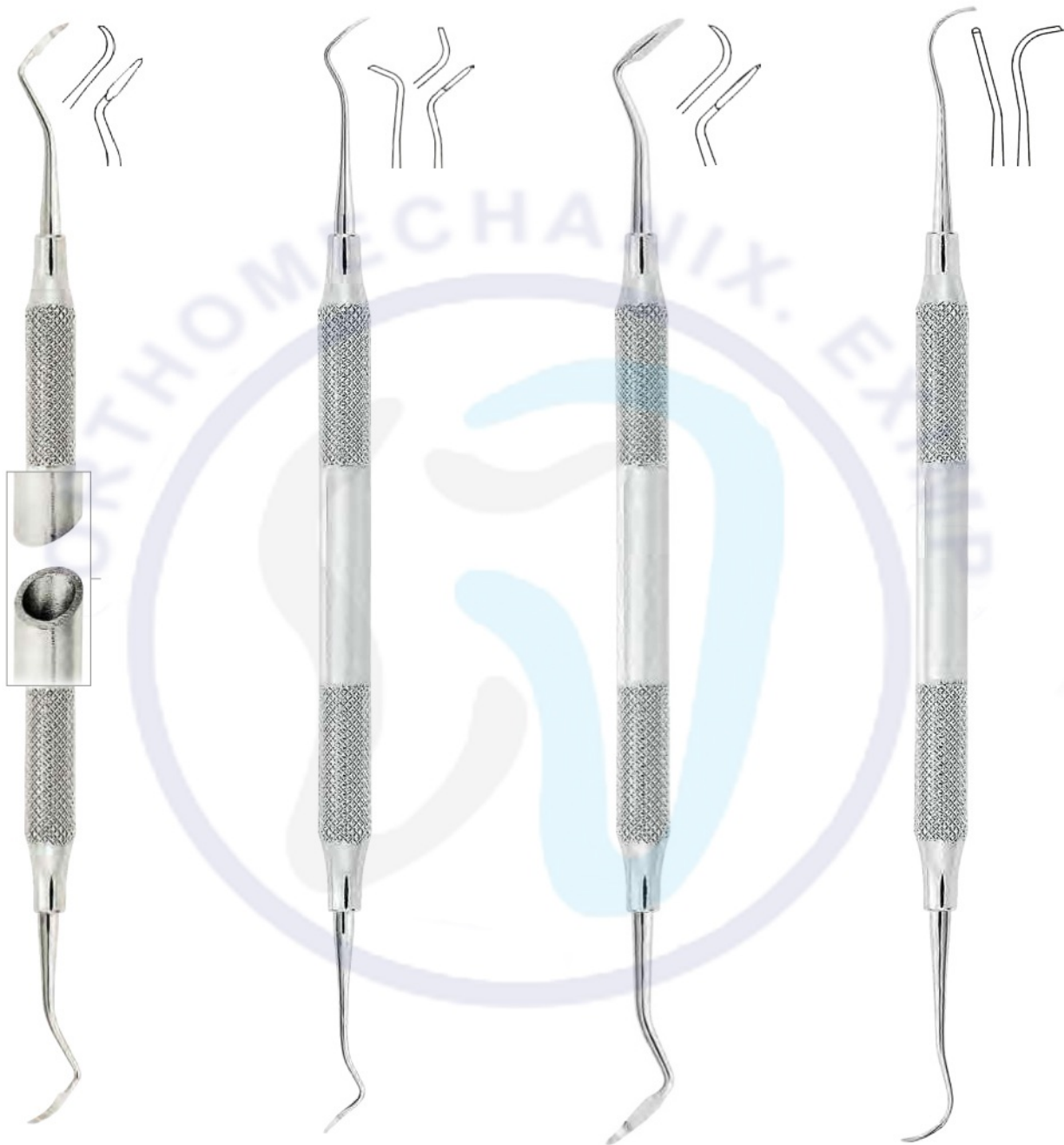
6772
Fig. 204S

6773
Fig. 6
Crane-Kaplan

6774
Fig. 6S
Mini Crane-Kaplan

6775
Fig. 7/8
Younger-Good

Curettes and scalers



6776
Fig. 2/3
Taylor

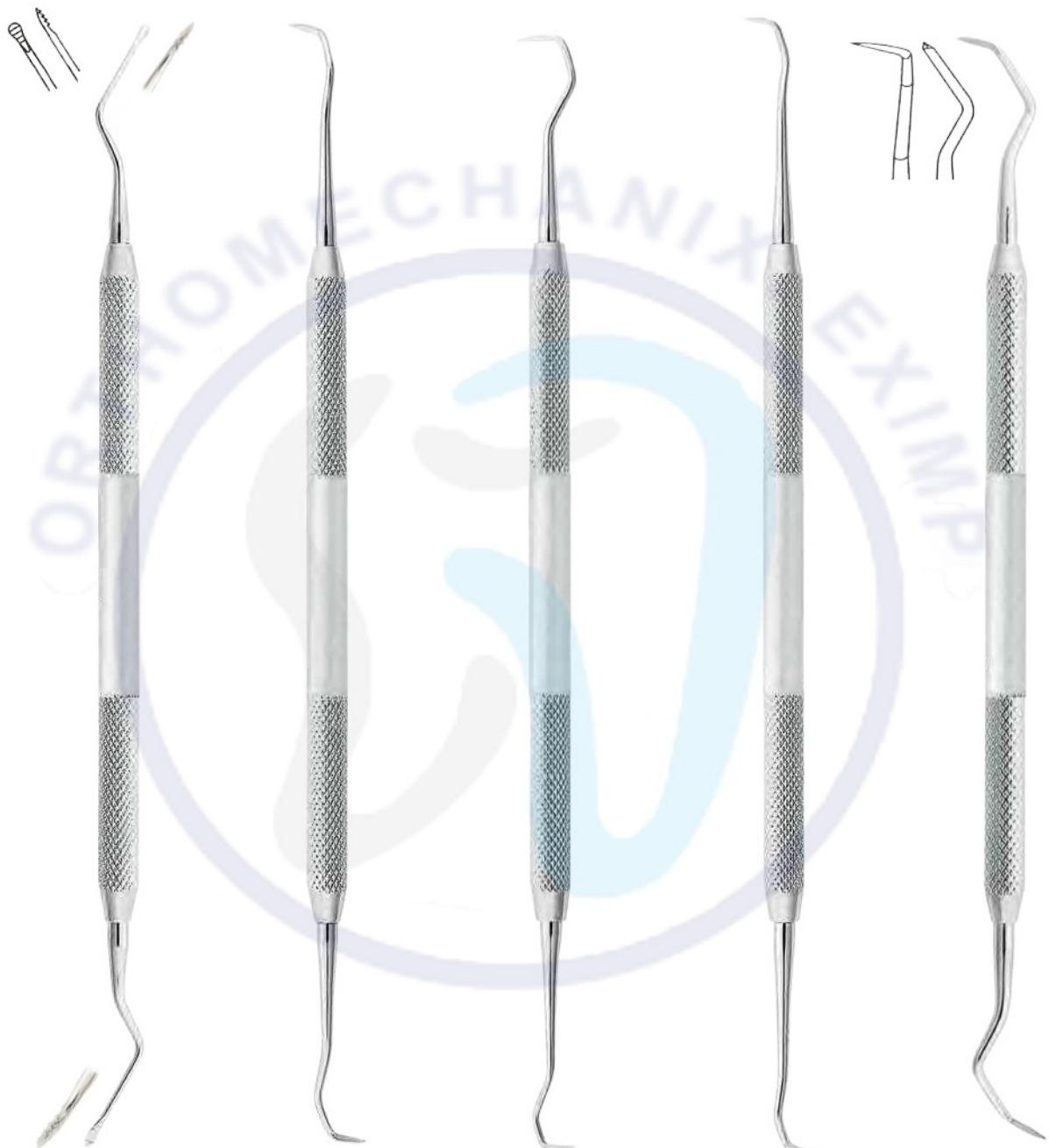
6777
Fig. 2045

6778
Fig. 6
Crane-Kaplan

6779
Fig. 7/8
Younger-Good

Curettes and scalars

File



6780
Fig. 3/7
Hirschfeld

6781
Fig. 31/32
Jacquette

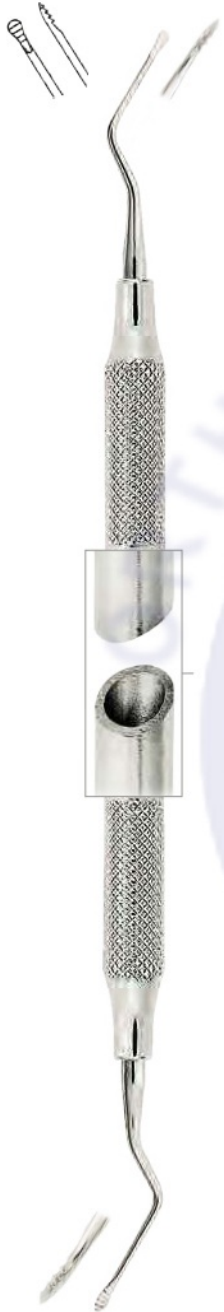
6782
Fig. 30/33
Jacquette

6783
Fig. 34/35
Jacquette

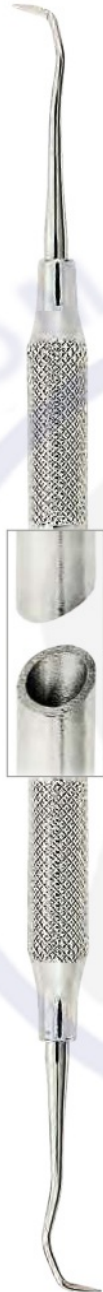
6784
Fig. 37/38
Jacquette

File

Curettes and scalers



6785
Fig. 3/7
Hirschfeld



6786
Fig. 31/32
Jacquette



6787
Fig. 30/33
Jacquette

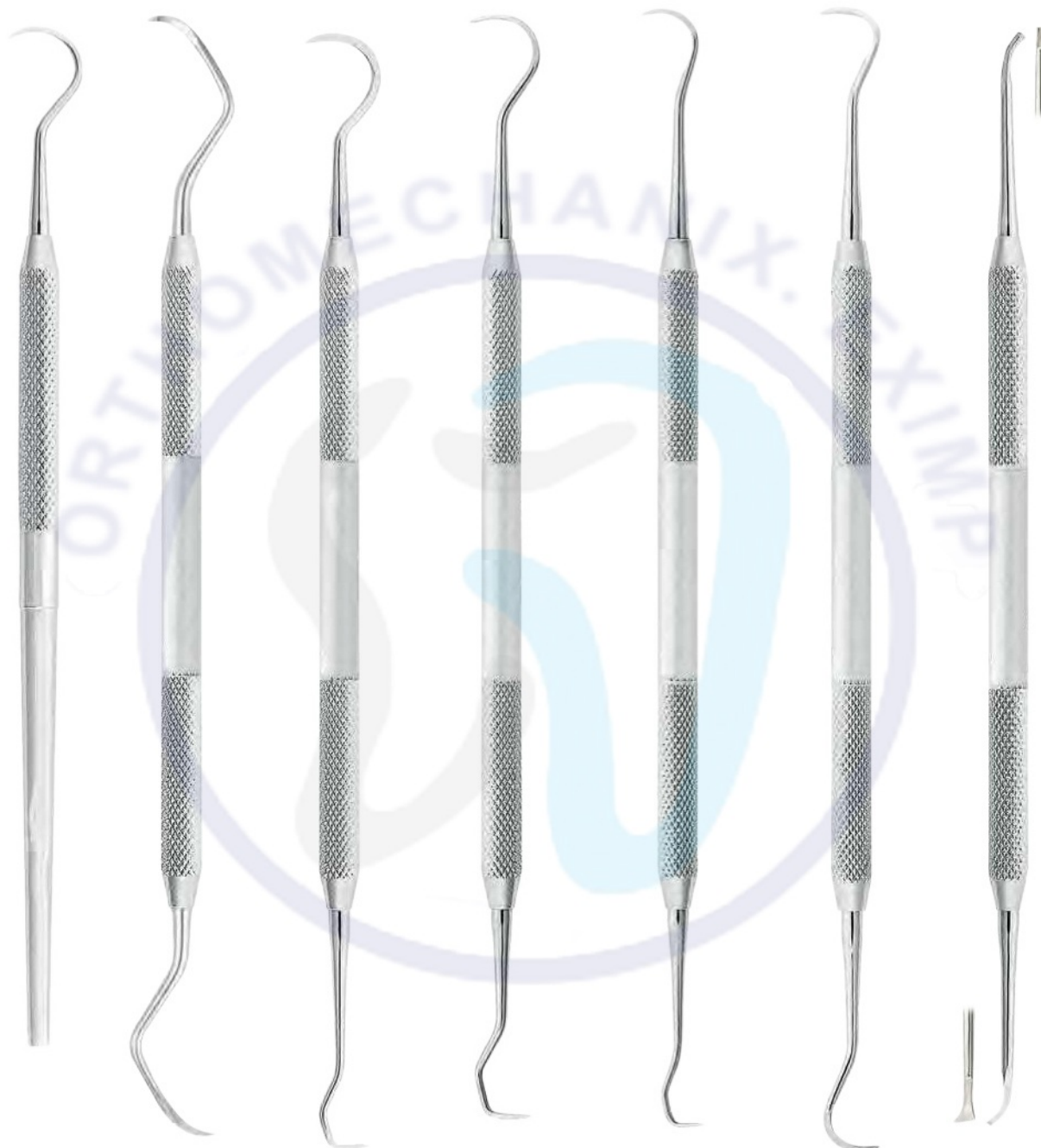


6788
Fig. 34/35
Jacquette



6789
Fig. 37/38
Jacquette

Scalers



6790
Fig. U15
Towner

6791
Fig. M23
Universal Scaler
M23

6792
Fig. U15/33
Towner Jacquette

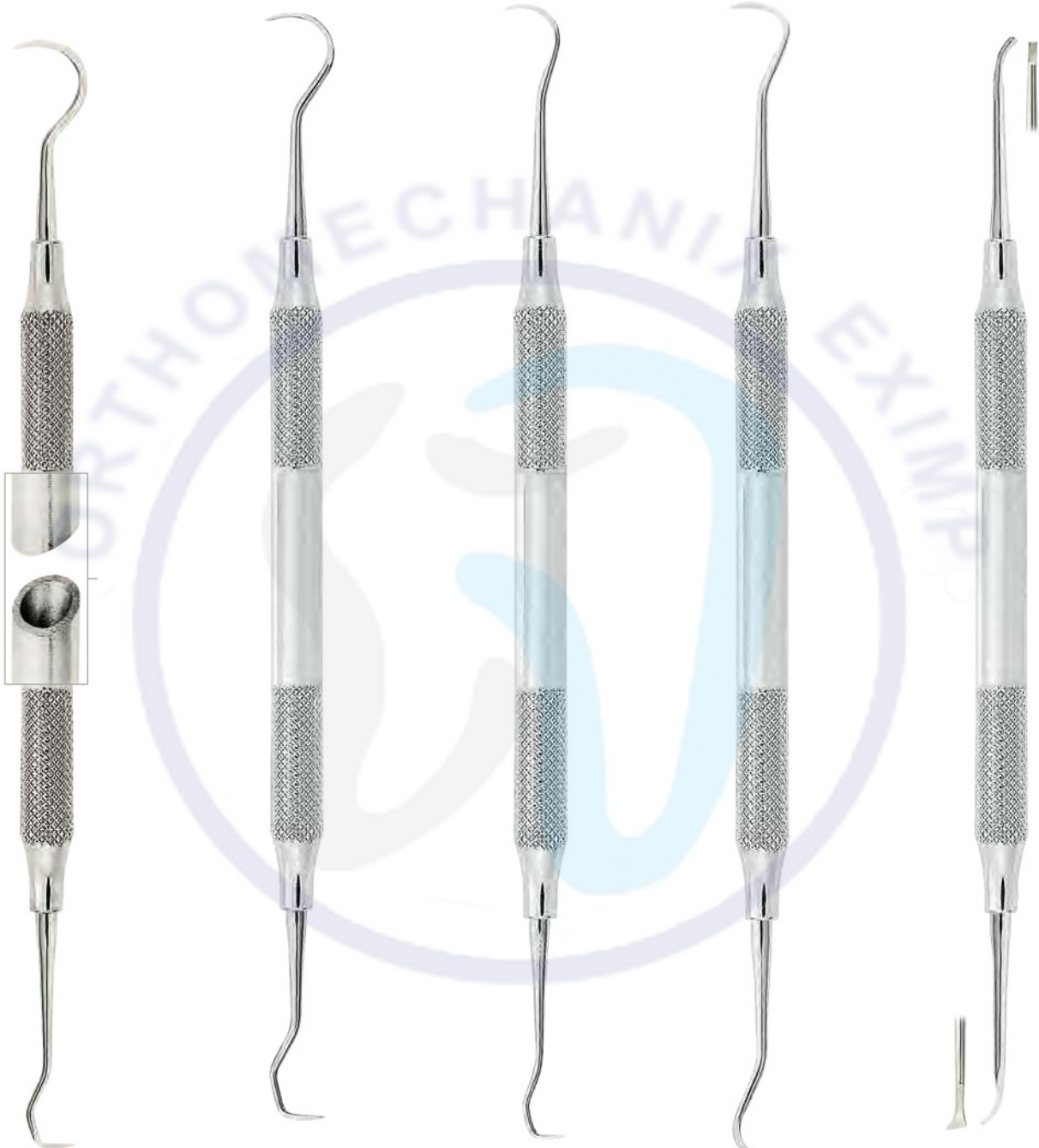
6793
Fig. U15/30
Towner Jacquette

6794
Fig. H5/33

6795
Fig. H6/H7

6796
Fig. 1/2

Scalers



6797
Fig. U15/33
Towner Jacquette

6798
Fig. U15/30
Towner Jacquette

6799
Fig. H5/33

6800
Fig. H6/H7

6801
Fig. 1/2

Scalers



Premolars

Anterior Restorative

Rubber Dam Clamps



Winged



7505
Fig. 00



7506
Fig. 0



7507
Fig. W0

For small teeth, elongated or with narrow collars



7501
Fig. 9

Labial clamp



7508
Fig. 1



7509
Fig. 1T



7510
Fig. W1

For general use with adjustable jaws according to gingival line shapes



Winged

7502
Fig. 9T

Edged labial clamp



7511
Fig. 2A



7512
Fig. 2AT



7513
Fig. W2A

For premolars, with elongated collar



Winged

7503
Fig. 212

Cervical clamp



7514
Fig. 2



7515
Fig. 2T



7516
Fig. W2

For lower premolars with elongated collar



Winged

7504
Fig. 210

Labial clamp



7517
Fig. 29

































7518
Fig. 60

Primarily for lower premolars



Restorative

Molars

	Winged	Wingless		Winged	Wingless
					
	7519 Fig. 3	7520 Fig. W3		7530 Fig. 4	7531 Fig. W4
For small lower molars			For small molars with round collars		
	Winged	Wingless		Winged	Wingless
					
	7521 Fig. 7	7522 Fig. W7		7532 Fig. 8	7533 Fig. W8
For square lower molars			For round upper molars		
	Winged	Wingless		Edged, winged	
					
	7523 Fig. 8A	7524 Fig. W8A		7534 Fig. 12A	7535 Fig. 13A
For molar roots			For partially broken molars		
	Winged	Edged, winged	Wingless	Winged	Wingless
					
	7525 Fig. 14	7526 Fig. 14T	7527 Fig. W14	7536 Fig. 14A	7537 Fig. W14A
For round molars, partially broken, undersized or inclined					
	Wingless		Wingless	Winged	Winged
					
	7528 Fig. 26		7529 Fig. 51	7538 Fig. 202	7539 Fig. 205
For upper molars			For big upper molars		

Restorative

Rubber Dam Instruments



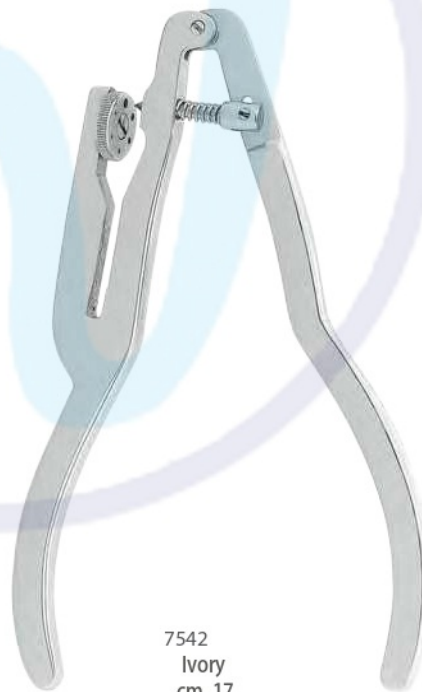
7540
cm. 10x10

Rubber dam frame - stainless steel



7541
Ainsworth
cm. 17

Punch forceps

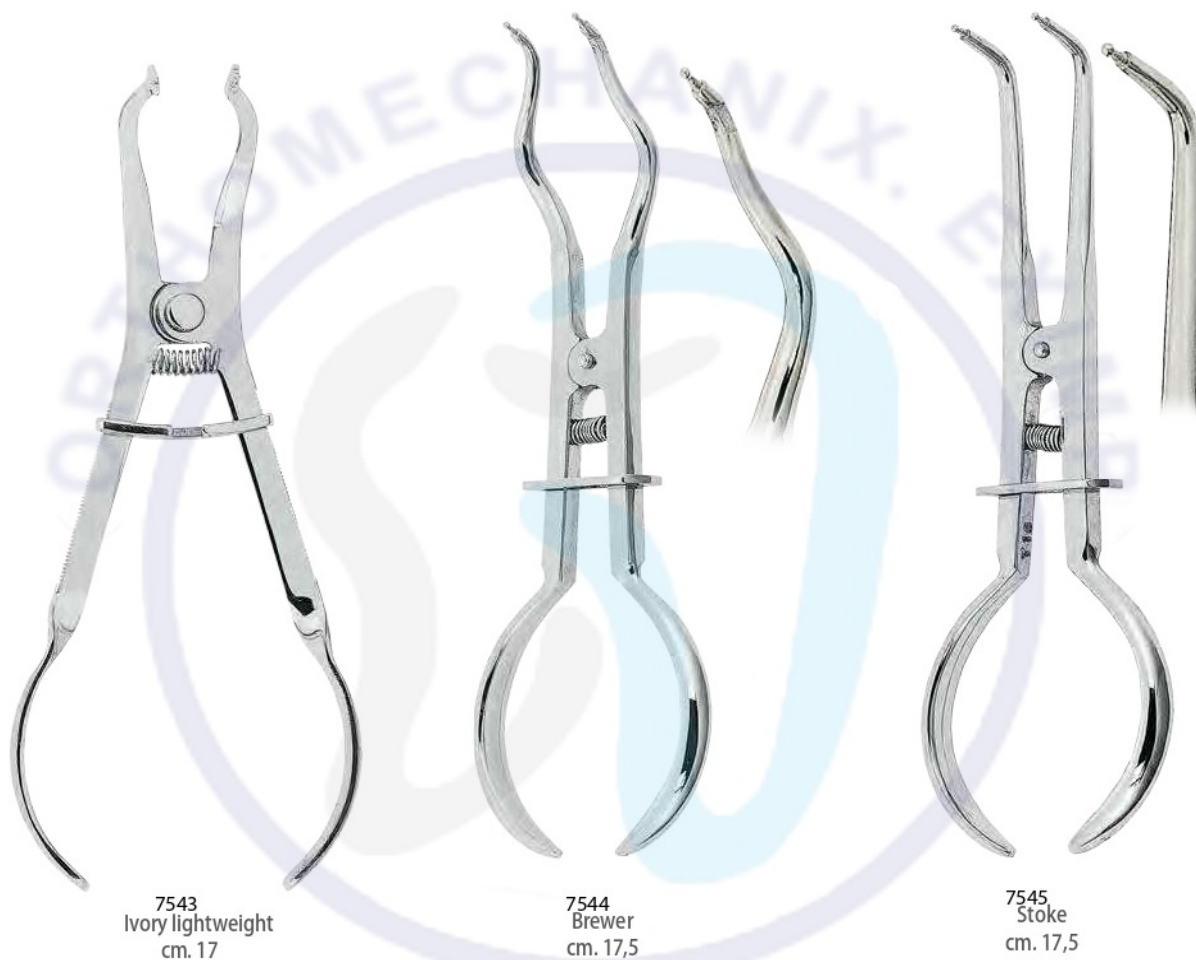


7542
Ivory
cm. 17

Restorative

Rubber Dam Instruments

Clamp-forceps

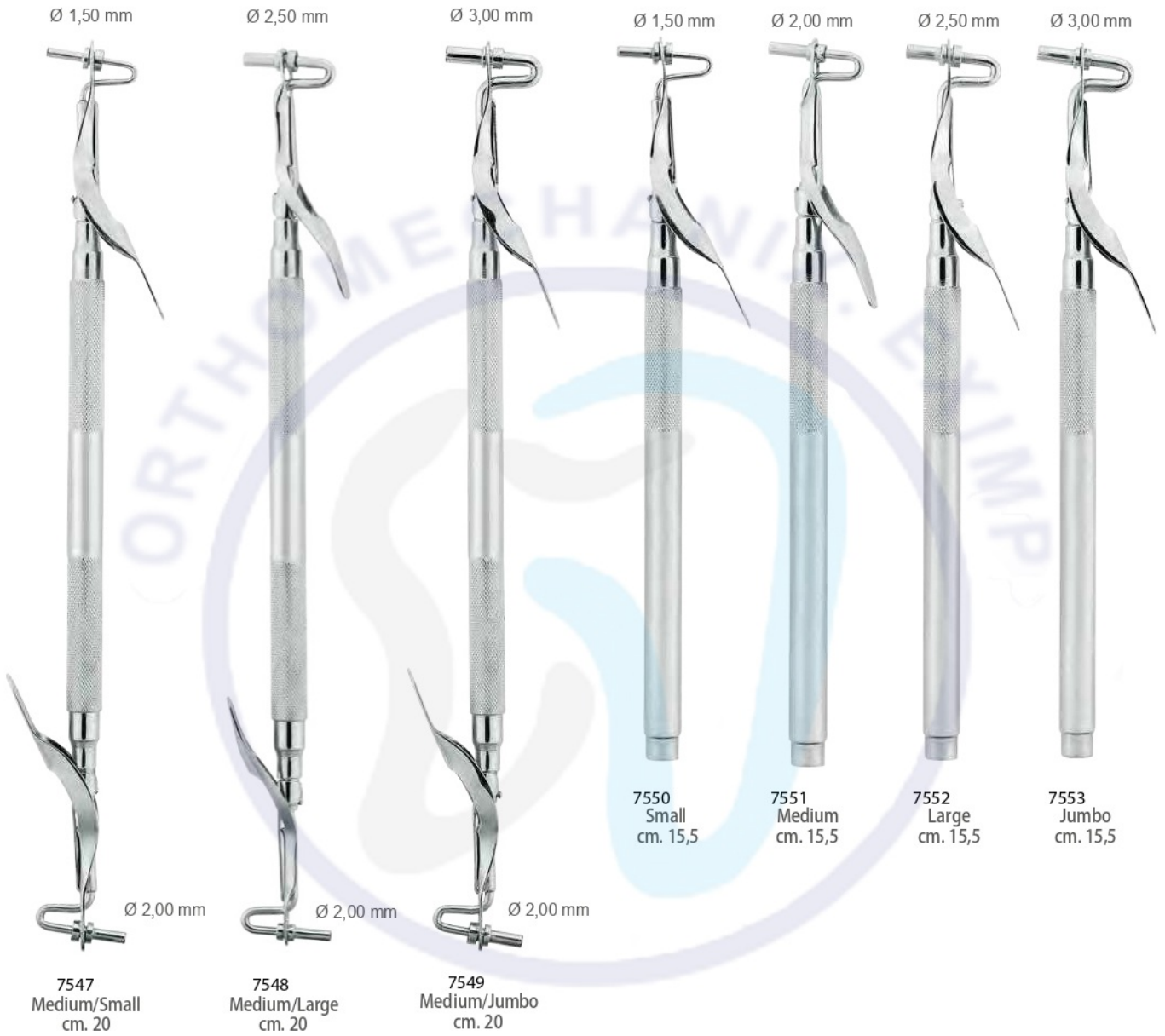


Band pusher

7546
Mershon
cm. 14



estorative



7554
Ø cm. 3,5
h. cm. 3,5



7555
Ø cm. 2
h. cm. 4



7556
Ø cm. 2
h. cm. 2,5

hyatts

Restorative

Amalgam Carriers



Straight
Ø 2,00 mm
cm. 15

7557 7558
45°
Ø 2,00 mm
cm. 15

7559
90°
Ø 2,00 mm
cm. 15

Amalgam carrier for retrograds – straight

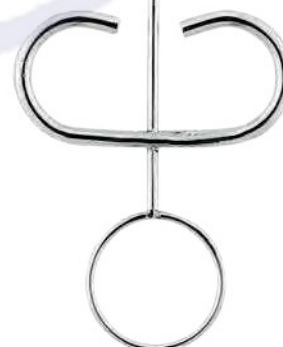
7560
cm. 13
Ø 1,20 mm

Curved

7561
cm. 13
Ø 1,80 mm



07560
cm. 13
Ø 1,20 mm



07561
cm. 13
Ø 1,80 mm

Restorative

Cement Spatulas



7562
Fig. 1

7563
Fig. 2

7564
Fig. 00

7565
Fig. 0

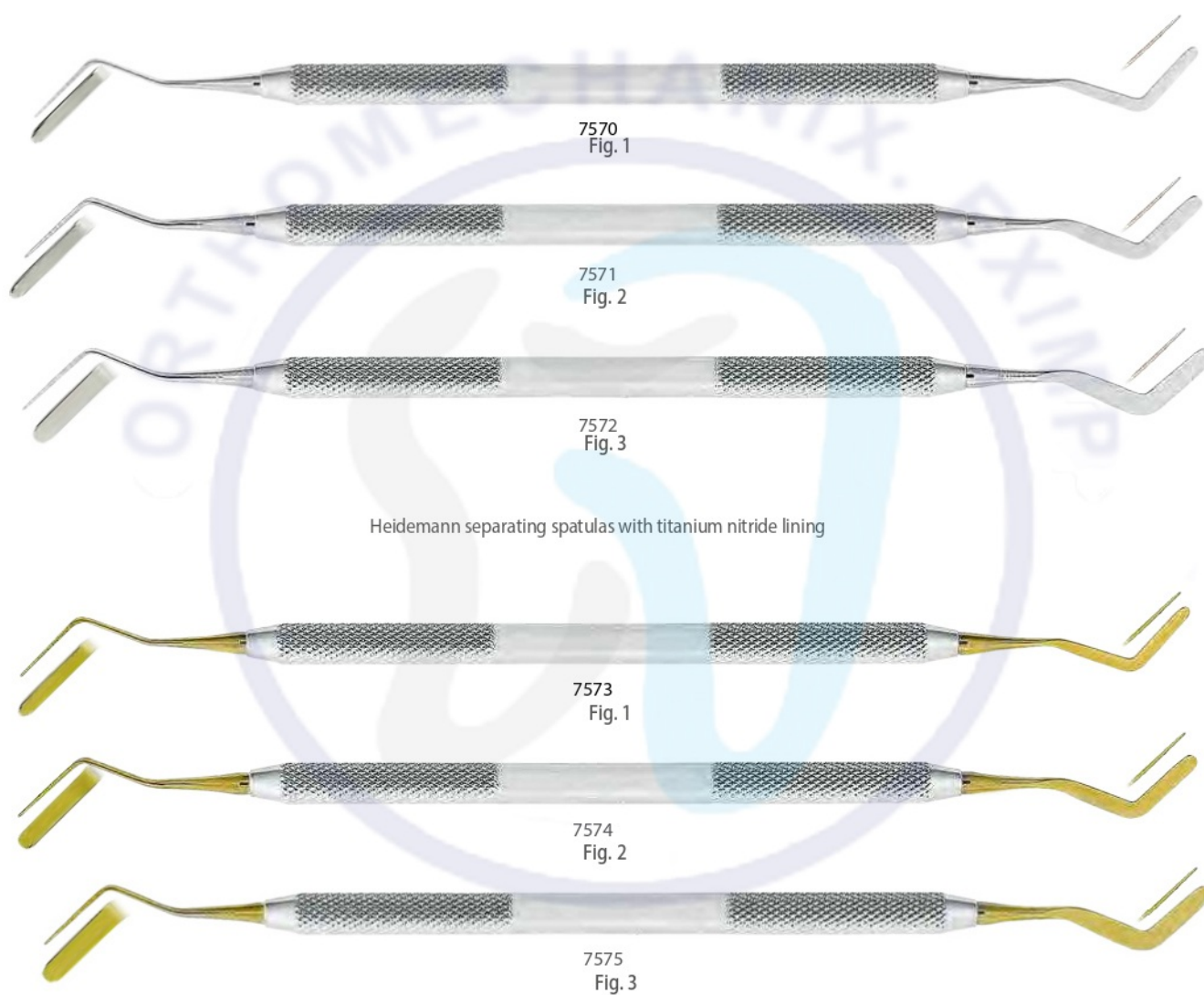
7566
Fig. 1

7567
Fig. 2

7568
Fig. 3

7569
Fig. 4

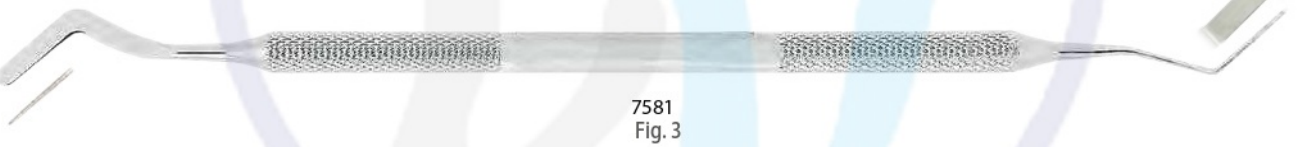
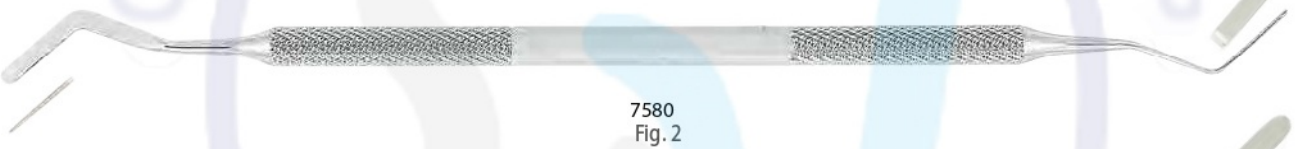
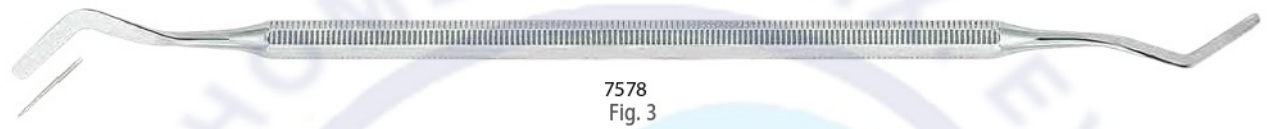
Heidemann Separating Spatulas



Heidemann separating spatulas with titanium nitride lining

Restorative

Heidemann Separating Spatulas



Amalgam instruments



7585
Fig. 1



7586
Fig. 2



7587
Fig. 3

Serrated



7588
Fig. 1



7589
Fig. 2



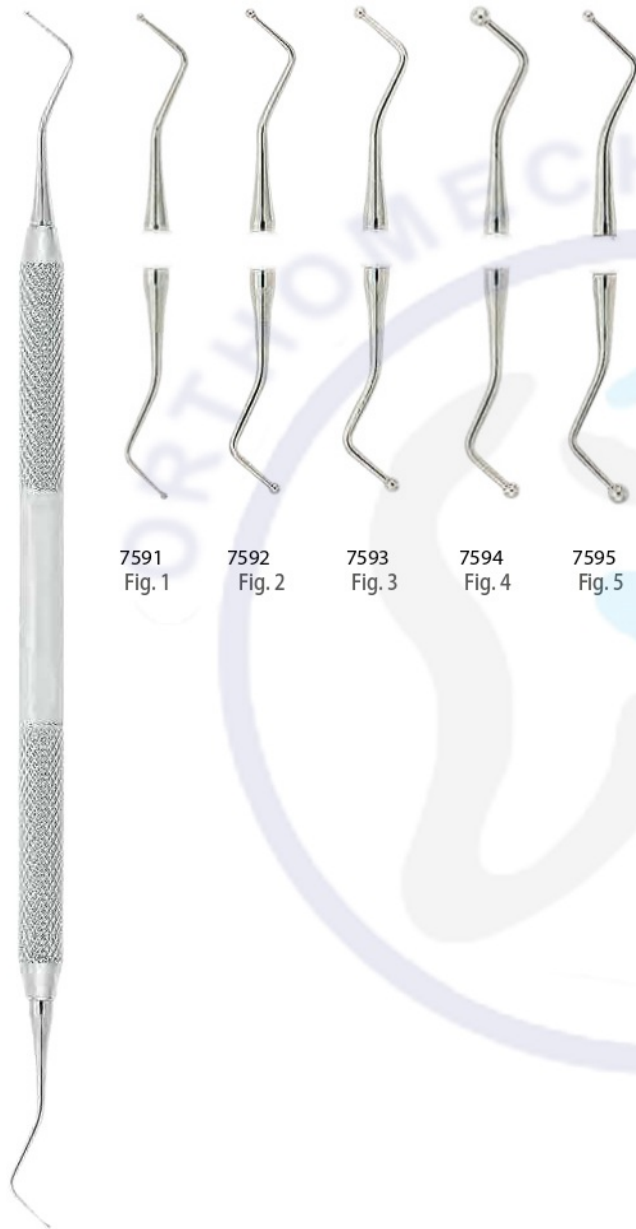
7590
Fig. 1
Westcott



Restorative

Filling Instruments

Amalgam instruments



7591
Fig. 1

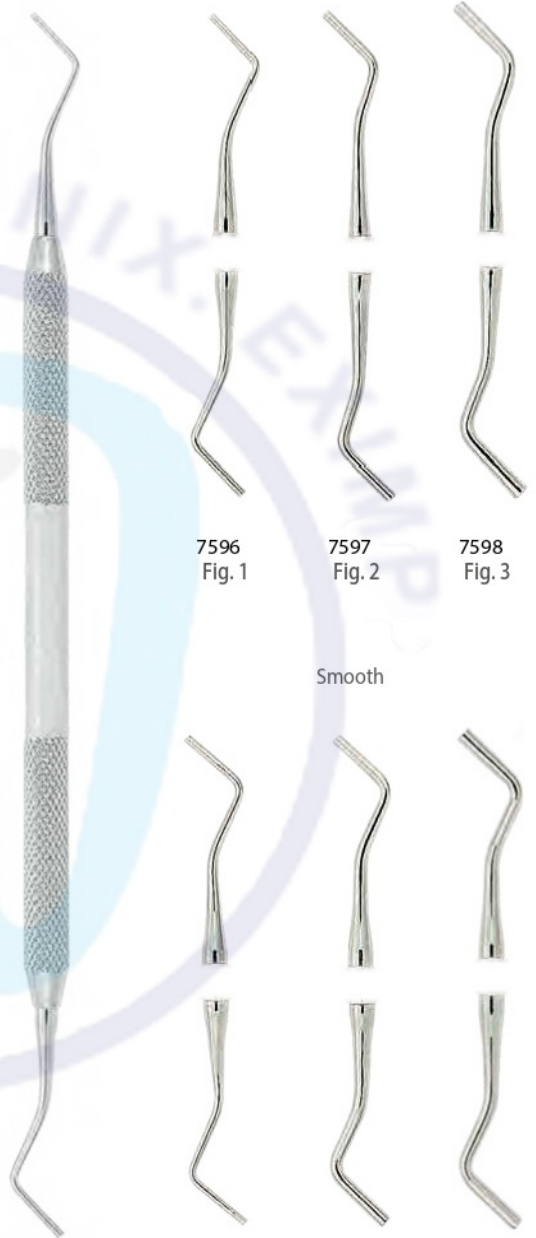
7592
Fig. 2

7593
Fig. 3

7594
Fig. 4

7595
Fig. 5

Serrated



7596
Fig. 1

7597
Fig. 2

7598
Fig. 3

Smooth

7599
Fig. 1L

7600
Fig. 2L

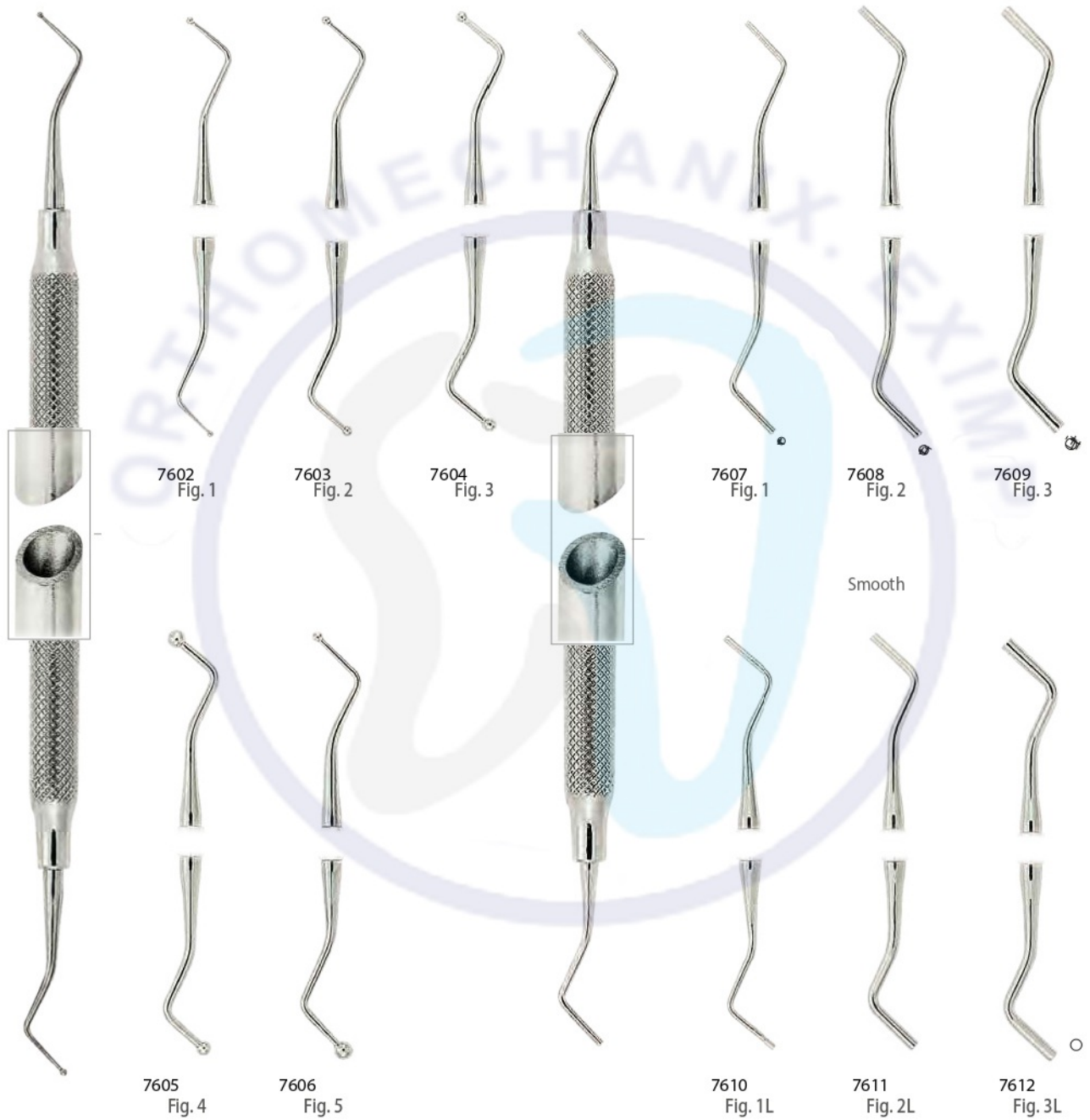
7601
Fig. 3L

Restorative

Filling Instruments

Amalgam instruments

Serrated

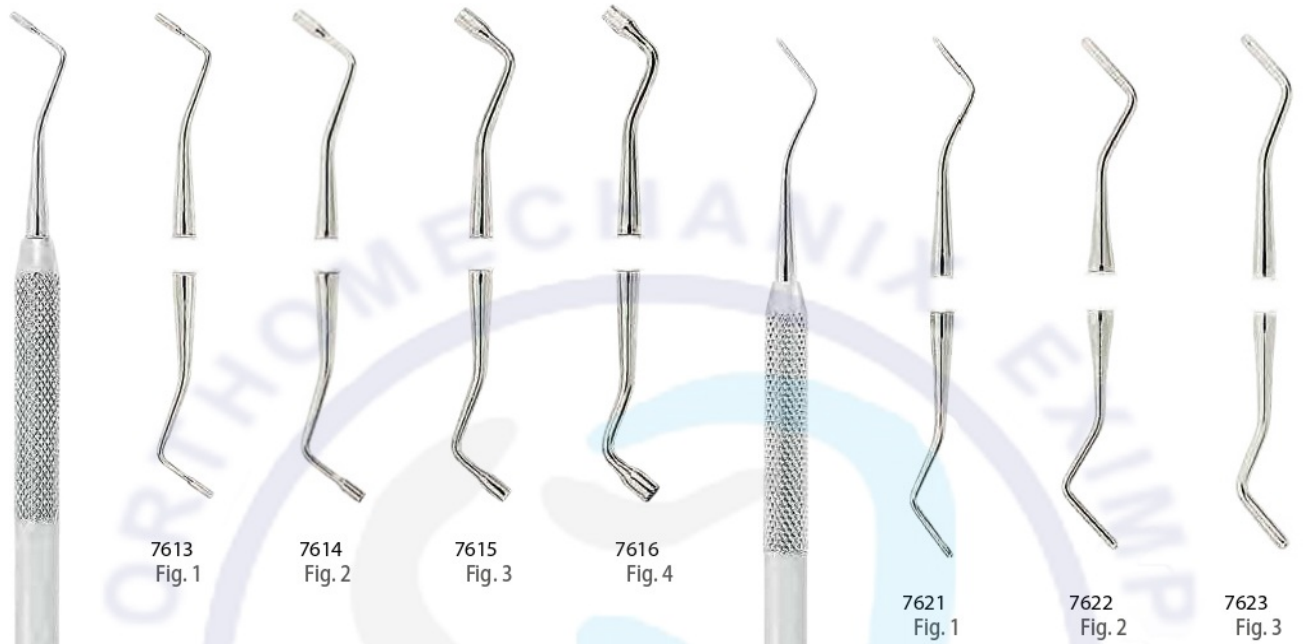


Restorative

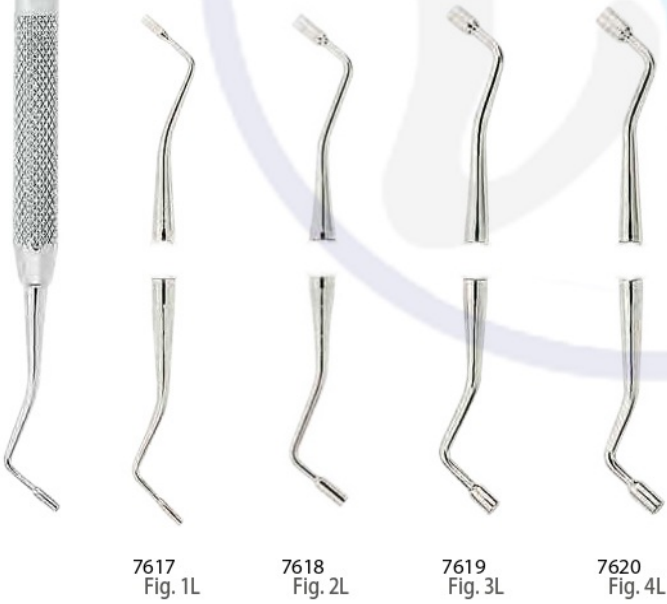
Filling Instruments

Amalgam instruments

Serrated



Smooth



Restorative

Filling Instruments

Amalgam instruments

Serrated



Smooth

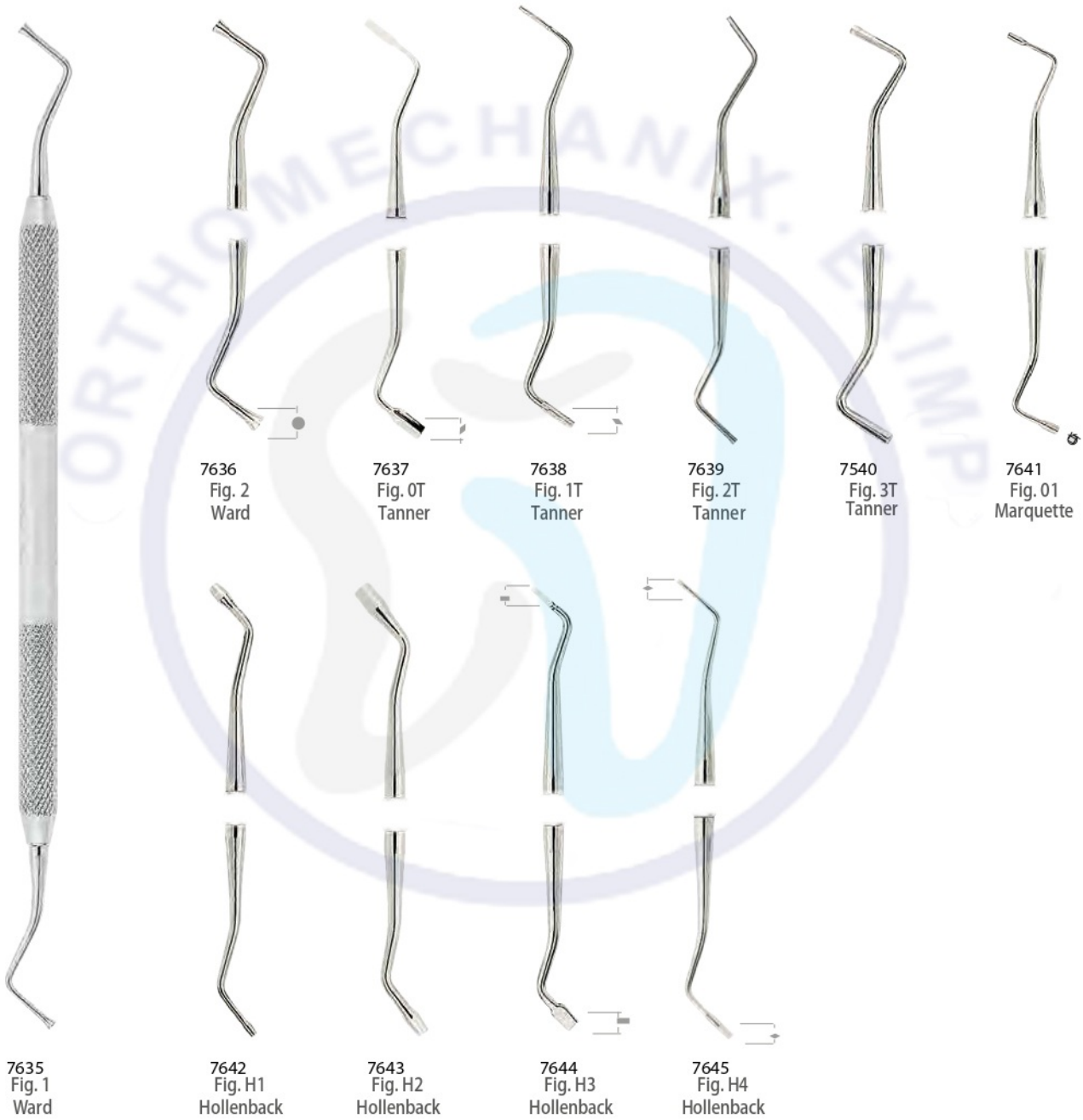


Restorative

Filling Instruments

Amalgam instruments

Serrated

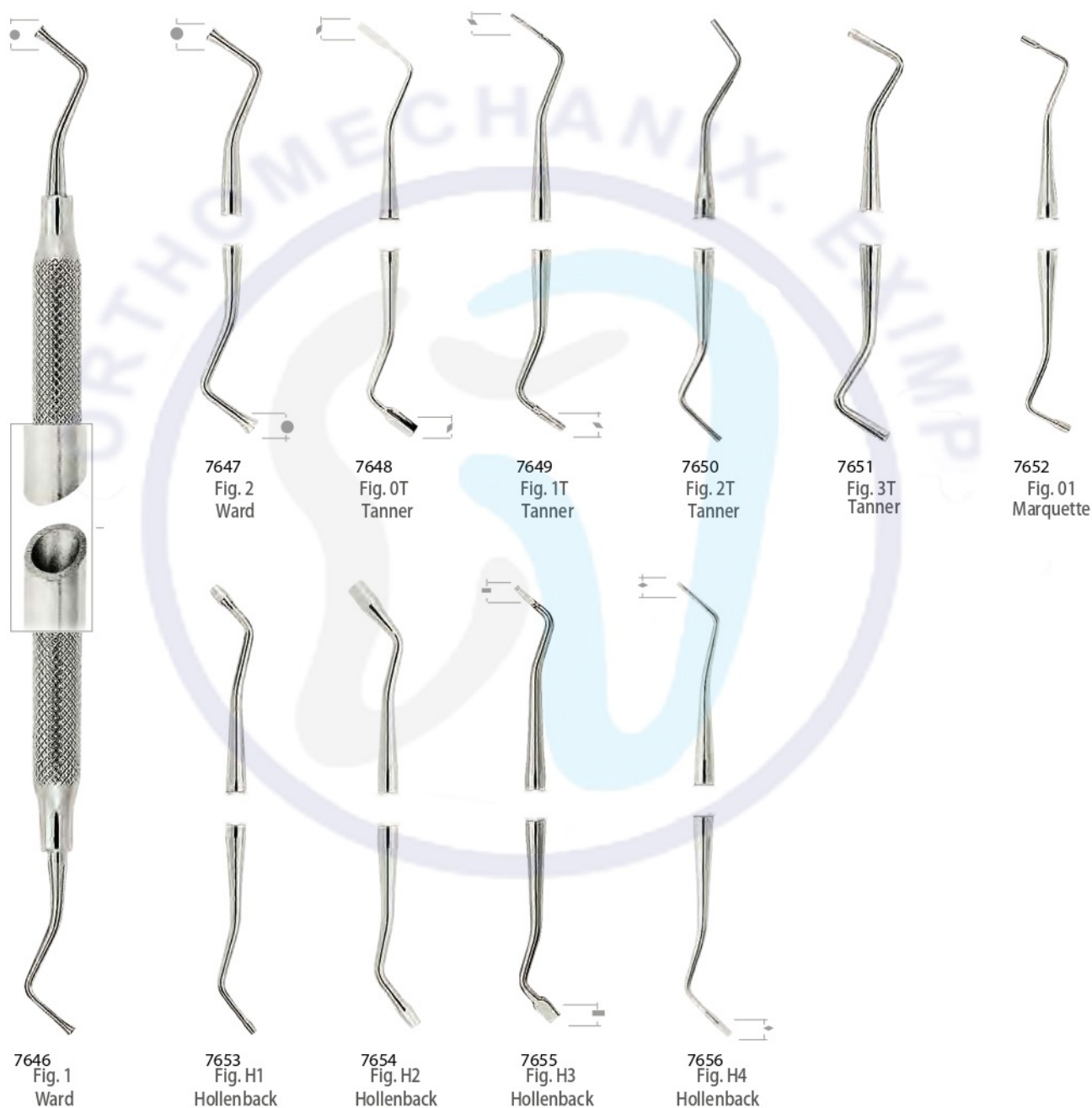


Restorative

Filling Instruments

Amalgam instruments

Serrated

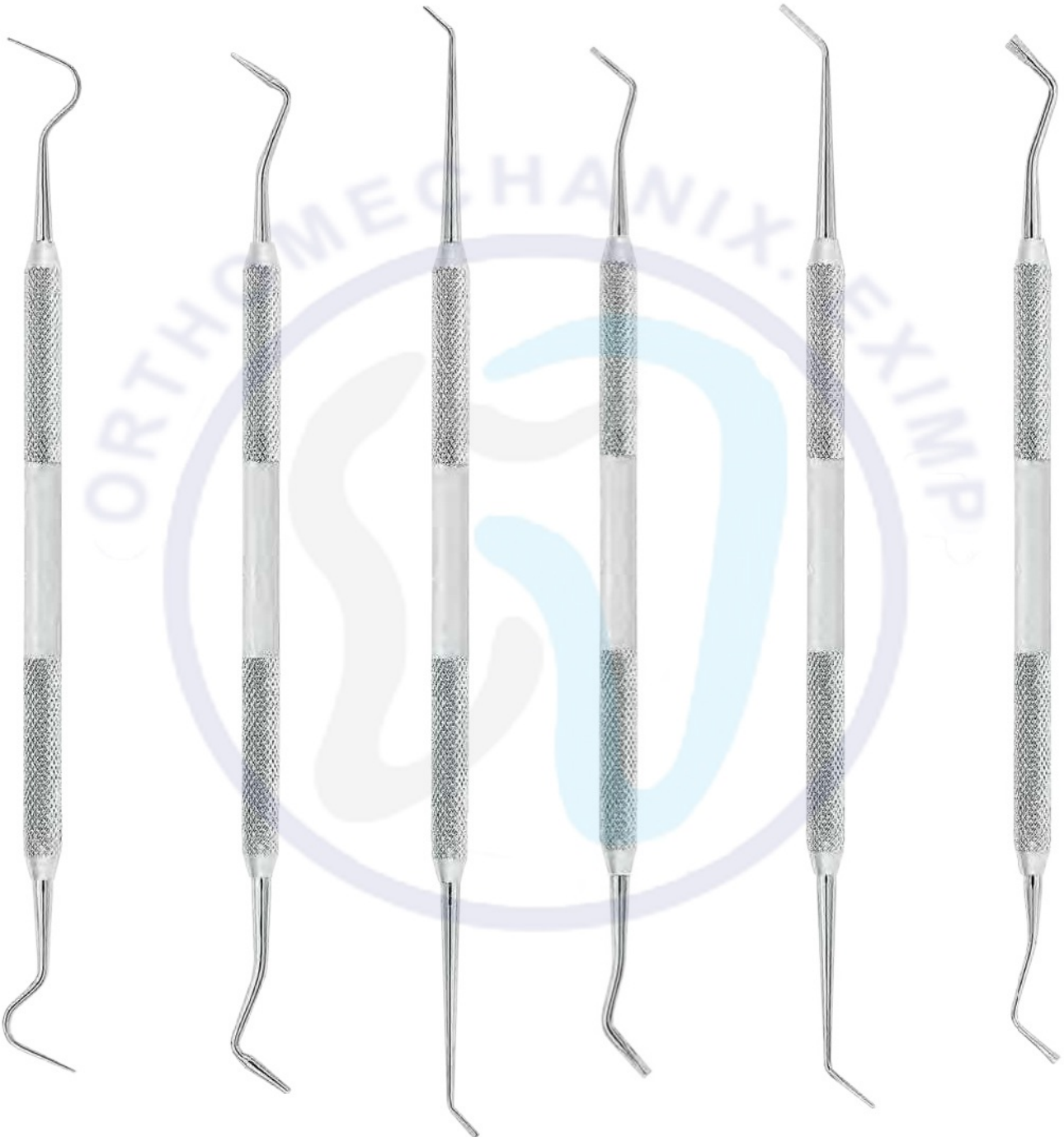




Restorative

Filling Instruments

Markley amalgam instruments



7657
Fig. 1
Markley

7658
Fig. 2
Markley

7659
Fig. 3
Markley

7660
Fig. 4
Markley

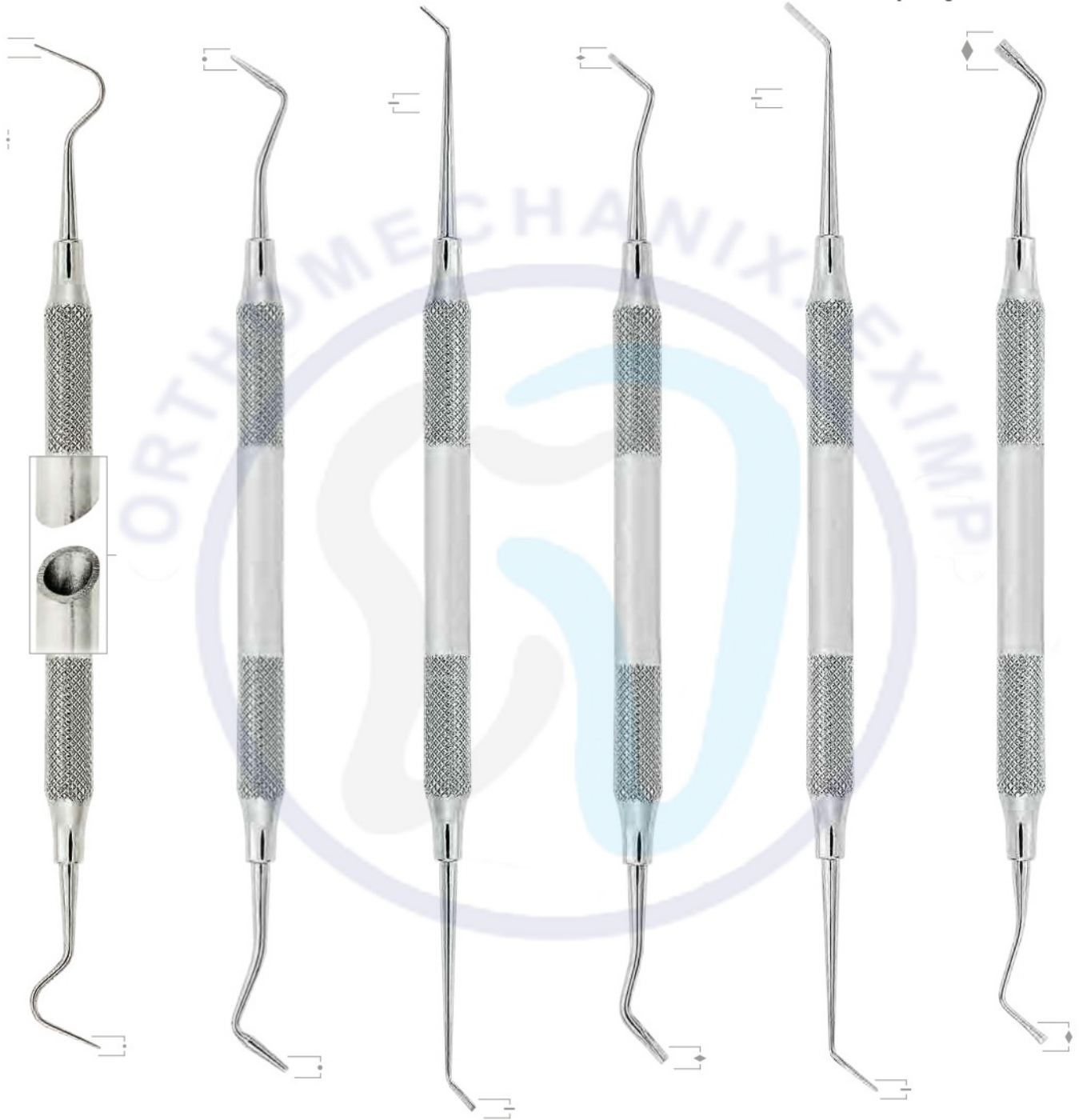
7661
Fig. 5
Markley

7662
Fig. 6
Markley

Restorative

Filling Instruments

Markley amalgam instruments



7663
Fig. 1
Markley

7664
Fig. 2
Markley

7665
Fig. 3
Markley

7666
Fig. 4
Markley

7667
Fig. 5
Markley

7668
Fig. 6
Markley



Restorative

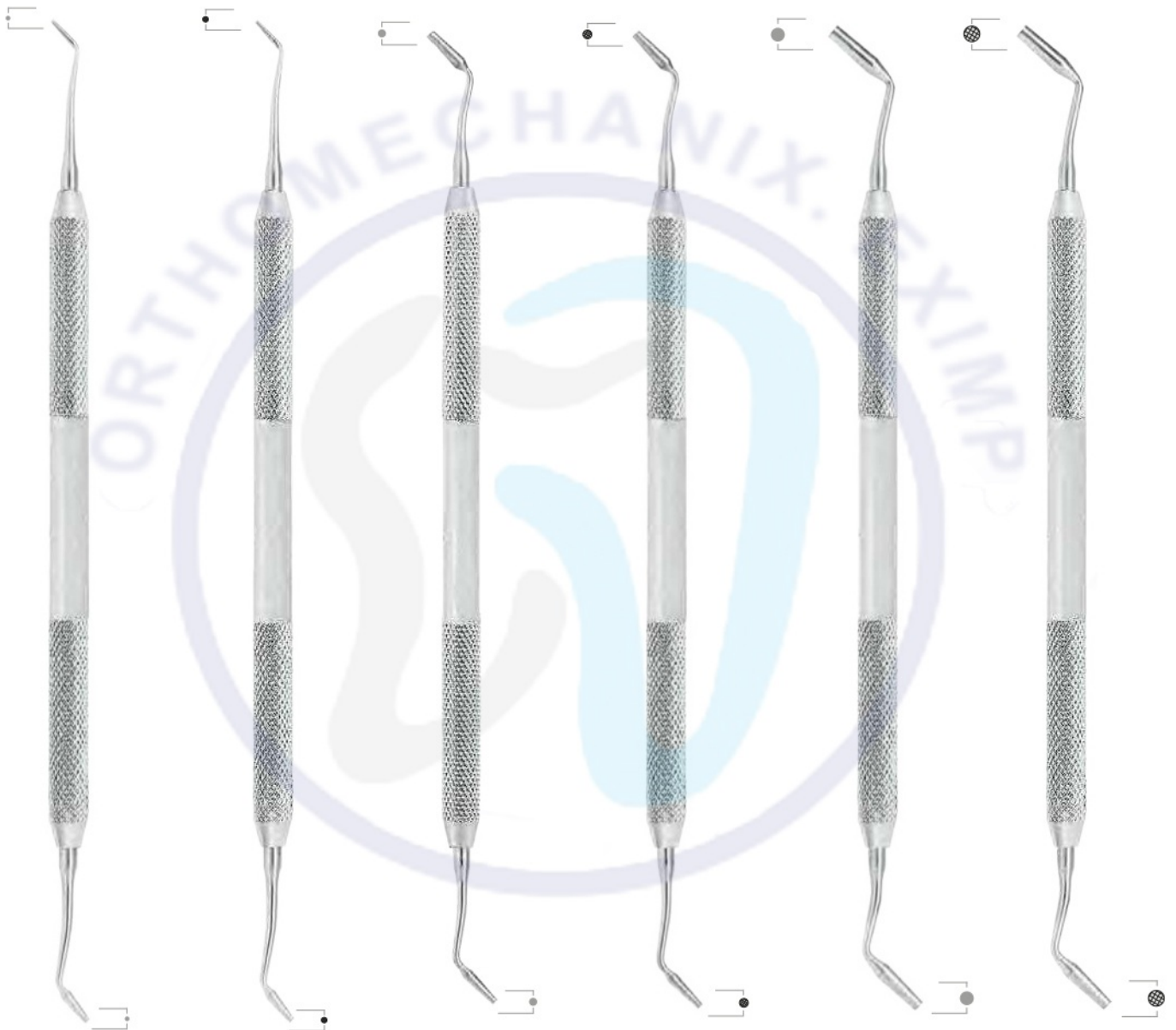
Filling Instruments

Foc amalgam instruments

Serrated

Serrated

Serrated



7669
Fig. 0
Foc

7670
Fig. 0S
Foc

7671
Fig. 1
Foc

7672
Fig. 1S
Foc

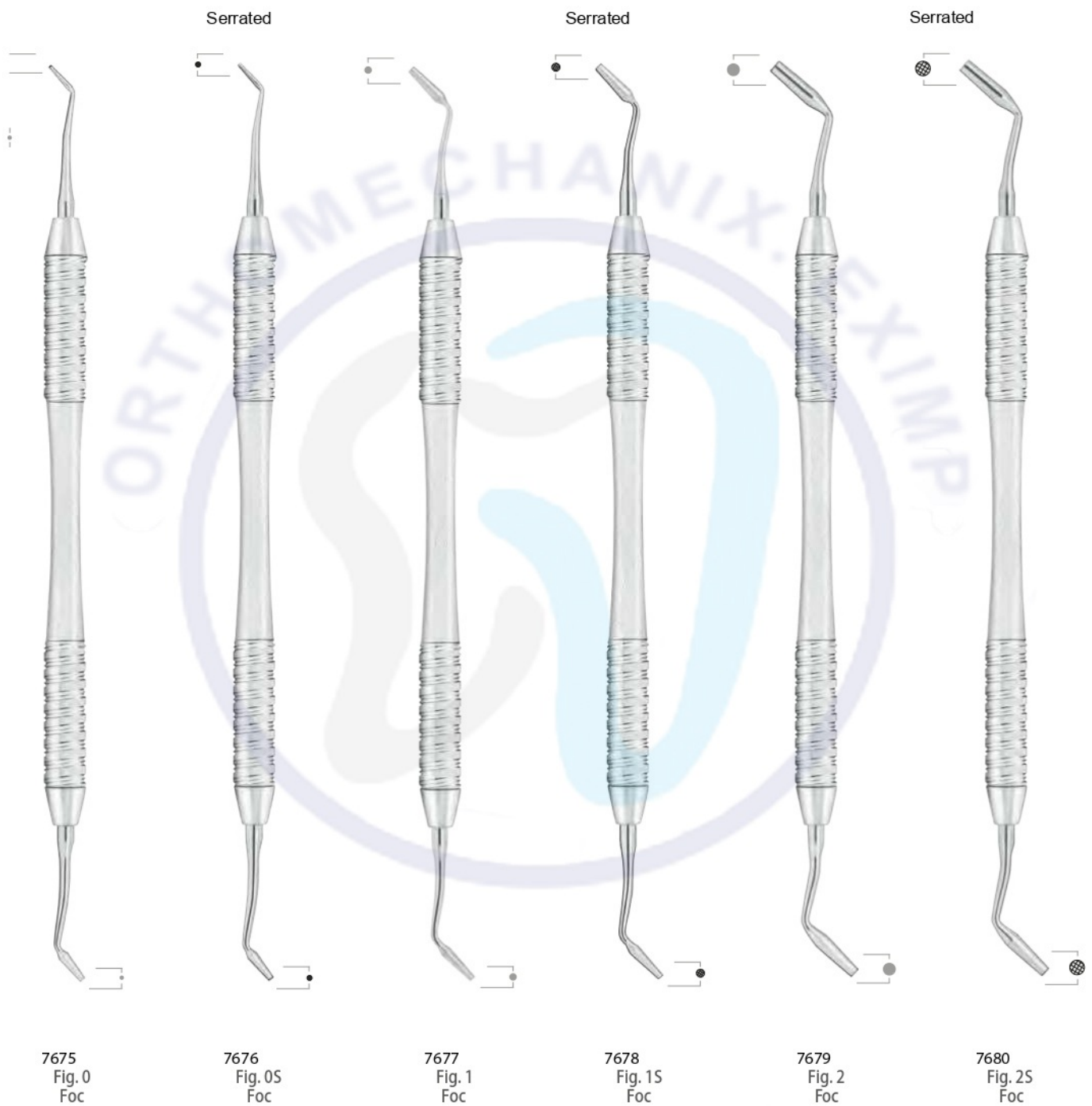
7673
Fig. 2
Foc

7674
Fig. 2S
Foc

Restorative

Filling Instruments

Foc amalgam instruments



Restorative

Filling Instruments

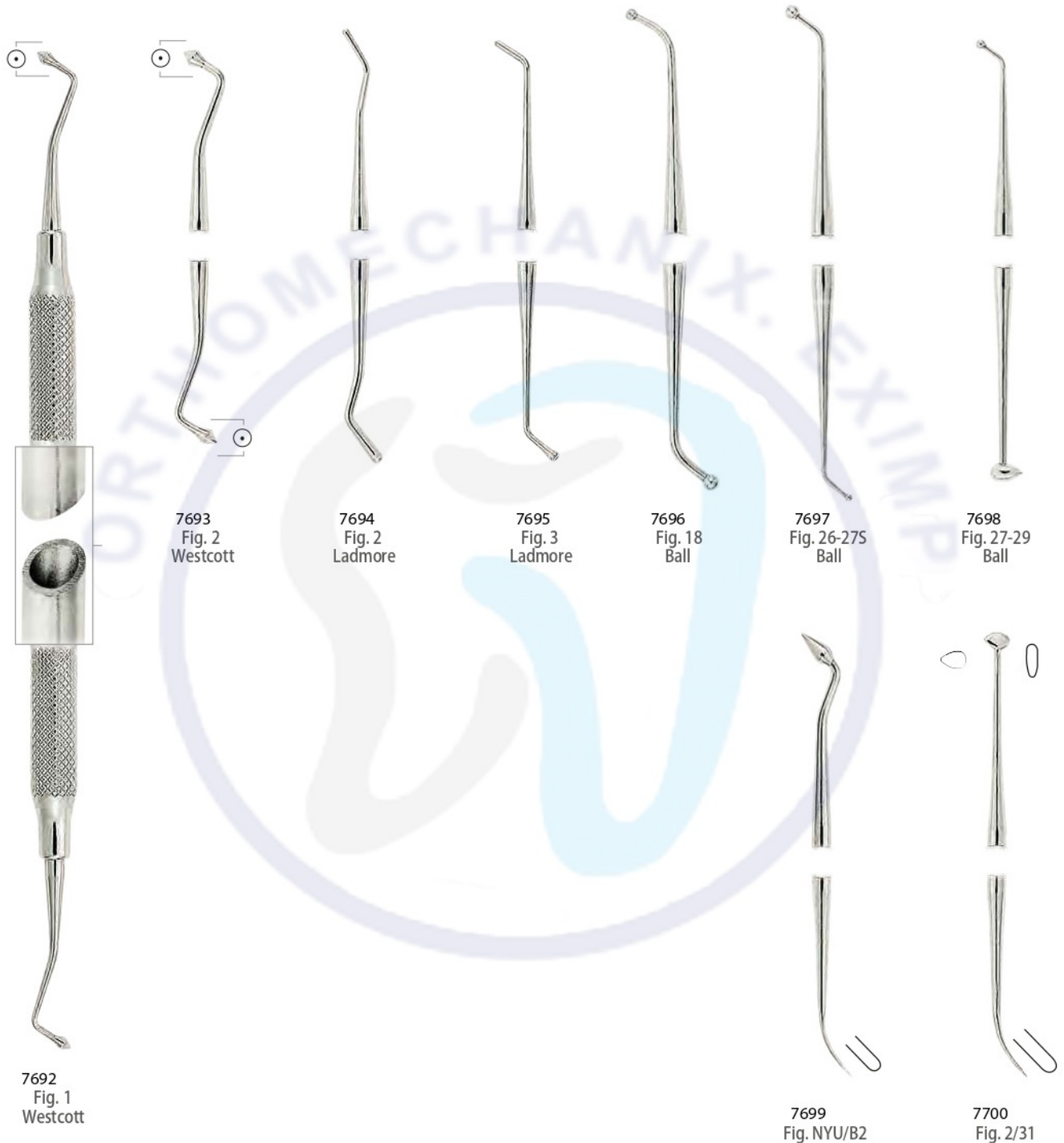
Burnishers



Restorative

Filling Instruments

Burnishers





Felt composite instruments

Do not use ultrasonic baths

Aluminium



7701
Fig. 1
Felt



7702
Fig. 2
Felt



7703
Fig. 3
Felt



7704
Fig. 4
Felt



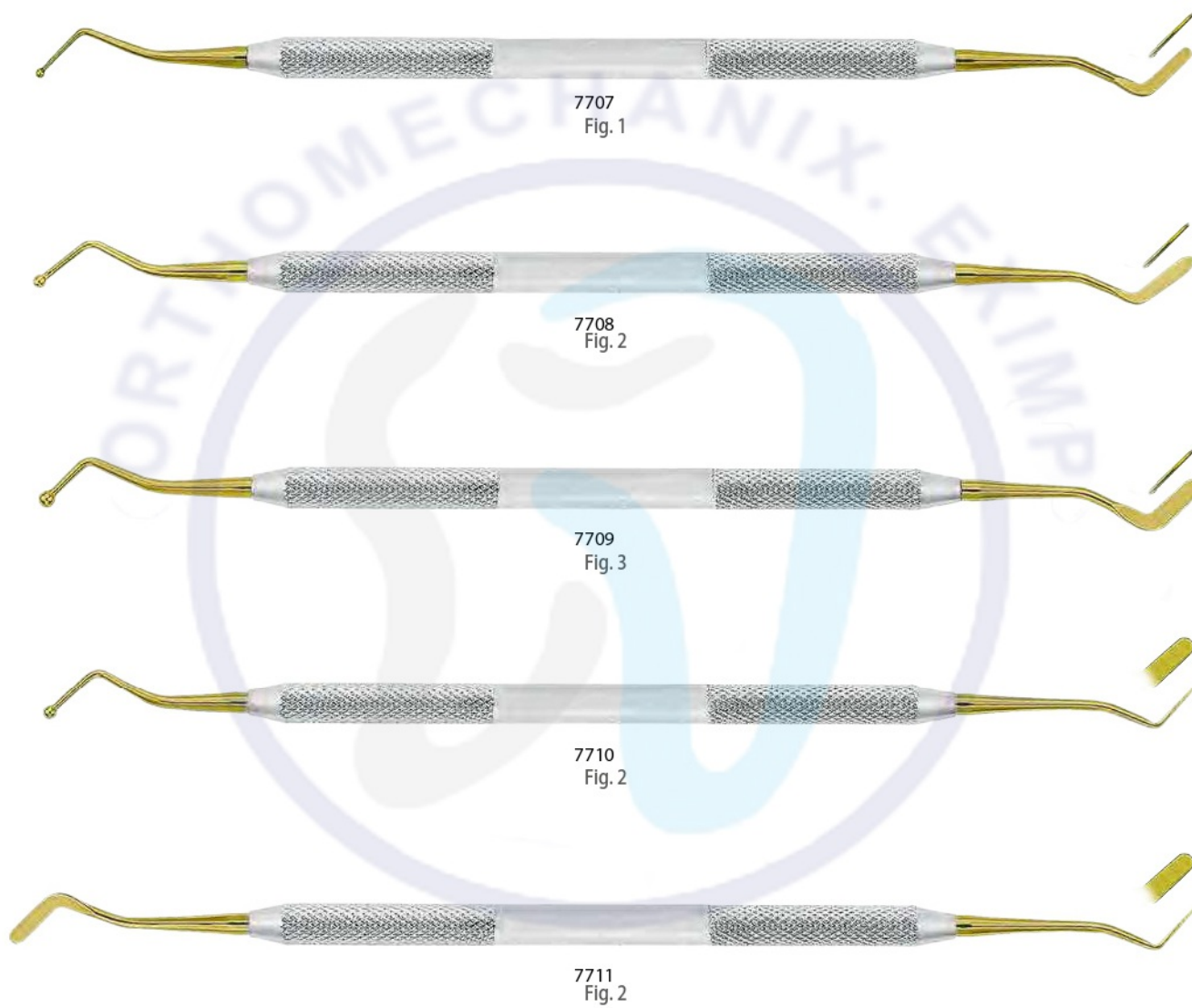
7705
Fig. 5
Felt



7706
Fig. 6
Felt

Restorative

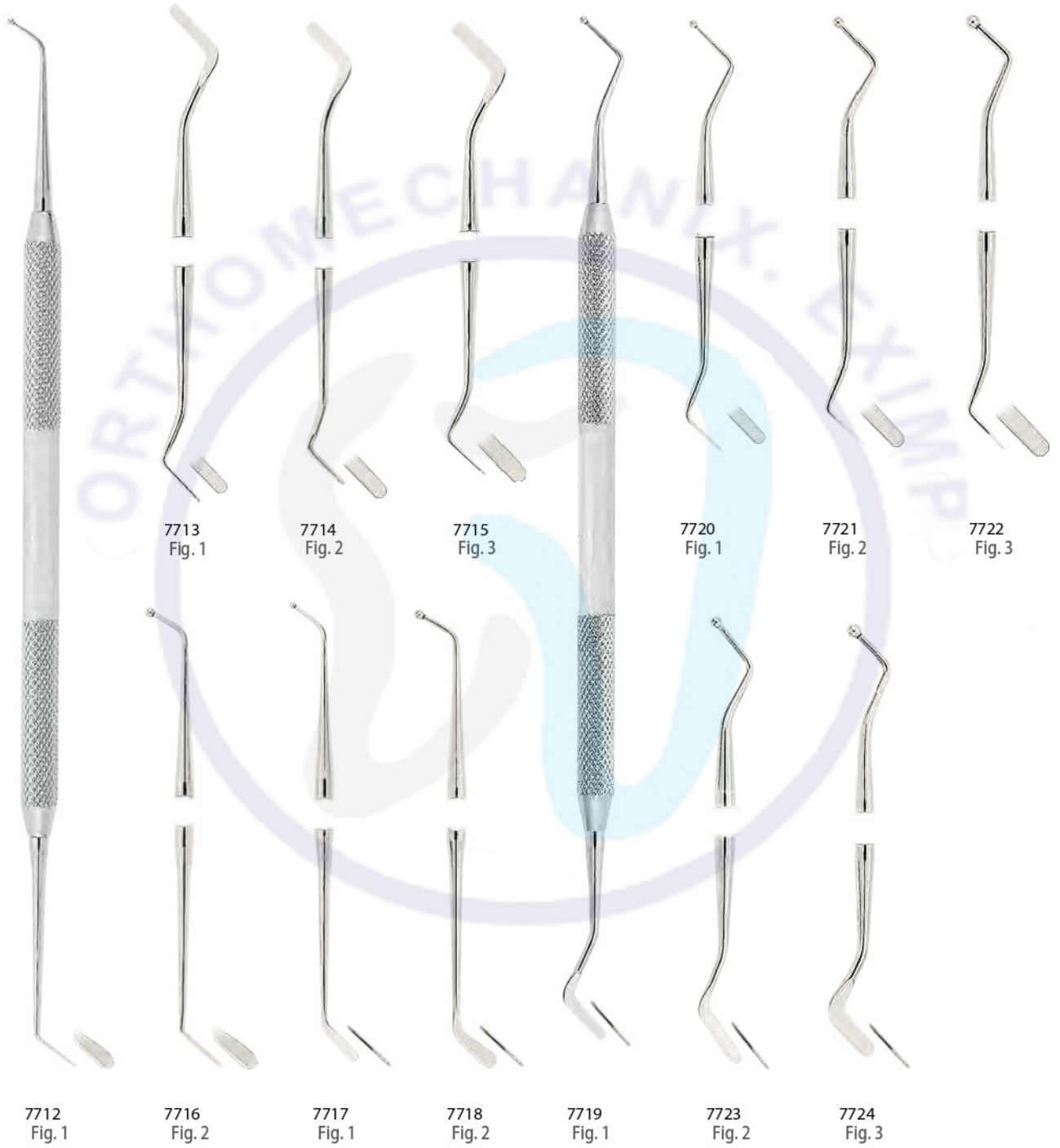
Plastic filling instruments with titanium nitride lined tips





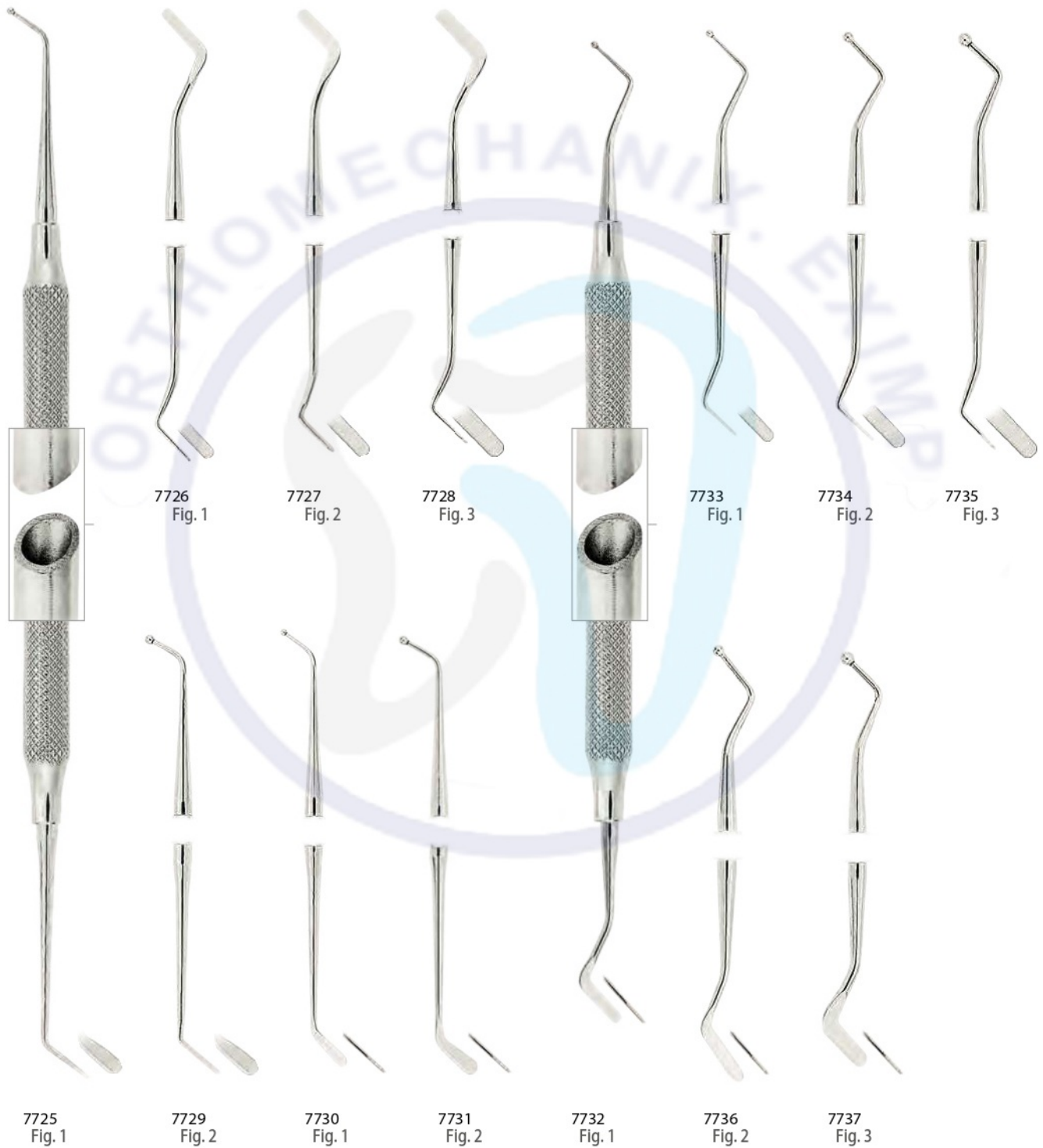
Restorative

Plastic Filling Instruments



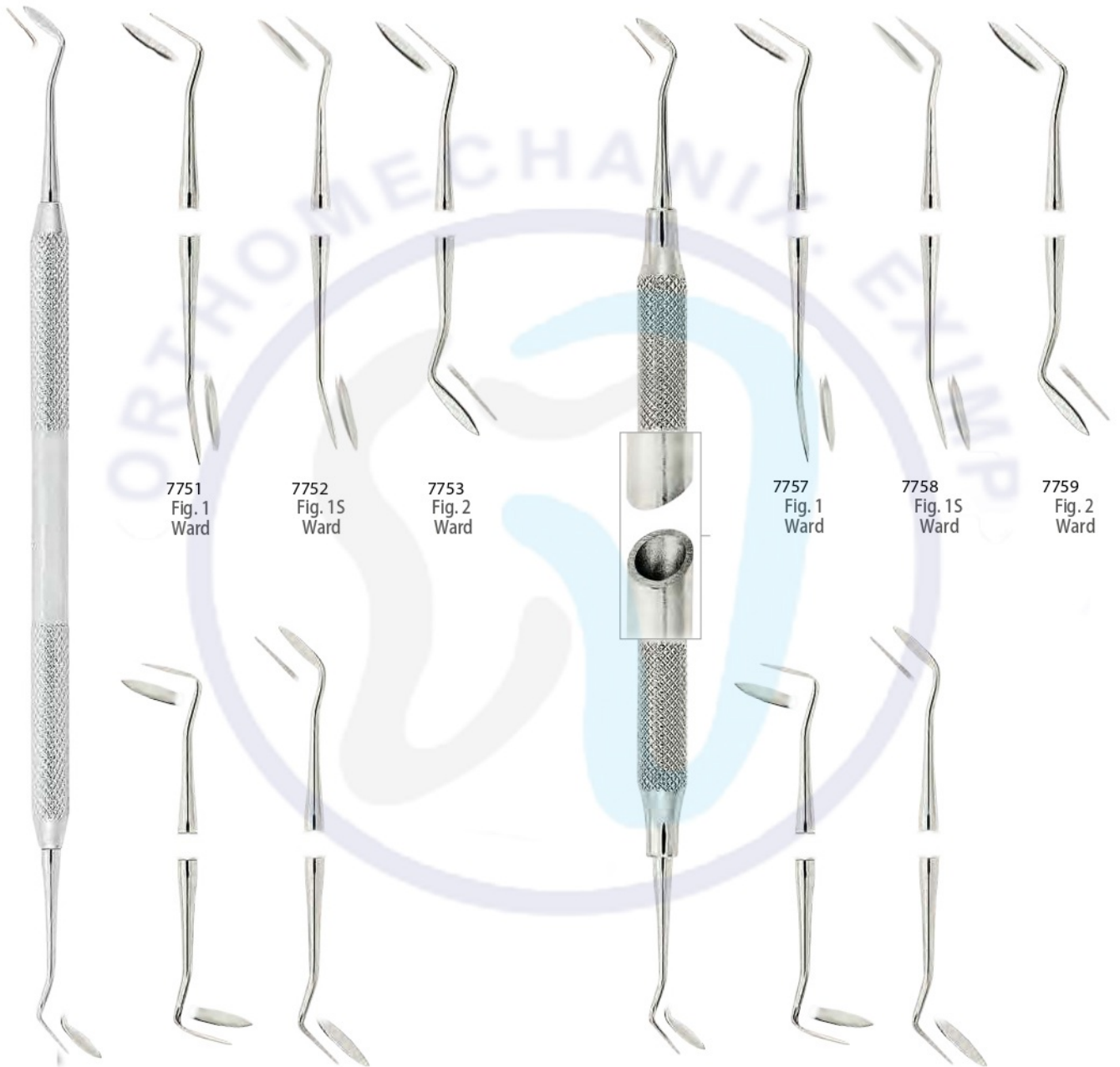
Restorative

Plastic Filling Instruments



Restorative

Amalgam Carvers



7751
Fig. 1
Ward

7752
Fig. 1S
Ward

7753
Fig. 2
Ward

7757
Fig. 1
Ward

7758
Fig. 1S
Ward

7759
Fig. 2
Ward

7750
Fig. 1/2
Hollenback

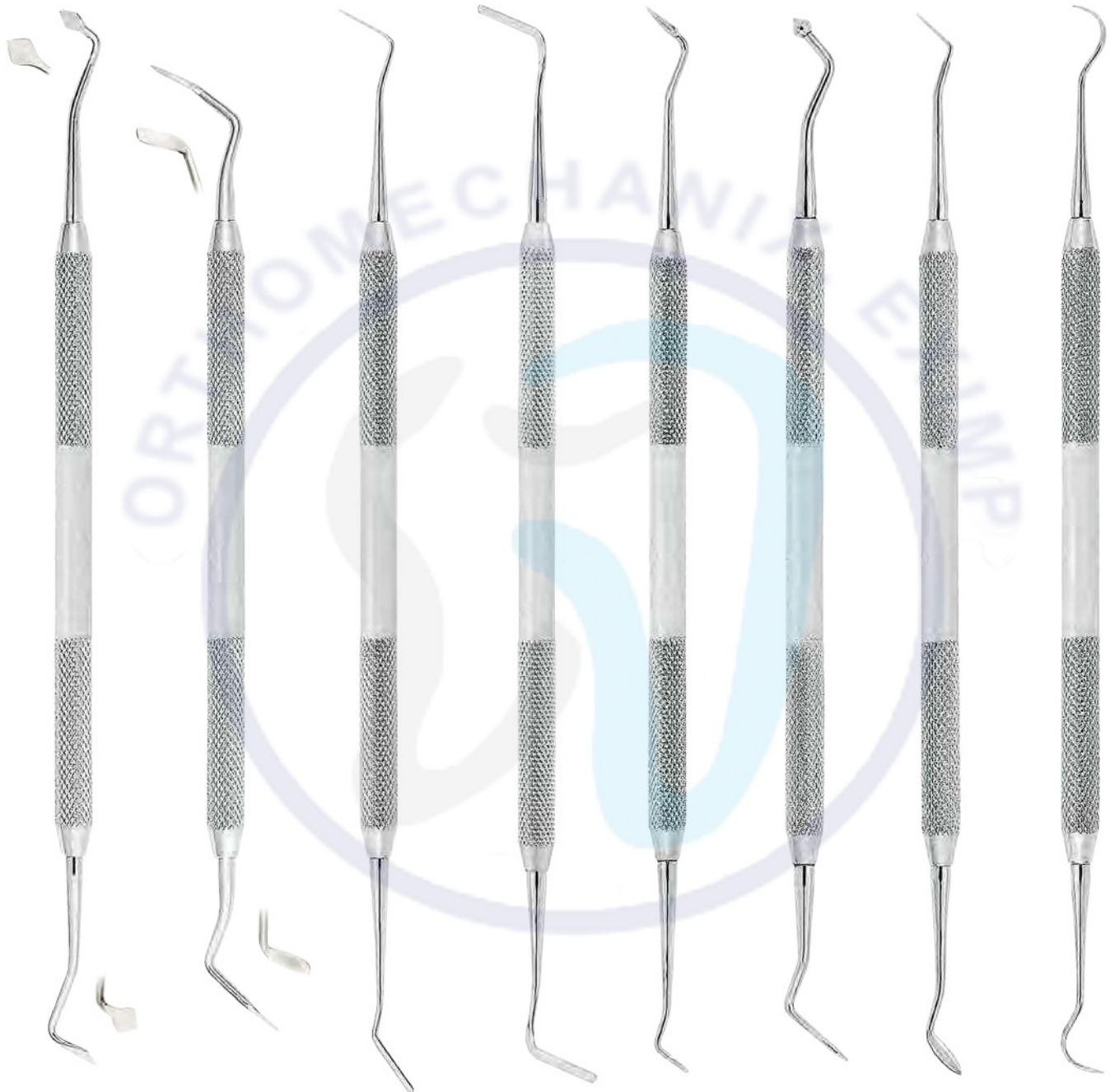
7754
Fig. 3
Hollenback

7755
Fig. 3S
Hollenback

7756
Fig. 1/2
Hollenback

7760
Fig. 3
Hollenback

7761
Fig. 3S
Hollenback



7762
Fig. 1
Frahm

7763
Fig.2
USC

7764
Fig. 1
Interproximal

7765
Fig. 2
Interproximal
Off-Angle

7766
Fig. SHO-A

7767
Fig. 3-SHO

7768
Fig. 104

7769
Fig. 8
Wiland

Restorative

Amalgam Carvers

Instruments for retractor wire



7770
Fig. 1
Frahm



7771
Fig. 8
Wiland



7772



7773

Restorative

Operative Instruments



7774
mm. 2
Luniatschek

Gauze packers



7775
mm. 3
Luniatschek

Placement instruments

Instrument for subgingival application of tinctures and medicaments



7776



7777



7778



7779



7780



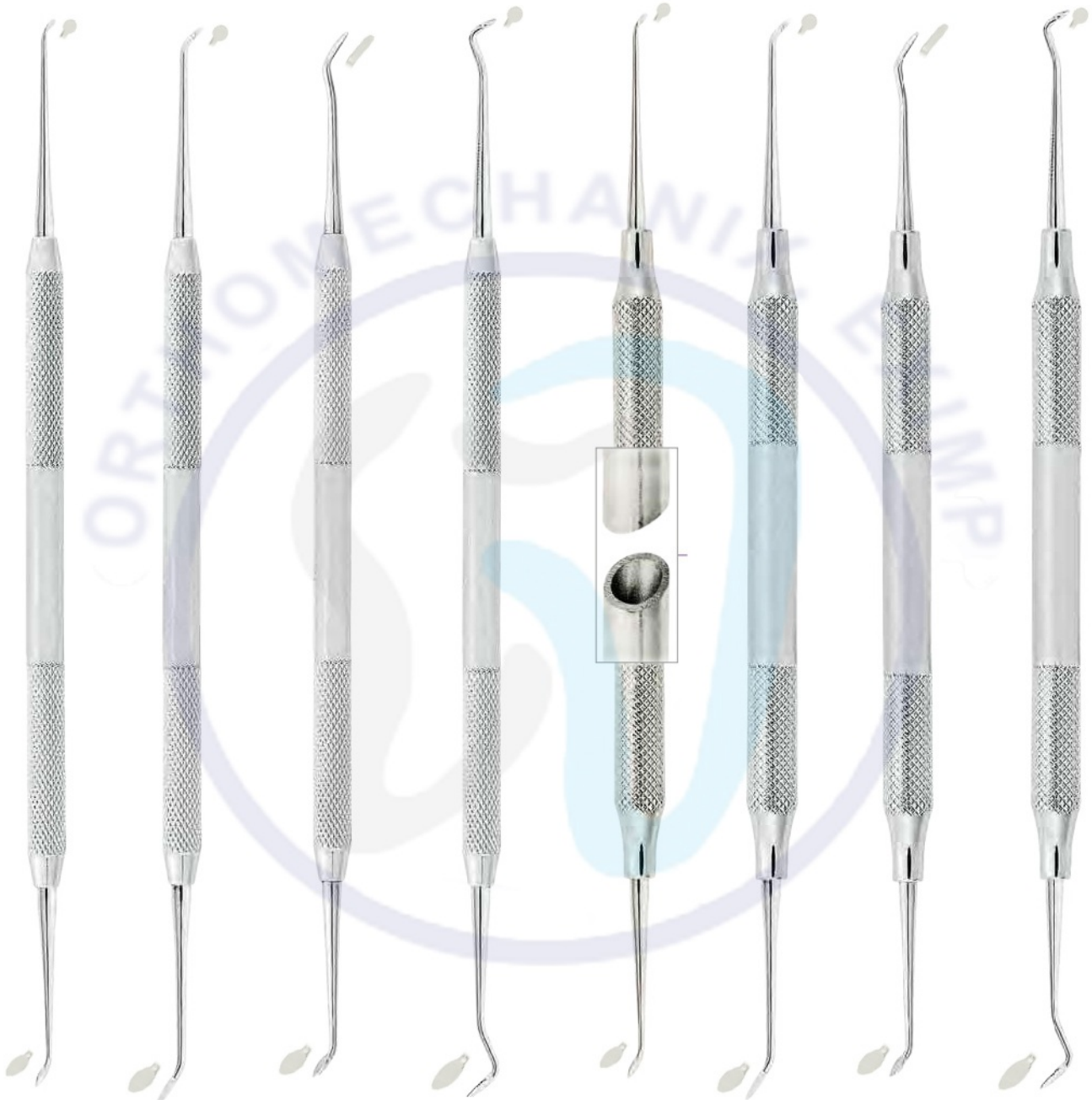
7781
Orban Loop

Restorative

Amalgam Carvers

Cleoids-Discoids

Cleoids-Discoids



7782
Fig. 1

7783
Fig. 2

7784
Fig. 3

7785
Fig. 4

7786
Fig. 1

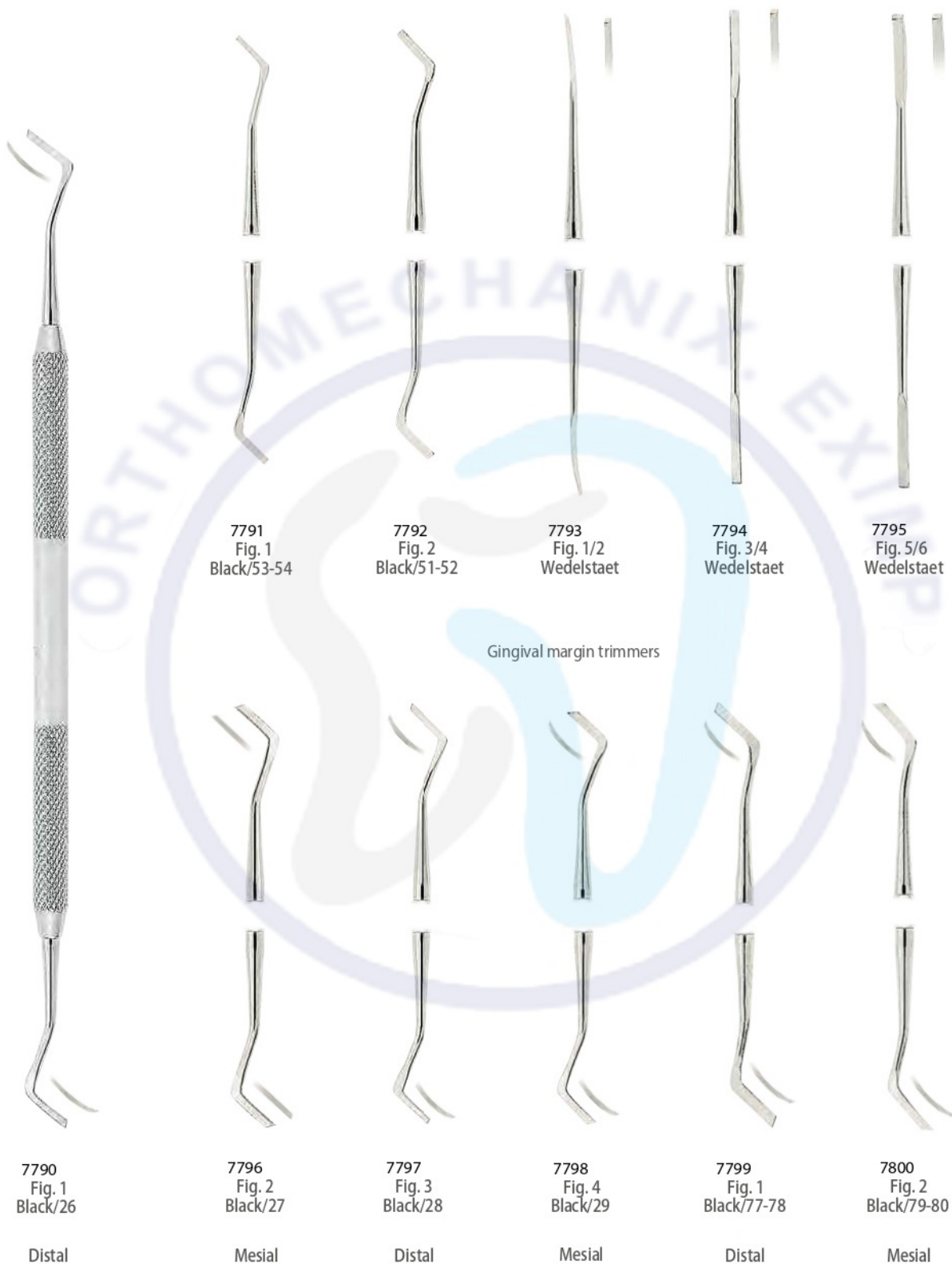
7787
Fig. 2

7788
Fig. 3

7789
Fig. 4

Restorative

Cavity Preparation Instruments



Restorative

Cavity Preparation Instruments



7801
Fig. 1
Black/26

Distal



7802
Fig. 1
Black/53-54



07806
Fig. 2
Black/27

Mesial



7803
Fig. 2
Black/51-52



7807
Fig. 3
Black/28

Distal



7804
Fig. 1/2
Wedelstaet



7808
Fig. 4
Black/29

Mesial



7805
Fig. 3/4
Wedelstaet



7809
Fig. 1
Black/77-78

Distal



7806
Fig. 5/6
Wedelstaet



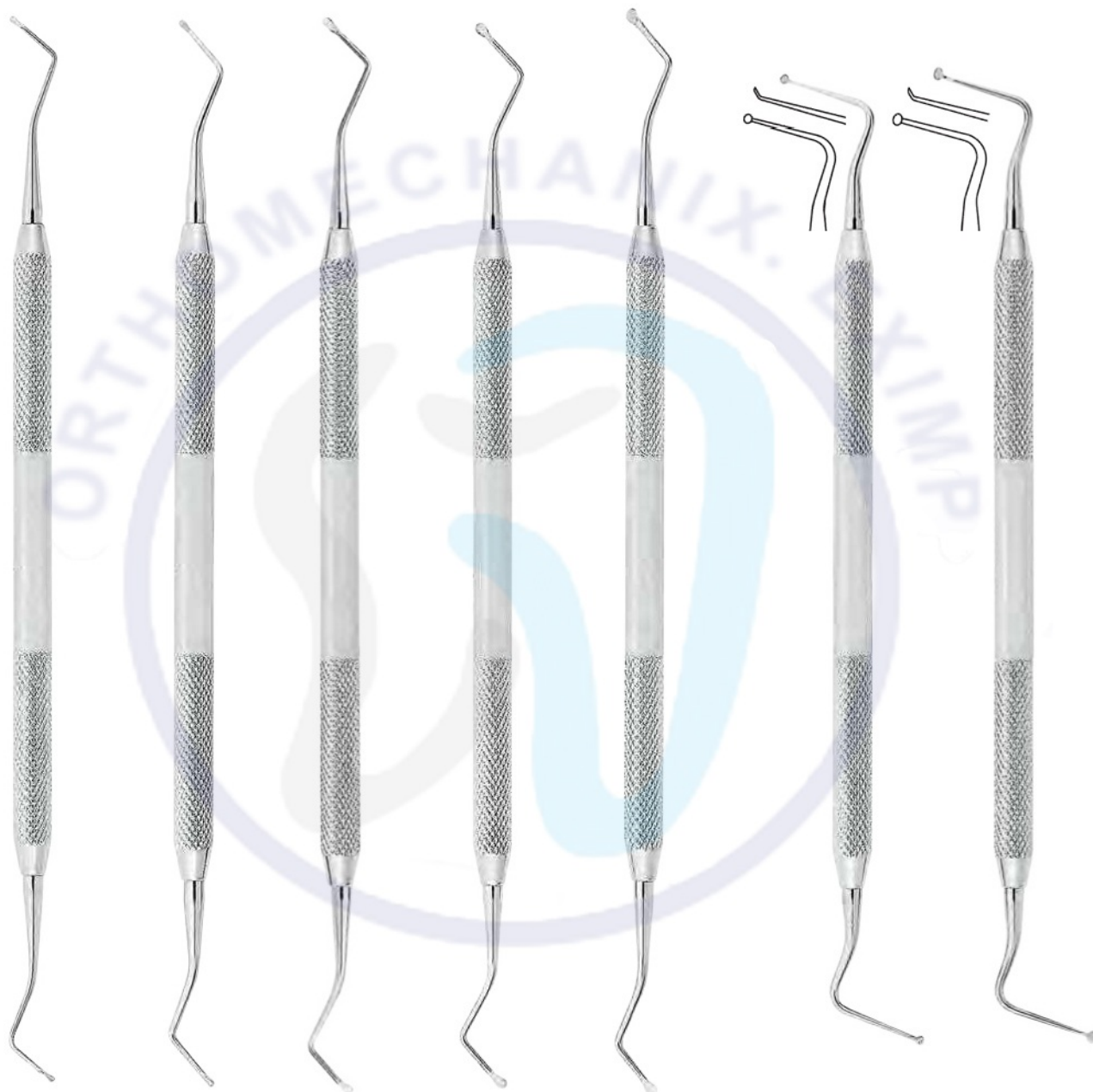
7810
Fig. 2
Black/79-80

Mesial

Gingival margin trimmers

Restorative

Excavators



7811
Fig.0

7812
Fig.1

7813
Fig.2

7814
Fig.3

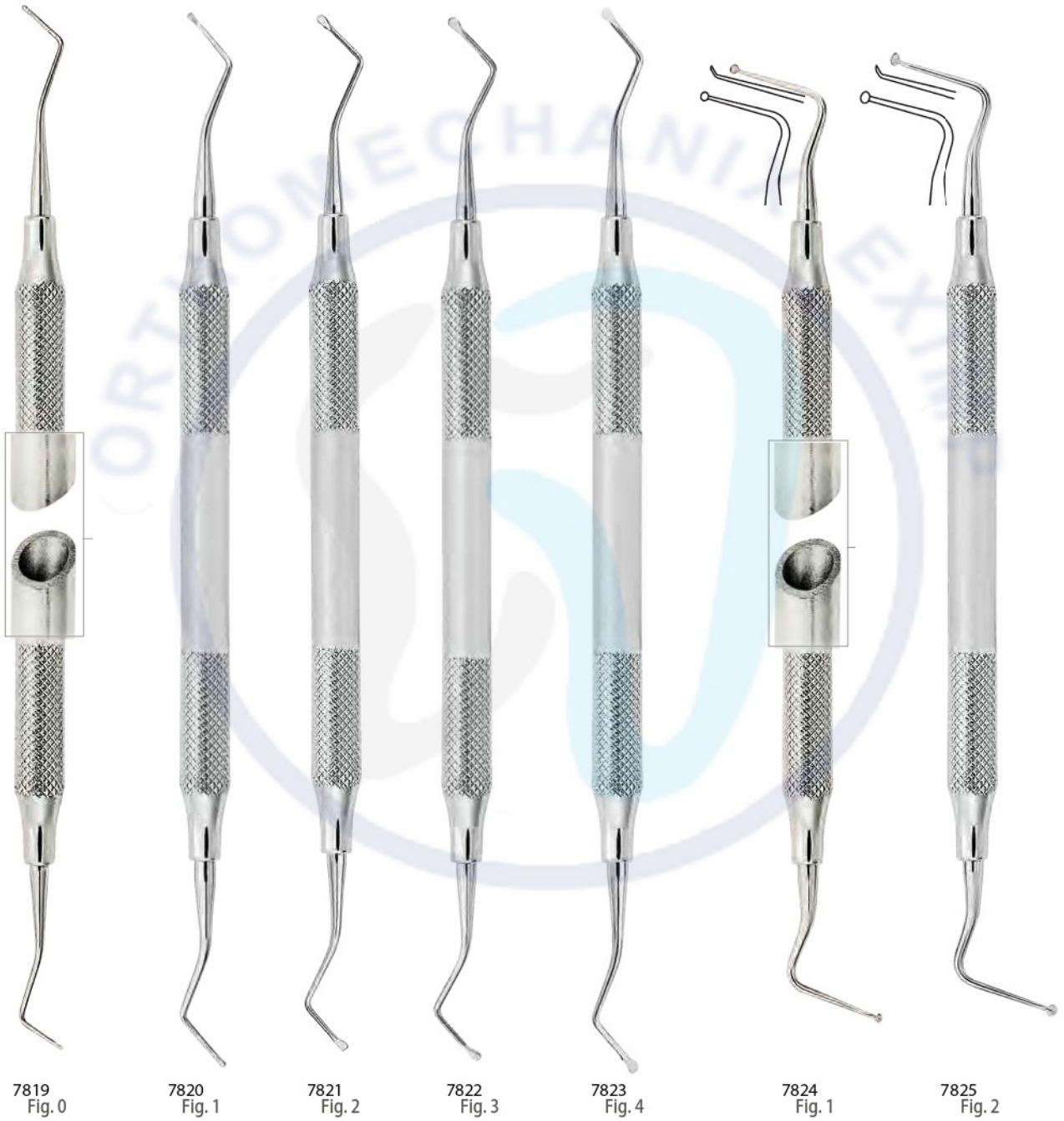
7815
Fig.4

7816
Fig.1

7817
Fig.2

Restorative

Excavators



Restorative

Excavators



7826
Fig. 6



7827
Fig. 38/39



7828
Fig. 14



7829
Fig. 17



7830
Fig. 17W
Oval spoon



7831
Fig. 18



7832
Fig. 18W
Oval spoon



7833
Fig. 19



7834
Fig. 19W
Oval spoon



7835
Fig. 31L



7836
Fig. 32L



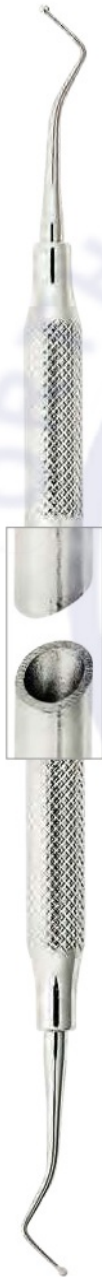
7837
Fig. 33L

Restorative

Excavators



7839
Fig. 6



7840
Fig. 38/39



7841
Fig. 14



7842
Fig. 17



7843
Fig. 17W
Oval spoon



7844
Fig. 18



7845
Fig. 18W
Oval spoon



7846
Fig. 19



7847
Fig. 19W
Oval spoon



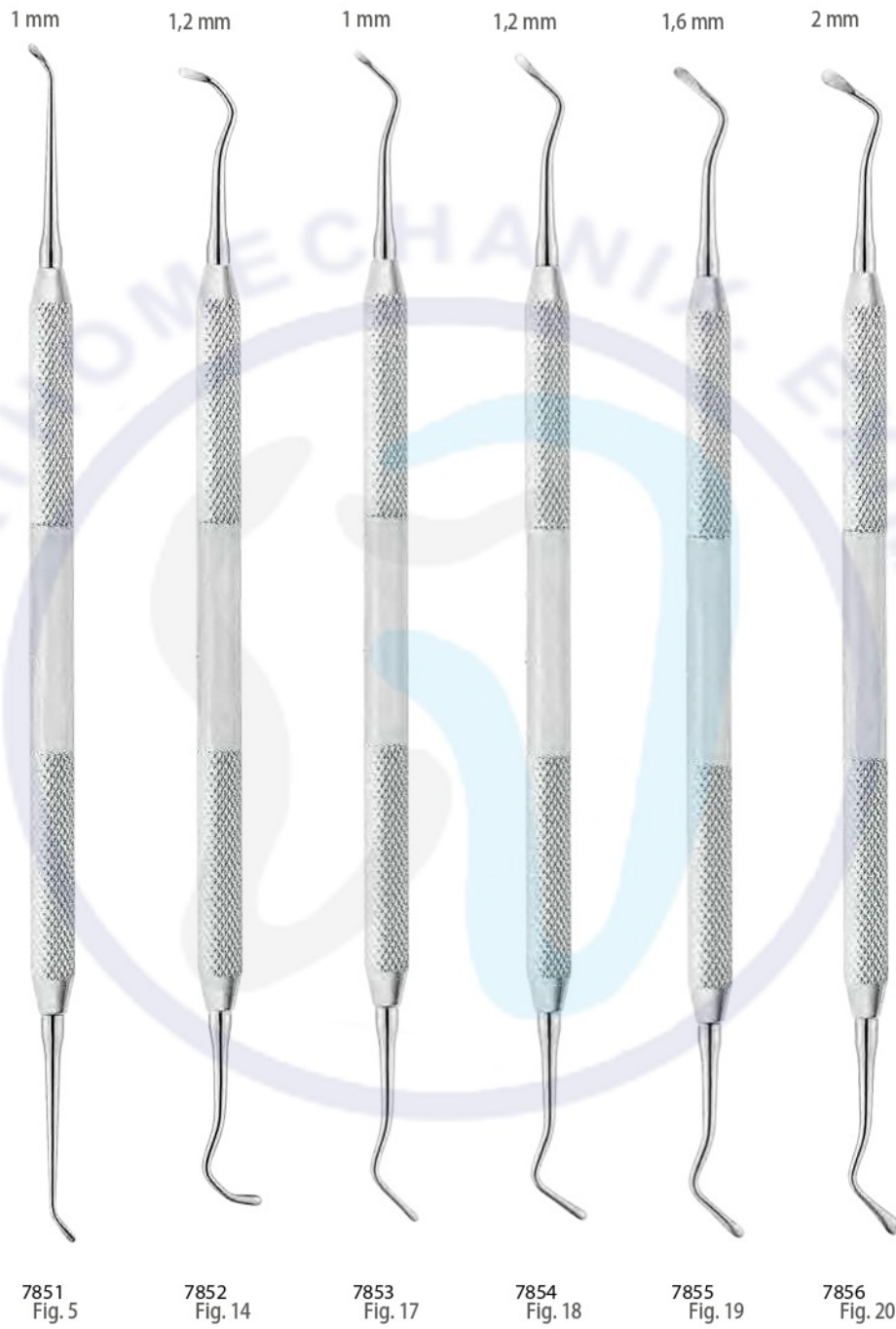
7848
Fig. 31L



7849
Fig. 32L



7850
Fig. 33L



Restorative

Excavators



Restorative

Excavators

1 mm



7869
Fig. 5

1,2 mm



7870
Fig. 14

1 mm



7871
Fig. 17

1,2 mm



7872
Fig. 18

1,6 mm



7873
Fig. 19

2 mm



7874
Fig. 20

Restorative

Excavators



Restorative

Crown Instruments



7887

Crown removers

Complete with 3 attachments



7888

7889

7890

Attachments

Crown Spreader, Crown Remover



7891

Crown Spreader, Crown Remover.
Special instrument for crown spreading
after separating, simple and safe operation

Crown removers



Complete with
2 attachments

Attachments

7892

7895

Restorative

Crown Instruments

Decimal caliper



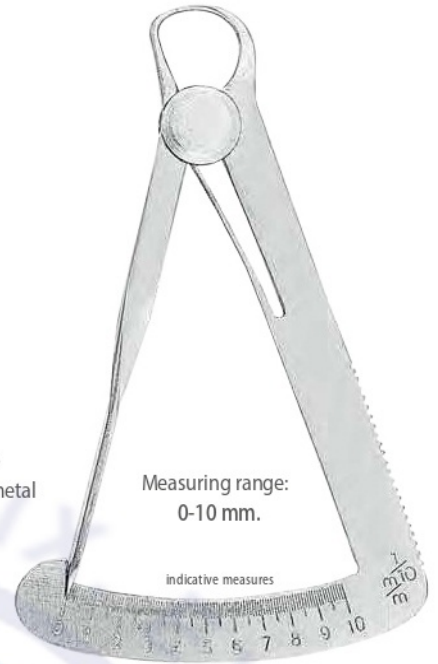
7896
Boley
cm. 14

Measuring range } 0-100 mm.

7897
For wax



7899
For metal



Measuring range:
0-10 mm.

indicative measures

Iwanson

Copper rings removing pliers



Straight

7900
Furrer
cm.16



Curved

7901
Furrer
cm.16

Restorative

Crown Instruments

Crown spreaders



7902
Fig.0



7903
Fig.1



7904
Fig.2



7905
Fig.3
Universal



Articulating paper forceps



7906
Miller
cm.15



7907
cm.15

Restorative

Crown Instruments



a	3,3 mm
b	4 mm



c	2,3 mm
d	3 mm



a	4,4 mm
b	5 mm



c	3,4 mm
d	3,8 mm



7908
Bohm
cm.11,5

Telescope crown pliers



7909
Bohm
cm.14,5



Straight

7910
Fig. 1
Kelly
cm.14



Straight

7911
Fig. 1
Halstead-Mosquito
cm. 12

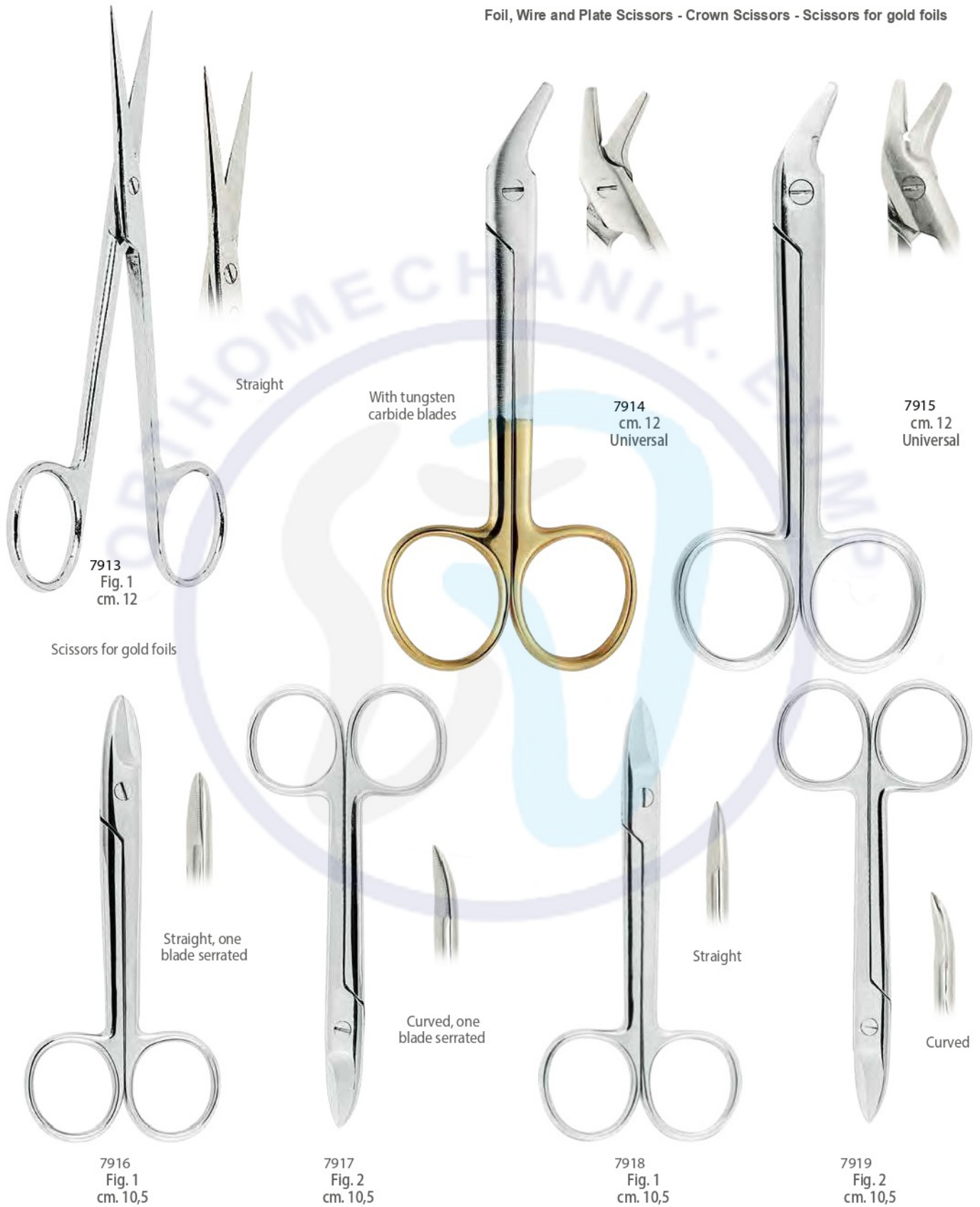


Straight

7912
Fig. 1
Micro-Mosquito
cm. 10

Restorative

Foil, Wire and Plate Scissors - Crown Scissors - Scissors for gold foils

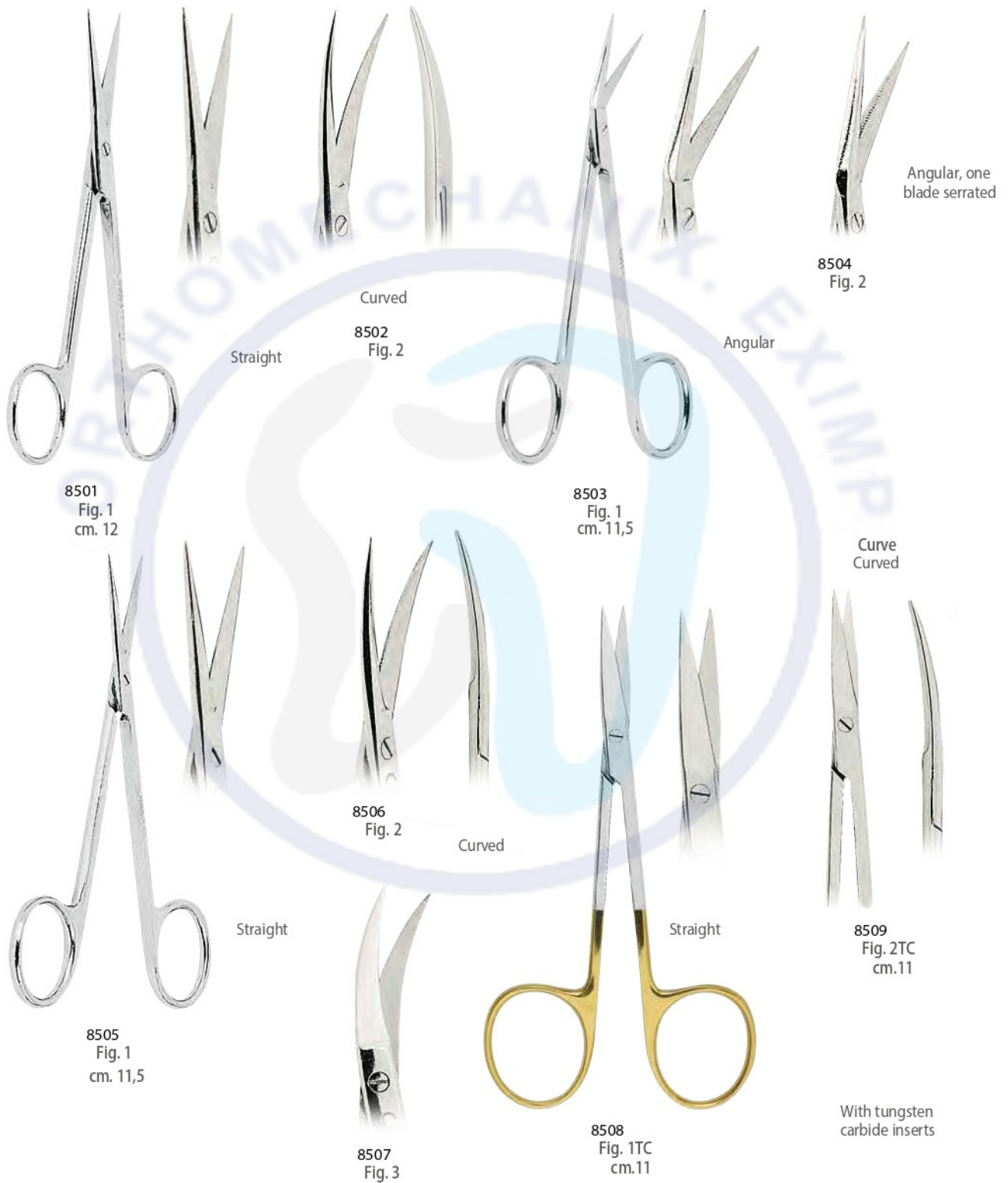


Restorative

Matrix Retainers



Gum Scissors



Gum Scissors



Straight, one blade serrated

8510
Fig. 1
Goldman-Fox
cm. 13



Curved, one blade serrated

8511
Fig. 2
Goldman-Fox
cm. 13



Curved, one blade serrated

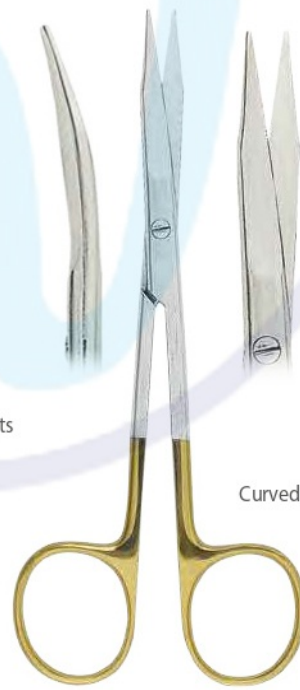
8512
Fig. 3
Goldman-Fox (special)
cm. 13



Straight

8513
Fig. 1TC
Goldman-Fox
cm.13

With tungsten carbide inserts



Curved

8514
Fig. 2TC
Goldman-Fox
cm.13

Gum Scissors



Curved, one blade serrated

8515
Fig 1
Dean
cm. 17



Curved, with tungsten carbide inserts

8516
Fig. 1TC
Dean
cm.17



Curved

8517
Fig. 1
Neumann
cm. 12,5

Curved, one blade serrated



8518
Fig. 1
cm. 10,5



Straight

8519
Fig. 1
cm. 12,5



Curved

8520
Fig. 2
cm. 12,5



Gum Scissors



Straight

8521
Fig. 1
cm. 16



Curved

8522
Fig. 2
cm. 16



Straight

8523
Fig. 1TC
cm. 16

With tungsten carbide inserts



Curved

8524
Fig. 2TC
cm. 16



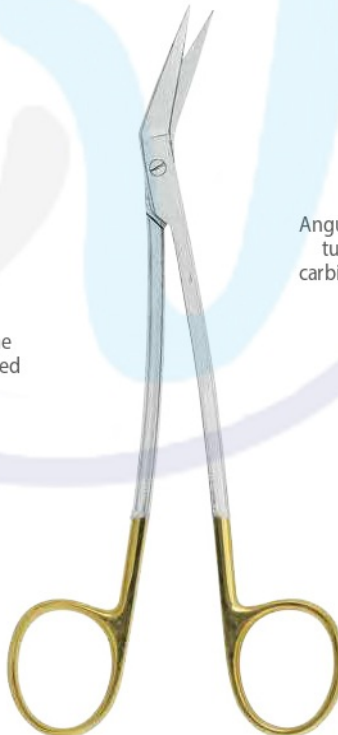
Angular, one blade serrated

8525
Fig. 1
cm. 16,5



Angular, one blade serrated

8526
Fig. 2
cm. 16,5



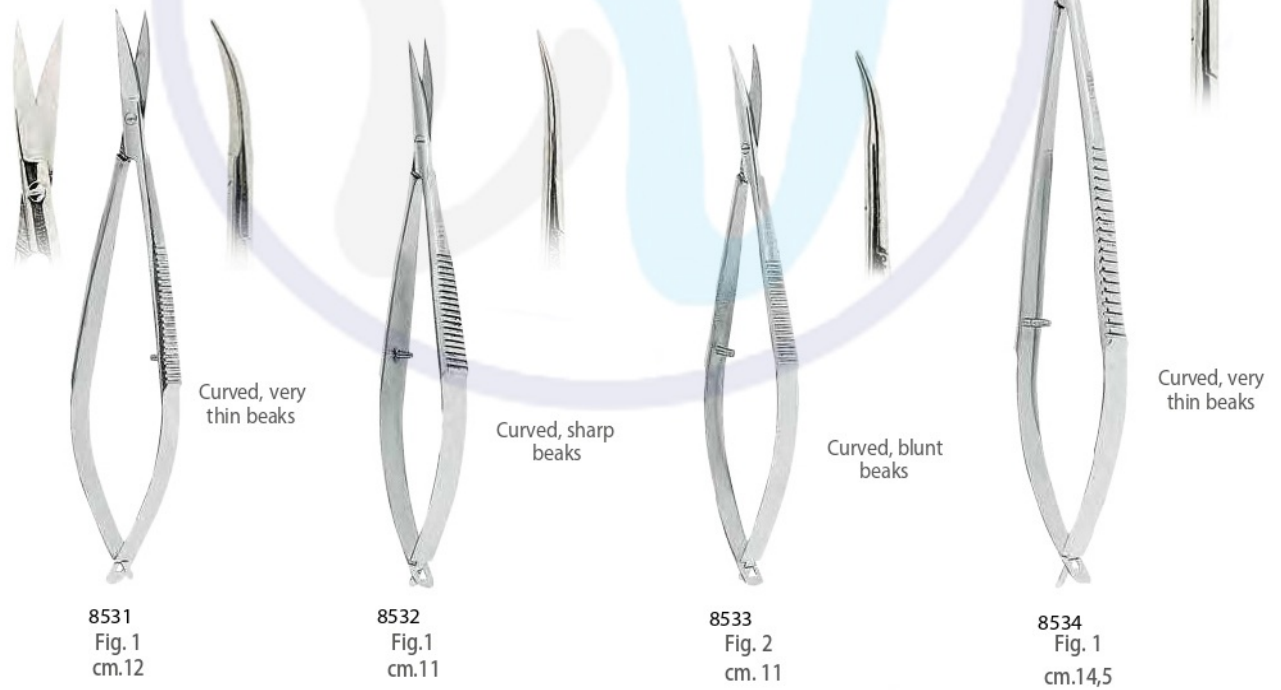
Angular, with tungsten carbide inserts

8527
Fig. 1TC
cm. 16,5



8528
Fig. 2TC
cm. 16,5

Gum Scissors



Ligature scissors



8535
Fig. 1
cm.9



8536
Fig. 2
cm.13



8537
Fig. 1
cm. 14,5



8538
Fig. 2
cm.14,5

Dissecting scissors



8539
Fig. 1
Metzenbaum
cm.14,5

Rette
Straight



8540
Fig. 2
Metzenbaum
cm.14,5

Curve
Curved



8541
Fig. 1
Metzenbaum-Delikat
cm. 14,5

Rette
Straight

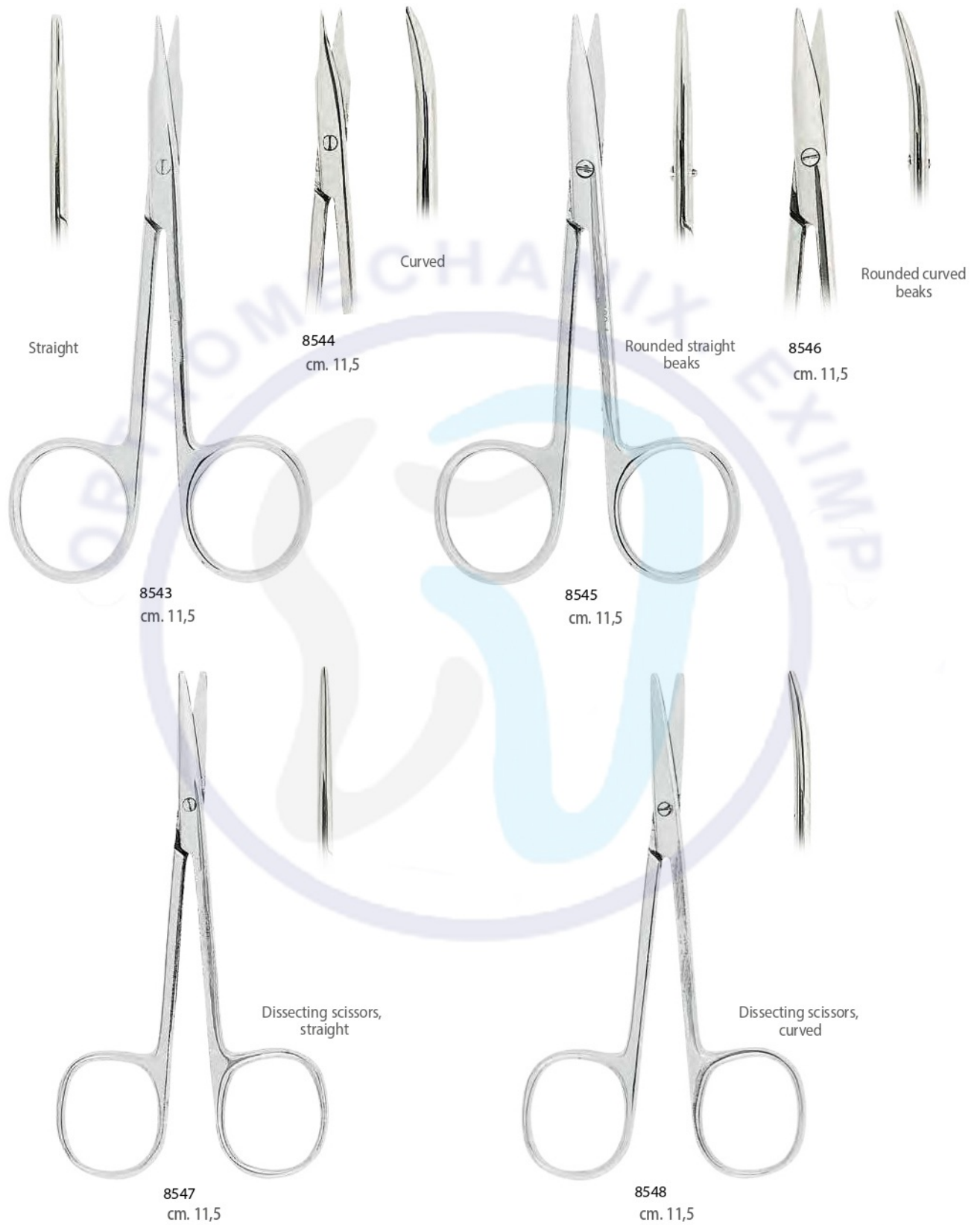


8542
Fig. 2
Metzenbaum-Delikat
cm. 14,5

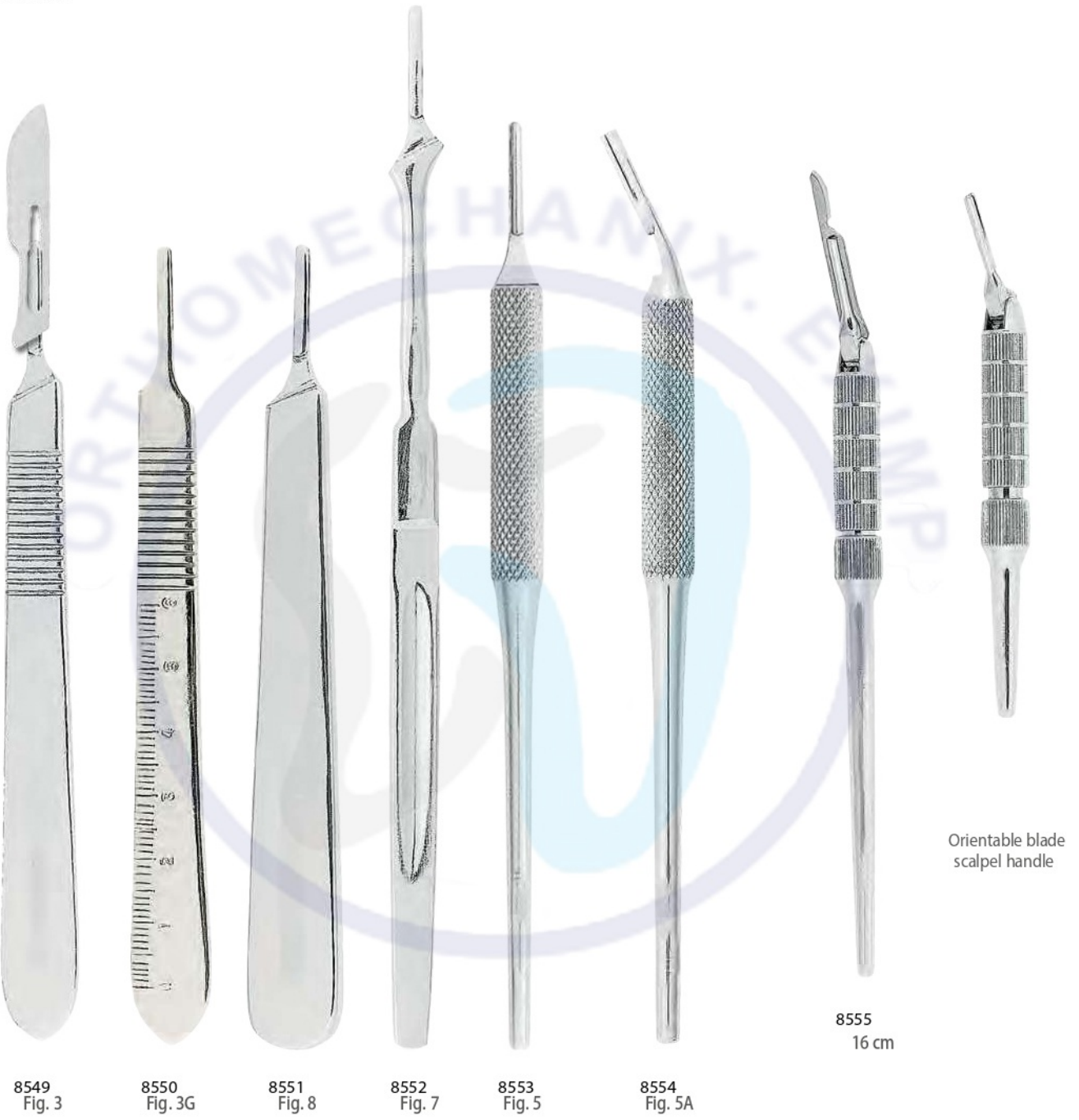
Curve
Curved

Surgical Scissors

Dissecting scissors



Scalpel Handles



Scalpel Handles

Micro-Blade holder

Scalpel Blades Remover



8556
Fig. 4



8557
cm. 13,5



8558
16,5 cm

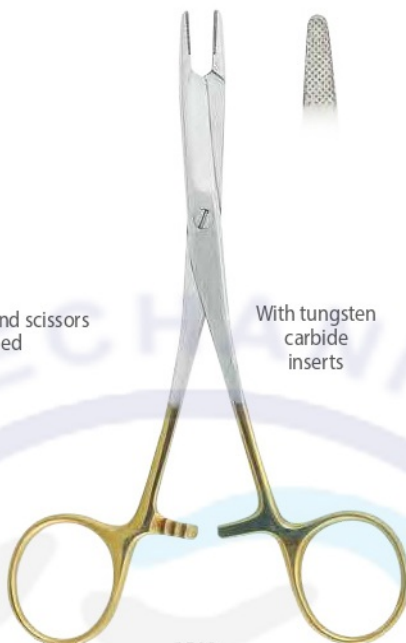
Needle Holders



8559
cm. 14



Needle holder and scissors
combined



8560
cm. 14



With tungsten
carbide
inserts



8561
cm.14,5



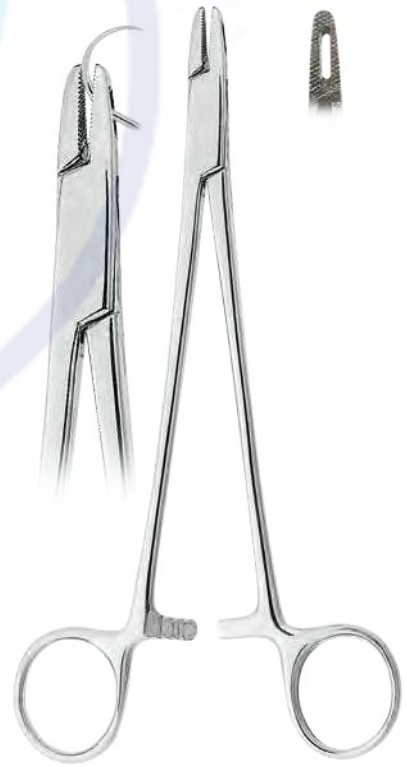
8562
cm. 15



8563
cm. 15



With tungsten
carbide
inserts



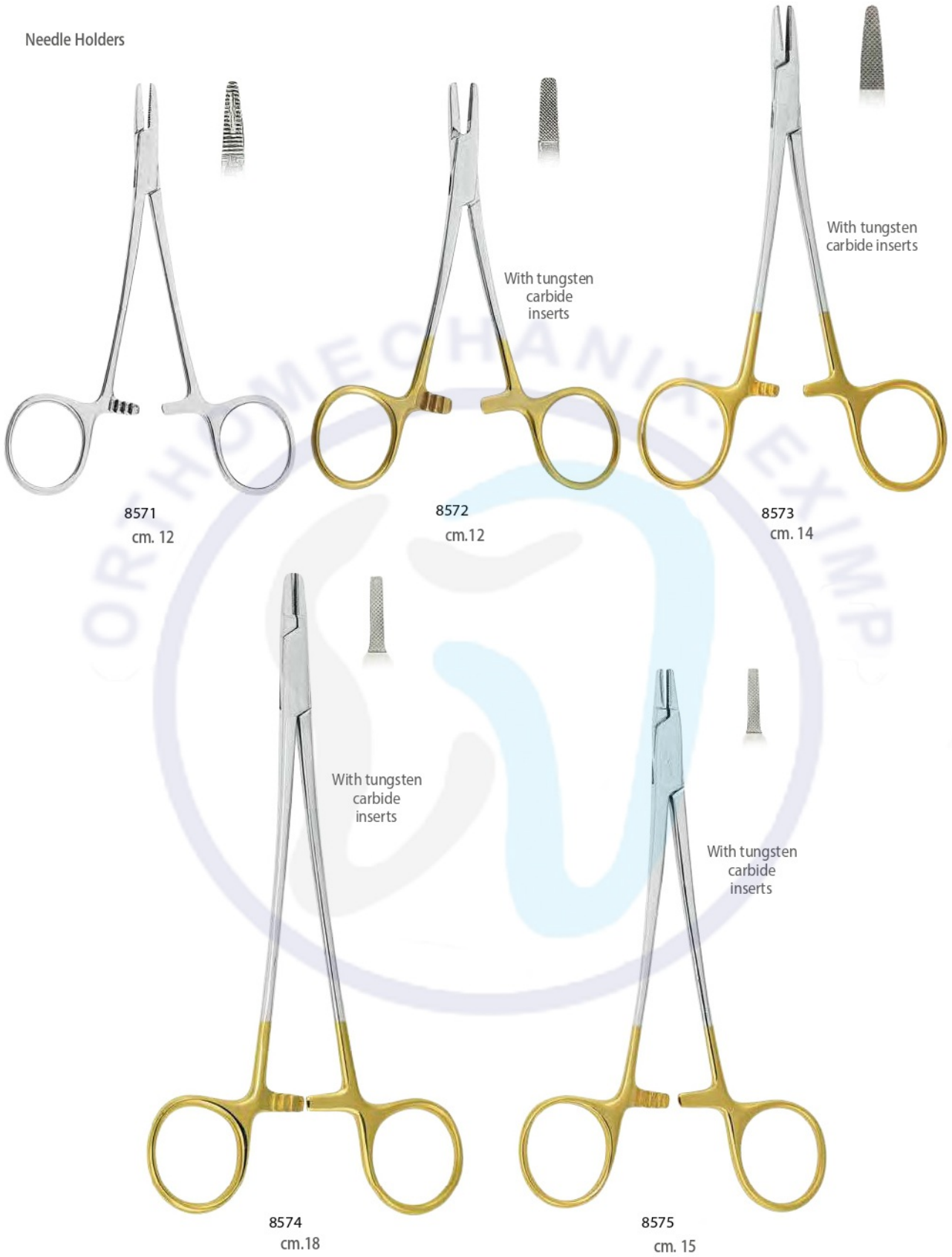
8564
cm. 17,5



Needle Holders



Needle Holders





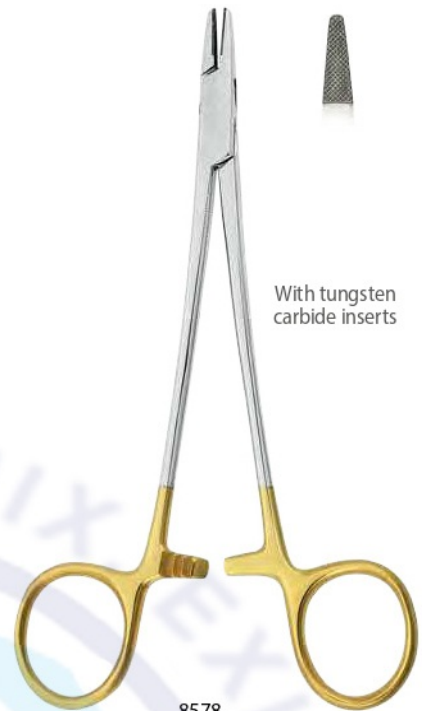
8576
cm. 16

Needle holder and scissors combined



8577
cm. 16

With tungsten carbide inserts



8578
cm.15

With tungsten carbide inserts



8579
cm. 18

Light pattern



8580
cm. 18

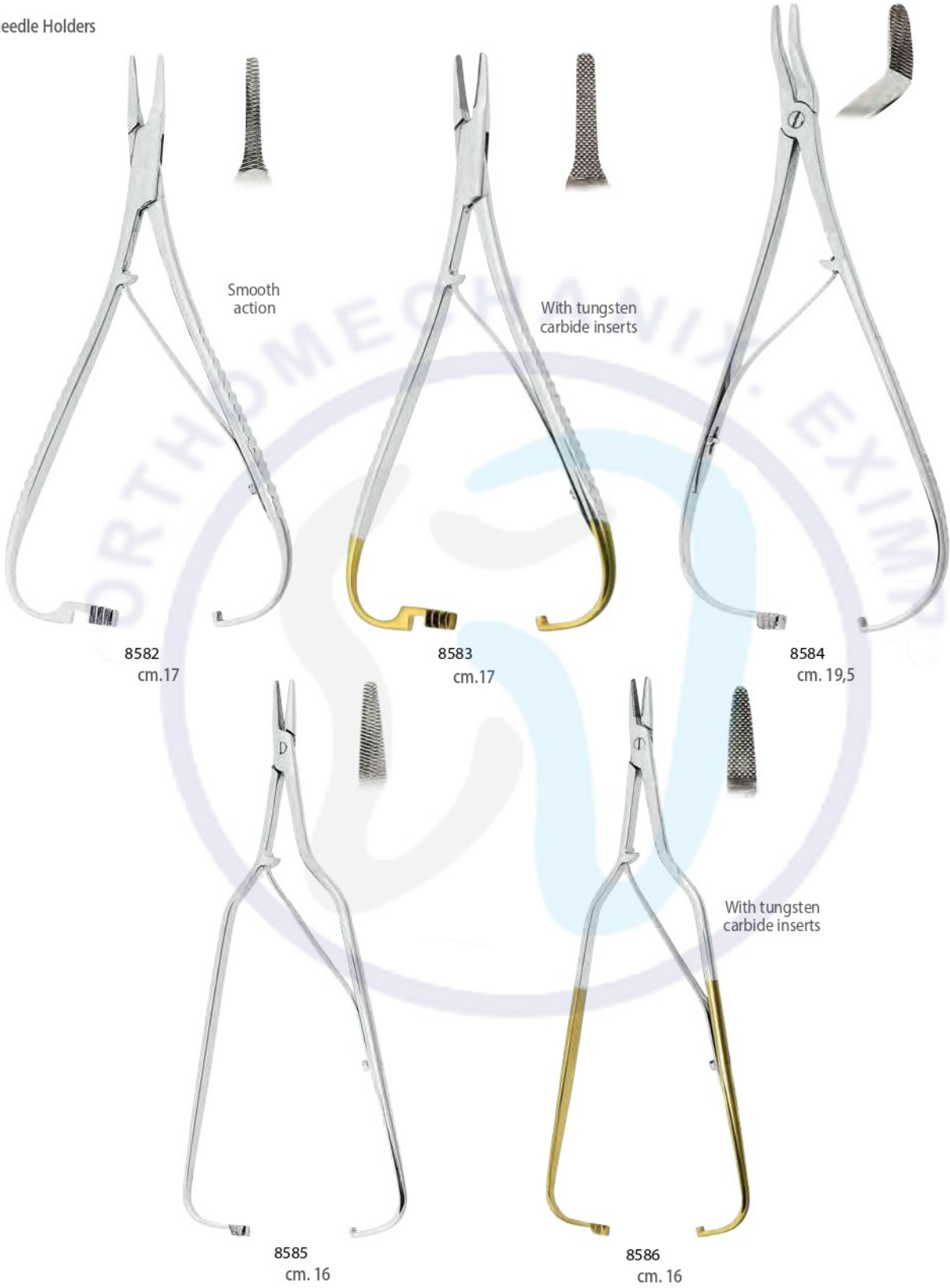
Light pattern

With tungsten carbide inserts



8581
cm.15

Needle Holders



Needle holder and scissors combined



8587
Mathieu
cm. 14



8588
Mathieu
cm. 14



8589
Mathieu
cm. 14



8590
cm. 17



8591
cm. 17



8592
cm. 14

With tungsten carbide inserts



8593
cm. 14



8594
cm.



8595
cm. 18



8596
cm. 17



8597
cm. 17



With curved
jaws



8598
cm. 18

Needle Holders



8599
cm. 14



With curved
jaws

8600
cm. 14



8601
cm. 14/60°



With
tungsten
carbide
inserts

8602
cm. 14



With
tungsten
carbide
inserts

8603
cm. 14



With
tungsten
carbide
inserts

8604
cm. 14/60°

Needle Holders



Folding type dental Syringes



8613

no aspirating syringe with metric thread



8614

with cork screw tip
and with metric thread



8615



8616



8617

Self aspirating syringes
with metric thread

Dental Syringes



8618



8619



8620

Folding type, cork screw tip



8621

Cork screw tip

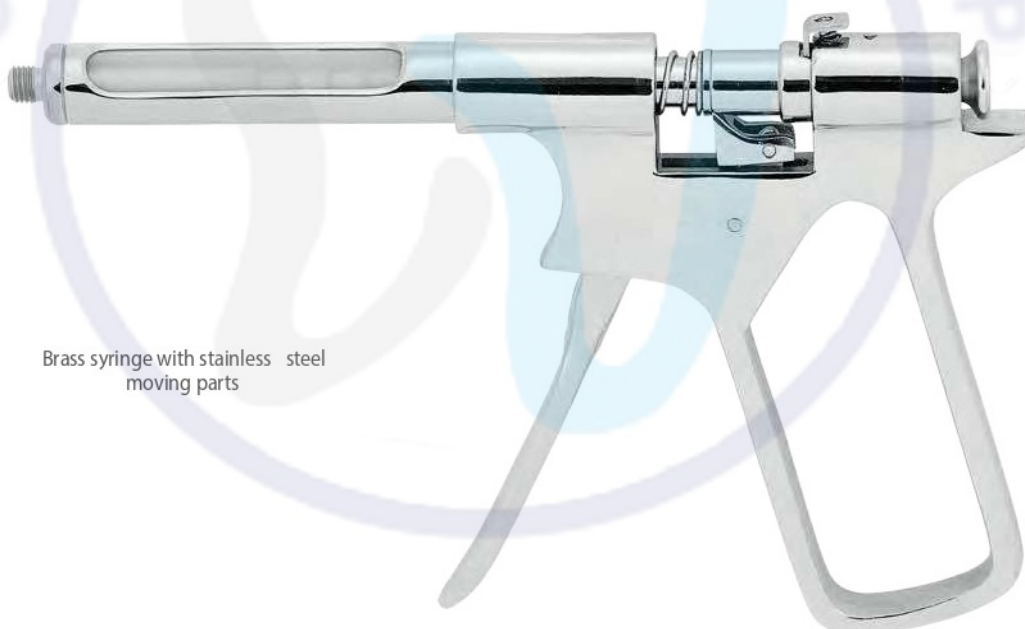
Intra-Ligamental Syringes

Stainless steel syringe



8622

Brass syringe with stainless steel moving parts



8623

Haemostatic Forceps



Haemostatic Forceps



Straight

8630
Fig. 1
cm. 12



Curved

8631
Fig. 2
cm. 12



Straight

8632
Fig. 1
cm. 12



Curved

8633
Fig. 2
cm. 12



Straight

8634
Fig. 1
cm. 14



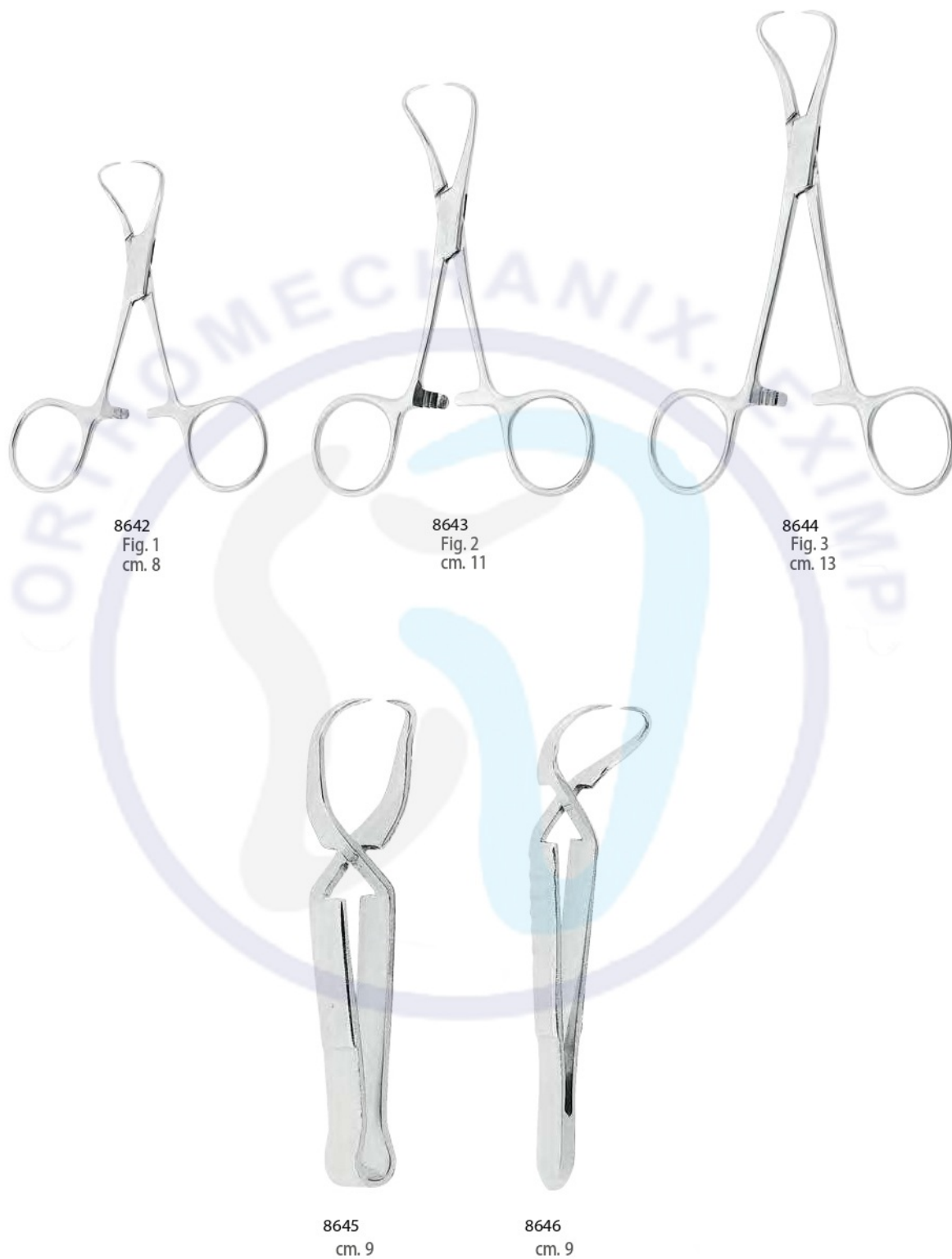
Curved

8635
Fig. 2
cm. 14

Haemostatic Forceps



Towel Clamps





Dressing Forceps



Straight

8647
cm. 20



Curved

8648
cm. 20



Straight

8649
cm. 25



Curved

8650
cm. 25

Mouth Gags - Tongue Forceps



For adults

8651
cm. 14



For children

8652
cm. 11



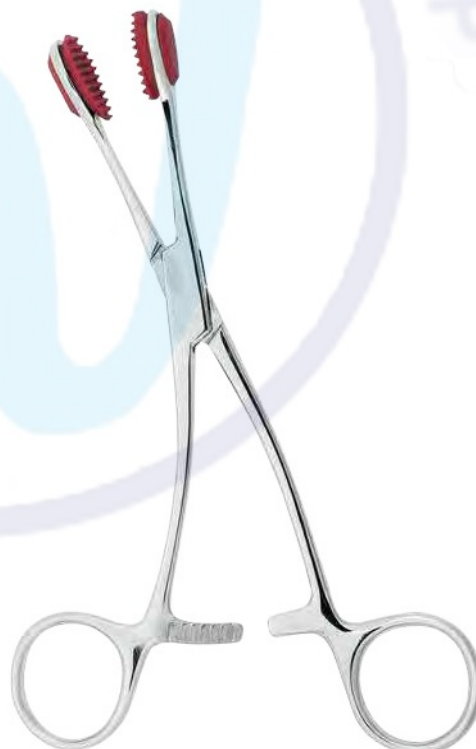
8653
cm. 16



8654
cm. 19



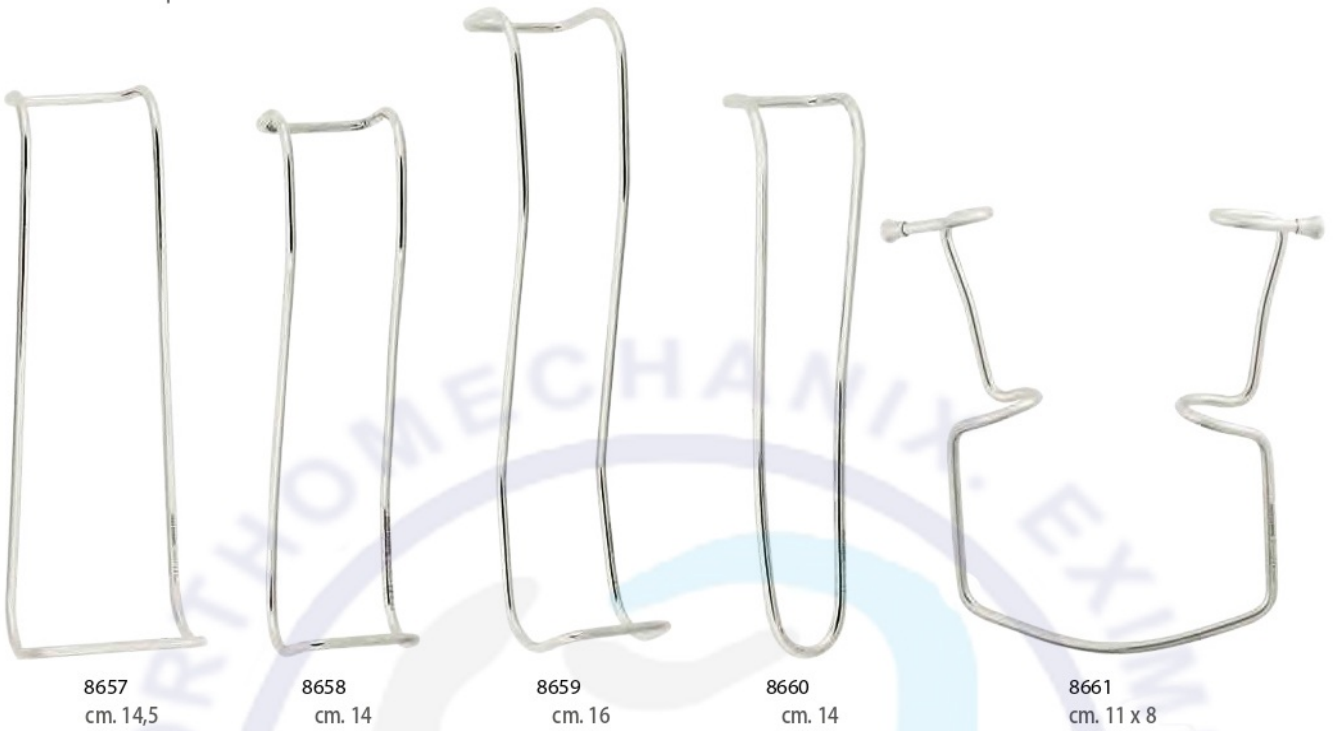
8655
cm. 16



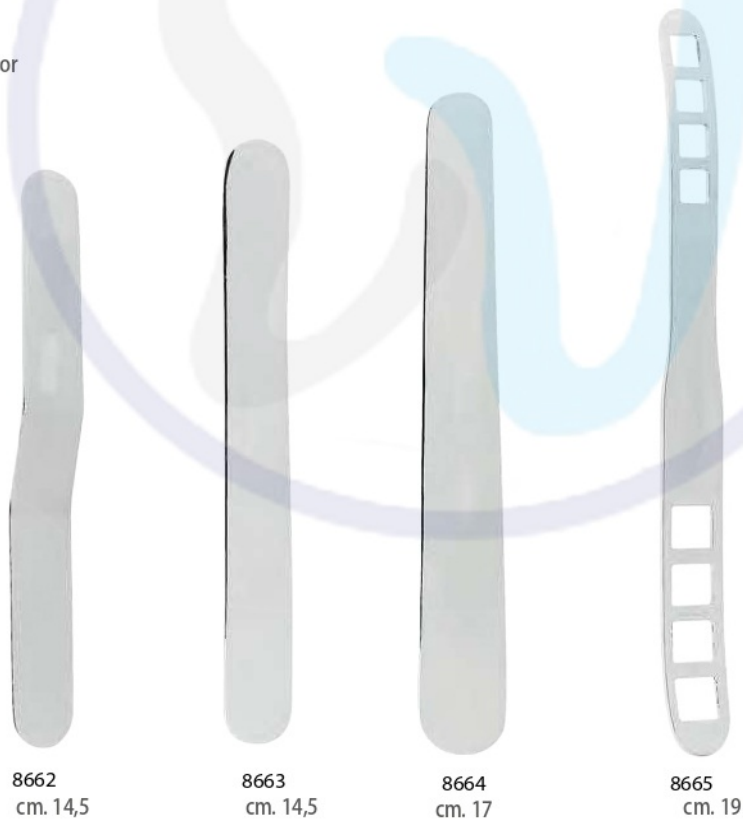
8656
cm. 17

Retractors - Tongue Depressors

Lip retractors



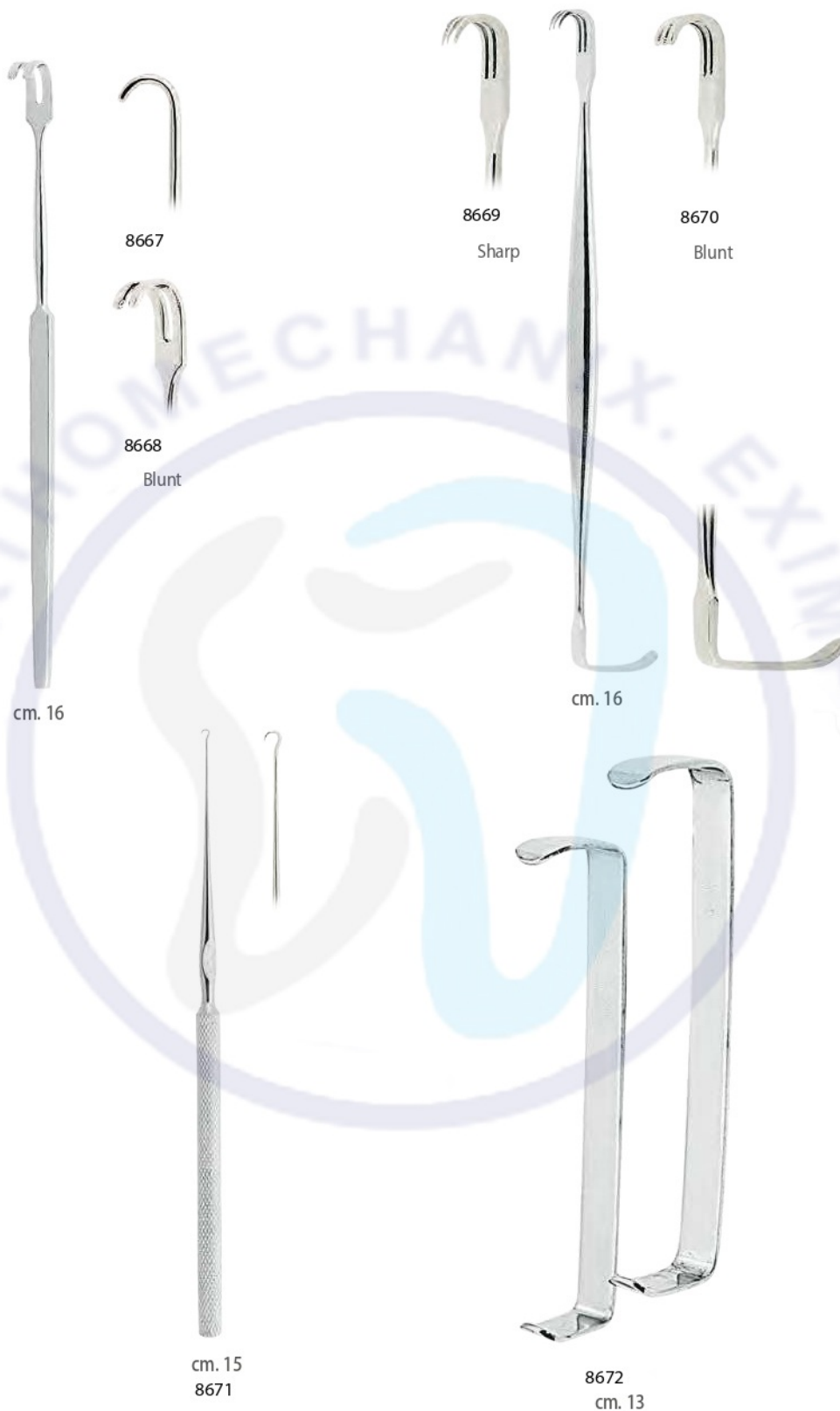
Tongue depressor



Cheek Retractor



Retractors





Retractors



cm. 13



8673

Straight, sharp



cm. 13



8674

Left, sharp



cm. 13



8675

Right, sharp



8676



Williger
cm. 13



8677

Straight, blunt



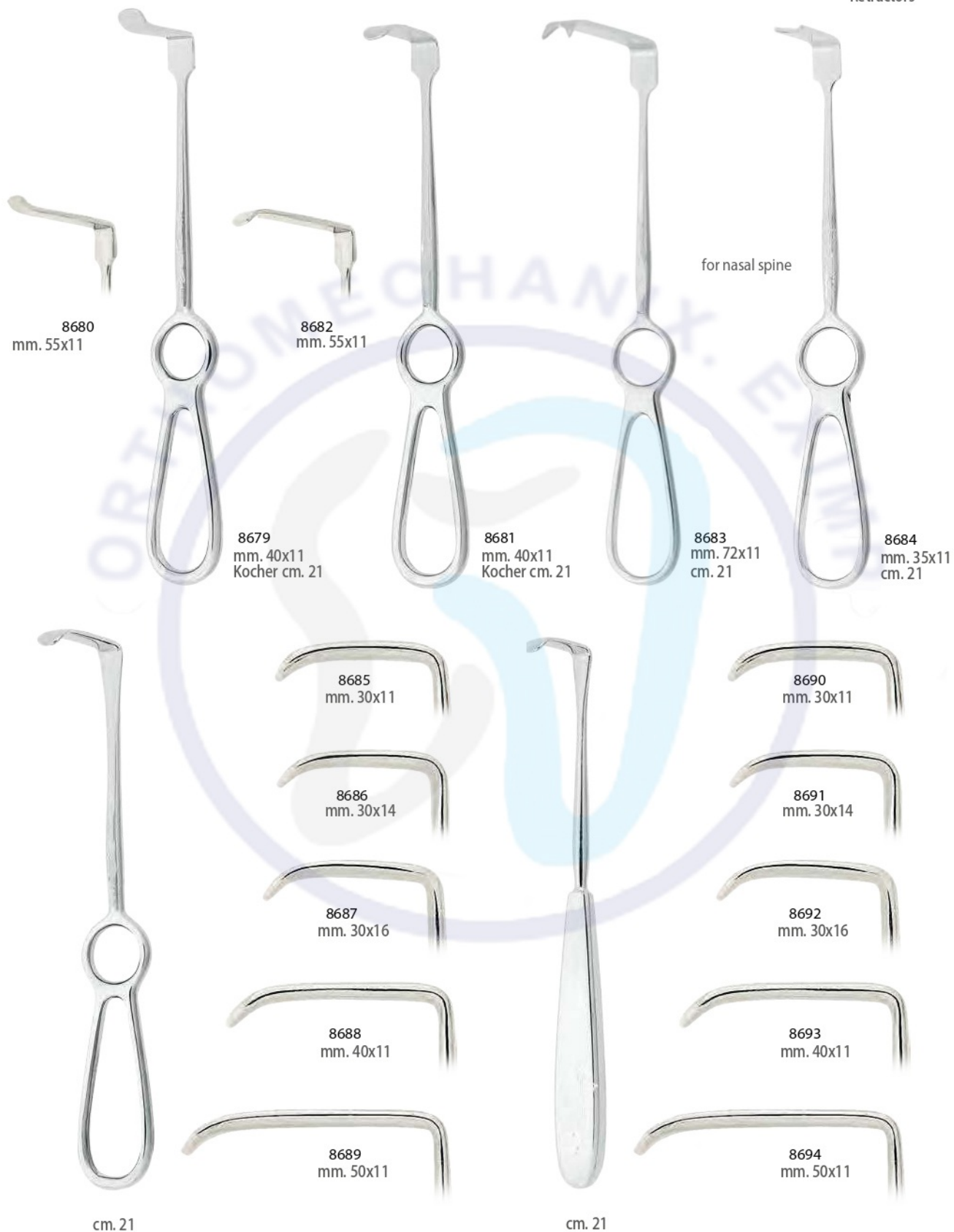
Williger
cm. 13



8678

Left, blunt

Retractors



Retractors



Middeldorpf



mm. 14x17

8695
cm. 21,5



mm. 20x22

8696
cm. 22



mm. 26x30

8697
cm. 23,5



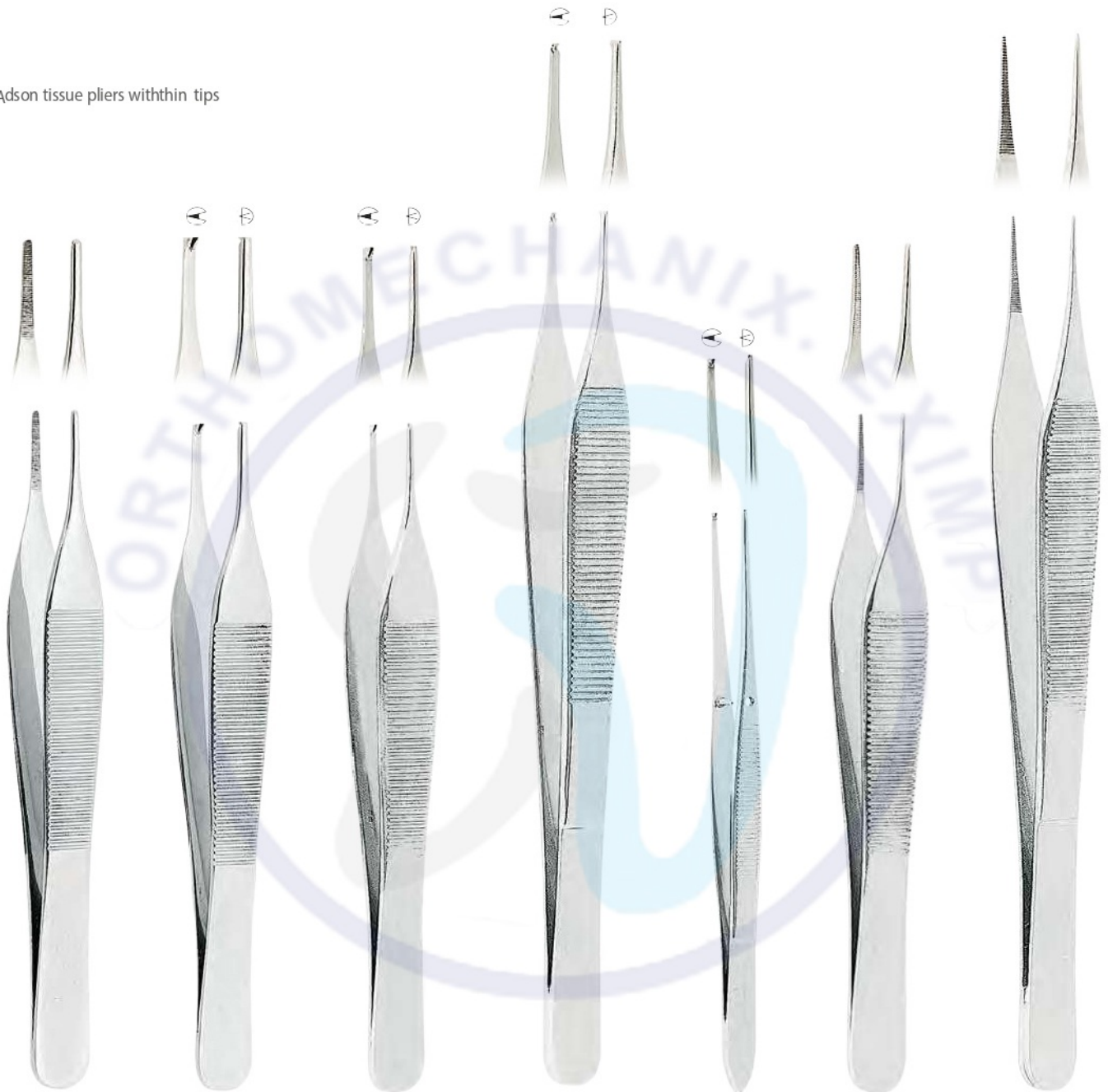
8698
cm. 20



8699
cm. 23,5

Labial retractors

Adson tissue pliers within tips



8700
Fig. 1
cm. 12

8701
Fig. 1
cm. 12

8702
Fig. 1
cm. 12

8703
Fig. 2
cm. 15

8704
cm. 10

8705
cm. 12

8706
cm. 15

Tissue Pliers - Suture Pliers



8707
Fig. 1
cm. 15

Suture pliers



8708
non traumatic
cm. 12



8709
Fig. 1
cm. 12,5



8710
Fig. 2
cm. 12,5



8711
Fig. 1
cm. 12,5



8712
Fig. 2
cm. 12,5

Tissue pliers with very thin tips

Very thin tips



8713
Fig. 1
cm. 12,5



8714
Fig. 2
cm. 12



8715
Fig. 3
cm. 11,5



8716
Fig. 4
cm. 11,5



8717
Fig. 5
cm. 11,5

Tissue Pliers



8718
Fig. 1
cm. 13



8719
Fig. 2
cm. 14



8720
Fig. 3
cm. 15

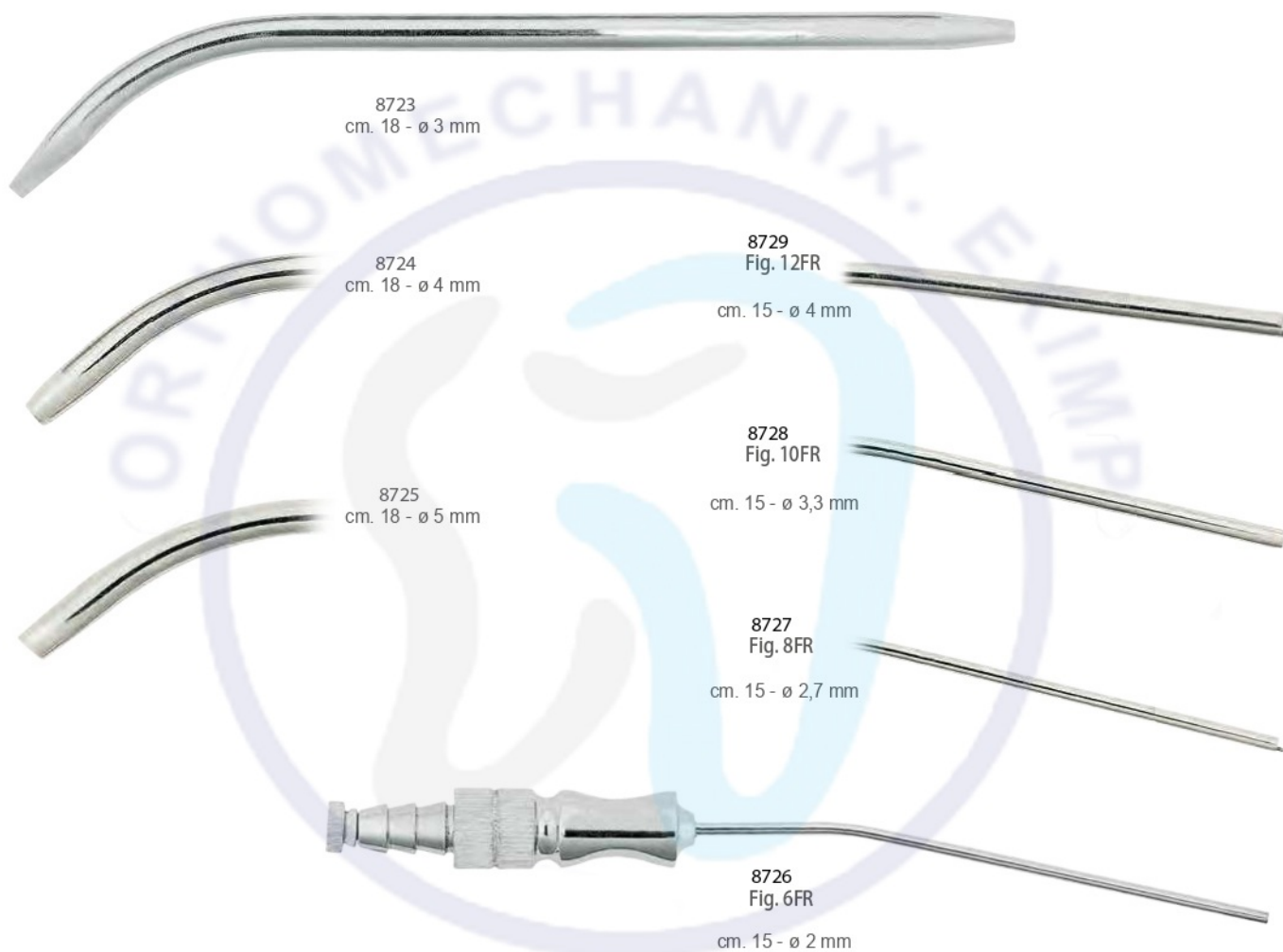


8721
Fig. 4
cm. 18



8722
Fig. 5
cm. 20,5

Surgical Stainless Steel Saliva Ejectors





BLUMENTHAL

9504
150 mm

CROWN REMOVER KIT | DP-136

ROOT FRAGMENT FORCEPS
DIAMOND DUSTED



Diamond Tip

9505
130 mm

Interchangeable
Plastic-Polymer Tips



Adjustable
Stopper

Double Spring
Back Action

Adhesive Powder

9506
140 mm

DISTAL CUTTER w/ WIRE HOLDING DEVICE



For soft and hard wire

- Max: 0.41 x 0.55 mm (.0252 x .0161 in)
- Min: 0.30 mm (.0118 in)

UNIVERSAL PLIERS

BAND REMOVER



LIGATURE CUTTERS for hard and soft wire

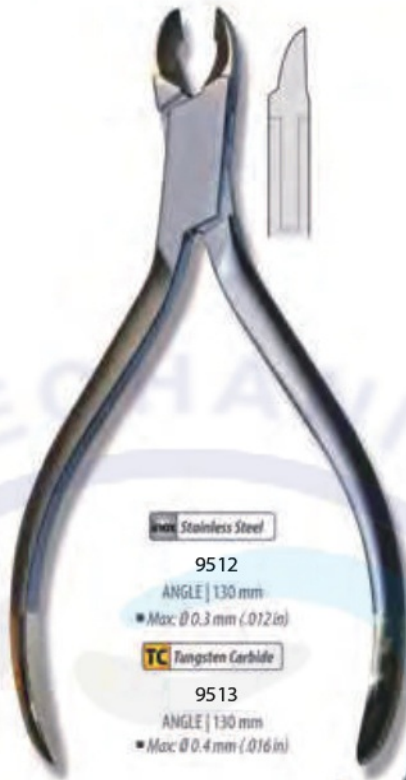


TC Tungsten Carbide

9511

120 mm

- Max: \varnothing 0.7 mm (.028 in)
- 0.56 x 0.71 mm (.022 x .028 in)
- ▲ 0.53 x 0.64 mm (.021 x .025 in)



inox Stainless Steel

9512

ANGLE | 130 mm

- Max: \varnothing 0.3 mm (.012 in)

TC Tungsten Carbide

9513

ANGLE | 130 mm

- Max: \varnothing 0.4 mm (.016 in)



TC Tungsten Carbide

9514

120 mm

- Max: \varnothing 0.3 mm (.012 in)



TC

9515

125 mm

- Max: 0.55 x 0.64 mm (.0216 x .0252 in)
- Min: 0.35 mm (.0137 in)



TC

9516

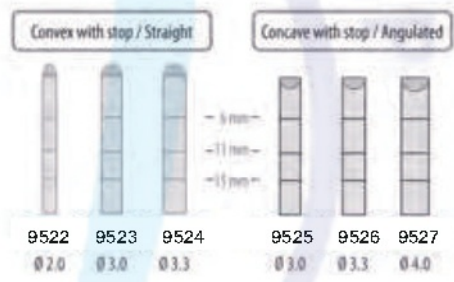
150 mm

- Max: 0.55 x 0.64 mm (.0216 x .0252 in)
- Min: 0.35 mm (.0137 in)

Long Handle

PERIOTOME SET

1 Handle + 3 Blades



Spoon 11 x 5.5 mm **MOLT**
 9520 175 mm
 9521 #9 170 mm





9538
Ø 3.0 / 4.0
170 mm

9539
Ø 6.0 / 8.0
170 mm

9540
180 mm

9541
170 mm

MILLER
12A
170 mm

Blunt
MOLT
2/4
180 mm

Spoon
11 x 5.5 mm

0.20

Sharp



9551



Thickness 0.6 mm
Thin and lightly
serrated surface



9552
150 mm



GERALD
9553
180 mm
Serrated



9556 9557



20 mm
9558



26 mm
9559



KÜHNE
9554
100 mm



KÜHNE
9555
100 mm



9560
125 mm
145 mm
9561
130 mm



9562
160 mm



ZIELINSKY
9563
100 mm



9564
160mm



9565
165mm



Aspirating Syringe
9566
 Imperial Thread
 1.8 ml - 140 mm



- 9567
Ø 2.5 | 3.5
- 9568
Ø 3.5 | 4.5
- 9569
Ø 4.4 | 5.5
- 9570
Ø 6.0 | 7.0

Stainless Steel



WIEDER
9571
 # 1
 140 mm



9572
ENDODONTIC BOX



9573
STERILIZING BOX
Available in dif. sizes
17x17x3 cm
20x10x4 cm
25x12x6 cm
30x14x6 cm



574
ENDO TRAY BOX



9575
COTTON DISPENSER



9576
ALCOHOL LAMP

Sterilizing Drums



9577



9578



9579

Sterilizing Boxes



9580



9581



9582

Sterilizing Boxes



9583



9584



9585



9586



9587



9588

FORCEP AND THERMOMETER JARS

COTTON DISPENSER



9589
IRRIGATOR(Douch can)



9590
MEASURING JUG



9591
KIDNEY TRAY



9592
FORCEP JAR



9593
GALLIPOT WITH & WITHOUT LID



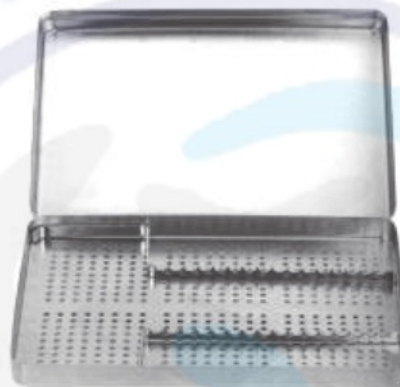
9594
SPITTEN MUG



9595
SPIRIT LAMP



95796
Perforated Tray



9597
Perforated Base



9598
Solid Base



9599
Instruments Tray



9600
Instruments Tray



9601
**Instruments Tray
(Perforated)**



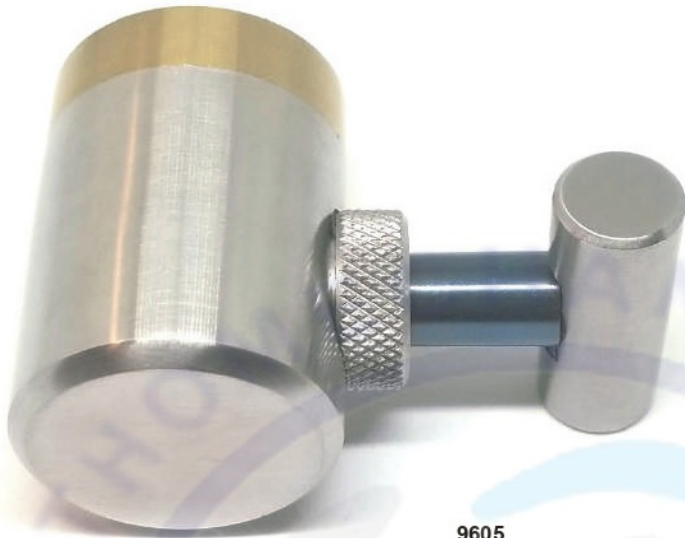
9602
**Instruments Tray Shallow
(Mayo)**



9603
Scalers Tray



9604
Cathetar Tray



9605
Bone Crusher



9607



9606

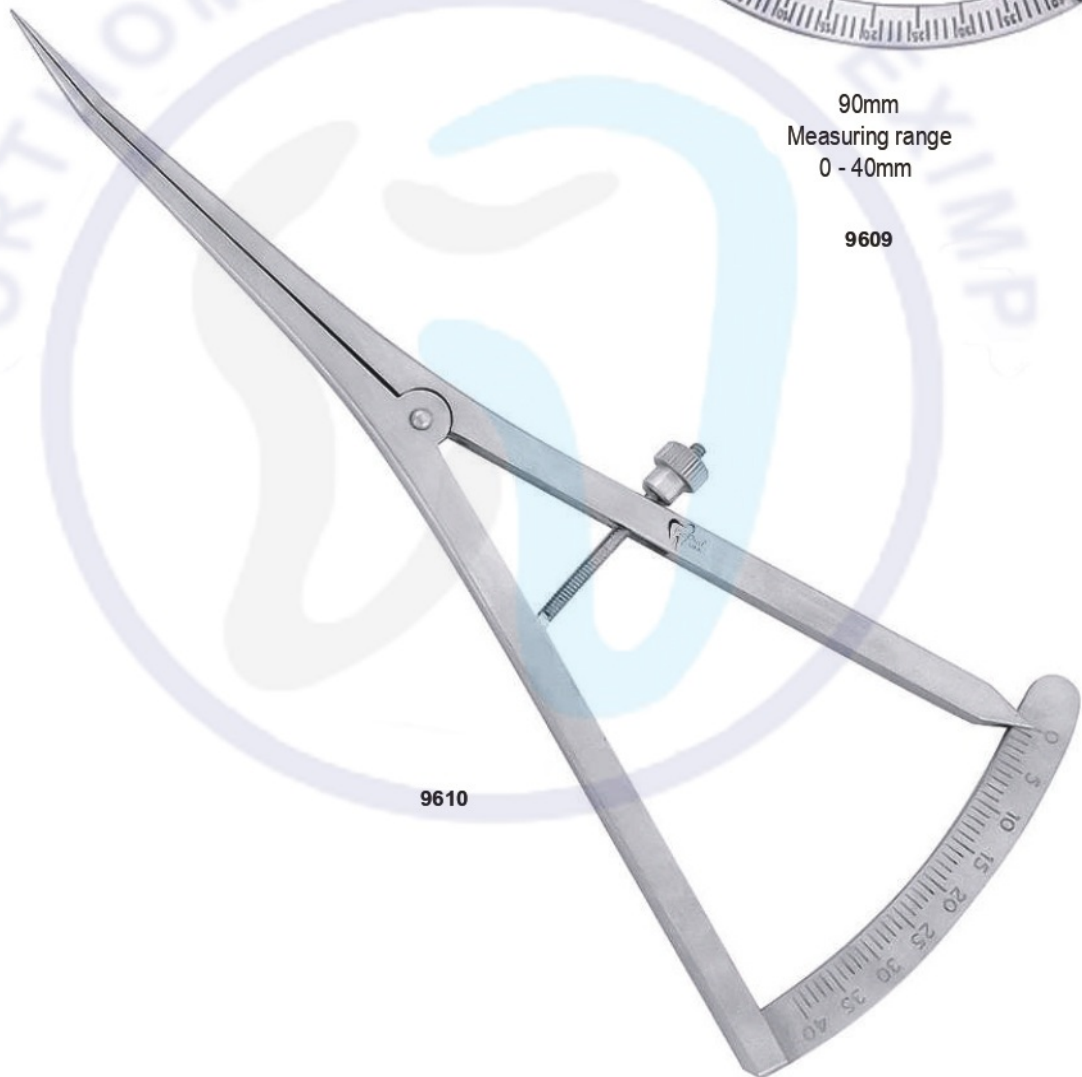


9608
Dental Measuring instruments

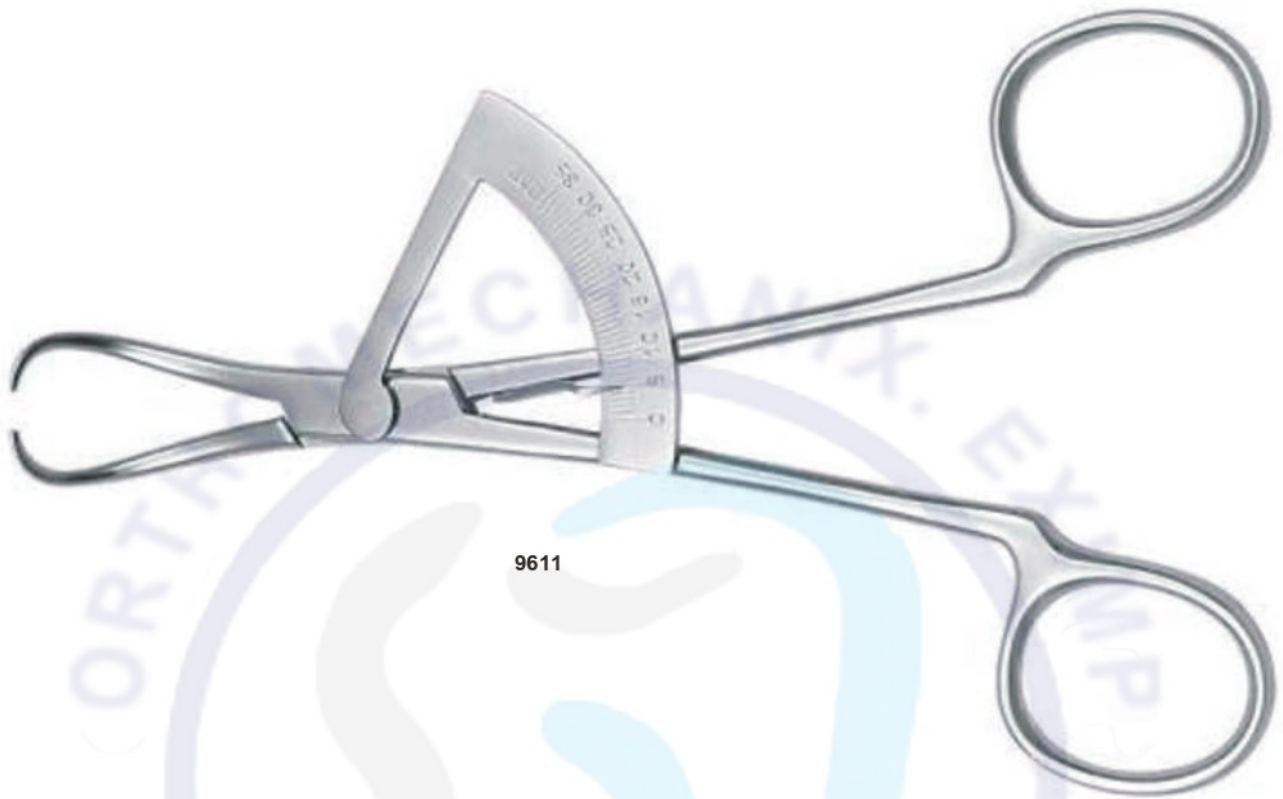


90mm
Measuring range
0 - 40mm

9609



9610



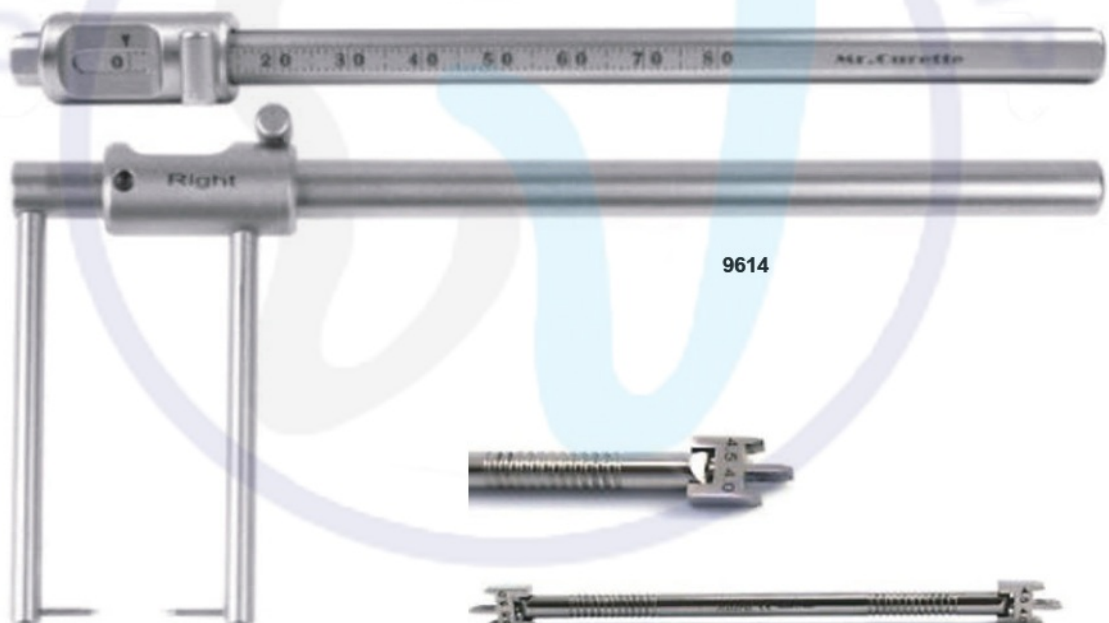
9611



Range:0-25mm
140mm
9612



9613



9614



9615

Torque Implant

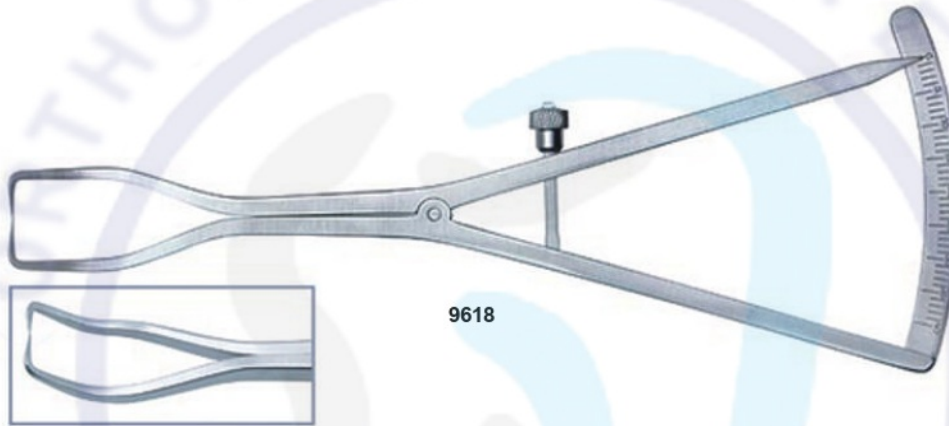


9616



3.5/4.0/4.5/5.0 3.5/4.0/4.5/5.0
0.18 / 130 mm 0.22 / 130 mm

9617



9618



9619
PDL Elevator



9630
Dental Implant Wrench



9631
Dental Implant Wrench



9632
Filling Instruments



9633
Crown Remover



Dental Punch



9643

9644

9645

9646

9647



6mm
9648

5mm
9649

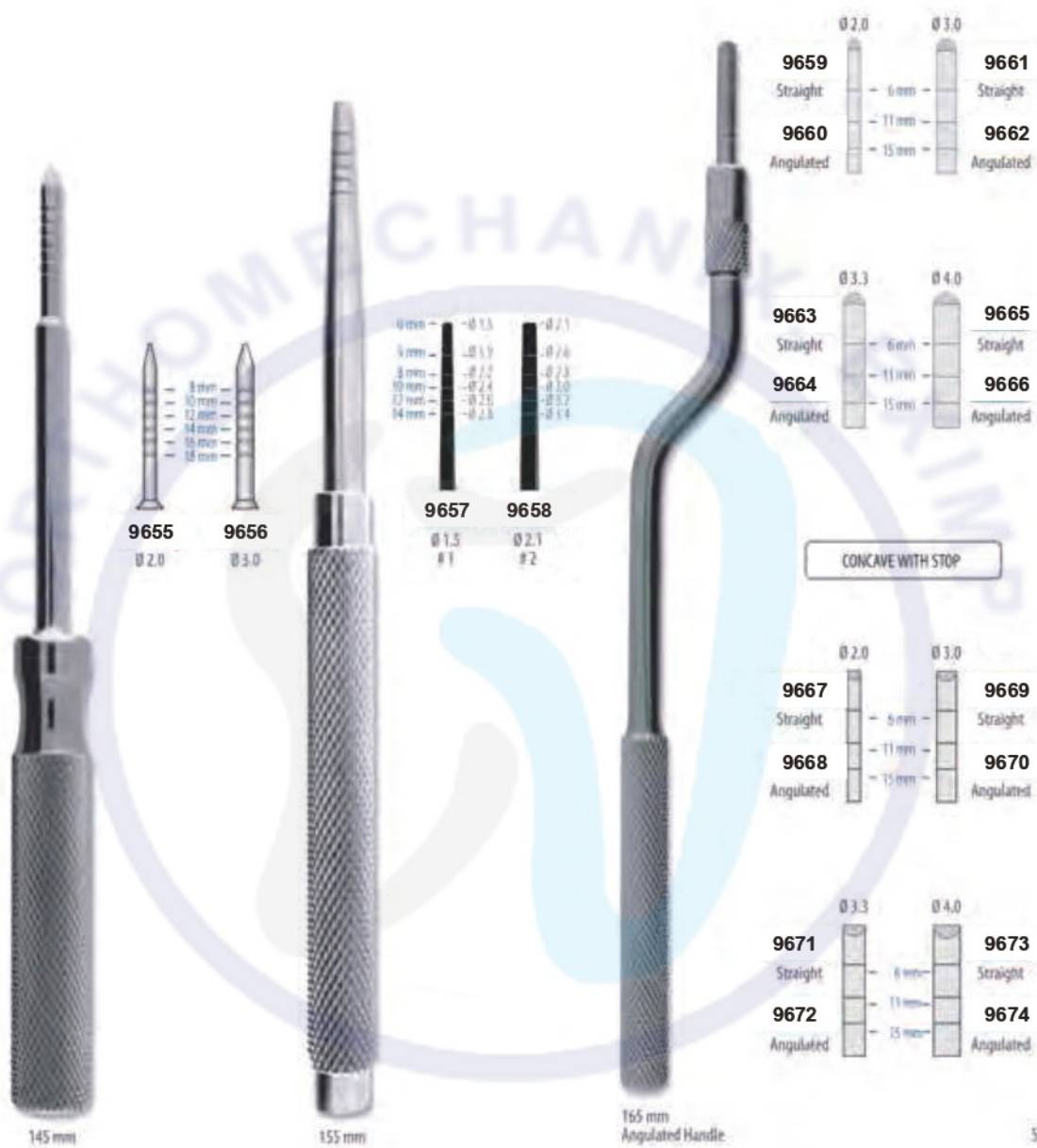
5mm
9650

4mm
9651

4mm
9652

3mm
9653

3mm
9654



BONE SCRAPERS WITH BLADE



Replacement kit of 2 interchangeable plastic disks

	9679	9680	9681	9682	9683
Wire, mm	2.5	4.0	4.5	2.5	4.0
Ø (x), mm	4.0	4.5	5.0	3.0	4.5

TISSUE PUNCHES | Non Serrated



100 mm

9684
Ø 3 mm



9685
Ø 3 mm



90 mm

KEYS



MEAD

9686
190 mm
Ø 20 mm - 160 g

ATRAUMATIC EXTRACTION KIT





FRAZIER

9694
9 - Ø 3.0 mm
180 mm




9695
10 mm
170 mm



9696



9697



9698
150 mm

BONE MILLS



	9699	9700
Size	Large	Small
Volume	2 cc.	1 cc.
Dimensions (mm)	Ø 38 x 72	Ø 30 x 44
Mill hole (mm)	Ø 0.71	Ø 0.65
Particle (microns)	710 µ	650 µ



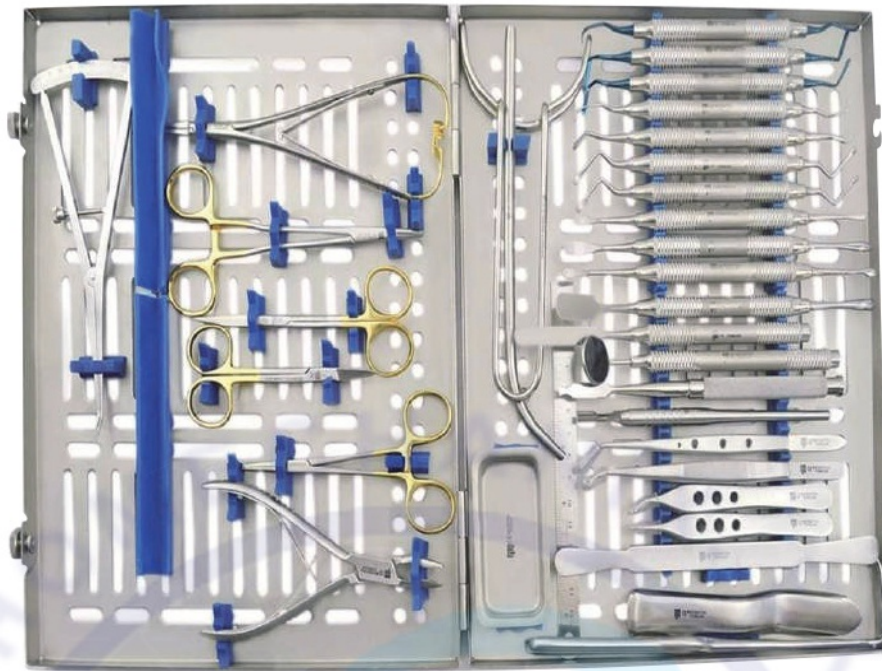
9701



9702



9703



9704



9705



9706



9707



9708



9709



9710



9711



9712



New Composite Instruments – Color instruments

New handles and new tips, particularly useful for Composite treatments



10501



10502



10503



10504



10505

Mouth mirror



10507



10508

Explorers



10509 Fig.9



10510 Fig.23



10511 Fig.6

Double ended explorers
For subgingival root examination



10512 Fig. 11/12 AF Type



10513 Fig. 23/17



10514 Fig. 6/9

Periodontal pocket probes



10515 Novatech



10516 CP-12



10517 Williams



10518 Goldman Fox/ Williams



10519 Fig. 2 - Nabers

Spreader



10520 Fig. 1



10521 Fig. 2



10522 Fig. 3

Root canal pluggers



Double ended root canal Plugger/Spreader



Heidemann separating spatulas



10530 Fig. 1



10531 Fig. 2

Filling instruments



10532 Fig. 18 - Ball



10533 Fig. 26/27S - Ball

Burnishers



10534 Fig. 1 - Westcott

Amalgam carvers



10535 Fig. 2

Amalgam carvers



10536 Fig. 2



10537 Fig. 2 - Markley

Amalgam carvers



10538 Fig. 1/2 - Hollenback

10539 Fig. 1 - Cleoids-Discoids

Excavators



10540 Fig. 1

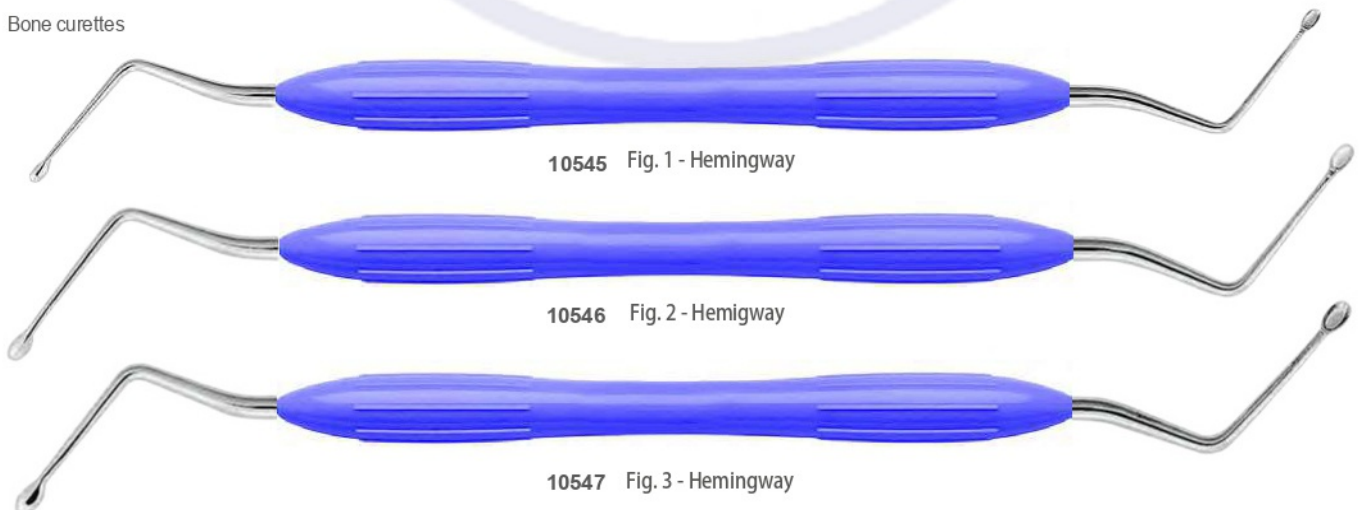
10541 Fig. 2

10542 Fig. 3

10543 Fig. 14

10544 Fig. 17

Bone curettes



10545 Fig. 1 - Hemingway

10546 Fig. 2 - Hemigway

10547 Fig. 3 - Hemingway

Gracey curettes



10548 Fig. 1/2



10549 Fig. 3/4



10550 Fig. 5/6



10551 Fig. 7/8



10552 Fig. 9/10



10553 Fig. 11/12



10554 Fig. 13/14



10555 Fig. 15/16



10556 Fig. 17/18



MF type Gracey curettes



10557 Fig. 1/2 MF



10558 Fig. 3/4 MF



10559 Fig. 5/6 MF



10560 Fig. 7/8 MF



10561 Fig. 11/12 MF



10562 Fig. 13/14 MF



10563 Fig. 15/16 MF

Curettes and scalers



10564 Fig. 2R/2L - Columbia



10565 Fig. 4R/4L - Columbia



10566 Fig. 13/14 - Columbia



10567 Fig. CK6S Mini Crane-Kaplan



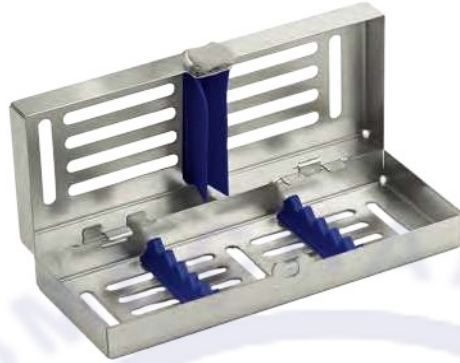
10568 Fig. 204S



10569 Fig. U15/33 Towner Jaquette

Color instrument kit

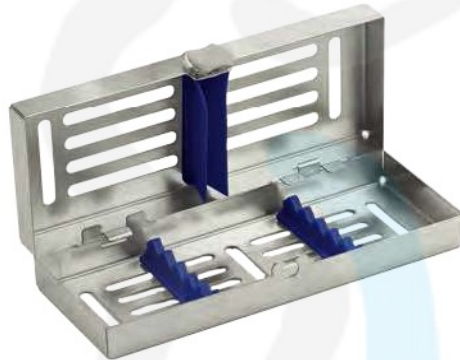
10570
Diagnostic instruments kit



Contents:

2772-1 Locking Tray Mini Mini Locking Tray MC2101 - BManico per specchietto Mouth mirror handle, 2200-4 Specchietto piano Plane mouth mirror - Fig. 4, MC0703-14 Sonda Williams Williams probe, MC0704-23D1 Sonda doppia d/e Explorer - Fig. 23/17, MC1700-2 Escavatore Excavator - Fig. 2, 0601 - 2 Pinzetta per medicazione London-College London-College cotton and dressing pliers

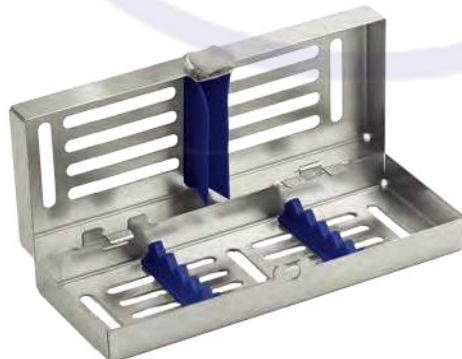
10571
Endodontic instruments kit



Contents:

2772-1 Locking Tray Mini Mini Locking Tray, MC0704-6D9 Sonda doppia d/e Explorer - Fig. 6/9, MC1700-1 Escavatore Excavator - Fig. 1, MC0803-1 Spreader/Plugger Spreader/Plugger, MC1500-02 Hollenback - Hollenback - Fig. 1/2, 0601-2 Pinzetta per medicazione London-College London-College cotton and dressing pliers

10572
Periodontal Instruments kit



Contents:

2772-1 Locking Tray Mini Mini Locking Tray MC1807-02 Curette Gracey Graceycurette - Fig. 1/2, MC1807-12 Curette Gracey Graceycurette - Fig. 11/12, MC1807-4 Curette Gracey Graceycurette - Fig. 13/14, MC1829-CK6S Curette Mini Crane-Kaplan Mini Crane-Kaplan curette, MC1902-1 Scaler Towner-Jaquette Towner-Jaquette scaler



www.orthomechanix.com



Orthomechaniximp@gmail.com



+92 3338690722
+92305 6296058



Gunjian wali khurd P.O.Box:1306
Sialkot Pakistan 51310



CFDA