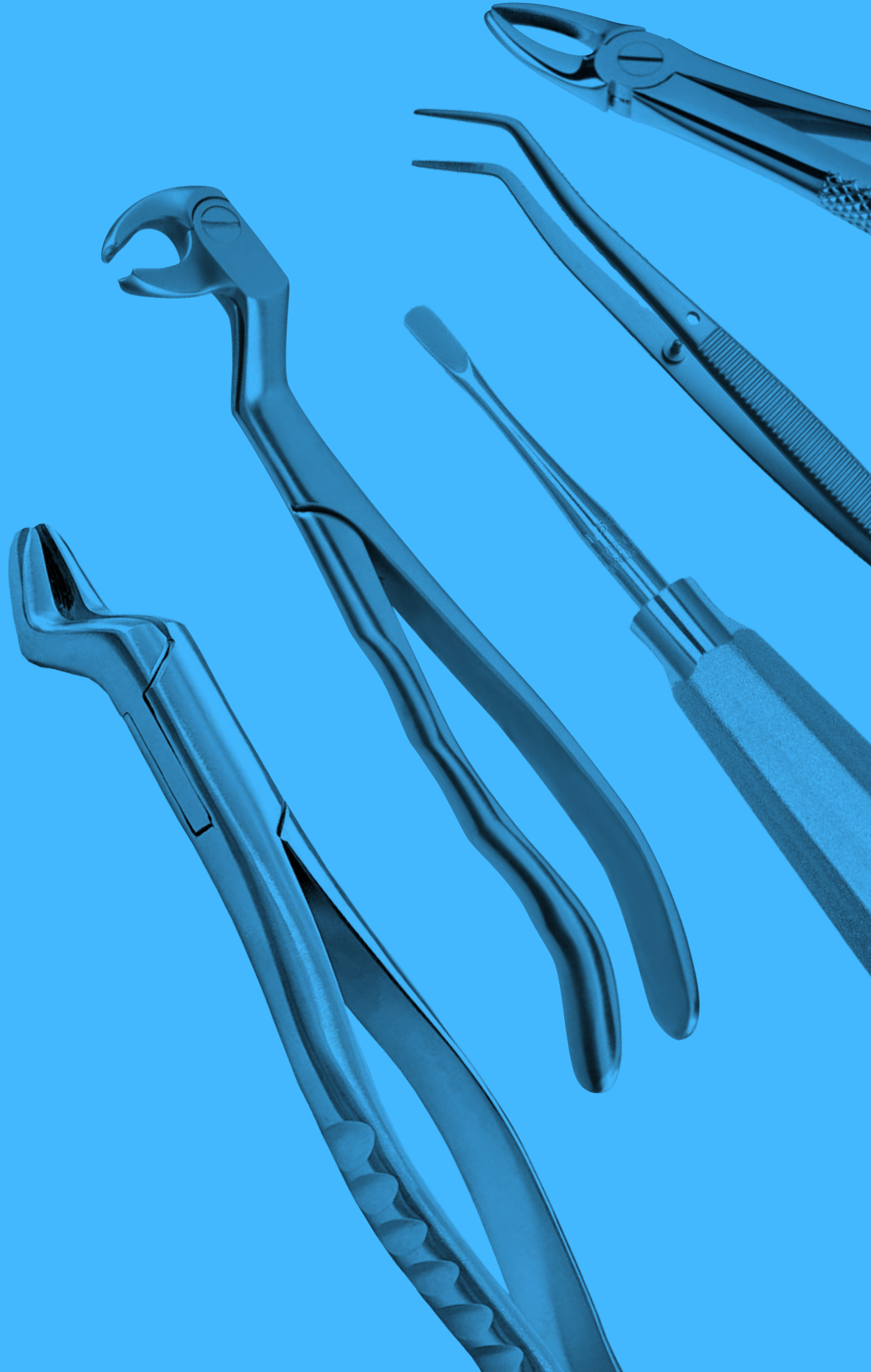


02

2025

DENTAL CATALOGUE



S1

| | |
|---------------------------------------|-------|
| Extraction forceps english pattern | 01-08 |
| Extraction forceps anatomic handle | 09-10 |
| Routurier extraction forceps | 11 |
| Deep gripping forceps anatomic handle | 12-13 |
| Root forceps anatomic handle | 14 |
| Root extraction forceps | 15 |
| Pedodontic extraction forceps | 16-17 |
| Milk teeth extraction forceps | 18-19 |
| Extraction forceps american pattern | 20-23 |
| RoBa Extracting Forceps | 24-25 |
| Root Splinter Extracting Forceps | 26 |

S2

| | |
|---------------------|-------|
| Orthodontics Pliers | 27-35 |
|---------------------|-------|

S3

| | |
|---------------------------------|-------|
| PDL Luxating Elevator | 36-37 |
| PDL Luxating Round Elevator | 38-40 |
| Root Elevators | 41-61 |
| Coleman london hospital | 51 |
| Root Elevators - Plastic Handle | 56-58 |
| Handle Options | 62 |
| Coating and Colors Option | 63 |

S5

| | |
|---|---------|
| Physics Forceps Set | 123 |
| Premium trephines | 124-125 |
| Bone graft holding and drilling forceps | 126 |
| Sinuslift elevators with stop and adjusting Screw | 127 |
| Osteotomes | 128-129 |
| Flexible sinus lift curettes | 130-133 |
| Copactor | 134 |
| Implant holding tweezers | 135-136 |
| Caliper | 137-142 |
| Bone Mill Forceps | 142 |
| Tissue Punches | 143 |

S4

| | |
|---------------------------------|---------|
| Scalpel handles / Blade remover | 64-65 |
| Micro scissors | 66 |
| Scissors | 67-72 |
| Rongeurs | 73-74 |
| Dressing forceps | 75-76 |
| Dissecting forceps | 77-78 |
| Micro forceps | 79-80 |
| Haemostatic forceps | 81 |
| Towel clip / Dressing forceps | 82 |
| Bone curettes | 83-84 |
| Raspatorien . Periosteals | 85 |
| Periosteals | 86 |
| Bone file / Chisels | 87 |
| Chisels | 88-89 |
| Retractors | 90 |
| Mouth gag | 91-97 |
| Mallets | 98-99 |
| Hooks and Retractors | 100-105 |
| Needle holders | 106-113 |
| Cartridge Syringe Anesthesia | 114-122 |

S6

| | |
|------------------------------|---------|
| Mouth mirrors | 144 |
| Mirror handles | 145 |
| Nepkin Holders | 146 |
| Dental Tweezers | 147-148 |
| Exchangeable probes | 149 |
| Explorers / Furcation probes | 150-151 |
| Periodontal probes | 152-153 |

S7

| | |
|-------------------------|---------|
| GRACEY curettes | 154-155 |
| Universal curettes | 156 |
| Scaler | 157 |
| Gingivectomy knives | 158 |
| Files / Tissues nippers | 159 |
| Amalgam Gun / Carrier | 160-162 |

S8

| | |
|--|---------|
| Flexible spatulas / Rigid spatulas | 163 |
| Pluggers | 164-168 |
| Carving instruments | 169 |
| Filling remover | 170 |
| Excavators | 171-172 |
| Universal forceps for articulating paper | 173 |
| Matrix retainers / Matrices | 174 |
| Cements spatulas | 175 |
| Punch forceps | 176 |
| Root canal Forceps | 177 |
| Rubber Dam Clamps | 178-181 |
| Root canal instruments | 182-183 |

S9

| | |
|---------------------------------|---------|
| Carving instruments | 184-185 |
| Plaster instruments | 186-187 |
| Retraction cord packers | 188 |
| Removal plier / Decimal caliper | 189 |
| Crown Removers | 190-191 |
| Crown spreader | 192-193 |
| Crown trial forceps | 194 |
| Plier for telescope crowns | 195 |
| Impression Trays | 196-201 |

S10

| | |
|--------------|---------|
| ARTICULATORS | 202-203 |
|--------------|---------|

S11

| | |
|--------------------------------|---------|
| Protector Trays | 204 |
| Instruments Trays | 205-215 |
| Instruments Holders / Silicone | 207-208 |
| Key Rings | 216 |

SECTION
01
EXTRACTING FORCEPS



Extraction

Extraction Forceps



English Pattern



English Pattern,
Anatomic Handle



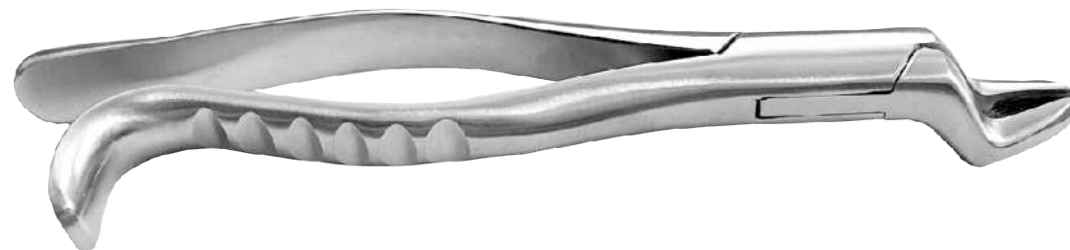
Pedodontic Forceps



American Pattern



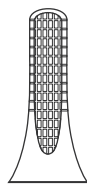
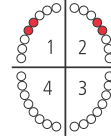
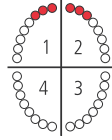
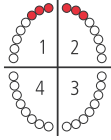
American Pattern



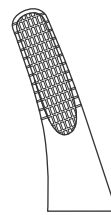
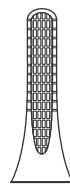
New Pattern



New Pattern



breit
wide



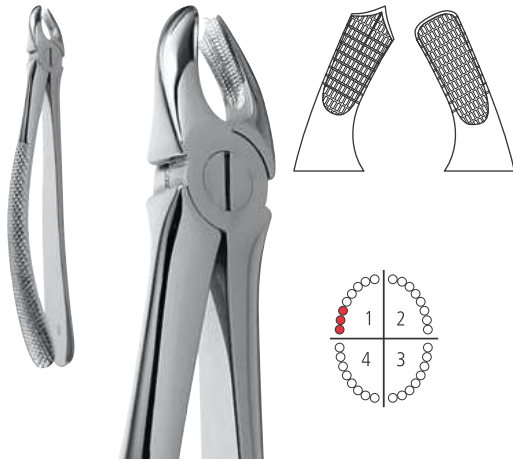
ZSI-152-1
FIG. 1
16,0 cm

ZSI-152-2
FIG. 2
16,0 cm

ZSI-152-7
FIG. 7
16,0 cm

Extraction

Extraction forceps english pattern



ZSI-152-17
FIG. 17
16,0 cm



ZSI-152-67A
FIG. 67A
17,5 cm



ZSI-152-18
FIG. 18
16,0 cm



ZSI-152-4
FIG. 4
15,0 cm



ZSI-152-13
FIG. 13
14,5 cm



ZSI-152-33
FIG. 33
14,5 cm



ZSI-152-22
FIG. 22
14,0 cm



ZSI-152-73
FIG. 73
14,5 cm



ZSI-152-79
FIG. 79
16,0 cm



ZSI-100-73S
FIG. 73S
14,5 cm



ZSI-152-86A
FIG. 86A
14,5 cm

Deep gripping forceps

Many teeth to be extracted have already a weakened crown due to a previous caries/filling treatment. Our Deep gripping forceps avoid complications like crown or root fractures.

Standard Forceps



Deep gripping forceps



Advantages of Deep Grip Forceps

Longer and sharpened conical jaws

Less punctual stress on the damaged crown due to: dozens of connecting points on crown and root structure:

Perfect anatomical shape for a parallel contact :

Less soft tissue trauma by sub gingival placement of the jaws.
Soft tissue is more retracted than squeezed



ZSI-120-2
FIG. 2



ZSI-120-7
FIG. 7



ZSI-120-67
FIG. 67



ZSI-120-74XN
FIG. 74XN



ZSI-120-21N
FIG. 21N



Especially 3rd
molar

ZSI-120-79
FIG. 79

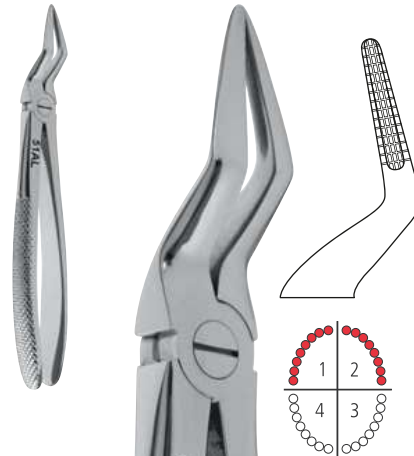
Extraction

Deep gripping forceps english pattern

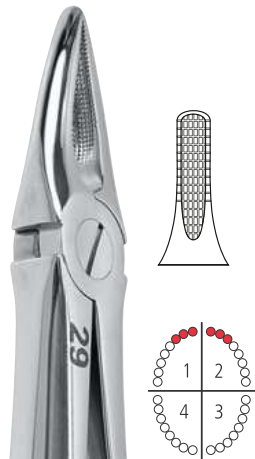
Universal root splinters forceps. S-shape for upper and lower jaw.



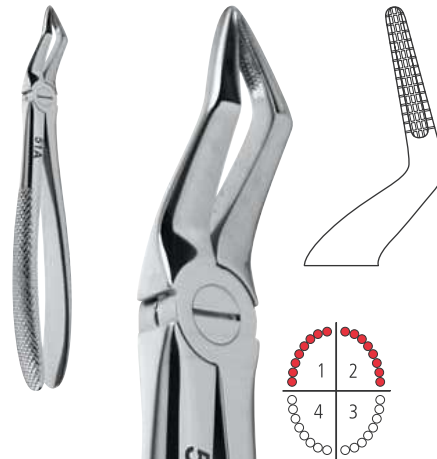
166
ZSI-166-300
WITZEL
15,5 cm



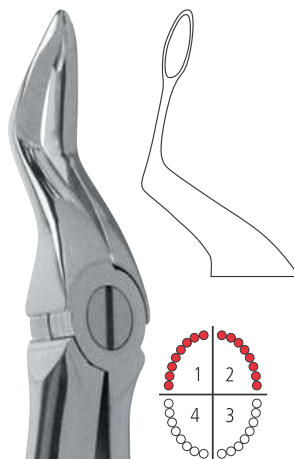
ZSI-152-51AL
FIG. 51AL
17,5 cm



ZSI-152-29
FIG. 29
16,5 cm



ZSI-152-51A
FIG. 51A
17,0 cm



ZSI-100-51F
FIG. 51F
17,5 cm



ZSI-152-33
FIG. 33
14,5 cm



ZSI-100-33C
FIG. 33C
15,0 cm



ZSI-100-35F
FIG. 35F
17,5 cm



also for crowded incisors

ZSI-152-74N
FIG. 74N
14,5 cm



ZSI-100-74F
FIG. 74F
14,5 cm

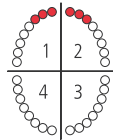
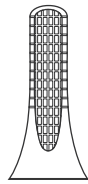


very fine

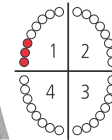
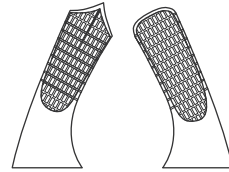
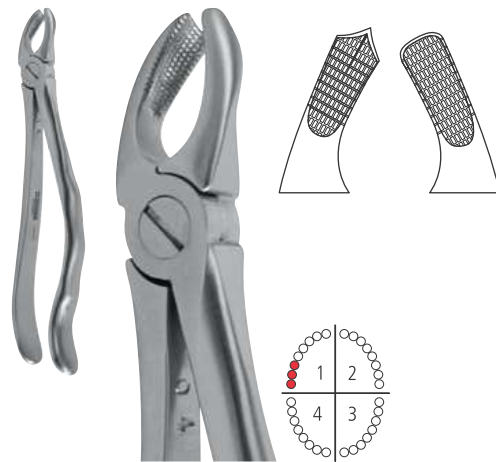
ZSI-152-46L
FIG. 46L
17,0 cm

Extraction

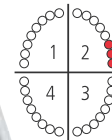
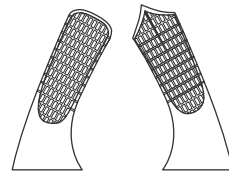
Extraction forceps anatomic handle



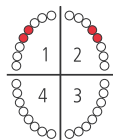
ZSI-155-1
155-301
FIG. 1
15,5 cm



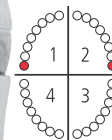
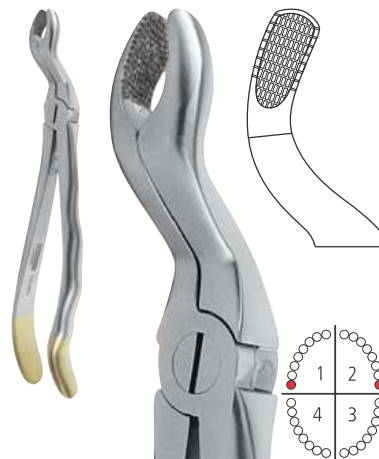
ZSI-155-17
155-317 FIG
. 17
16,0 cm



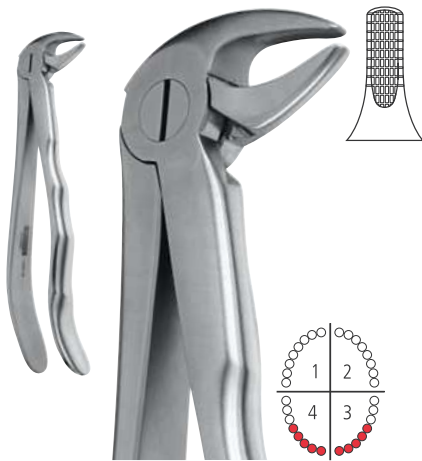
ZSI-155-18
155-318 FIG
. 18
16,0 cm



ZSI-155-7
155-307
FIG. 7
16,0 cm



ZSI-155-67A
155-367A
FIG. 67A
17,0 cm



ZSI-155-13
155-313 FIG
. 13
15,0 cm



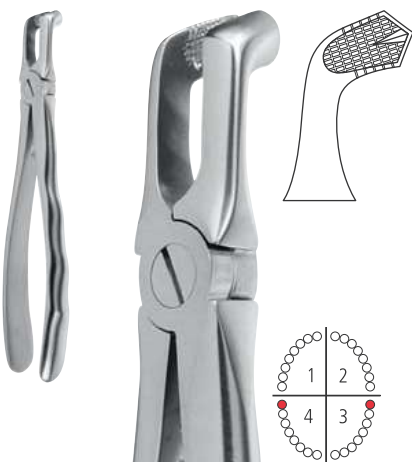
ZSI-155-22
155-322 FIG
. 22
14,5 cm



ZSI-155-86A
FIG. 86A
15,0 cm



ZSI-155-86C
FIG. 86C
15,0 cm



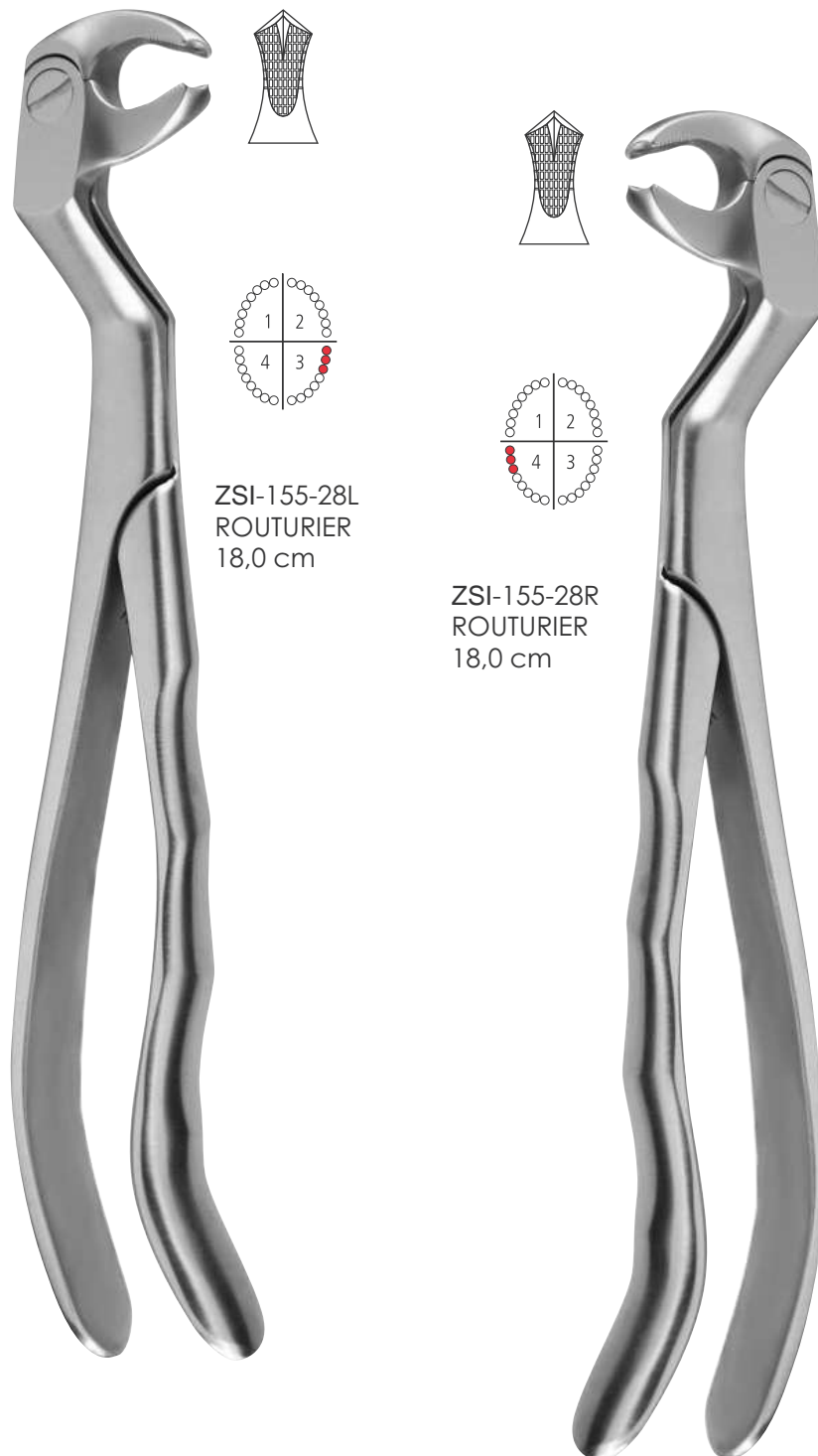
ZSI-155-79
155-379 FIG
. 79
16,5 cm



ZSI-155-N
PHYSIK
17,0 cm

ROUTURIER extraction forceps

These special extraction forceps allow you to access easily the lower molars because of their anatomic angulated shape and their slim and compact design. Especially capable for patients with a restricted mouth opening.



ZSI-155-28L
ROUTURIER
18,0 cm

ZSI-155-28R
ROUTURIER
18,0 cm

Deep gripping forceps

Many teeth to be extracted have already a weakened crown due to a previous caries/ filling treatment. Our Deep gripping forceps avoid complications like crown or root fractures.



Advantages of Deep Grip Forceps:

Longer and sharpened conical jaws

Less punctual stress on the damaged crown due to dozens of connecting points on crown and root structure

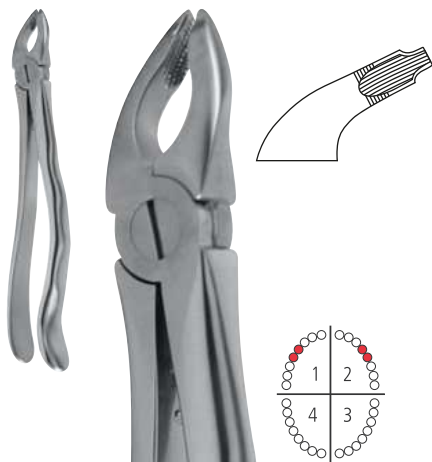
Perfect anatomical shape for a parallel contact

Less soft tissue trauma by subgingival placement of the jaws.
Soft tissue is more retracted than squeezed

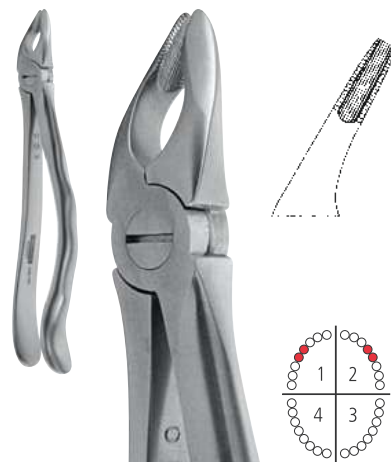
ZSI-155-1N
155-301N
FIG. 1N
16,0 cm

Extraction

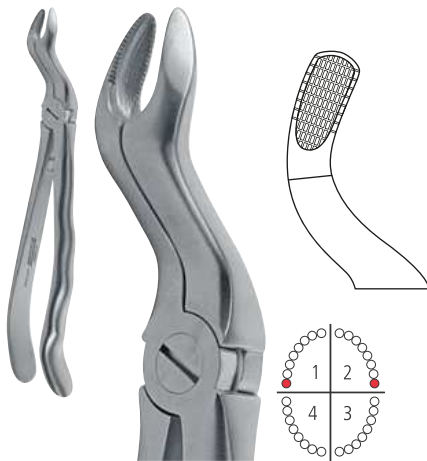
Deep gripping forceps anatomic handle



ZSI-157-7
157-307
FIG. 7
16,0 cm



ZSI-155-7N
155-307
FIG. 7N
16,0 cm



ZSI-155-67N
155-367N
FIG. 67N
17,0 cm



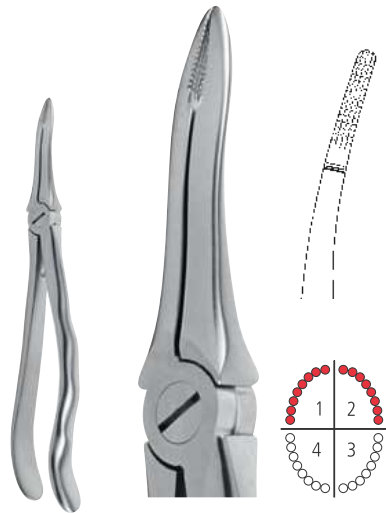
ZSI-157-13
157-313
FIG. 13
15,0 cm



ZSI-157-13N
157-313N
FIG. 13N
15,0 cm



ZSI-155-79N
155-379N
FIG. 79N
17,0 cm



very fine

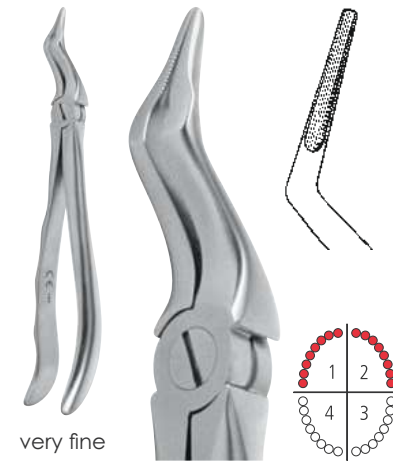
ZSI-155-49
155-349 FIG
.49
18,0 cm



ZSI-155-51
155-351 FIG
.51
18, cm



ZSI-155-53
155-353 FIG
.53
18,0 cm



very fine

ZSI-155-54
155-354 FIG
.54
18,0 cm



Also for incisors and premolars

ZSI-155-33
155-333 FIG
.33
14,0 cm



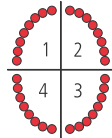
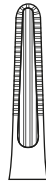
very fine

ZSI-155-34
155-334 FIG
.34
14,5 cm

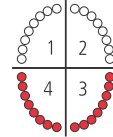
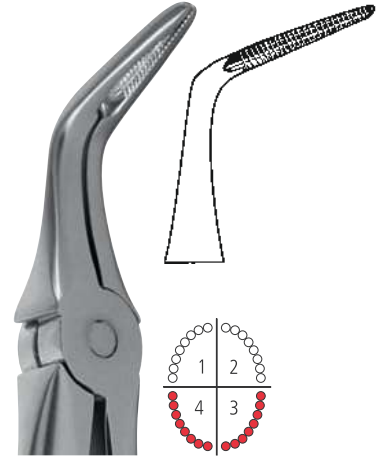
Extraction

Root extraction forceps

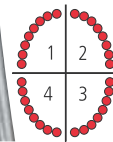
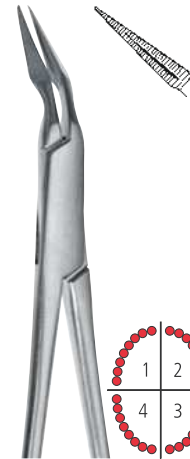
Universal root splinters forceps
S-shape for upper
and lower jaw.



ZSI-166
166-300
WITZEL
15,5 cm



ZSI-155-35
155-335 18,
5 cm

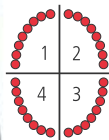


Root fragments /
Sequesters

ZSI-171
STIEGLITZ
12,0 cm



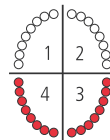
Splinter Forceps,
Diamonds coated,
La Grange curved



ZSI-174
PEET
11,5 cm



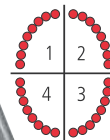
Splinter Forceps,
Diamonds coated,
90° curved



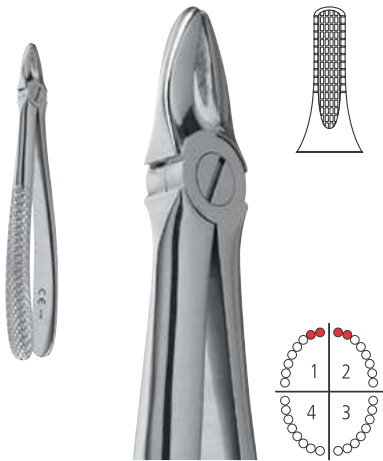
ZSI-173
PEET
11,5 cm



Root Fragments /
Sequesters
especially in the
lower jaw



ZSI-175
STIEGLITZ
12,0 cm



ZSI-200-1K
FIG. 37
15,0 cm



ZSI-200-30K
FIG. 159
15,0 cm



ZSI-200-18BK
FIG. 39
15,0 cm



ZSI-200-17K
FIG. 39R
15,0 cm



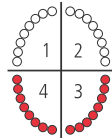
ZSI-200-18K
FIG. 39L
15,0 cm



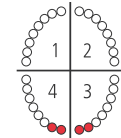
ZSI-200-51K
FIG. 51
16,0 cm

Extraction

Pedodontic extraction forceps

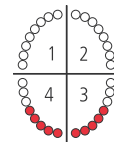


ZSI-200-33K
FIG. 33K
13,0 cm
Roots

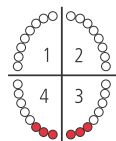


Roots

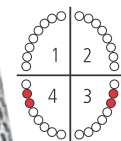
ZSI-200-162
FIG. 162
15,0 cm



ZSI-200-13K
FIG. 13K
13,0 cm



ZSI-200-4K
FIG. 4K
14,0 cm



ZSI-200-22K
FIG. 22K
13,0 cm



ZSI-212-137
KLEIN
11,0 cm



ZSI-212-139
KLEIN
11,0 cm



ZSI-212-140
KLEIN
12,0 cm

Extraction

Milk teeth extraction forceps



ZSI-212-138
KLEIN
10,0 cm



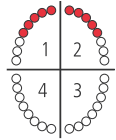
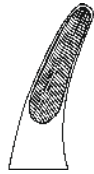
ZSI-212-122
KLEIN
10,5 cm



ZSI-212-143
KLEIN
10,5 cm

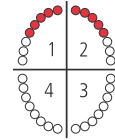


ZSI-212-151
KLEIN
12,5 cm
Roots



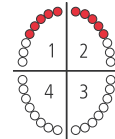
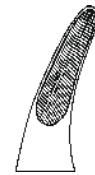
ZSI-250-150
FIG. 150, CRYER
18,0 cm UNIVERSAL

Roots

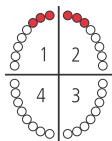


Children
Roots

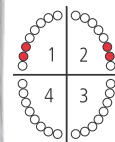
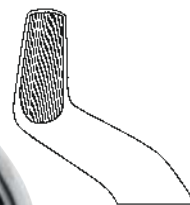
ZSI-250-150S
FIG. 150S
15,0 cm



ZSI-250-101
HULL
15,5 cm



ZSI-250-103
FIG. 1
18,0 cm



ZSI-250-10S
FIG. 10S
18,0 cm

Extraction

Extraction forceps american pattern



ZSI-250-18R FIG.
18R, HARRIS 17,
0 cm



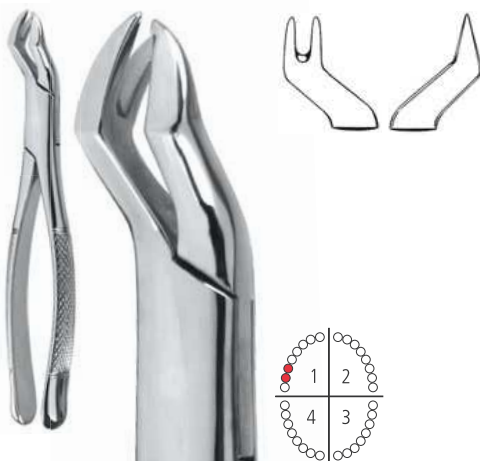
ZSI-250-18L FIG.
18L, HARRIS 17,
0 cm



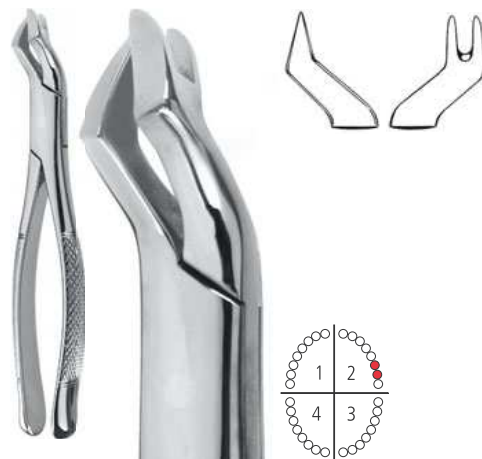
ZSI-250-53R
FIG. 53R
18,0 cm



ZSI-250-53L
FIG. 53L
18,0 cm



ZSI-250-88R FIG.
88R, NEVIUS 19,
0 cm



ZSI-250-88L FIG.
. 88L NEVIUS 19
,0 cm



ZSI-250-210S
FIG. 210S
18,0 cm



ZSI-250-151
FIG. 151, CRYER
18,0 cm UNIVERSAL



ZSI-250-151S
FIG. 151S
15,0 cm



ZSI-250-17
FIG. 17
17,5 cm



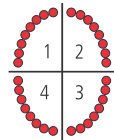
ZSI-250-217
FIG. 217
17,5 cm



ZSI-250-16
FIG. 16
17,0 cm

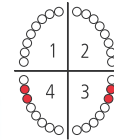
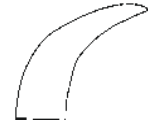
Extraction

Extraction forceps american pattern

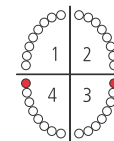
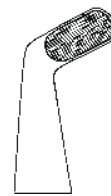


ZSI-250-69
FIG. 69, TOMES
18,0 cm, UNIVERSAL

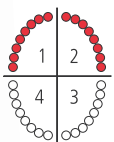
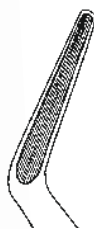
Roots



ZSI-250-23
FIG. 23
16,5 cm

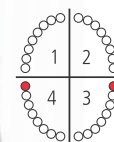


ZSI-250-222
FIG. 22
18,0 cm



Roots

ZSI-250-65
FIG. 65
18,0 cm



ZSI-250-5
FIG. 5, PHYSIK
17,0 cm

1

Black Finish Coating

Design meets functionality. Users with highest demands will appreciate the elegant, black finish providing the instrument with a non-reflecting, extremely smooth and scratch-resistant surface. The article number is complemented by TI.



PATENTED

12.234.07ZTI

2

Diamond Version

All RoBa-Edition extracting forceps in the classic satin-metallic finished surface are available with diamond coating for a better grip.

The lower part of the Handle is gold-plated. For ordering etc., just add a D to the article number.



PATENTED

12.234.07ZD

Extraction

RoBa Extracting Forceps



| | |
|-----------------|--------|
| 3.2.1. | 1.2.3. |
| ZSI-4205 | |



| | |
|-----------------|--------|
| 3.2.1. | 1.2.3. |
| ZSI-4206 | |



| | |
|-----------------|------|
| 5.4. | 4.5. |
| ZSI-4207 | |



| | |
|-----------------|----|
| ZSI-4208 | |
| 8. | 8. |



| | |
|-----------------|--------|
| ZSI-4209 | |
| 3.2.1. | 1.2.3. |



| | |
|-----------------|--------|
| ZSI-4210 | |
| 3.2.1. | 1.2.3. |



| | |
|-----------------|------|
| ZSI-4211 | |
| 5.4. | 4.5. |



| | |
|----------|------|
| 5.4. | 4.5. |
| ZSI-4212 | |



| | |
|----------|--|
| 7.6. | |
| ZSI-4213 | |



| | |
|----------|------|
| | 6.7. |
| ZSI-4214 | |



| | |
|----------|----|
| 8. | 8. |
| ZSI-4215 | |



| | |
|----------|------|
| ZSI-4216 | |
| 7.6. | 6.7. |



| | |
|----------|------|
| ZSI-4217 | |
| 7.6. | 6.7. |



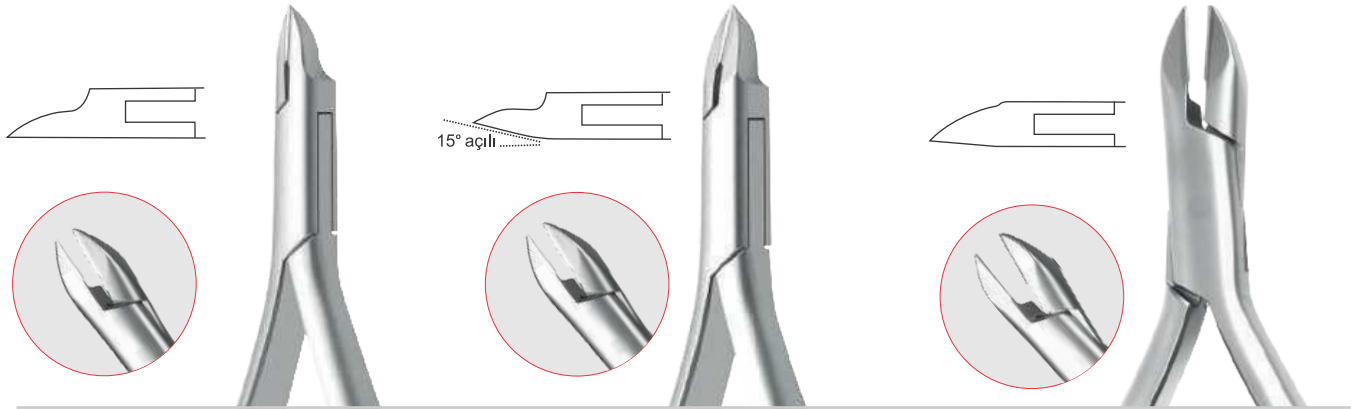
| | |
|----------|-----|
| | W |
| ZSI-4218 | |
| ▶ ◀ | ▶ ◀ |



| | |
|----------|---|
| | W |
| ZSI-4219 | |
| ▶ ◀ ▶ ◀ | |

SECTION
02
ORTHODONTIC PLIERS

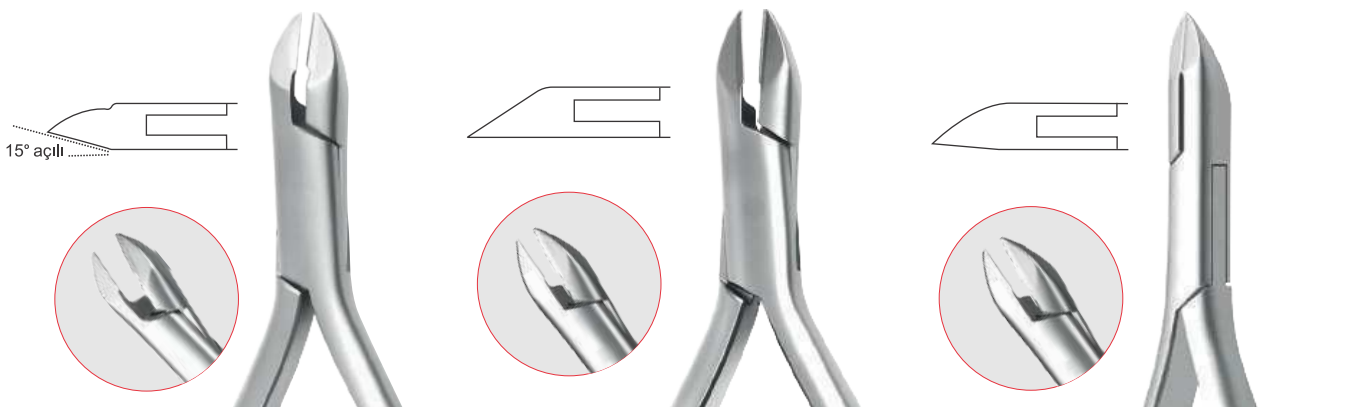




EDP-300
Micro Ligature Cutter
0,4 mm soft wire cutter

EDP-301
Micro Ligature Cutter
15 degree
0,4 mm soft wire cutter

EDP-302
Ligature Cutter
0,4 mm soft wire cutter



EDP-304
Ligature Cutter
15 degree
0,4 mm soft wire cutter

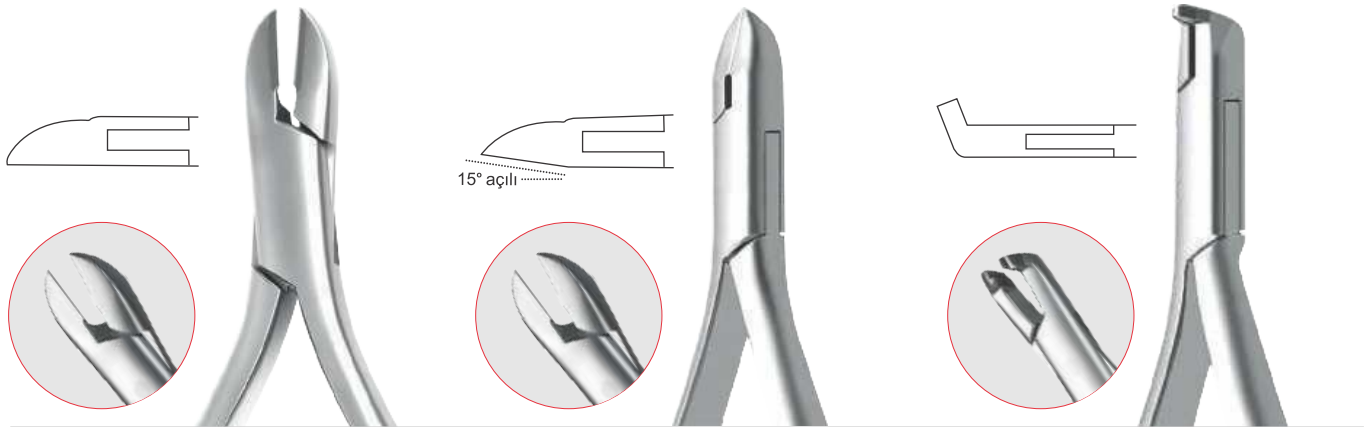
EDP-305
Ligature Cutter
Long handle
0,4 mm soft wire cutter

EDP-306
Ligature Cutter
Long head
0,4 mm soft wire cutter



EDP-307
Reverse Ligature Cutter
40 Degree
0,4 mm soft wire cutter

EDP-308
Ligature Cutter
40 Degree
0,4 mm soft wire cutter



EDP-309
Hard wire cutter
0,6 - 0,7 mm
can cut between.

EDP-310
Hard wire cutter
15 Degree
0,6 - 0,7 mm
can cut between.

EDP-311
Mini Distal Cutter
0,6 - 0,7 mm
can cut between.



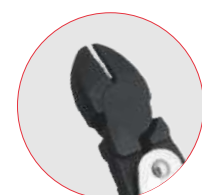
EDP-312
Distal Cutter Long Handle
0,6 - 0,7 mm can cut between.

EDP-313
Flush Distal Cutter
0,5 mm suitable for wire.

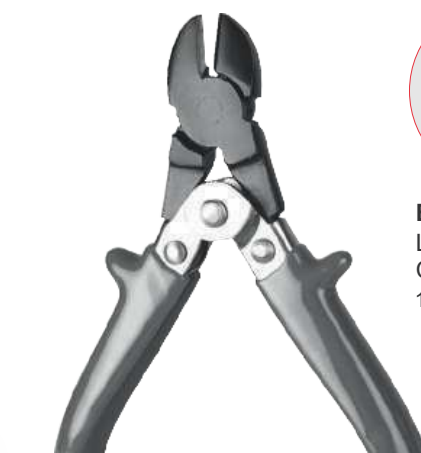
EDP-314
Flush Distal Cutter
Long Handle
0,5 mm suitable for wire.



EDP-315
Laboratory hard
wire cutter
0,7 - 0,9 mm is suitable.



EDP-316
Laboratory hard wire
Cutter Plastic Handle
1,0 - 1,5 mm is suitable.

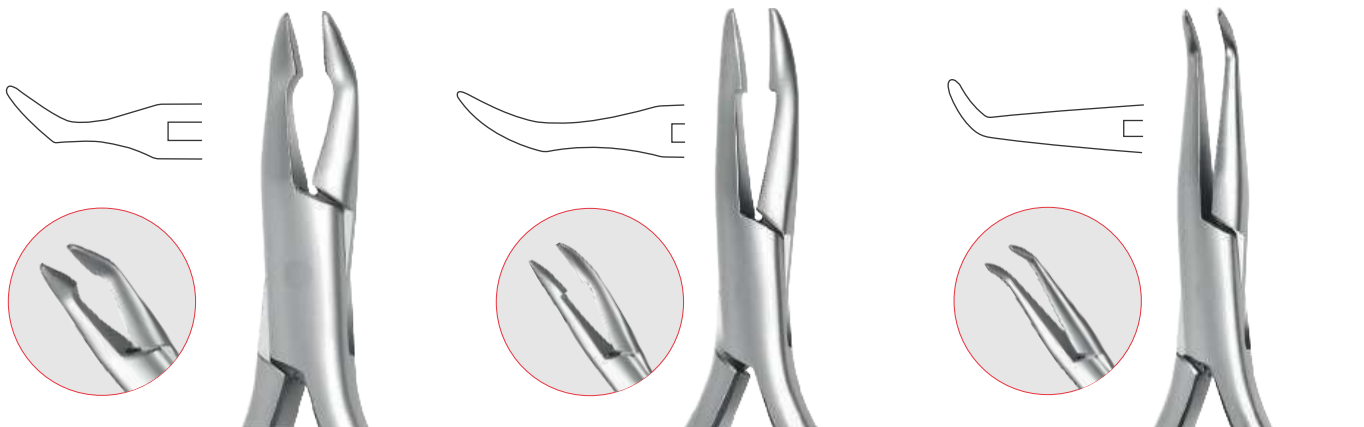




EDP-317
Weingart utility plier
0,5 mm'e is suitable

EDP-318
Weingart plier
0,5 mm is suitable

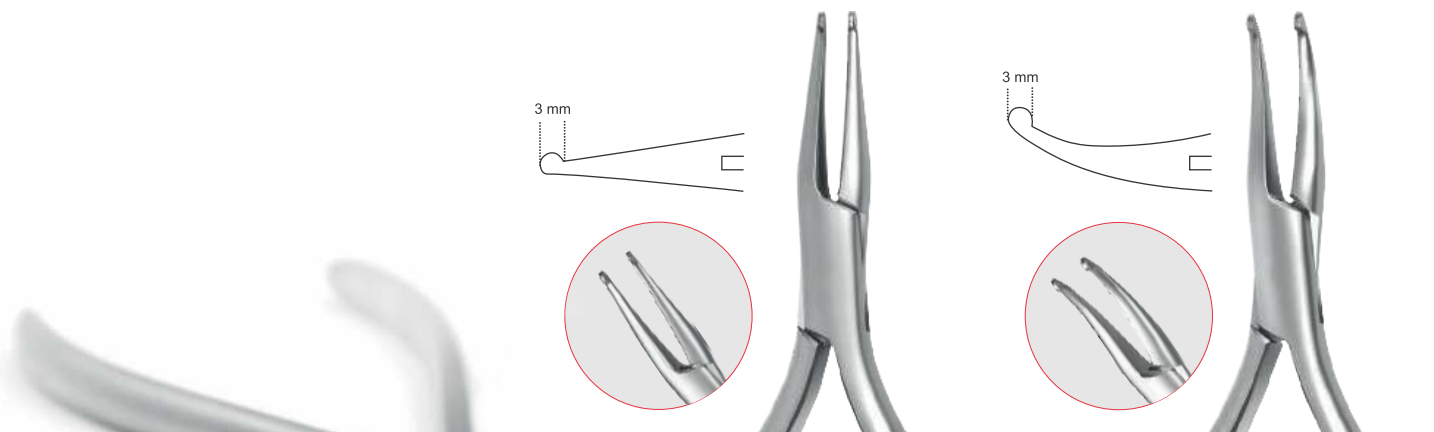
EDP-319
Weingart plier
Long head
0,5 mm is suitable



EDP-320
Weingart plier
Long head
0,5 mm'e is suitable

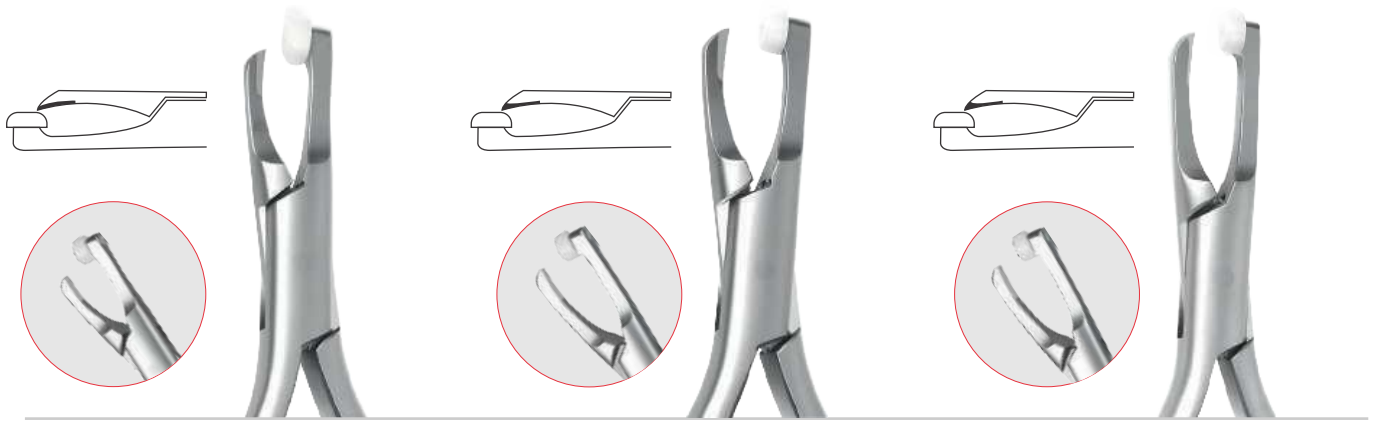
EDP-321
Weingart plier
Big
0,5 mm'e is suitable

EDP-322
Weingart plier
0,5 mm'e is suitable



EDP-323
How Plier Straight

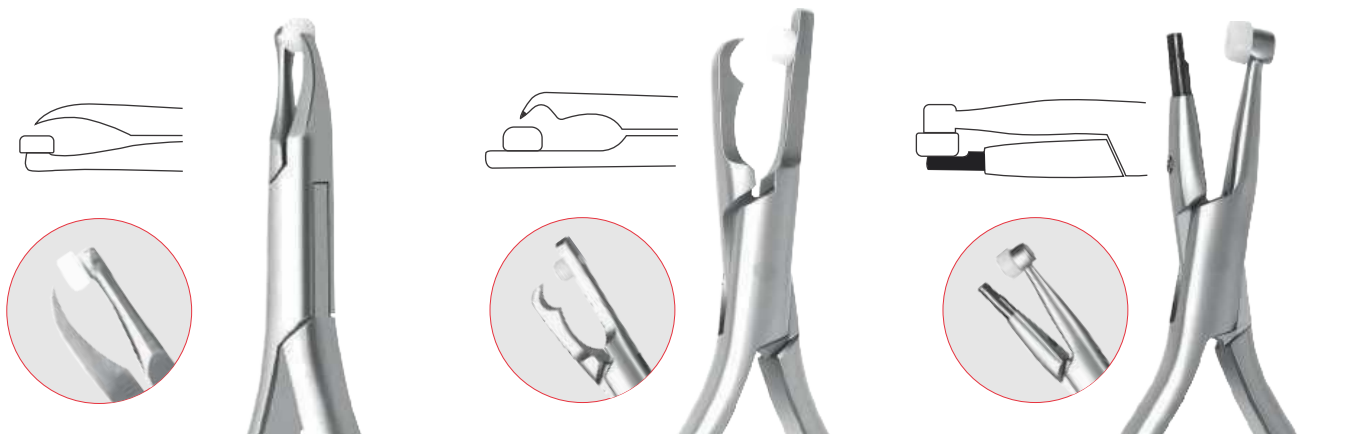
EDP-324
How Plier Curved



EDP-325
Posterior Band Removing
Plier Short

EDP-326
Posterior Band Removing
Plier Middle

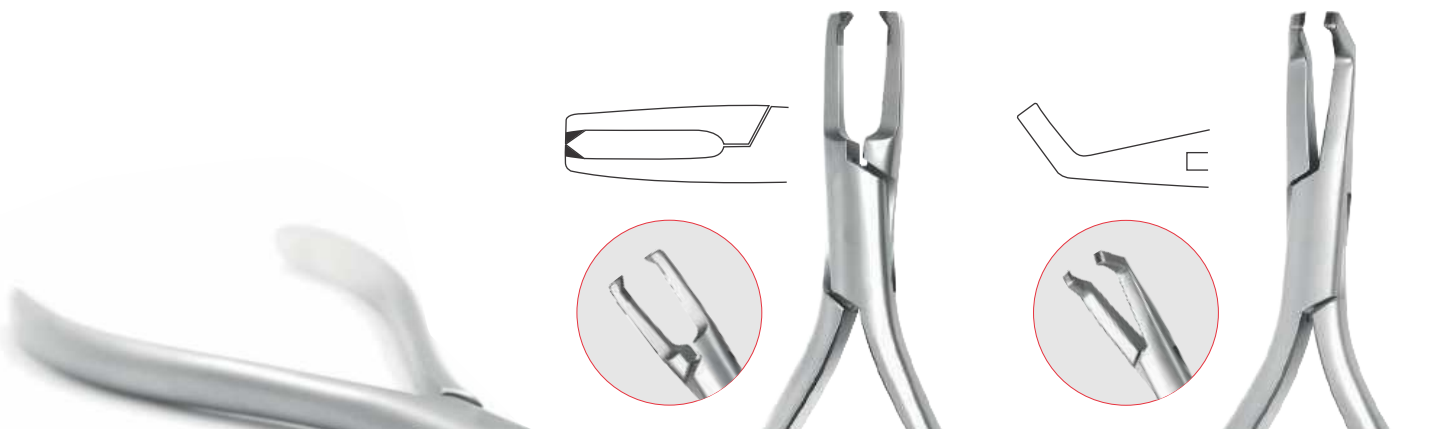
EDP-327
Posterior Band Removing
Plier Long



EDP-328
Micro Posterior Band
introducer Plier Sharp

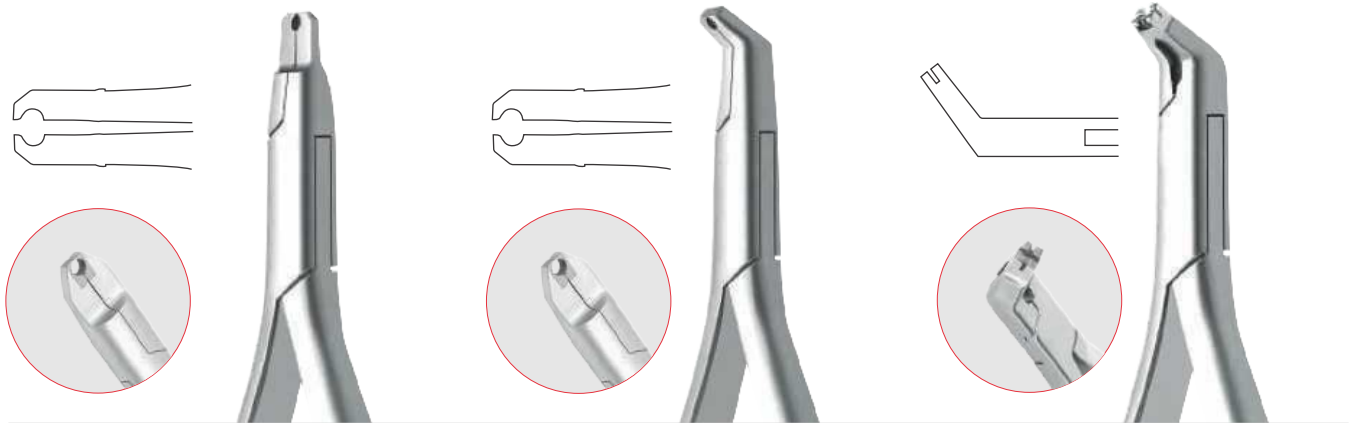
EDP-329
Bracket And Adhesive
introducer Plier

EDP-330
Adhesive introducer Plier



EDP-331
Bracket Debonding
Straight Plier

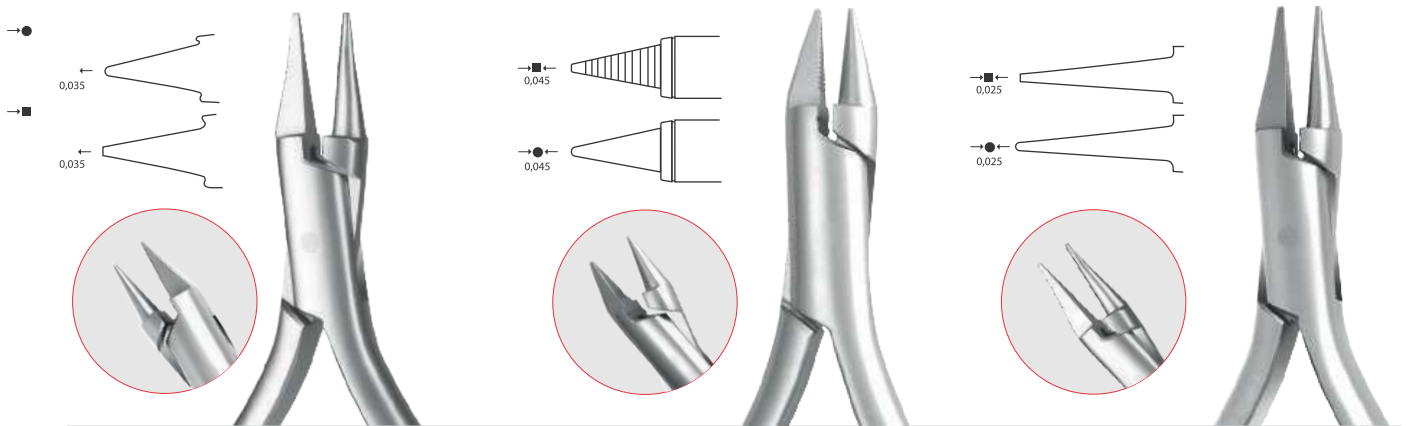
EDP-332
Bracket Debonding
Angled Plier



EDP-333
Debonding plier
straight

EDP-334
Angulated Debonding
Plier

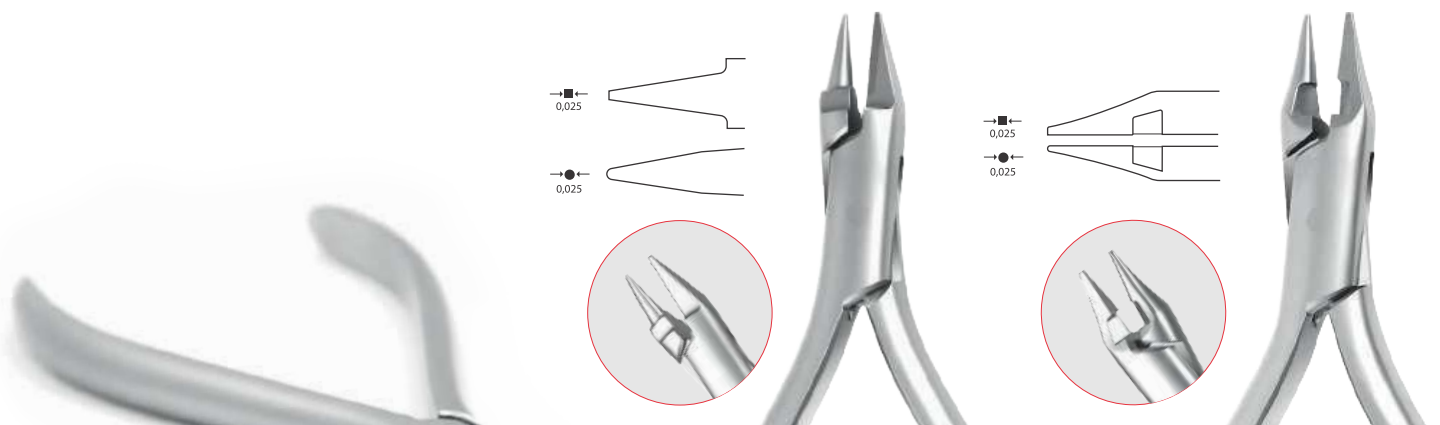
EDP-335
Angulated Debonding
Channel Plier



EDP-336
Lightwire Bird
Beak Plier
0,7 mm is suitable

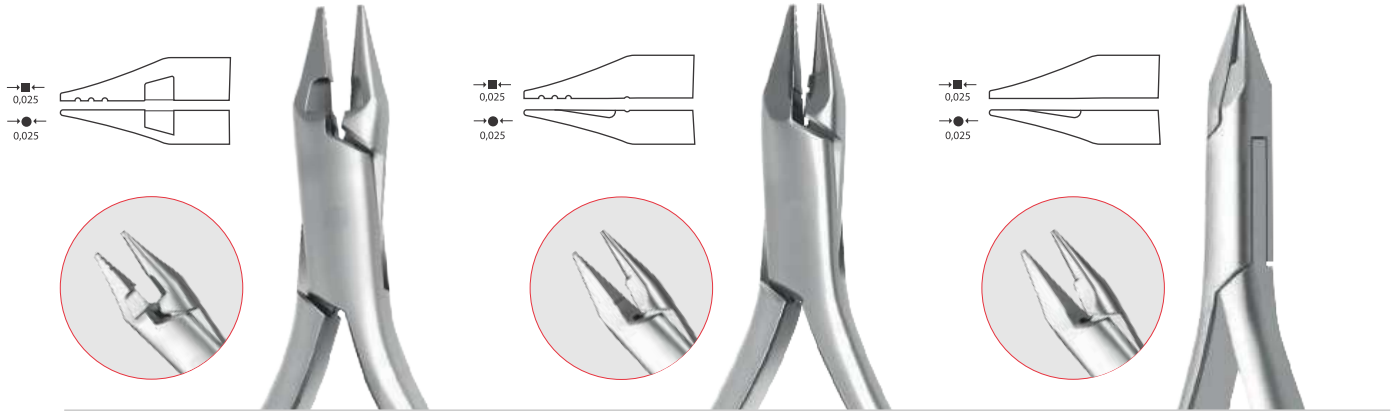
EDP-337
Lightwire Bird
Beak Plier Serrated
0,7 mm'e is suitable

EDP-338
Bird Beak Plier
Long Handle
0,7 mm'e is suitable



EDP-339
Micro Bird Beak
Plier
0,7 mm'e is suitable

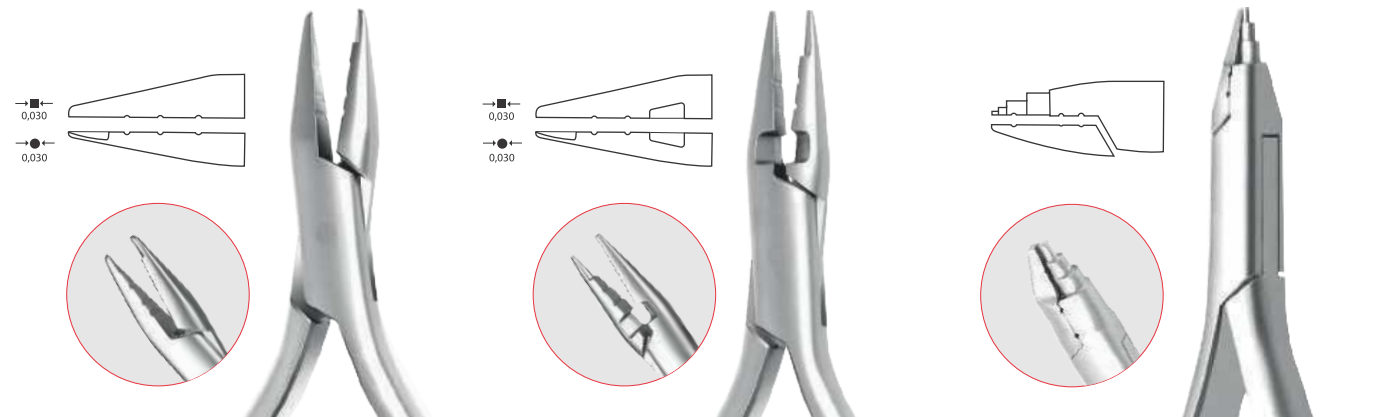
EDP-340
Micro Bird Beak
Plier with Cutter
0,7 mm'e is suitable



EDP-341
Bird Beak Plier
with Cutter and Grooves
0,7 mm'e is suitable

EDP-342
Bird Beak Plier
with 3 Grooves
0,7 mm'e is suitable

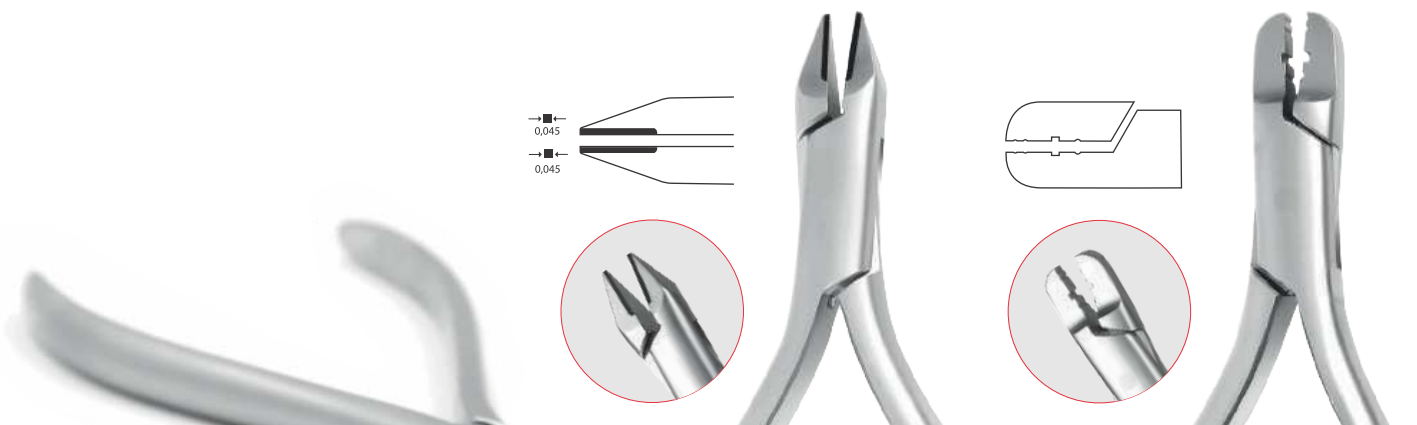
EDP-343
Light Bird Beak
Plier
0,7 mm'e is suitable.



EDP-344
JaraBack Plier
0,5 mm'e is suitable

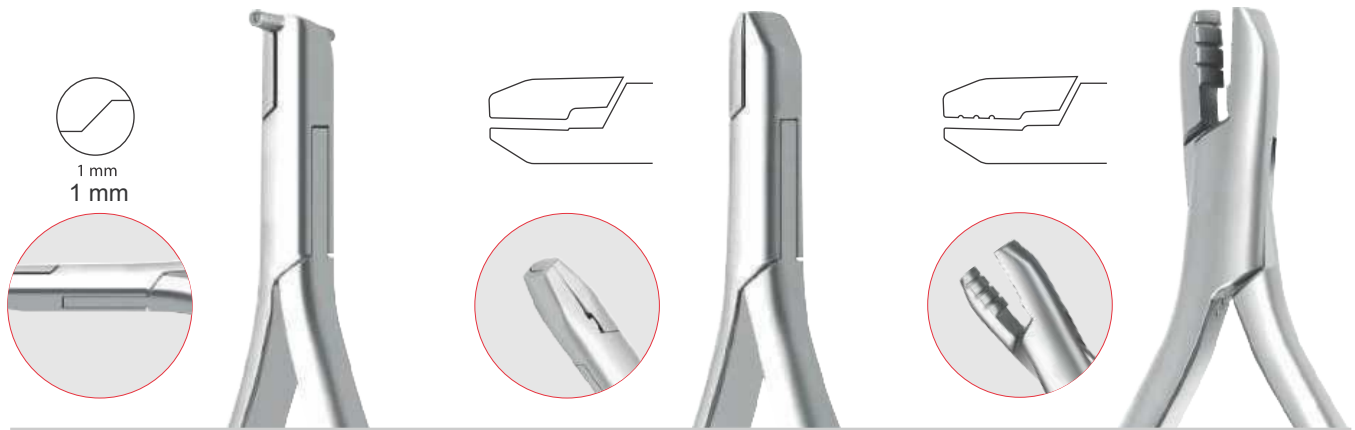
EDP-345
JaraBack Plier
with Cutter
0,5 mm'e is suitable

EDP-346
Young Plier
0,7 mm'e is suitable



EDP-347
Adam Plier
0,8 mm'e is suitable

EDP-348
Lingual Arch Forming
Plier
0,9 mm'e is suitable

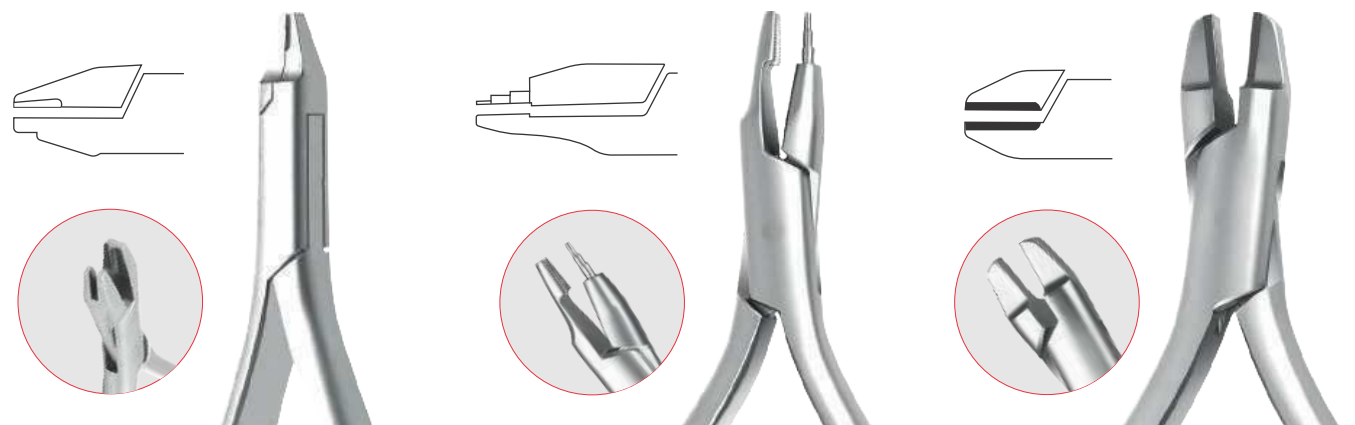


1 mm
1 mm

EDP-349
Step Plier
1,0 mm'e is suitable

EDP-350
De La Rosa
Plier
1,0 mm'e is suitable

EDP-351
De La Rosa
Plier with Grooves



EDP-352
Hook Crimping
Plier

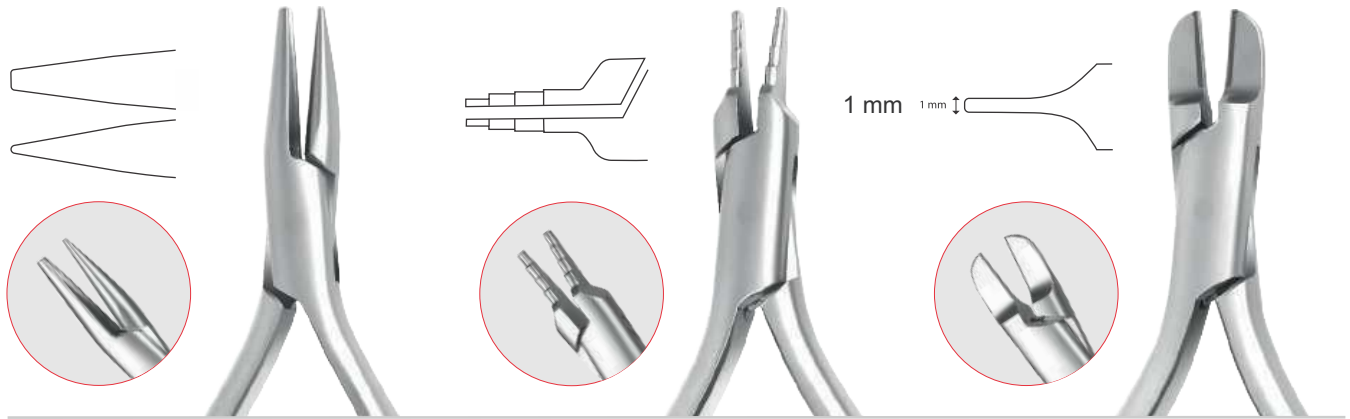
EDP-353
Tweed Loop Forming
Plier
0,5 mm'e is suitable

EDP-354
Torque Plier
Male



EDP-355
Torque Plier
Female

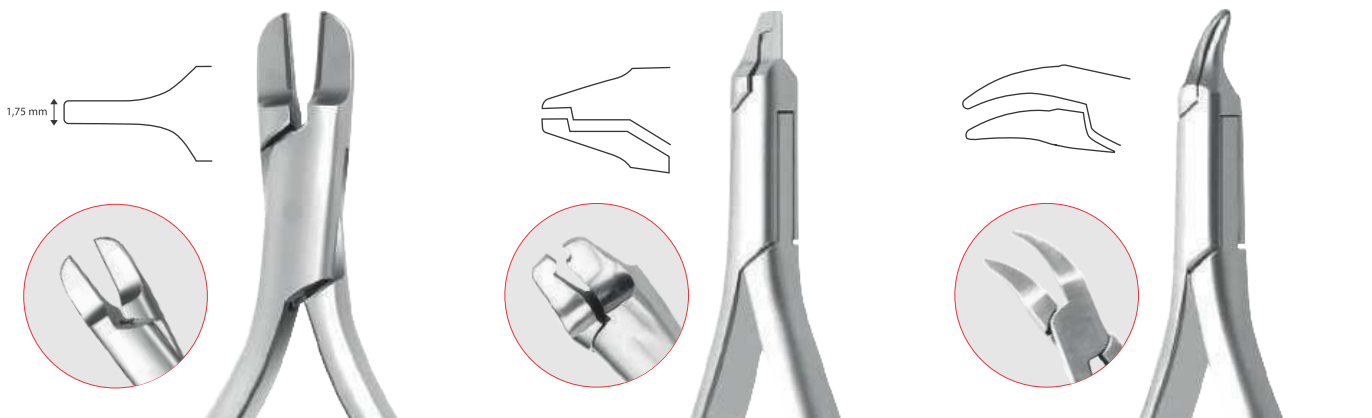
EDP-356
Hollow Plier



EDP-357
 Optical Plier
 0,5 mm'e is suitable

EDP-358
 Nance Loop
 Forming Plier
 0,7 mm'e is suitable

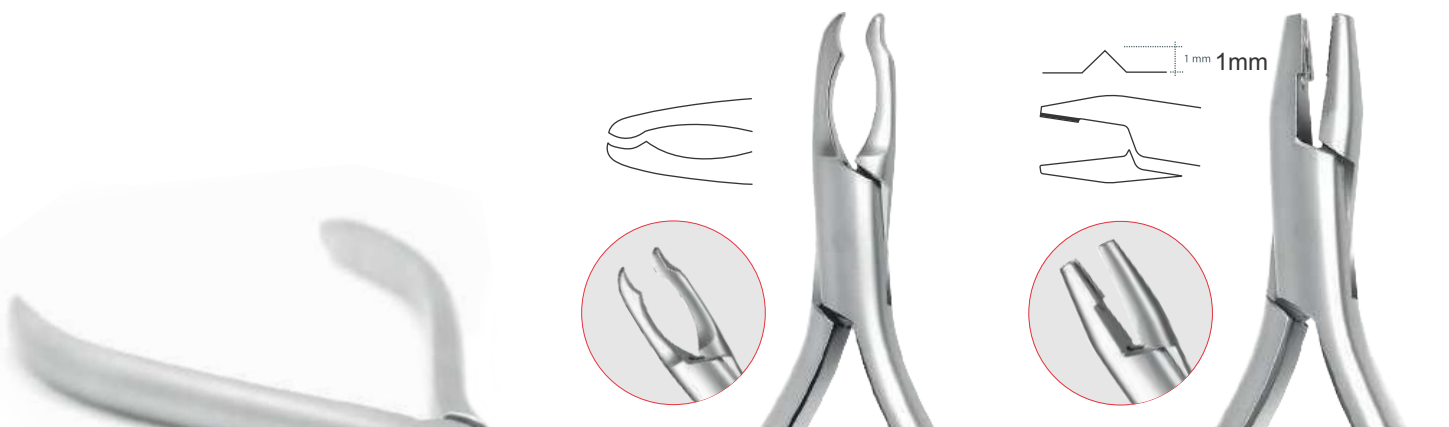
EDP-359
 Tweed Plier
 1,0 mm'e is suitable



EDP-360
 Tweed Plier
 2,0 mm'e is suitable

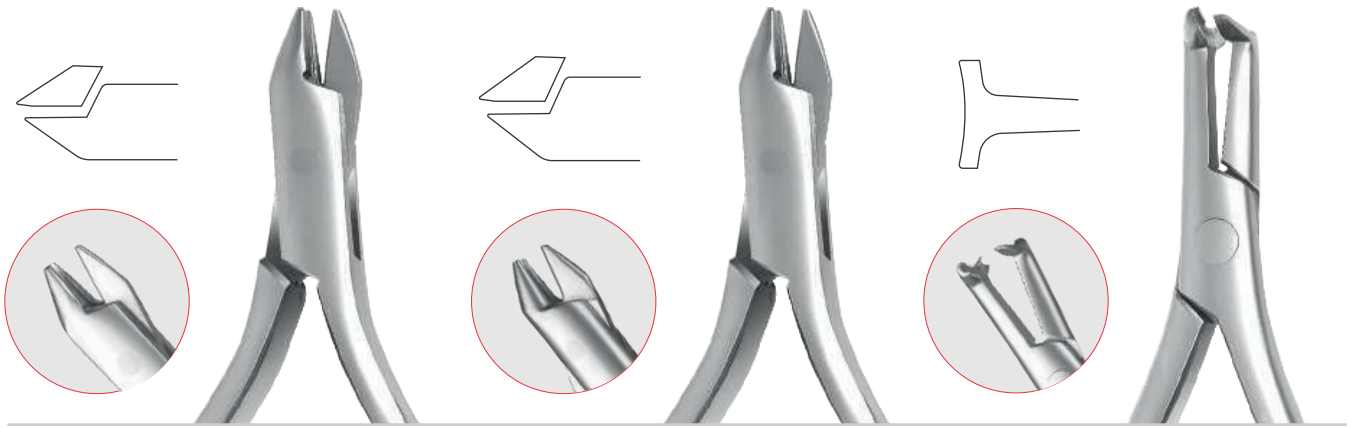
EDP-361
 Crown And Band Crimping Plier
 For Round Wire

EDP-362
 Reynolds Contouring
 Pliers



EDP-363
 Crown Band Contouring
 Plier

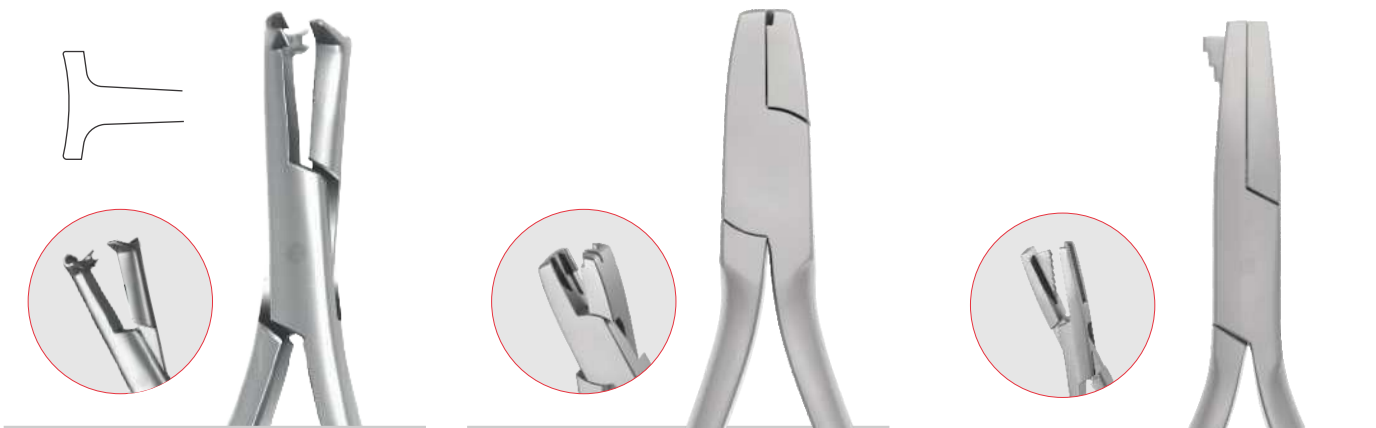
EDP-364
 V-Bending plier
 1,0 mm'e is suitable



EDP-365
Mini Three Jaw
Plier
0,5 mm'e is suitable

EDP-366
Three Jaw Plier
0,5 mm'e is suitable

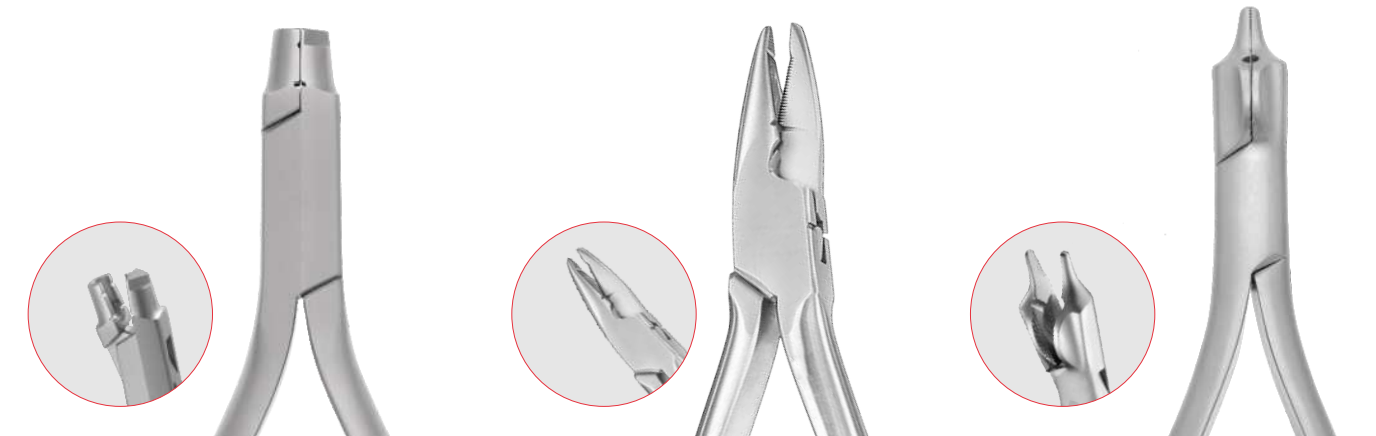
EDP-367
Hammerhead Niti Distal
Cinch Back Plier Long Handle
0,4 mm'e is suitable



EDP-368
Hammerhead Niti Distal
Cinch Back Plier
0,4 mm'e is suitable

EDP-368
Nance Loop closing plier
For bending of stop loops
and ideal for Adams clasps
0.7mm tip, 135mm

EDP-368
Closing loop plier.
Different loops in only one plier.
0.5mm tip, 135mm



EDP-368
Schwarz
Arrow clasp bending plier.
0.7 mm tip, 125mm

EDP-368
Waldsachs
Universal Plier
150mm

EDP-368
Universal pin bending plier
Bends wire up to 0,9 mm.
Cuts wire up to 0,8 mm.
155mm

SECTION
03
EXTRACTION





Mini Elevator serrated E9
3.4mm
ZSI.25.34



Mini Elevator serrated E10
2.5mm
ZSI.25.35



Mini Elevator serrated E11
2.5mm
ZSI.25.36



Mini Elevator serrated E12
2.5mm
ZSI.25.37



Mini Elevator serrated E13
4mm
ZSI.25.38



Mini Elevator serrated E14
4mm
ZSI.25.39



Mini Elevator serrated E15
4mm
ZSI.25.40



Mini Elevator serrated E16
2.5mm
ZSI.25.41



Mini Elevator sharp E1
3.4mm
ZSI.26.50



Mini Elevator sharp E2
3.4mm
ZSI.26.51



Mini Elevator serrated E3
3.4mm
ZSI.26.52



Mini Elevator sharp E4
3.4mm
ZSI.26.53



Mini Elevator sharp E5
4.5mm
ZSI.26.54



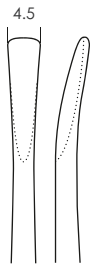
Mini Elevator sharp E6
4.5mm
ZSI.26.55



Mini Elevator sharp E7
3.4mm
ZSI.26.56



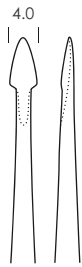
Mini Elevator sharp E8
3.4mm
ZSI.26.57



curved

Luxa-Tool, curved, 4.5 mm, for lower jaw, blue metallic

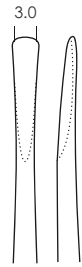
ZSI.007.45C



straight

Desmo-Tool, straight, 4.0 mm, for initial loosening of the desmodontal fibres, yellow metallic

ZSI.007.40S



straight

Luxa-Tool, straight, 3.0 mm, green metallic

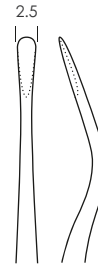
ZSI.007.30S



curved

Luxa-Tool, curved, 3.0 mm, blue metallic

ZSI.007.30C



curved

Proximator, curved, 2.5 mm, # 77S, distal elevator, purple metallic

ZSI.007.25C



ZSI.B07.25C

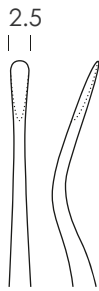
ZSI.B07.40S

ZSI.B07.30S

ZSI.B07.30C

ZSI.B07.25C

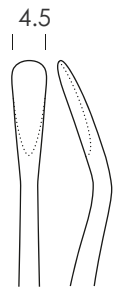




curved

Proximator, curved, 2.5 mm, # 77RS, mesial elevator, purple metallic

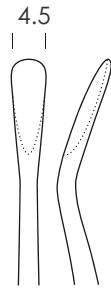
ZSI.008.25C



curved

Proximator, curved, 4.5 mm, # 77L, distal elevator, yellow metallic

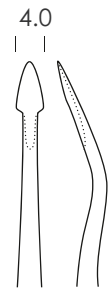
ZSI.008.45C



curved

Proximator, curved, 4.5 mm, # 77RL, mesial elevator, yellow metallic

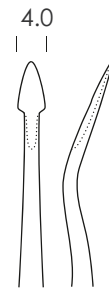
ZSI.008.45



curved

Syndesmotome, curved, 4.0 mm, for distal access, purple metallic

ZSI.008.40C



curved

Syndesmotome, curved, 4.0 mm, for mesial access, purple metallic

ZSI.008.40



ZSI.B08.25C

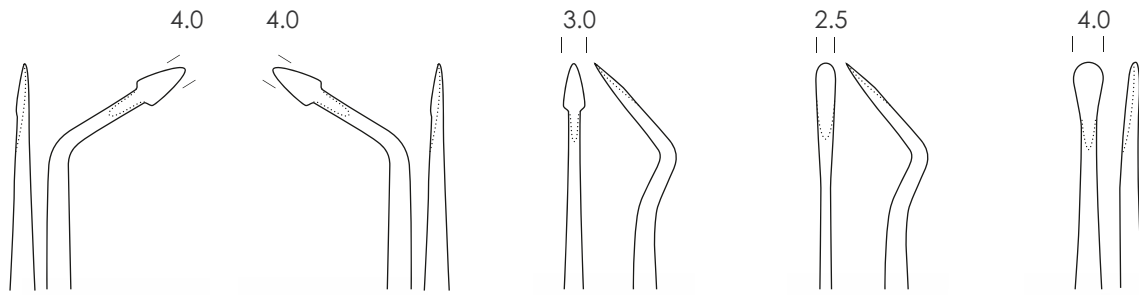
ZSI.B08.45C

ZSI.B08.45

ZSI.B08.40C

ZSI.B08.40





curved

Syndesmotome, curved left, 4.0 mm, for lingual / buccal luxation, yellow metallic

ZSI.009.40C

curved

Syndesmotome, curved right, 4.0 mm, for lingual / buccal luxation, yellow metallic

ZSI.009.40

curved

Apical Desmotome, mesial bending, 3.0 mm, for apical access to the deep-lying root stump, brown metallic

ZSI.009.30S

curved

Apical Proximator, mesial bending, 2.5 mm, for apical access to the deep-lying root stump, brown metallic

ZSI.009.25C

straight

Separator, straight, 4.0 mm, for the luxation of separated roots, purple metallic

ZSI.009.4C



ZSI.B09.40C

ZSI.B09.40S

ZSI.B09.30S

ZSI.B09.25C

ZSI.B09.4C





BEIN

2mm



ZSI-8623

3mm



ZSI-8624

4mm



ZSI-8625

3mm



Straight

ZSI-8626



ZSI-8627



ZSI-8628 FLOHR



CRYER
ZSI-8629



CRYER
ZSI-8630



BARRY
ZSI-8631



BARRY
ZSI-8632



APICAL 1
ZSI-8633



APICAL 2
ZSI-8634



APICAL 3
ZSI-8635



Lussatore, Str

4.0mm
ZSI-8636



Lussatore, Curved

3.0mm
ZSI-8637



Lussatore, Curved

5.0mm
ZSI-8638



Lussatore, Str

3.0mm
ZSI-8639



Lussatore, Str

5.0mm
ZSI-8640



Lussatore, Str

4.0mm
ZSI-8641



Lussatore, Curved

4.0mm
ZSI-8642



Extraction

Root Elevators



COGSWELL A
ZSI-8649



COGSWELL B
ZSI-8650



COGSWELL C
ZSI-8651



FLOHR A
ZSI-8652



FLOHR B LEFT
ZSI-8653



FLOHR C RIGHT
ZSI-8654



SERRATED 77R
ZSI-8655



APICAL 302
ZSI-8656



APICAL 301
ZSI-8657



SELDIN 1 EAST
ZSI-8658



APICAL 303
ZSI-8659



SELDIN 1 WEST
ZSI-8660



SELDIN 304W
ZSI-8661



SELDIN 3S
ZSI-8662



BAYONET 2
ZSI-8663



BAYONET 1
ZSI-8664



HEIDBRINK ROOT TIP
PICK 79 LEFT
CURVED
ZSI-8665



HEIDBRINK ROOT TIP
PICK 78
STRAIGHT
ZSI-8666



HEIDBRINK ROOT TIP
PICK 80 RIGHT
ZSI-8667



ROOT ELEVATOR 20
ZSI-8668



ELEVATOR 81A
ZSI-8669



SPADE TIP 60, BACK ACTION
ZSI-8670



SPADE TIP 6
ZSI-8671



GOUGE 46 3MM
ZSI-8672



SPADE TIP 60L LEF
ZSI-8673



CRANE PICK 41
ZSI-8674



BEIN 2
ZSI-8675



POTTS 1 LEFT
ZSI-8676



HEIDBRINK SATIN
2.5MM, RIGHT
ZSI-8677



HEIDBRINK SATIN
2.5MM, STR
ZSI-8678



HEIDBRINK SATIN
2.5MM, LEFT
ZSI-8679



BAYONET TIP
2.0MM
ZSI-8680



BAYONET TIP
3.0MM
ZSI-8681



SCHLEMMER LEFT
3.5MM
ZSI-8682



SCHLEMMER RIGHT
3.0MM
ZSI-8683



KOPP
3.6MM
ZSI-8684



ROOT ELEVATOR
3.5MM
ZSI-8685



ROOT ELEVATOR
3.5MM
ZSI-8686



BEIN, ROUND
2.0MM
ZSI-8687



LEFT
4.0MM
ZSI-8688



RIGHT
4.0MM
ZSI-8689



COLEMAN
5.0MM
ZSI-8690



HYLIN FLAT
3.0MM
ZSI-8691



FRIEDMAN
ZSI-8692



FRIEDMAN
ZSI-8693



FOR MOLARS AN WISDOMS
160MM
ZSI-8694



FLOHR
3.2MM
ZSI-8695



COUPLAND



FIG.1
ZSI-8696



FIG.2
ZSI-8697



FIG.3
ZSI-8698



WARWICK JAMES

ZSI-8699

ZSI-8711

ZSI-8712

Extraction

Root Elevators



4.0mm
ZSI-8713
FIG.2



3.0mm
ZSI-8714
FIG.1



ZSI-8715
FIG.3



ZSI-8716
FIG.4

ZSI-8717



ZSI-8718





ZSI-8719



ZSI-8720



ZSI-8721

HEIDBRINK
Root Tip Pick



ZSI-8722

CHOMPRET
Syndesmotome



ZSI-8723



ZSI-8724



ZSI-8725



Curved



3.0mm ZSI-8726
4.0mm ZSI-8727
5.0mm ZSI-8728

Straight



ZSI-8729
ZSI-8730
ZSI-8731

Curved



3.0mm ZSI-8732
4.0mm ZSI-8733
5.0mm ZSI-8734

Straight



ZSI-8735
ZSI-8736
ZSI-8737



LUXATOR PERIOTOME
GREY
ZSI-8738



LUXATOR PERIOTOME
OFF WHITE
ZSI-8739



LUXATOR PERIOTOME
GREEN
ZSI-8740



LUXATOR PERIOTOME
BLACK
ZSI-8741

LUXATOR PERIOTOME
DARK BLUE
ZSI-8742



LUXATOR PERIOTOME
LIGHT BLUE
ZSI-8743



LUXATOR PERIOTOME
BROWN
ZSI-8744



LUXATOR PERIOTOME
TAN
ZSI-8745





LUXATOR PERIOTOME
TITANIUM
ZSI-8746



LUXATOR PERIOTOME
TITANIUM
ZSI-8747



LUXATOR PERIOTOME
TITANIUM
ZSI-8748



LUXATOR PERIOTOME
TITANIUM
ZSI-8749



POTT
130 X 4MM
ZSI-8750



POTT
130 X 3MM
ZSI-8751



POTT
130 X 2MM
ZSI-8752





FIG. 12L
ZSI-8759

FIG. 12R
ZSI-8760

FIG. 13L
ZSI-8761

FIG. 13R
ZSI-8762



H A N D L E D S E S





Regular handle with
polish tips



Matt finish handle with
Black tip also available
With polish handle



Matt black handle with
Gold tips

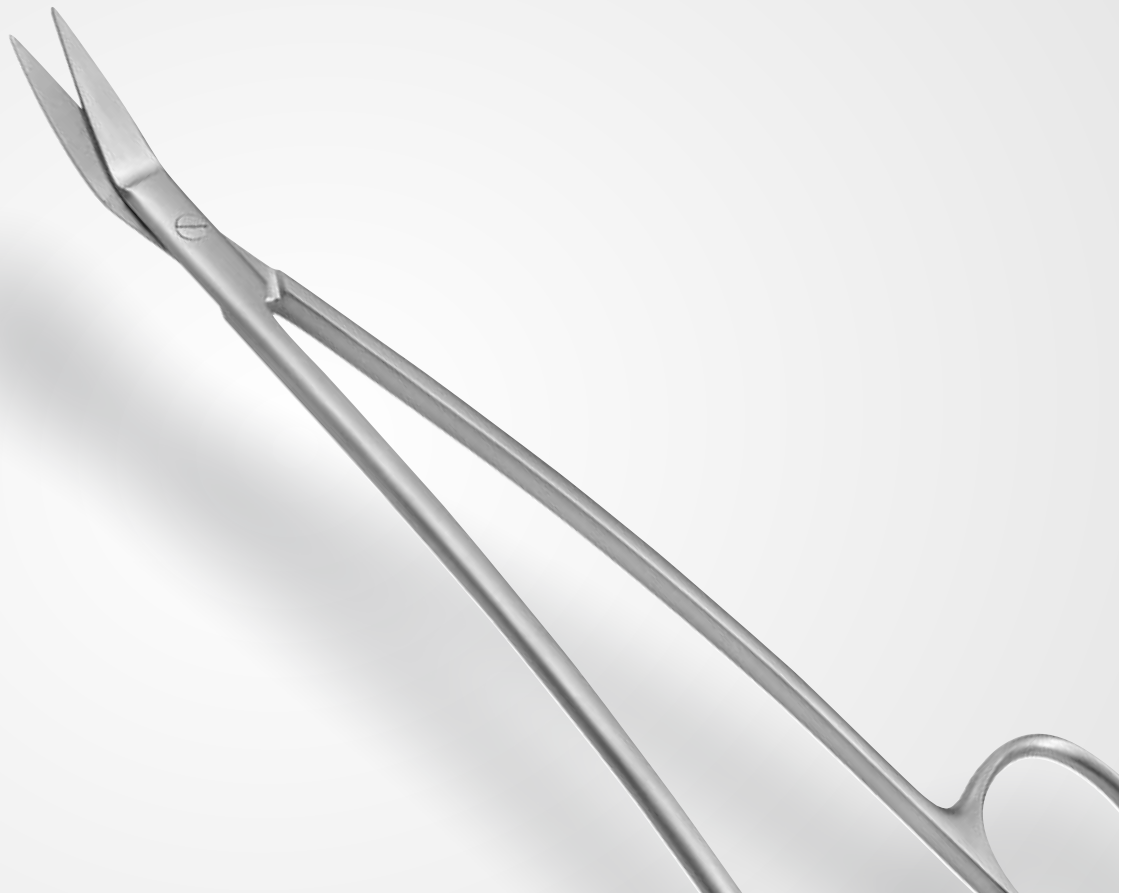


Sand matt finish
Handle with gold
Tips



Sand grain handle
With black tip

SECTION
04
SURGERY





Scalpel Handle No 4
12.5cm
ZSI-1281



Scalpel Handle No 3G
12.5cm
ZSI-1282



Scalpel Handle No 7
Solid
ZSI-1283



Scalpel Handle No 3L
Solid Straight
ZSI-1284



Blade remover

Blade remover





Scalpel Handle NO 3
12.5cm
ZSI-1286

Micro Blade holder
For mini blades
13cm
ZSI-1285

Scalpel Handle
16cm
ZSI-1287

Scalpel Handle
ZSI-1288

Scalpel Handle
16cm
ZSI-1289

Scalpel Handle
ZSI-1290



ZSI-1135-17
MICRO
17,5 cm
Ø 8,0 mm

micro serrated,
curved



ZSI-1136-17
MICRO
17,5 cm
Ø 8,0 mm

curved

fine

ZSI-1137-17
MICRO
17,5 cm
Ø 8,0 mm

curved

very fine



ZSI-1135-15
MICRO
15,0 cm

straight



ZSI-1136-15
MICRO
15,0 cm

curved

Premium scissors

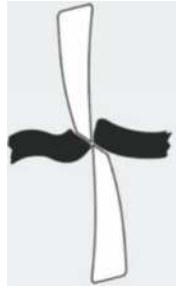
special steel and hardening
precise cutting from the tip along
the whole blade
smooth cutting

SC scissors (SuperCut)

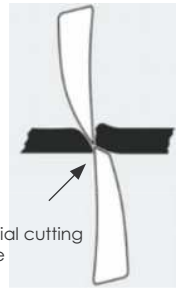
very sharp — less effort and trauma
due to a special cutting edge
one blade micro serrated to avoid
suture and tissue slippage
one handle gold coated

TC scissors

long durability due to Tungsten
carbide inserts on both blades,
especially for hard sutures
both handles gold coated



Ordinary scissors



SC scissors

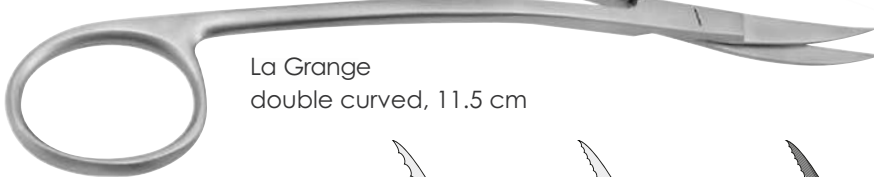
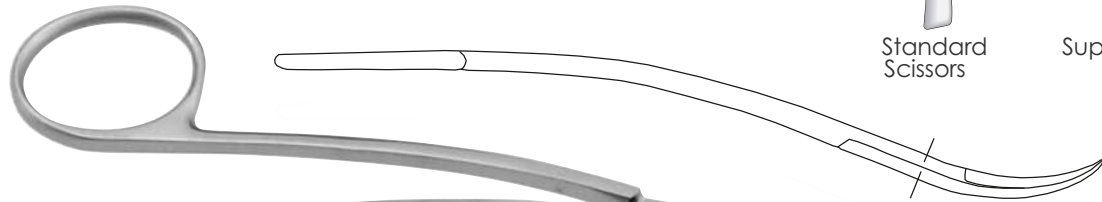
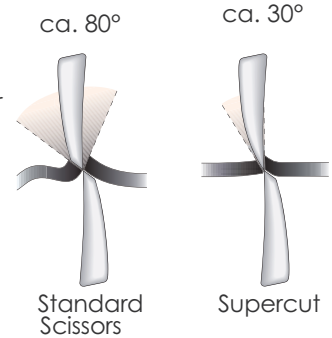


What is Super Cut

SC stands for "Supercut" and means that scissors with that designation have been specially ground, not only to make them sharper than ordinary scissors, but yields a much better cutting angle (cf. the accompanying illustrations).

What is TC

TC stands for "Tungsten Carbide", a material whose superior strength wear resistance and hardness are its major properties that distinguish it from conventional materials.



La Grange
double curved, 11.5 cm



ZSI-057.11



ZSI-057.11 SC



ZSI-057.11 TISC



Iris Scheren
extra large rings, 11.5 cm



curved:

ZSI-051.11



ZSI-051.11 SC



ZSI-051.11 TC



ZSI-051.11 TI SC

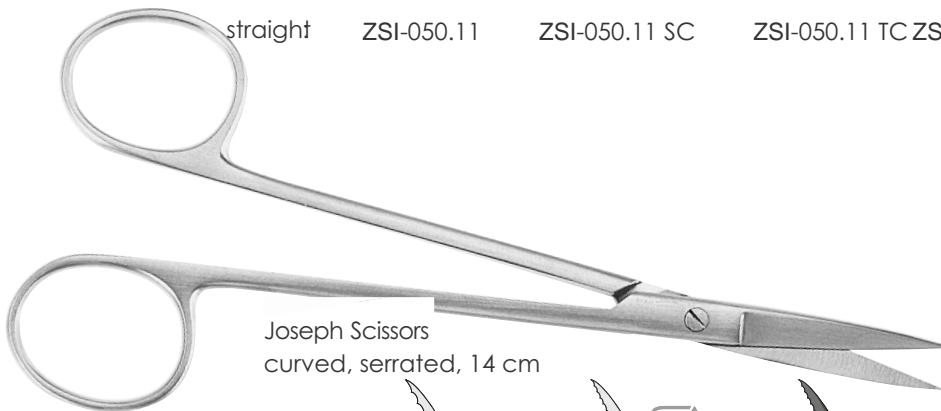
straight

ZSI-050.11

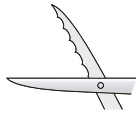
ZSI-050.11 SC

ZSI-050.11 TC

ZSI-050.11 TI SC



Joseph Scissors
curved, serrated, 14 cm



ZSI-081.16



ZSI-081.16 SC



ZSI-081.16 TISC

Fine Preparation Scissors

The curved blunt Preparation Scissors are used for preparation in the least traumatic way of separating tissue into connective tissue layers.

The surgeon pushes the scissor parallel to the skin or to the level of the layers which should be separated (picture 2), opens the scissor and pulls it back in an opened position.

The tissue layers are separated by spreading movements of the scissor blades and the required layer is opened (picture 3). The tip of the scissor is usually facing the less sensitive structures.

In the second instance the scissor is used for cutting.



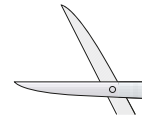
1



2



3

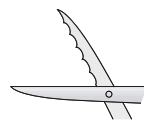


ZSI-069.11

Fine Preparation Scissors curved, 11.5 cm

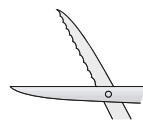


Goldman-Fox curved, 13 cm



curved

ZSI-201.13



ZSI-201.13 SC



ZSI-201.13 TC



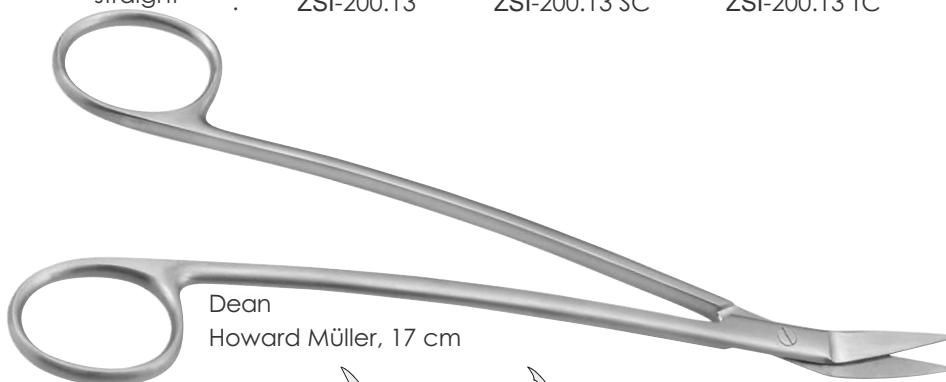
ZSI-201.13 TISC

straight :

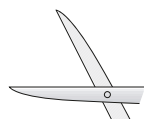
ZSI-200.13

ZSI-200.13 SC

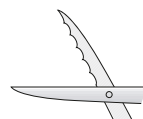
ZSI-200.13 TC



Dean Howard Müller, 17 cm



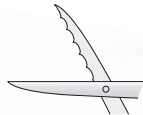
ZSI-121.17



ZSI-123.17



Locklin Scissors
serrated, offset tips, 16 cm



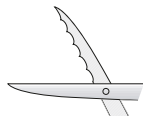
ZSI-111.16



ZSI-111.16 SC



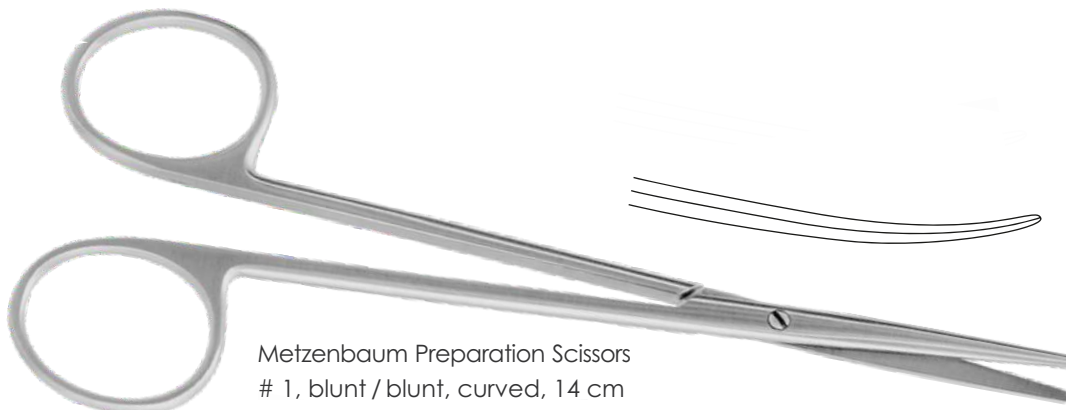
Kelly Scissors
curved, serrated, 16 cm



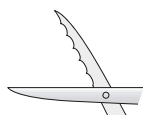
ZSI-077.16



ZSI-077.16 SC



Metzenbaum Preparation Scissors
1, blunt / blunt, curved, 14 cm



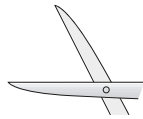
ZSI-431.14



ZSI-431.14 TISC



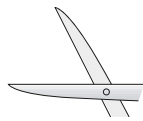
Tower Point Scissors
tapered tips, curved, 12 cm



ZSI-221.12



Metzenbaum-Fino
blunt/blunt, round, 14.5 cm

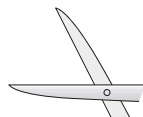


straight: ZSI-516.14

curved: ZSI-517.14



Spencer
Ligature Scissors



9 cm: ZSI-640.09

13 cm: ZSI-640.13



Surgical Scissors
2, straight, blunt / blunt

13 cm: ZSI-402.13

14.5 cm: ZSI-402.14



Surgical Scissors
3, straight, pointed / pointed

13 cm: ZSI-404.13

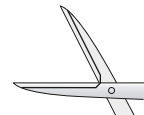
14.5 cm: ZSI-404.14



Universal Crown Scissors
12 cm



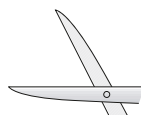
ZSI-685.12



ZSI-885.12 TC



Beebee
Crown Scissors,
straight, pointed, 10 cm



ZSI-674.10



Beebee
Crown Scissors,
curved, pointed, 10 cm



ZSI-675.10



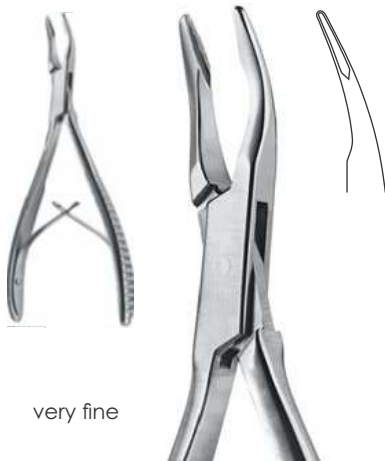
ZSI-432
LUER-FRIEDMANN
3,0 mm, 30° , 14,0 cm



ZSI-433
LUER-FRIEDMANN
3,5 mm, 30° , 16,0 cm



ZSI-436-1
LUER-FRIEDMANN
4,0 mm, 30° , 16,5 cm



very fine

ZSI-431-10
MICRO-FRIEDMANN
1,5 mm, 30° 14,0 cm



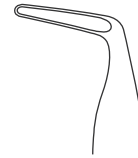
ZSI-431-20
MICRO-FRIEDMANN
1,6 mm, 30° , 15,0 cm



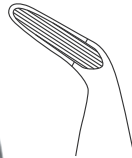
ZSI-434-2
MINI-FRIEDMANN
2,0 mm, 30°, 13,5 cm



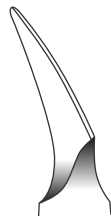
ZSI-434-1
MINI-FRIEDMANN
2,5 mm, 30°, 13,5 cm



ZSI-434-0
MINI-FRIEDMANN
2,0 mm, 90°, 13,5 cm



ZSI-451
BLUMENTHAL
3,5 mm 45°, 15,0 cm



ZSI-514 CLEVELAND

FIG. 5, 16,0 cm
Bone cutting forceps



ZSI-503
BEYER
3,0 mm 18,0 cm
DOUBLE ACTION

More power due to double transmission.

DE BAKEY FORCEPS

the DE BAKEY is an atraumatical tissue forceps, suitable especially for holding sensitive vessels and soft tissue. Due to its special serration, the pressure is distributed over a larger surface and reduces the trauma significantly.



ZSI-1225-15
DE BAKEY
1,5 mm
15,0 cm

ZSI-1223-15
DE BAKEY
2,0 mm
15,0 cm



ZSI-1224-15
DE BAKEY
2,0 mm
15,0 cm



ZSI-1207
ADSON
1,0 mm
12,0 cm



ZSI-1220-20
ADSON TC
1,7 mm
12,0 cm



ZSI-1220-15
ADSON TC
1,7 mm
15,0 cm



ZSI-1207-115
MICRO-ADSON
0,8 mm
15,0 cm

very fine



ZSI-1197-13
SEMKEN
1,2 mm
13,0 cm

ZSI-1197-15
SEMKEN
1,5 mm
15,0 cm

ZSI-1210
TAYLOR 1
,5 mm 17
,5 cm



ZSI-1201-14
2,0 mm
14,0 cm



ZSI-1213
CUSHING
1,2 mm
18,0 cm



ZSI-1205-13
3,0 mm
13,0 cm
cross-serrated
tips

ZSI-1205-14
3,4 mm
14,0 cm
cross-serrated
tips



ZSI-1208
ADSON
1x2, 1,5 mm
12,0 cm



ZSI-1218
GILLES
1x2, 1,6 mm
16,0 cm



ZSI-1208-115
MICRO-ADSON
1x2, 1,0 mm 15,
0 cm
very fine



ZSI-1208-215
MICRO-ADSON
1x2, 1,0 mm 15,
0 cm
curved
very fine



ZSI-1198-13
SEMKEN
1x2, 1,5 mm
13,0 cm

ZSI-1198-15
SEMKEN
1x2, 1,6 mm
15,0 cm



ZSI-1198-131
SEMKEN
1x2, 1,5 mm
13,0 cm



ZSI-1202-13
1x2, 1,5 mm
13,0 cm

ZSI-1202-14
1x2, 1,7 mm
14,0 cm



ZSI-1212
TAYLOR
1x2, 1,5 mm
17,5 cm



ZSI-1206-13
1x2, 2,3 mm
13,0 cm

ZSI-1206-14
1x2, 2,3 mm
14,0 cm



ZSI-1214-1
MICRO-CUSHINE
1x2, 0,9 mm
17,5 cm

very fine



ZSI-1210
Suture
forceps 15,0
cm

Micro Forceps with Diamond Coating

Some forceps can also be ordered with diamond coated tips for better grip.



ZSI.815.17 stainless steel



ZSI.816.17 stainless steel



ZSI.811.17 stainless steel

ZSI.811.17 D diamond-tipped



ZSI.810.17 stainless steel

ZSI.810.17 D diamond-tipped

Micro Forceps with Diamond Coating

Some forceps can also be ordered with diamond coated tips for better grip.



ZSI.814.17 stainless steel



ZSI.821.17 stainless steel
ZSI.821.17 D diamond-tipped



ZSI.820.17 stainless steel
ZSI.820.17 TC TC inserts
ZSI.820.17 D diamond-tipped



ZSI.812.17 stainless steel



ZSI-1254
HALSTED-
MOSQUITO
12,5 cm



ZSI-1254-14
HALSTED-
MOSQUITO
14,0 cm



ZSI-1255
HALSTED-
MOSQUITO
12,5 cm



ZSI-1255-14
HALSTED-
MOSQUITO
14,0 cm



ZSI-1256
HALSTED-
MOSQUITO
1 x 2 teeth
12,5 cm



ZSI-1257
HALSTED-
MOSQUITO
1 x 2 teeth
12,5 cm



ZSI-1248
KELLY
14,0 cm



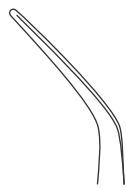
ZSI-1249
KELLY
14,0 cm



ZSI-1260
MICRO
HALSTED
9,5 cm



ZSI-1261
MICRO
HALSTED
9,5 cm



ZSI- 1284- 9
BACKHAUS 9
11,0 cm
Towel clip

ZSI-1284-11
BACKHAUS
11,0 cm
towel clip



ZSI-1294-13
BALL AND SOCKET
13,0 cm
Towel clip

15,0 cm
ZSI-1294-15



ZSI-1233-13
BACKHAUS-
ROEDER 13,0 cm
Towel clip

15,0 cm
ZSI-1233-15



ZSI-1271-10
EDNA (LORNA
) 10,0 cm
Towel clip

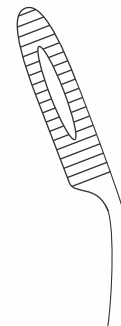
13,0 cm
ZSI-1271-13



ZSI-1280
JONES
9,0 cm
Towel clip



ZSI-1290-20
GROSS
20,0 cm
Dressing forceps



ZSI-1291-20
GROSS
20,0 cm
Dressing forceps



LUCAS FIG. 85, Ø 2,5 mm
LUCAS FIG. 85, Ø 2,5 mm
ZSI-1371-1



LUCAS FIG. 86, Ø 3,0 mm
LUCAS FIG. 86, Ø 3,0mm
ZSI-1371-2



HEMINGWAY Ø 2,0 mm
HEMINGWAY Ø 2.0 mm
ZSI-1361-0



HEMINGWAY Ø 2,5 mm
HEMINGWAY Ø 2.5 mm
ZSI-1361-1



HEMINGWAY Ø 3,0 mm
HEMINGWAY Ø 3.0 mm
ZSI-1361-2



HEMINGWAY Ø 3,5 mm
HEMINGWAY Ø 3.5 mm
ZSI-1361-3



HEMINGWAY Ø 3,0 mm
HEMINGWAY Ø 3.0 mm
ZSI-1363-1



LUCAS FIG. 85, Ø 2,5 mm
LUCAS FIG. 85, Ø 2.5 mm
ZSI-1375-1



LUCAS FIG. 86, Ø 3,0 mm
LUCAS FIG. 86, Ø 3.0 mm
ZSI-1375-2



HEMINGWAY Ø 2,0 mm
HEMINGWAY Ø 2.0 mm
ZSI-1365-0



HEMINGWAY Ø 2,5 mm
HEMINGWAY Ø 2.5 mm
ZSI-1365-1



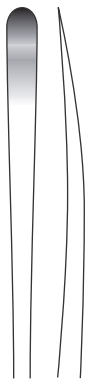
HEMINGWAY Ø 3,0 mm
HEMINGWAY Ø 3.0 mm
ZSI-1365-2



HEMINGWAY Ø 3,5 mm
HEMINGWAY Ø 3.5 mm
ZSI-1365-3



HEMINGWAY Ø 3,5 mm
HEMINGWAY Ø 3.5 mm
ZSI-1363-2



ZSI-1415
WILLIGER
4,5 mm
12,5 cm

ZSI-1416
WILLIGER
6,0 mm
16,0 cm



ZSI-1413-1
OBWEGESER
6,0 mm
17,5 mm



ZSI-1413-2
OBWEGESER
7,0 mm
17,5 cm



ZSI-1413-3
OBWEGESER
9,0 mm
17,5 cm



ZSI-1413-4
OBWEGESER
11,0 mm 17,
5 cm



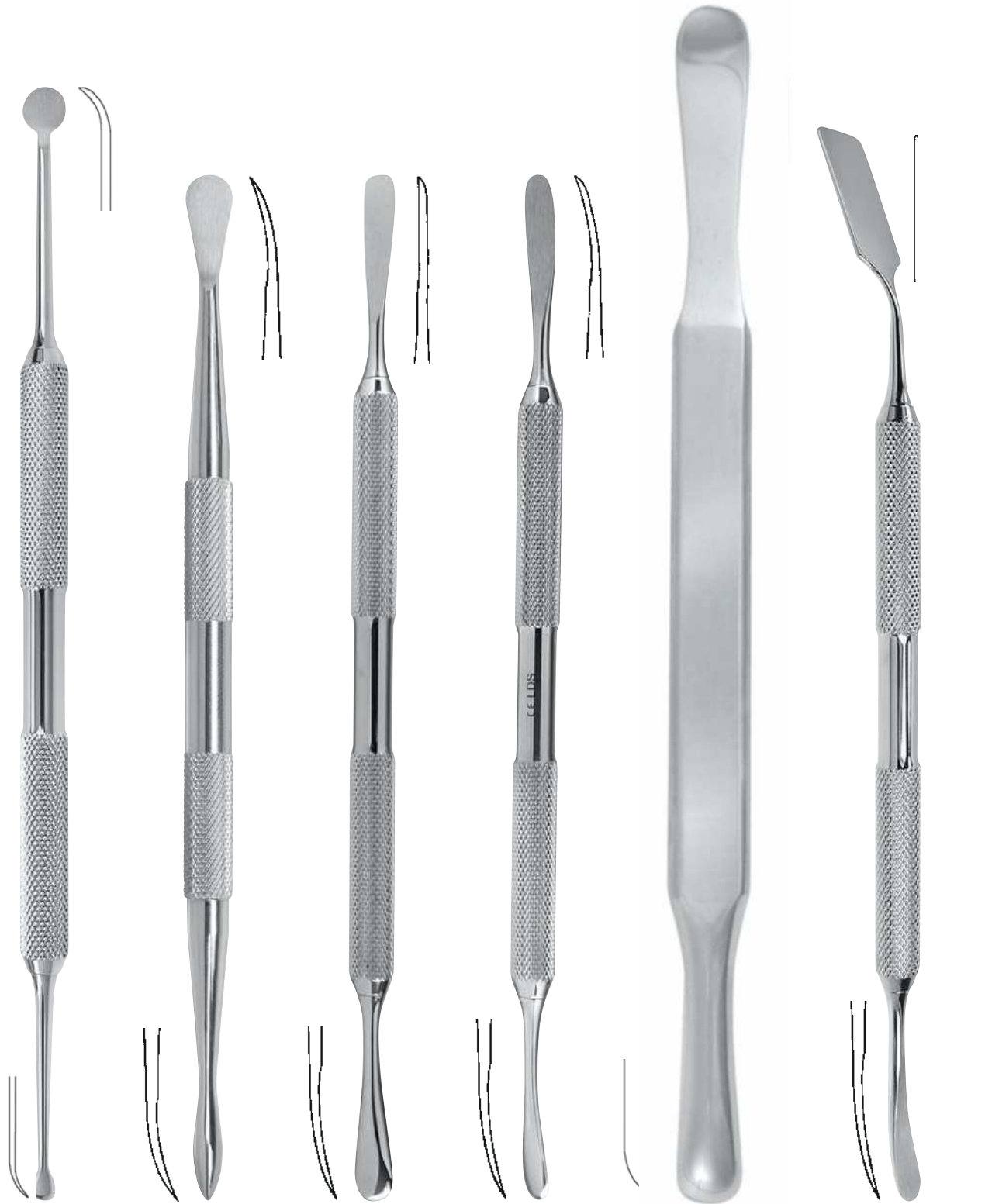
ZSI-1705-4
Mucoperiosteal
elevators
Micro flap
elevators
2,8 / 3,5 mm



blunt

sharp

ZSI-1408 FREER
4,0 / 4,0 mm
stumpf / scharf
blunt / sharp



ZSI-1407-24
MOLT
FIG. 2/4
3,0 / 6,0 mm

ZSI-1400
MOLT
FIG. 9
5,0 / 8,0 mm

ZSI-1406
FOX
5,0 / 7,0 mm

ZSI-1407
MOLT
5,0 / 5,0 mm

SELDIN
FIG. 23
SELDIN
FIG. 23

serrated

ZSI-1405
PRICHAR 10,
0 / 5,0 mm



ZSI-1471
MILLER
COLBURN
17,0 cm



ZSI-1472
MILLER-
COLBURN
17,0 cm



ZSI-1461
MILLER-
COLBURN
17,0 cm



ZSI-1462
MILLER-
COLBURN
17,0 cm



ZSI-1650-1
OCHSENBEIN
16,0 cm



ZSI-1650-2
OCHSENBEIN
16,0 cm



ZSI-1650-15
WEDELSTAEDT
FIG. 5/6



ZSI-1650-30
OCHSENBEIN
FIG. 3



ZSI-1650-40
OCHSENBEIN
FIG. 4



ZSI-1650-365
RHODES
BACK ACTION
FIG. 36/37



ZSI-1651-1
FEDI
FIG. 1



ZSI-1651-2
FEDI
FIG. 2

Graduation
1-20 in mm



ZSI-1682-4
EPKER

4,0 mm
18,0 cm

ZSI-1682-6
EPKER

6,0 mm
18,0 cm

ZSI-1682-8
EPKER

8,0 mm
18,0 cm

ZSI-1682-16
EPKER

6,0 mm
18,0 cm

ZSI-1682-18
EPKER

8,0 mm
18,0 cm

ZSI-1682-26
EPKER

6,0 mm
18,0 cm

ZSI-1682-28
EPKER

8,0 mm
18,0 cm

Graduation
1-15 in mm



ZSI-1675-06
LEXER-MINI
OSTEOTOME

6,0 mm
18,0 cm

ZSI-1675-08
LEXER-MINI
OSTEOTOME

8,0 mm
18,0 cm

ZSI-1675-10
LEXER-MINI
OSTEOTOME

10,0 mm
18,0 cm

ZSI-1676-06
LEXER-MINI
GOUGES

6,0 mm
18,0 cm

ZSI-1676-08
LEXER-MINI
GOUGES

8,0 mm
18,0 cm

ZSI-1676-10
LEXER-MINI
GOUGES

10,0 mm
18,0 cm

ZSI-1672-3
LUCAS
3,0 mm

ZSI-1672-4
LUCAS
4,0 mm

ZSI-1672-13
LUCAS
3,0 mm

ZSI-1672-14
LUCAS
4,0 mm





ZSI-452.00 Bowdler-Henry's
Rake Retractor for impacted lower wisdoms



ZSI-465.15 Obwegeser
Retractor for mouth, jaw and
face surgery, flexible, 15.5 cm



Obwegeser Retractor for mouth, jaw and
face surgery, flexible, 16 cm



ZSI-467.08 8 mm
ZSI-467.10 10 mm

Wieder Tongue Depressor

ZSI- 426. 01 # 1, small

ZSI-426.02 # 2, big



BRAANEMARK
Vestibulum Retractor
A-80mm
ZSI-4233



VESTIBULUM AND
Cheek Retractor
A-80mm
ZSI-4234



STERNBERG
Lip Retractor
14cm
ZSI-4235

For Childrens
A-75mm
ZSI-4236



TONGUE HOLDER
ZSI-4237



17cm
ZSI-4238



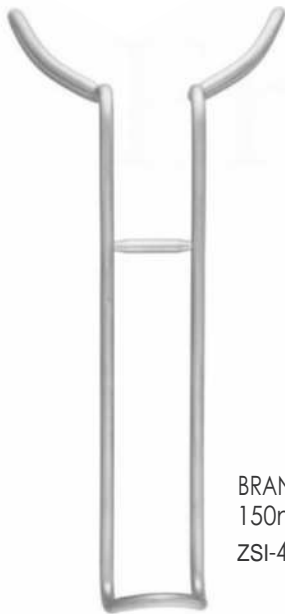
17cm
ZSI-4239



MATY UNIVERSAL RETRACTOR
230mm
ZSI-4240



COLUMBIA
150mm
ZSI-4241



BRANEMAAK
150mm
ZSI-4242



VESTIBULUM
225mm
ZSI-4243



JENNINGS MOUTH GAG
ZSI-4244 11cm
ZSI-4245 13cm
ZSI-4246 15cm

ORINGER MOUTH GAG
ZSI-4247



WHITEHEAD
15cm
ZSI-4248

With tongue depressor
15cm
ZSI-4249

HEISTER
Detachable
ZSI-4250

HEISTER
With two Screws
ZSI-4251



MOLT Mouth Gag
With Silicone coated tips
11cm
ZSI-4252

14cm
ZSI-4253



MOLT Mouth Gag
11cm
ZSI-4254

14cm
ZSI-4255



DOYEN COLLIN
With Silicone coated tips
11cm
ZSI-4256

14cm
ZSI-4257



DOYEN JANSEN
11cm
ZSI-4258

14cm
ZSI-4259



DANHART
13cm / Jaw 16cm
ZSI-4260



ROSER KOENIG
16cm
ZSI-4262



ROSER KOENIG
19cm
ZSI-4263



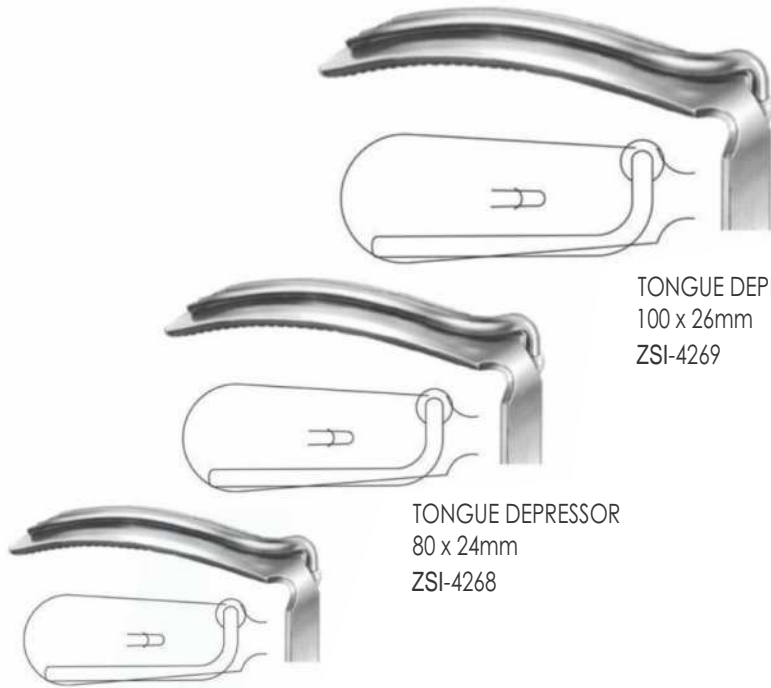
FERGUSSON ACKLAND
14.5cm
ZSI-4264



FERGUSSON ACKLAND
18cm
ZSI-4265



Davis-Boyle Mouth Gag
ZSI-4266



TONGUE DEPRESSOR
100 x 26mm
ZSI-4269

TONGUE DEPRESSOR
80 x 24mm
ZSI-4268

TONGUE DEPRESSOR
65 x 23mm
ZSI-4267



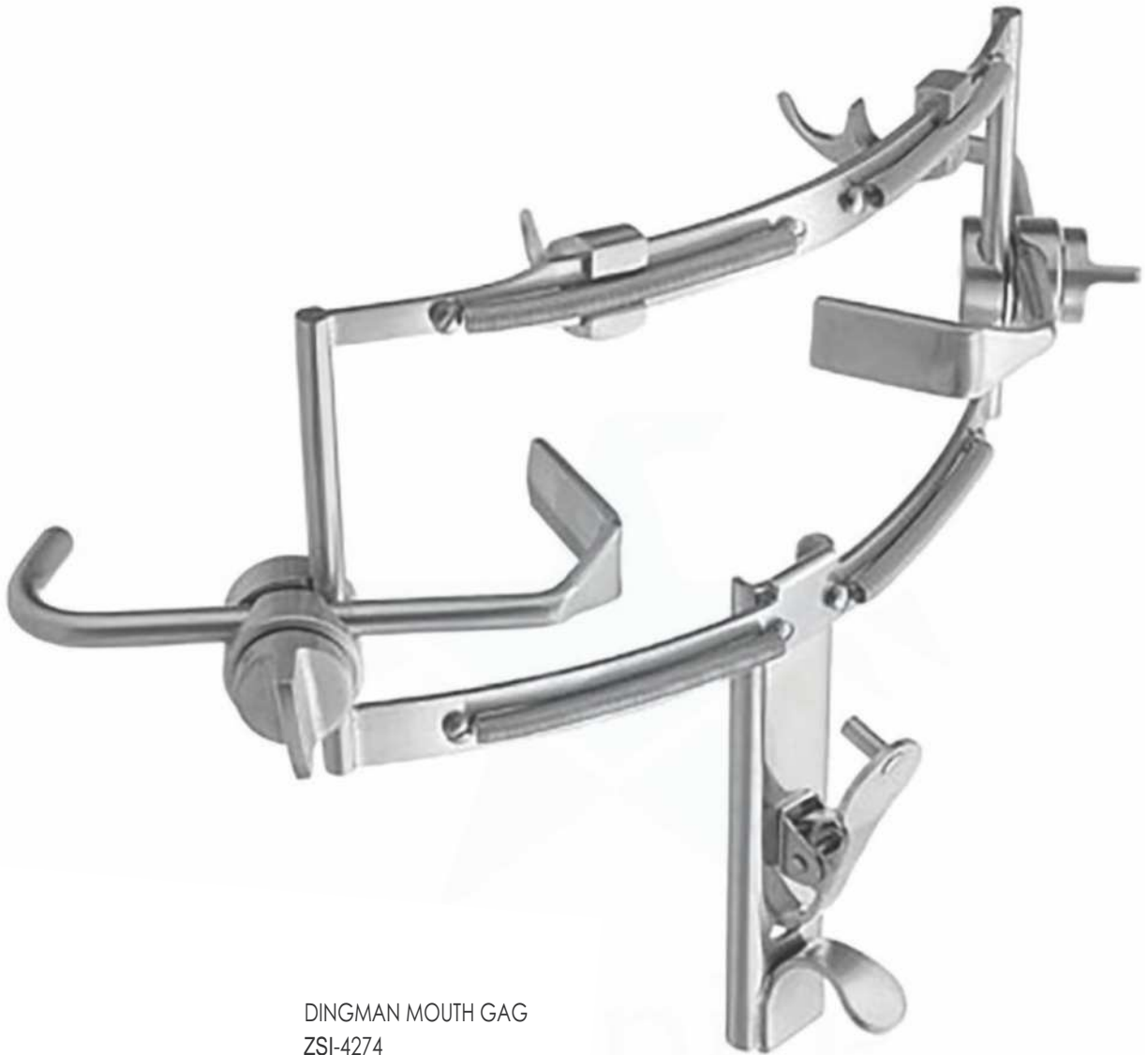
Mcivor Mouth Gag Frame
ZSI-4270



TONGUE DEPRESSOR
100 x 26mm
ZSI-4273

TONGUE DEPRESSOR
80 x 25mm
ZSI-4272

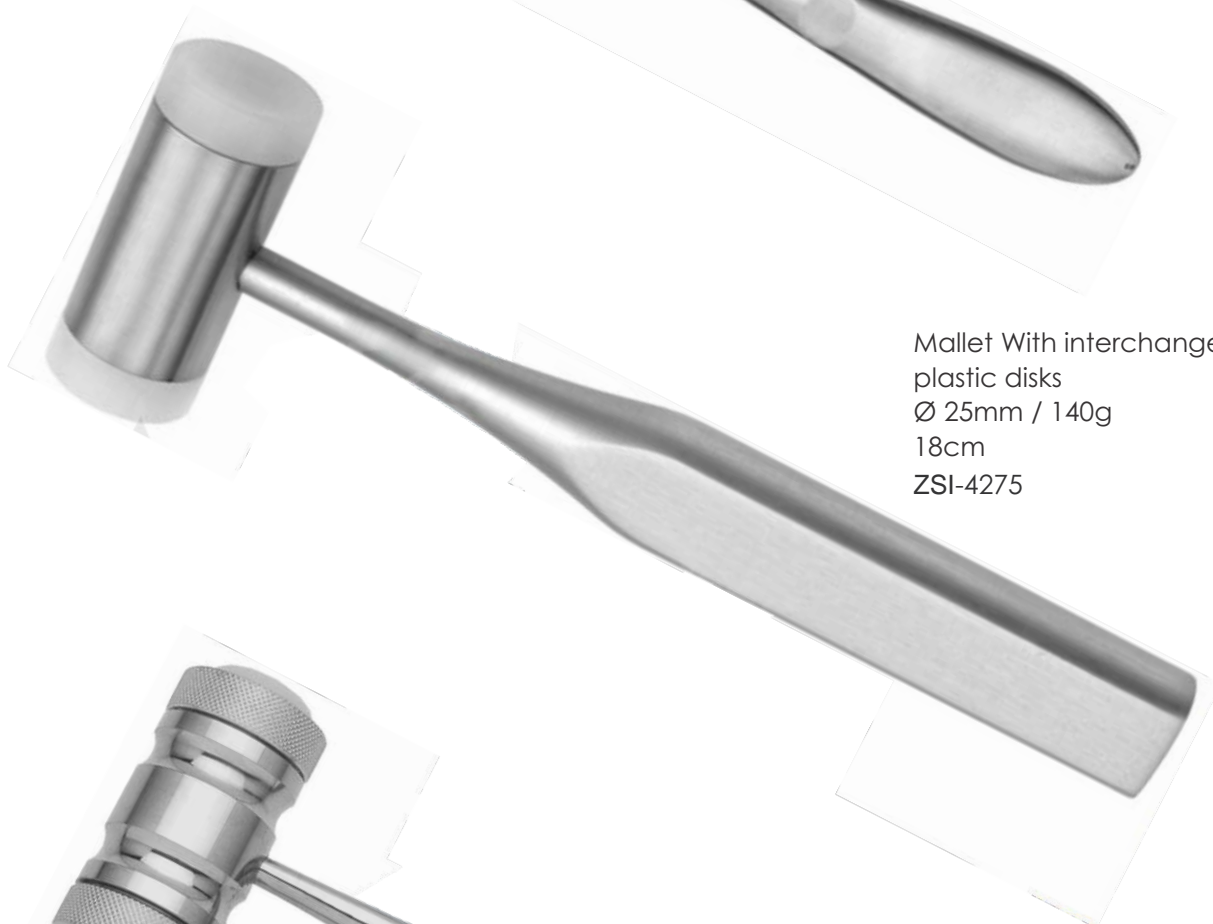
TONGUE DEPRESSOR
75 x 23mm
ZSI-4271



DINGMAN MOUTH GAG
ZSI-4274



Lead filled head
Ø 22mm / 140g
16,5cm
ZSI-4275



Mallet With interchangeable
plastic disks
Ø 25mm / 140g
18cm
ZSI-4275



Mead Dental Mallet
Replaceable Nylon
Rubber Faces, Lead Filled
Ø 26mm / 320g
18.0 cm
ZSI-4276



OMBREDANNE, mallet
Ø 40mm / 720g
25cm
ZSI-4277



Lead Filled Mallet
Ø 22mm / 150g
16.5cm
ZSI-4278



Middeldorp Retractor, 20 cm

ZSI-441.01 15 x 15 mm

ZSI-441.02 20 x 22 mm



Senn-Miller Retractor, 16 cm

ZSI-076.16 3 prongs, sharp

ZSI-078.16 3 prongs, blunt

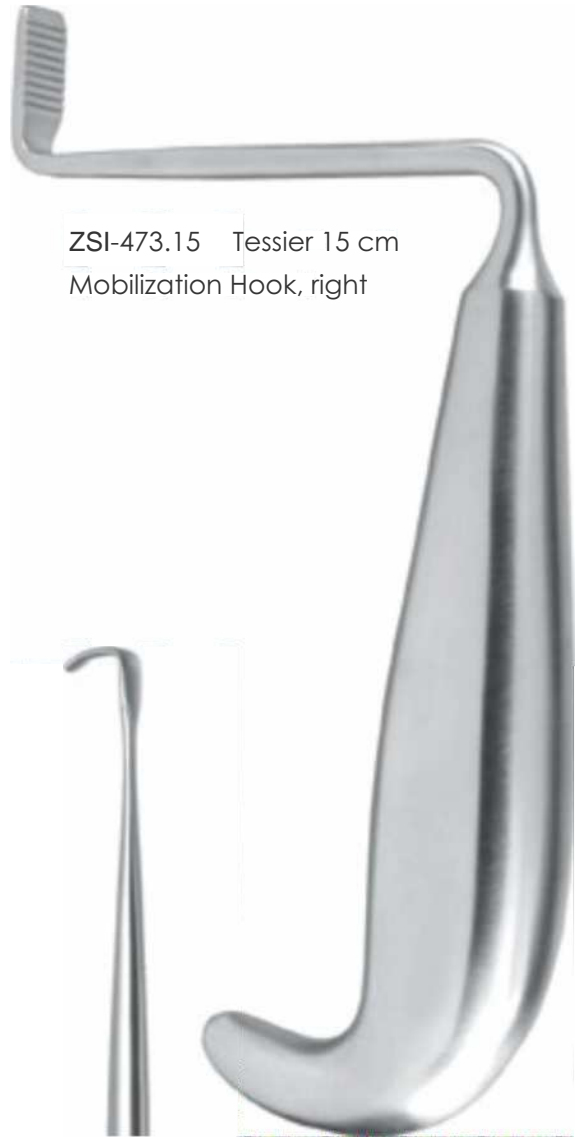


Ragnell-Davis Retractor

ZSI-074.148 x 4 and 15 x 5 mm



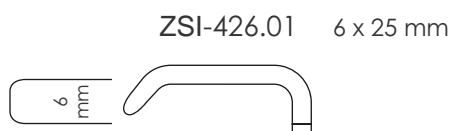
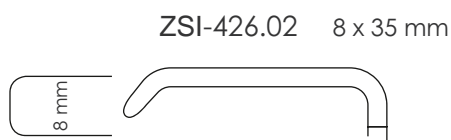
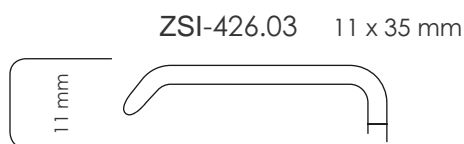
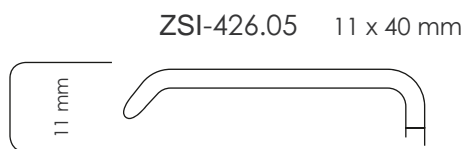
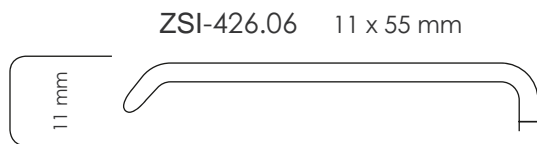
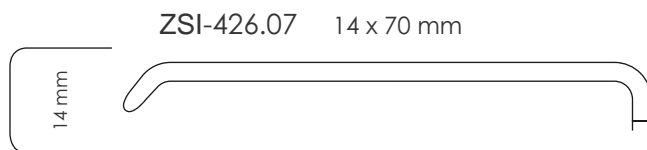
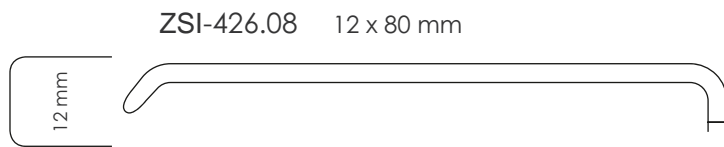
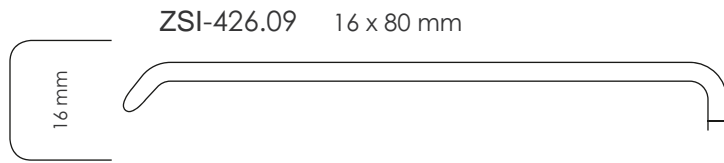
ZSI-471.15 Tessier 15 cm
Mobilization Hook, left



ZSI-473.15 Tessier 15 cm
Mobilization Hook, right

Kocher-Langenbeck

Retractor, 21.5 cm



Langenbeck

Retractor, 21 cm



Combined Retractor and Cheek Retractor

1 instrument – 2 functions!
The combined retractor is suited for an optimized retraction of laps and the cheek during surgery like implantations and root-tip resections.

Retractor and Cheek Retractor

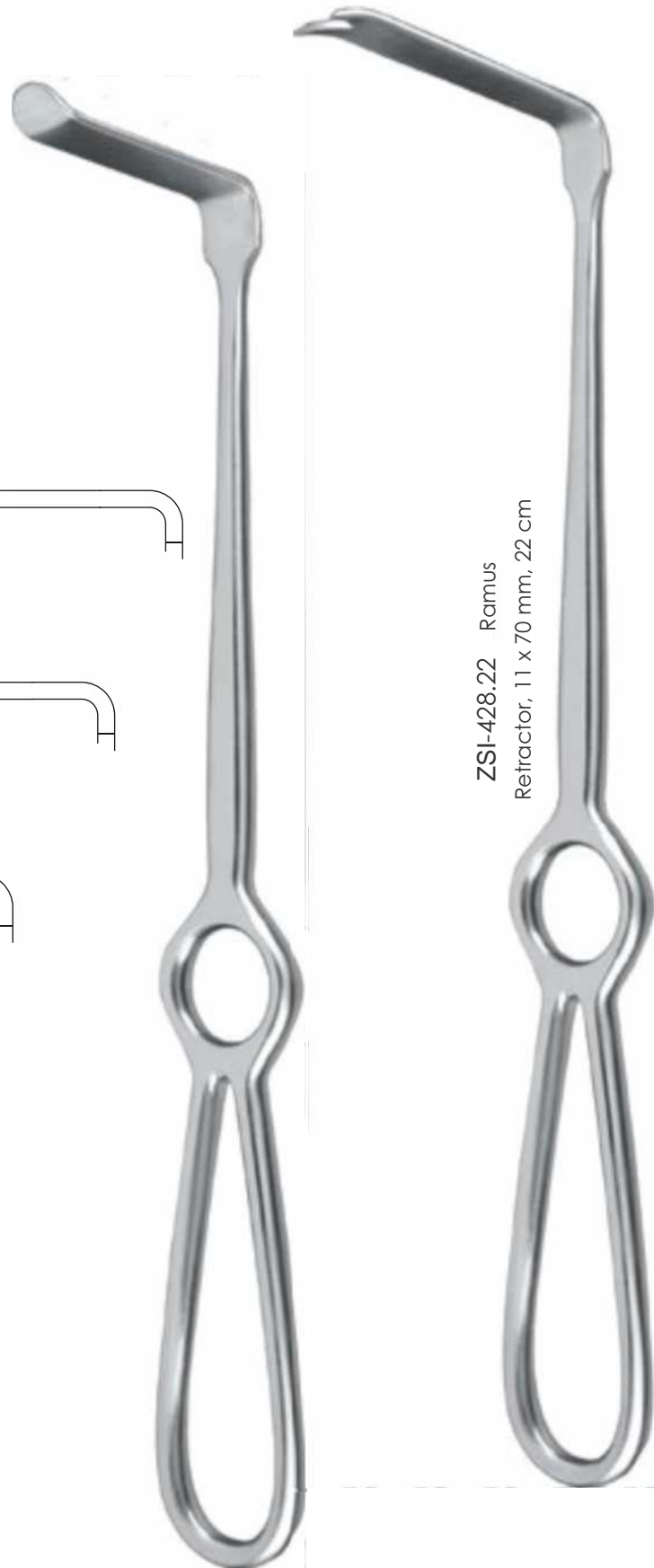
ZSI-440.00 23 cm



- ZSI-430.06 13 x 42 mm
13 mm
- ZSI-430.05 11 x 50 mm
11 mm
- ZSI-430.04 11 x 40 mm
11 mm
- ZSI-430.03 16 x 30 mm
16 mm
- ZSI-430.02 14 x 30 mm
14 mm
- ZSI-430.01 11 x 30 mm
11 mm

Obwegeser

Soft Tissue Hook, curved, 22 cm





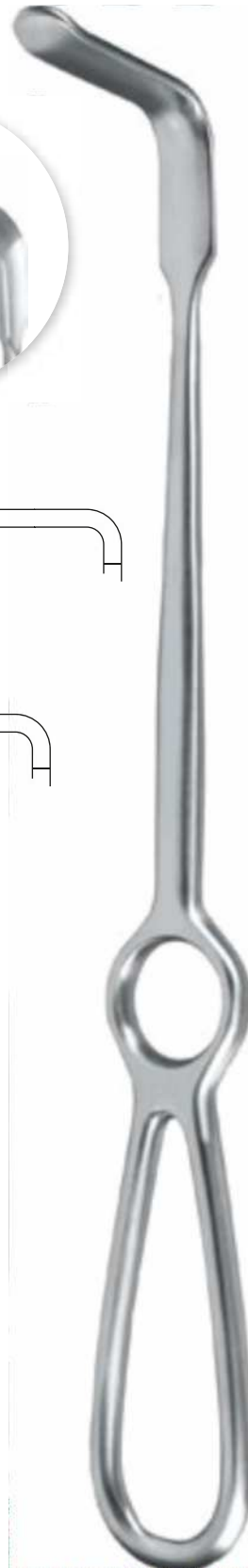
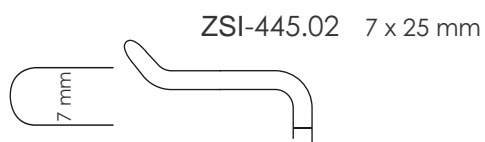
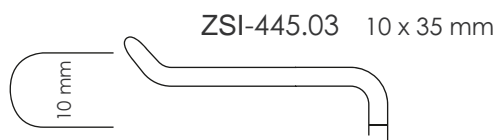
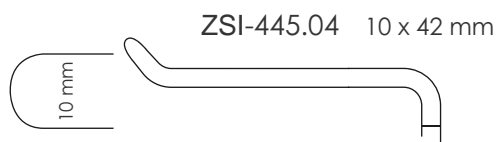
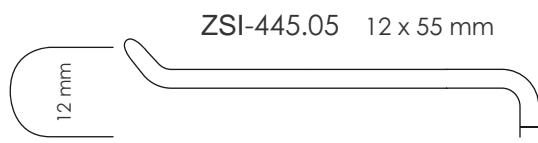
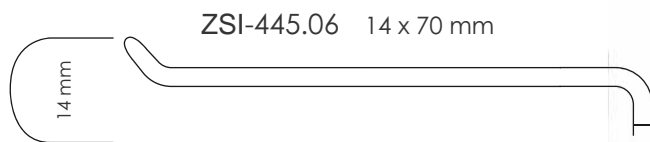
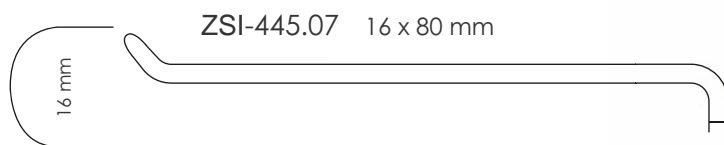
Obwegeser

Retractor, curved,
concave blade, 22 cm

- ZSI-438.07 16 x 80 mm
16 mm
- ZSI-438.06 14 x 70 mm
14 mm
- ZSI-438.05 12 x 55 mm
12 mm
- ZSI-438.04 10 x 42 mm
10 mm
- ZSI-438.03 10 x 35 mm
10 mm
- ZSI-438.02 7 x 25 mm
7 mm
- ZSI-438.01 5 x 16 mm
5 mm

Obwegeser

Retractor, curved, concave blade, 22 cm



Kocher Retractor, 21.5 cm

ZSI-427.01 12 x 20 mm

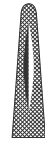
ZSI-427.02 14 x 21 mm

TC Needle holders

Long durability due to tungsten carbide inserts
On both jaws
Both handles gold coated



3/0 - 4/0



ZSI-2016-16
MAYO-HEGAR
16,0 cm



ZSI-2016-18
MAYO-HEGAR
18,0 cm



ZSI-2018-16
MAYO-HEGAR
TC 16,0 cm



ZSI-2018-18
MAYO-HEGAR **TC**
18,0 cm



ZSI-2012
CRILE-WOOD
15,0 cm



ZSI-2014
CRILE-WOOD **TC**
15,0 cm



3/0 - 4/0

Suture size



ZSI-2011
BAUMGARTNER
TC 13,0 cm



ZSI-2022-13
CRILE-RYDER
TC 13,0 cm

ZSI-2022-15
CRILE-RYDER TC
15,0 cm

ZSI-2022-18
CRILE-RYDER
TC 18,0 cm



3/0 - 5/0
Wire

ZSI-2052
MATHIEU
14,0 cm

ZSI-2053
MATHIEU
14,0 cm

ZSI-2057
MATHIEU
TC 14,0 cm





ZSI-2054
MATHIEU TC
17,0 cm



ZSI-2058
MATHIEU TC
17,0 cm



ZSI-2056
MATHIEU
17,0 cm

LICHTENBERG- RYDER

Fine working tips
Smooth handling



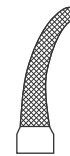
ZSI-2059
LICHTENBERG-
RYDER TC
14,0 cm



ZSI-2059-17
LICHTENBERG-
RYDER TC
17,0 cm



ZSI-2059-14
LICHTENBERG-
RYDER TC
14,0 cm



ZSI-2059-1
LICHTENBERG-
RYDER TC
17,0 cm

Twist Surgery

Twist instruments with the twisted lock avoid reliably sticking of the suture while knotting.



ZSI-2000-10
Twist TC

Micro Needle holder
with lock, 17.5 cm



ZSI-2000-16
Twist TC

Micro Needle holder
with lock, 17.5 cm



ZSI-2000-60
Twist TC

Micro Needle holder
with lock, 17.5 cm



ZSI-2000-66
Twist TC

Micro Needle holder
with lock, 17.5 cm



ZSI-2001-1
CASTROVIEJO
14,0 cm



ZSI-2001-6
CASTROVIEJO
14,0 cm



ZSI-2007-51
CASTROVIEJO TC
with scissors
18,0 cm



ZSI-2001-2
CASTROVIEJO TC
14,0 cm



ZSI-2002-6
CASTROVIEJO TC
14,0 cm



ZSI-2007-16
CASTROVIEJO TC
with scissors
14,0 cm



ZSI-2000-1
MICRO TC
13,0 cm



ZSI-2000-6
MICRO TC
13,0 cm



ZSI-2000-51
MICRO TC
18,0 cm



ZSI-2000-56
MICRO TC
18,0 cm



ZSI-2000-201
BARRAQUER
18,0 cm



ZSI-2000-206
BARRAQUER
18,0 cm



ZSI-2000-21
BARRAQUER
TC 18,0 cm



ZSI-2000-26
BARRAQUER
TC 18,0 cm



ZSI- 2035
Tönnis **TC**
18,0 cm



ZSI-2020-16
DE BAKEY **TC**
16,0 cm

ZSI-2020-18
DE BAKEY **TC**
18,0 cm



ZSI-2023-15
Swedish pattern
TC
15,0 cm
very fine



ZSI-2616-15
Medicine cup, 25 ccm, stainless steel



ZSI-2040
100 cm
fracture banding-splint with hooks



ZSI-2024
TC 15,0 cm
for wire ligatures



1:2
ZSI-2619-2
245 x 120 x 40 mm
Kidney Bowl



with aspiration device

Matric Thread 1.8 ml
ZSI-2311

US Thread 1.8 cc
ZSI-2312

Matric Thread 2.2 ml
ZSI-2313

US Thread 2.2 cc
ZSI-2314



without aspiration device

Matric Thread 1.8 ml
ZSI-2315

US Thread 1.8 cc
ZSI-2316

Matric Thread 2.2 ml
ZSI-2317

US Thread 2.2 cc
ZSI-2318



with aspiration device

Matric Thread 1.8 ml
ZSI-2319

US Thread 1.8 cc
ZSI-2320

Matric Thread 2.2 ml
ZSI-2321

US Thread 2.2 cc
ZSI-2322



without aspiration device

Matric Thread 1.8 ml
ZSI-2323

US Thread 1.8 cc
ZSI-2324

Matric Thread 2.2 ml
ZSI-2325

US Thread 2.2 cc
ZSI-2326



without aspiration device

Matric Thread 1.8 ml
ZSI-2327

US Thread 1.8 cc
ZSI-2328

Matric Thread 2.2 ml
ZSI-2329

US Thread 2.2 cc
ZSI-2330



Three Ring Cartridge Syringe

Matric Thread 1.8 ml
ZSI-2331

US Thread 1.8 cc
ZSI-2332

Matric Thread 2.2 ml
ZSI-2333

US Thread 2.2 cc
ZSI-2334



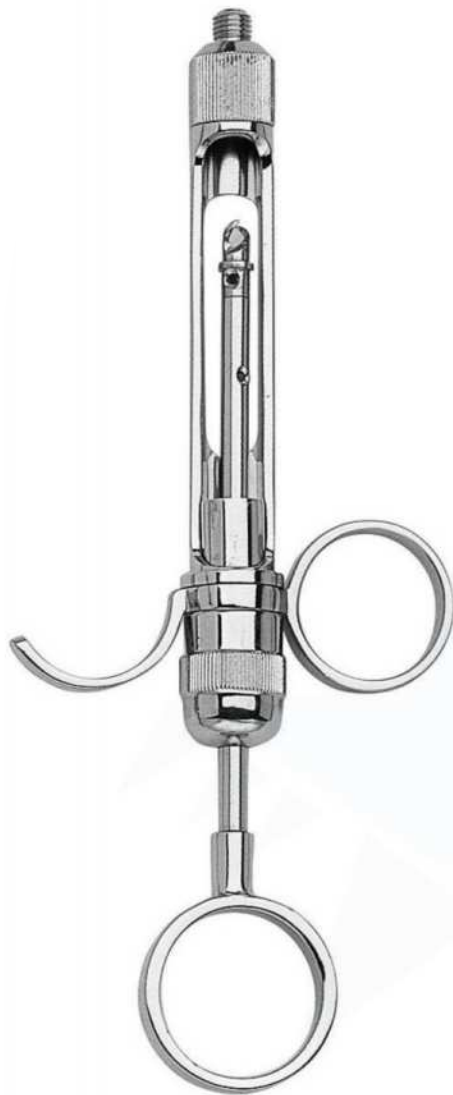
Three Ring Cartridge Syringe

Matric Thread 1.8 ml
ZSI-2335

US Thread 1.8 cc
ZSI-2336

Matric Thread 2.2 ml
ZSI-2337

US Thread 2.2 cc
ZSI-2338



Three Ring Cartridge Syringe

Matric Thread 1.8 ml
ZSI-2339

US Thread 1.8 cc
ZSI-2340

Matric Thread 2.2 ml
ZSI-2341

US Thread 2.2 cc
ZSI-2342



Three Ring Cartridge Syringe

Matric Thread 1.8 ml
ZSI-2343

US Thread 1.8 cc
ZSI-2344

Matric Thread 2.2 ml
ZSI-2345

US Thread 2.2 cc
ZSI-2346



Stahl, Passive Automatic Aspiration Syringe

Stahl, Passive Automatic Aspiration Syringe

Matric Thread 1.8 ml
ZSI-2347

Matric Thread 1.8 ml
ZSI-2351

US Thread 1.8 cc
ZSI-2348

US Thread 1.8 cc
ZSI-2352

Matric Thread 2.2 ml
ZSI-2349

Matric Thread 2.2 ml
ZSI-2353

US Thread 2.2 cc
ZSI-2350

US Thread 2.2 cc
ZSI-2354



Articulated Syringe S-type

Matric Thread 1.8 ml
ZSI-2355

US Thread 1.8 cc
ZSI-2356

Matric Thread 2.2 ml
ZSI-2357

US Thread 2.2 cc
ZSI-2358



Automatic Aspiration Syringe

Matric Thread 1.8 ml
ZSI-2359

US Thread 1.8 cc
ZSI-2360

Matric Thread 2.2 ml
ZSI-2361

US Thread 2.2 cc
ZSI-2362



Cook-Waite

Matric Thread 1.8 ml
ZSI-2366

Matric Thread 1.8 ml
ZSI-2367

Matric Thread 1.8 ml
ZSI-2371

US Thread 1.8 cc
ZSI-2363

US Thread 1.8 cc
ZSI-2368

US Thread 1.8 cc
ZSI-2372

Matric Thread 2.2 ml
ZSI-2364

Matric Thread 2.2 ml
ZSI-2369

Matric Thread 2.2 ml
ZSI-2373

US Thread 2.2 cc
ZSI-2365

US Thread 2.2 cc
ZSI-2370

US Thread 2.2 cc
ZSI-2374



With Aspiration Device

Matric Thread 1.8 ml
ZSI-2376

US Thread 1.8 cc
ZSI-2377

Matric Thread 2.2 ml
ZSI-2378

US Thread 2.2 cc
ZSI-2379



Amalgam Carrier
ZSI-2375



Intraligamentary syringe
ZSI-2380



Paroject Syringe, Auto
ZSI-2381



Intraligamental Syringe
Gun Style (Automatic)

Metric Thread 1.8 cc
ZSI-2382



Intraligamental Syringe
ZSI-2382



Intraligamental Syringe
ZSI-2383



Intraligamental Syringe
ZSI-2384

SECTION
05
IMPLANTOLOGY





Available in Black plasma coating tips of your colors choice



These forceps is used for atraumatic extraction for the implant placement



PHYSICS FORCEPS SET OF 4
With a set of four extra bumper
ZSI-2385

For precise and simple transplantation of cylindrical bone grafts as well as for all other bone extracting tasks.

| | Item-No. | Ø interior | Ø exterior | Graduierung graduaton |
|--|------------|------------|------------|--------------------------|
| | ZSI-9-017* | 1,7 mm | 2,3 mm | 7 / 10 / 13 16 |
| | ZSI-9-023* | 2,3 mm | 2,8 mm | 7 / 10 / 13 16 |
| | ZSI-9-028* | 2,8 mm | 3,3 mm | 7 / 10 / 13 16 |
| | ZSI-9-033* | 3,3 mm | 3,8 mm | 7 / 10 / 13 16 |
| | ZSI-9-040* | 4,0 mm | 4,5 mm | 7 / 10 / 13 16 |
| | ZSI-9-043* | 4,3 mm | 4,8 mm | 7 / 10 / 13 16 |
| | ZSI-9-048* | 4,8 mm | 5,8 mm | 7 / 10 / 13 16 |
| | ZSI-9-050* | 5,0 mm | 6,0 mm | 7 / 10 / 13 16 |
| | ZSI-9-060* | 6,0 mm | 7,0 mm | 7 / 10 / 13 16 |
| | ZSI-9-070* | 7,0 mm | 8,0 mm | 7 / 10 / 13 16 |
| | ZSI-9-080* | 8,0 mm | 9,0 mm | 7 / 10 / 13 16 |
| | ZSI-9-090* | 9,0 mm | 10,0 mm | 7 / 10 / 13 16 |
| | ZSI-9-100* | 10,0 mm | 11,0 mm | 7 / 10 / 13 16 |




18 mm
Body length




ZSI-2609 7,5 x 2,5 x 4,0 cm,
for 12 burs

ZSI-2609 7,5 x 2,0 x 3,8 cm, for 6 burs

| | Item-No. | Ø interior | Ø exterior | graduation |
|---|-------------|------------|------------|--------------------|
|  10 mm Body length | ZSI-50-320* | 2,0 mm | 3,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-330* | 3,0 mm | 4,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-340* | 4,0 mm | 5,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-350* | 5,0 mm | 6,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-360* | 6,0 mm | 7,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-370* | 7,0 mm | 8,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-380* | 8,0 mm | 9,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-390* | 9,0 mm | 10,0 mm | 2 / 4 / 6 / 8 / 10 |
| | ZSI-50-400* | 10,0 mm | 11,0 mm | 2 / 4 / 6 / 8 / 10 |

| | | | | |
|---|-------------|--------|--------|----------------------|
|  14 mm Body length | ZSI-50-230* | 3,0 mm | 4,0 mm | 6 / 8 / 10 / 12 / 14 |
| | ZSI-50-240* | 4,0 mm | 5,0 mm | 6 / 8 / 10 / 12 / 14 |
| | ZSI-50-250* | 5,0 mm | 6,0 mm | 6 / 8 / 10 / 12 / 14 |
| | ZSI-50-260* | 6,0 mm | 7,0 mm | 6 / 8 / 10 / 12 / 14 |
| | ZSI-50-270* | 7,0 mm | 8,0 mm | 6 / 8 / 10 / 12 / 14 |
| | ZSI-50-280* | 8,0 mm | 9,0 mm | 6 / 8 / 10 / 12 / 14 |

| | | | | |
|---|-------------|---|--------|-------------|
|  14 mm Body length | ZSI-50-114* | - | 4,0 mm | 5 / 10 / 14 |
| | ZSI-50-115* | - | 5,0 mm | 5 / 10 / 14 |
| | ZSI-50-116* | - | 6,0 mm | 5 / 10 / 14 |

| | | | | |
|---|-------------|-----|--|--|
|  Membrane punches | ZSI-50-630* | 3,0 | | |
| | ZSI-50-635* | 3,5 | | |
| | ZSI-50-640* | 4,0 | | |
| | ZSI-50-650* | 5,0 | | |
| | ZSI-50-660* | 6,0 | | |
| | ZSI-50-665* | 6,5 | | |

Bohrzangen
ARNHOLD Bone graft
forceps

The bone block is adapted with the curved forceps. The block is safely fixed, from the first drill to the final fixation with a screw.



ZSI-1221-20
20,0 cm with
lock













ZSI-1230-21
ARNHOLD
20,0 cm
angled


















Sinuslift elevators

Sinuslift elevators acc. to Prof. Dr. J.L. Calvo Giurado. Cylindrical instruments to be used in ascending sequence until you reached the required diameter of the implant site.



| Item-No. | Shape of the instruments tip | Ø exterior | graduation |
|-----------|---|------------|---------------------------|
| ZSI-4-122 |  convex, cylindrical, bayonet | 2,2 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-125 |  convex, cylindrical, bayonet | 2,5 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-127 |  convex, cylindrical, bayonet | 2,7 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-130 |  convex, cylindrical, bayonet | 3,0 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-132 |  convex, cylindrical, bayonet | 3,2 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-22 |  concave, cylindrical, bayonet | 2,2 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-25 |  concave, cylindrical, bayonet | 2,5 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-27 |  concave, cylindrical, bayonet | 2,7 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-30 |  concave, cylindrical, bayonet | 3,0 mm | 8 / 10 / 12 / 14 / 16 /18 |
| ZSI-4-32 |  concave, cylindrical, bayonet | 3,2 mm | 8 / 10 / 12 / 14 / 16 /18 |



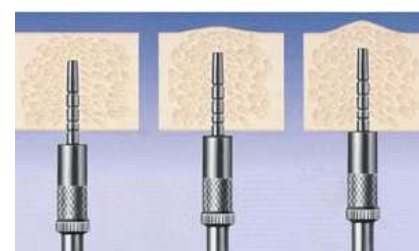
| Item-No. | Shape of the instruments tip | Ø exterior | graduation |
|-----------|--|------------|----------------------------|
| ZSI-2-127 |  convex, conical, bayonet | 2,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-2-132 |  convex, conical, bayonet | 3,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-2-137 |  convex, conical, bayonet | 3,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-2-142 |  convex, conical, bayonet | 4,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-2-150 |  convex, conical, bayonet | 5,0 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-27 |  concave, conical, straight | 2,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-32 |  concave, conical, straight | 3,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-37 |  concave, conical, straight | 3,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-42 |  concave, conical, straight | 4,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-50 |  concave, conical, straight | 5,0 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-127 |  concave, conical, bayonet | 2,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-132 |  concave, conical, bayonet | 3,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-137 |  concave, conical, bayonet | 3,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-142 |  concave, conical, bayonet | 4,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| ZSI-3-150 |  concave, conical, bayonet | 5,0 mm | 7 / 10 / 13 / 15 / 18 / 20 |

Bonecondensing


To increase the initial stability of the implant site convex or concave working ends may be chosen.

Bonecondensing

To increase the initial stability of the implant site convex or concave working ends may be chosen.







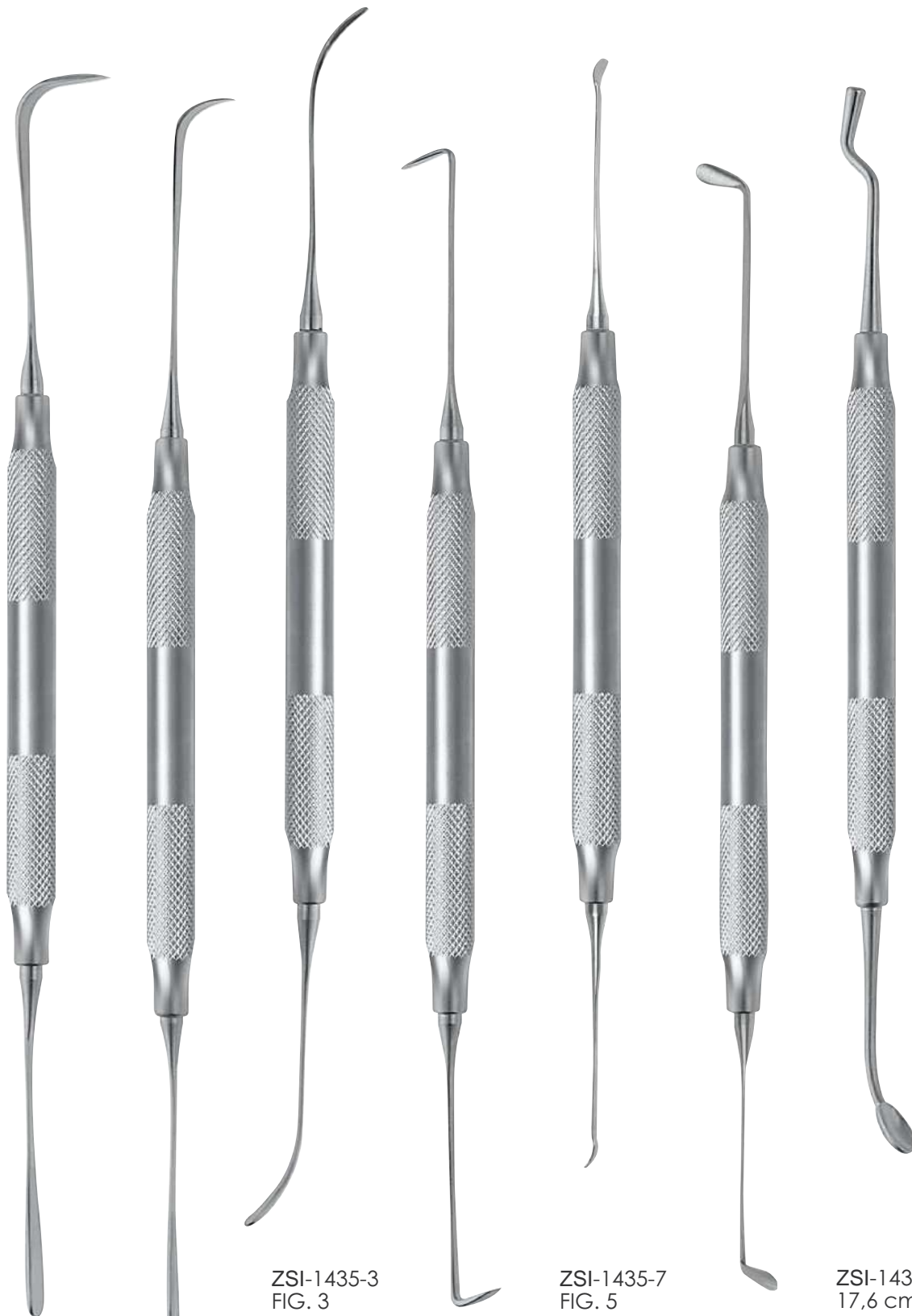


| Item-No. | Shape of the instruments tip | Ø exterior | graduation |
|----------|---|------------|----------------------------|
| 2200-27 |  convex, conical, straight | 2,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2200-32 |  convex, conical, straight | 3,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2200-37 |  convex, conical, straight | 3,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2200-42 |  convex, conical, straight | 4,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2200-50 |  convex, conical, straight | 5,0 mm | 7 / 10 / 13 / 15 / 18 / 20 |

| | | | |
|-----------|--|--------|----------------------------|
| 2200-127 |  convex, conical, bayonet | 2,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2200-132 |  convex, conical, bayonet | 3,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2200-137 |  convex, conical, bayonet | 3,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 22200-142 |  convex, conical, bayonet | 4,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2200-150 |  convex, conical, bayonet | 5,0 mm | 7 / 10 / 13 / 15 / 18 / 20 |

| | | | |
|---------|--|--------|----------------------------|
| 2201-27 |  concave, conical, straight | 2,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-32 |  concave, conical, straight | 3,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-37 |  concave, conical, straight | 3,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-42 |  concave, conical, straight | 4,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-50 |  concave, conical, straight | 5,0 mm | 7 / 10 / 13 / 15 / 18 / 20 |

| | | | |
|----------|---|--------|----------------------------|
| 2201-127 |  concave, conical, bayonet | 2,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-132 |  concave, conical, bayonet | 3,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-137 |  concave, conical, bayonet | 3,7 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-142 |  concave, conical, bayonet | 4,2 mm | 7 / 10 / 13 / 15 / 18 / 20 |
| 2201-150 |  concave, conical, bayonet | 5,0 mm | 7 / 10 / 13 / 15 / 18 / 20 |



ZSI-1435-1
FIG. 1
20,4 cm

ZSI-1435-2
FIG. 2
20,7 cm

ZSI-1435-3
FIG. 3
20,5 cm

ZSI-1435-4
FIG. 4
19,5 cm

ZSI-1435-7
FIG. 5
19,0 cm

ZSI-1435-8
FIG. 6
19,5 cm

ZSI-1435-5
17,6 cm
Spoon instrument



ZSI-1433-1
19,0 cm



ZSI-1433-2
19,0 cm



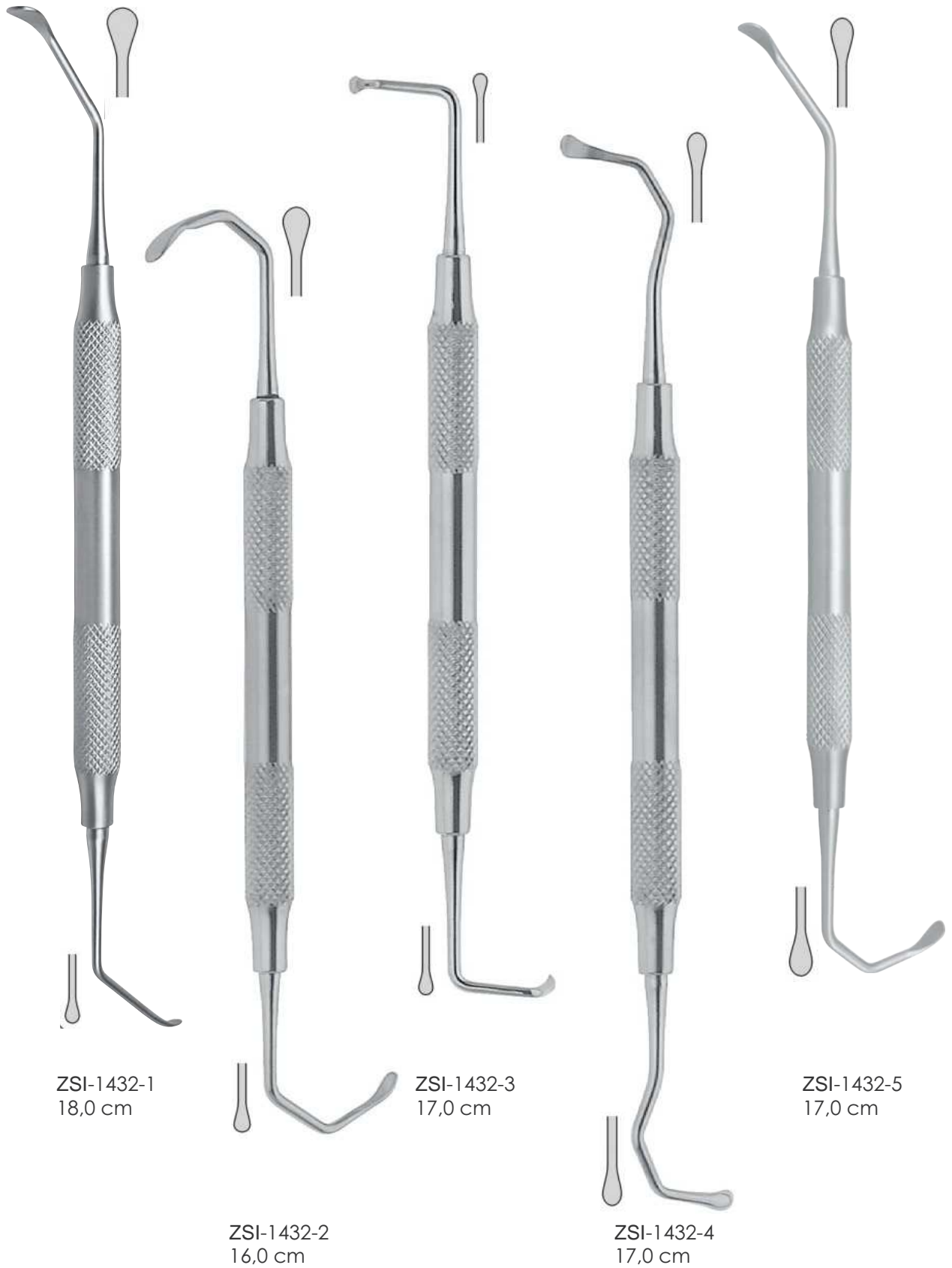
ZSI-1433-3
19,0 cm

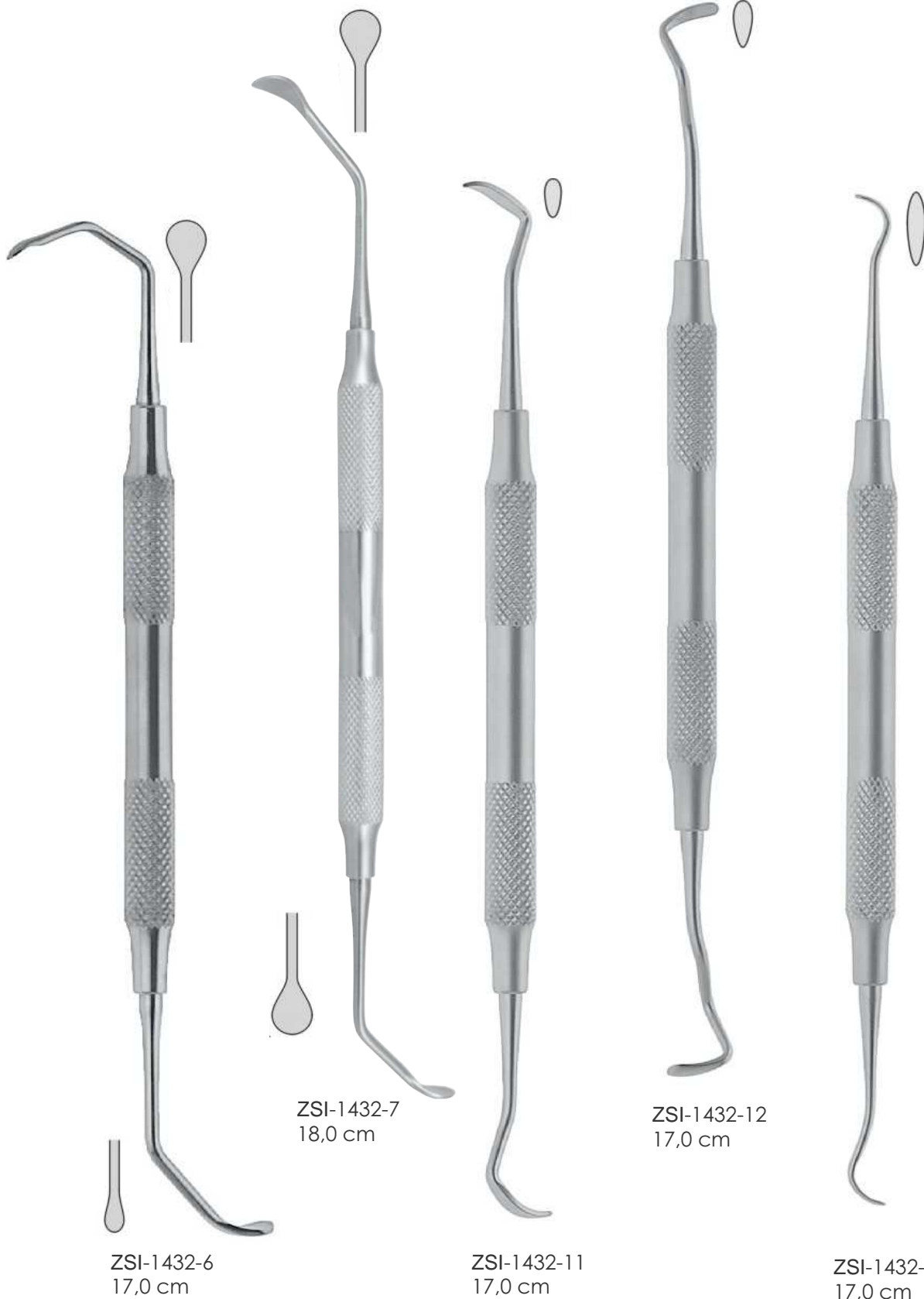


ZSI-1433-4
19,0 cm



ZSI-1433-5
19,0 cm







ZSI-1432-6
17,0 cm
for membrane placement



ZSI-1695-1
15,0 cm
Ø 3,0 / 4,0 mm
Compactor



ZSI-1435-5
17,6 cm



ZSI-1695-2
15,5 cm
Ø 6,0 / 8,0 mm
Compactor



ZSI-1725-30
19,0 cm
5,5 / 10,0 mm

Implant holding tweezers

Implants, abutments and small parts fall down and it is not possible to grab them up safely? With the implant holding tweezers this unpleasant part belongs to the past, due to the three-finger-tip. Titanium is the material of choice, to prevent the surface of the implants and abutments from damages.



ZSI-1734-1
7,0 mm

ZSI-1734-2
9,0 cm



Messlehre . Caliper

The caliper acc. to Prof. Dr. J.L. Calvo Guirado Facilitates the positioning of Implants.



The tips of the instruments serves to determine the depth of the osteotomy. Scaling at the tip of 8 / 10 / 11,5 / 13 / 15 / 17 mm in order to place the implant



Implant Holding Tweezer
Self locking, Made of Titanium
160mm
ZSI-7511



Holding Tweezer for Implant
Stainless steel
130mm
ZSI-7512



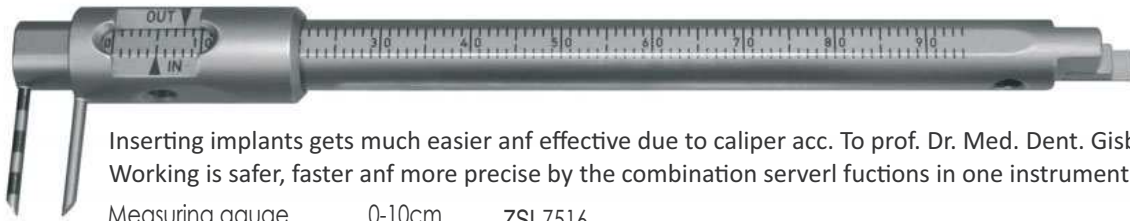
Titanium
130mm
ZSI-7513



Holding Tweezer for Implant
Stainless steel
100mm
ZSI-7514



Titanium
100mm
ZSI-7515



Inserting implants gets much easier and effective due to caliper acc. To prof. Dr. Med. Dent. Gisbert Krekeler. Working is safer, faster and more precise by the combination several functions in one instrument.

Measuring gauge 0-10cm ZSI-7516



For a maximum stability always the widest possible implant Diameter should be chosen. Due to the exactly 1,5 mm measuring rods, you can read the maximum diameter directly. Due to Scientific research in order to avoid bones resorption after the Implantological treatment, there should be a wall of at least 1,5 mm of bone material to each side.



Measuring gauge
0-10cm
ZSI-7517

Due to the multi functional character it is very easy to set an implant. The measuring rods allow a fast and defined control of parallel and symmetrical distances between implants in distal and mesial direction. The hole at the end of the sliding callipers serves as a drilling gauge, drilling guide and depth measurements



MEASUREMENT CALIPER FORCEPS
Straight, 155mm ZSI-7518
Curved, 155mm ZSI-7519



MEASUREMENT CALIPER FORCEPS
Straight, 155mm ZSI-7520
Curved, 155mm ZSI-7521



GAUGE VISAGE MEASUREMENT CALIPER
Measuring scale on both side 0-25mm
ZSI-7524

PARALLEL DRILLING GUIDE PIN

By lightening the fixing screw of this drilling guide it is being ensured to keep the exact distance while setting the implants

With 2.0mm Drill Hole

ZSI-7522

With 2.5mm Drill Hole

ZSI-7523





COMPASS CALIPER
ZSI-7525



TWEEZER CALIPER
145mm
ZSI-7526



IWANSON CALIPER
For Wax
100mm
ZSI-7527



IWANSON CALIPER
For Metal
100mm
ZSI-7528



CASTROVIEJO CALIPER
20mm, 90mm
ZSI-7529

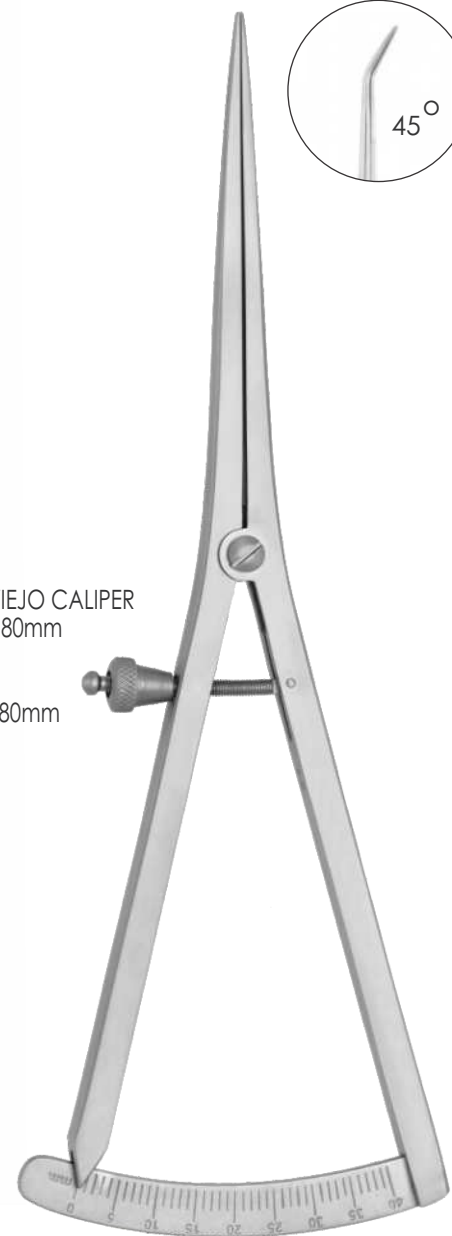


CASTROVIEJO CALIPER
20mm, 45°, 90mm
ZSI-7530



CASTROVIEJO CALIPER
Straight, 180mm
ZSI-7531

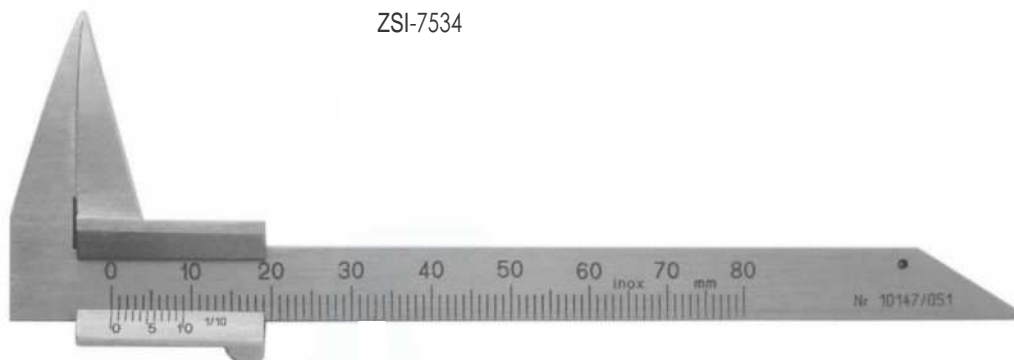
Curved, 180mm
ZSI-7532



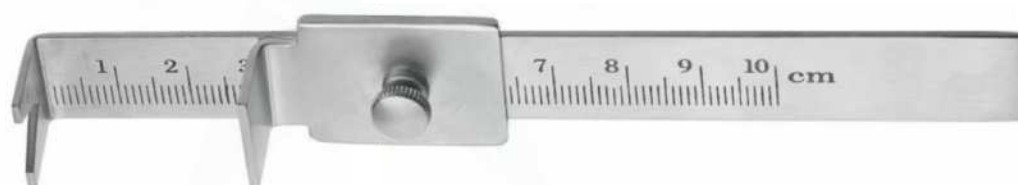
CASTROVIEJO CALIPER
20mm, 90mm
ZSI-7533



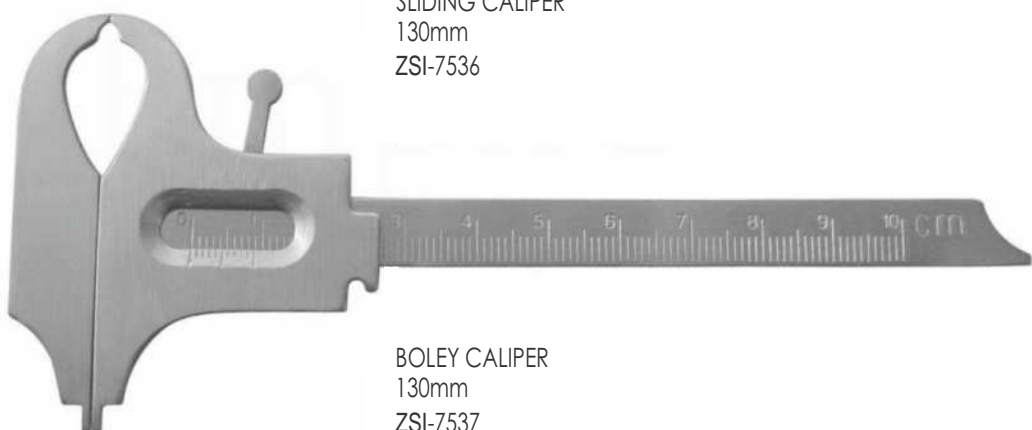
ZURICHER CALIPER
130mm
ZSI-7534



BEERENDONK CALIPER
130mm
ZSI-7535



SLIDING CALIPER
130mm
ZSI-7536



BOLEY CALIPER
130mm
ZSI-7537



RULER
150mm
ZSI-7538

IMPLANT MEASURING CALIPER
DENTAL GAUGE
Straight, 180mm
ZSI-7539

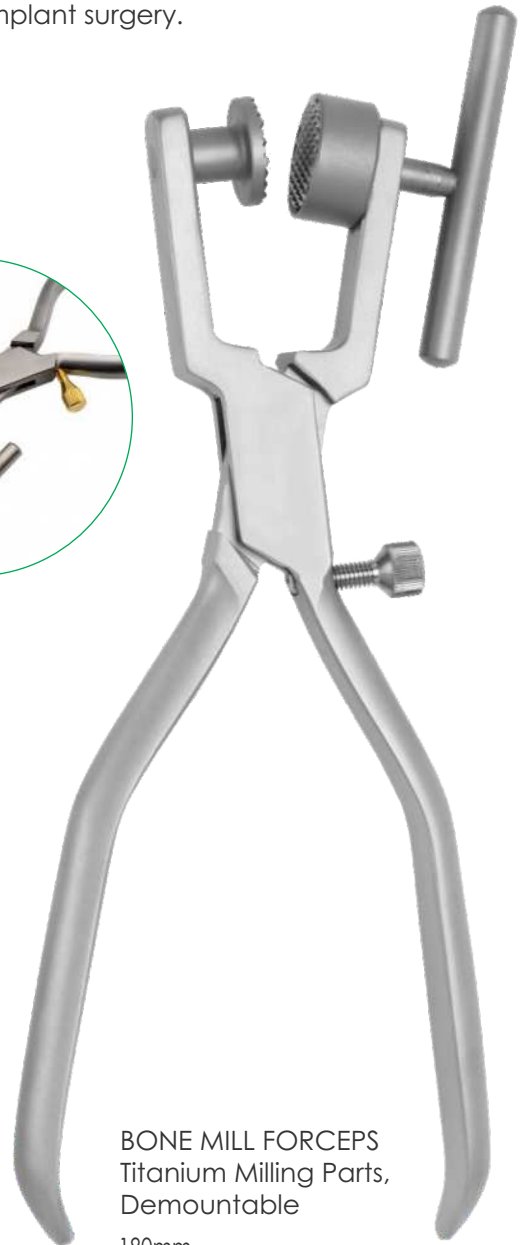


ZSI-7540-2
Lower Titanium
Milling Part, rotating

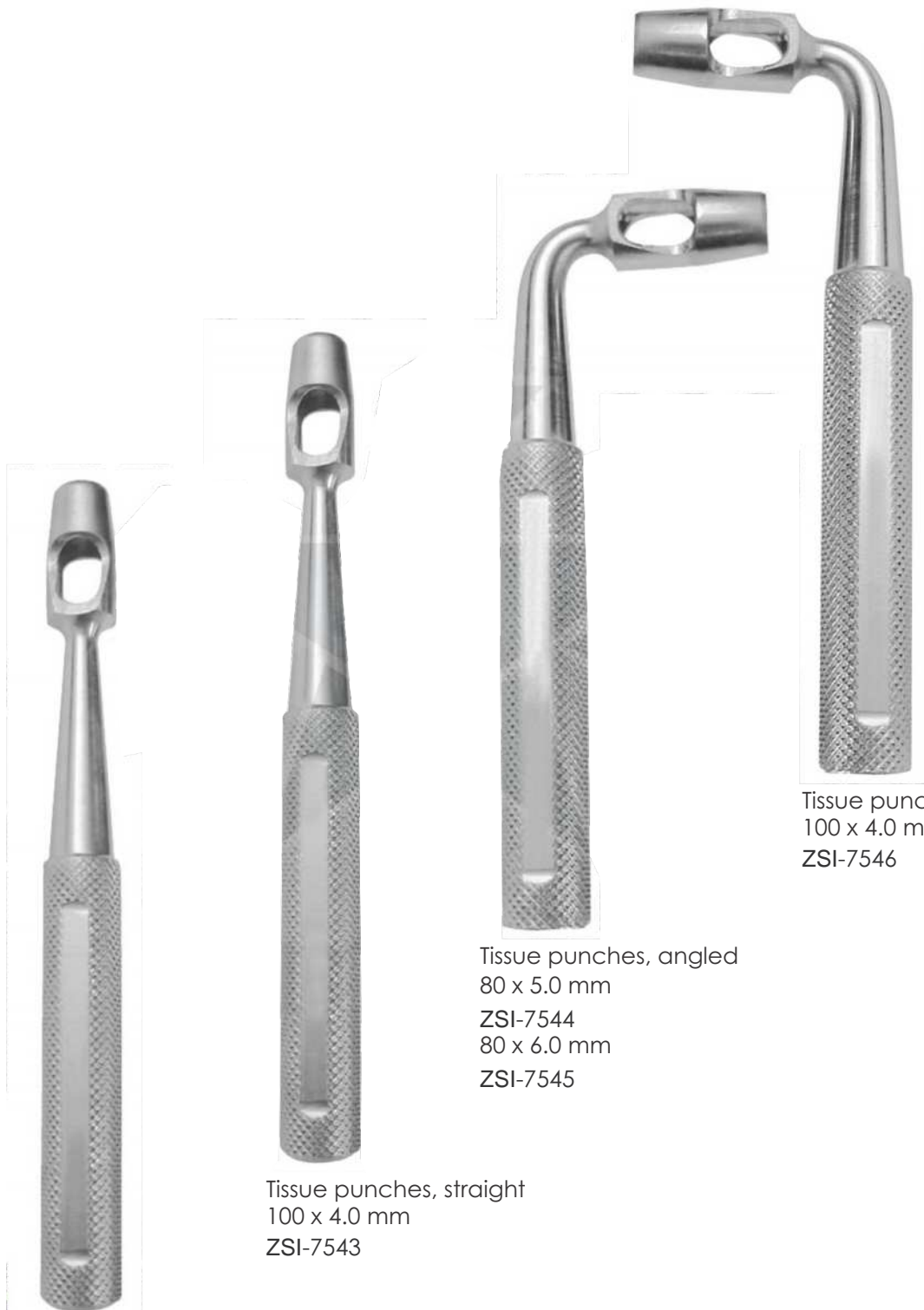


ZSI-7540-3
Upper Titanium
Milling Part, rigid

The bone Morselizer is used to grind blocks of bone into smaller particle sizes needed for grafting procedures for small practices of implant surgery.



BONE MILL FORCEPS
Titanium Milling Parts,
Demountable
180mm
ZSI-7540



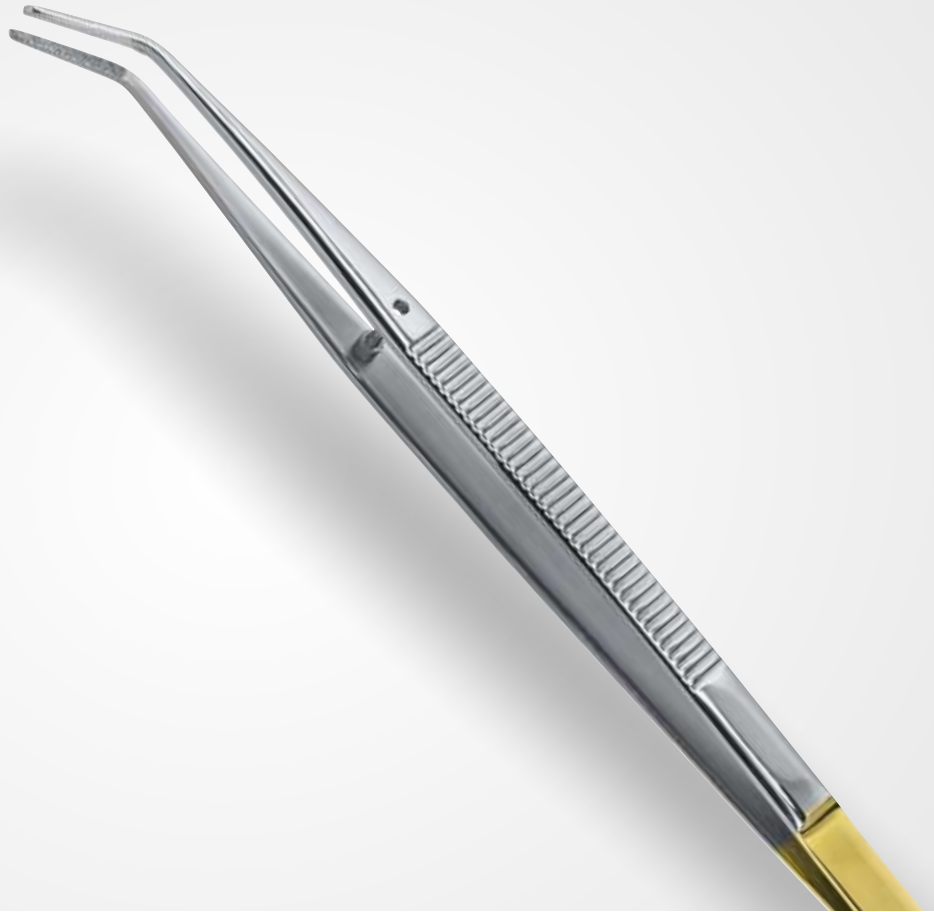
Tissue punches, straight
80 x 5.0 mm
ZSI-7541
80 x 6.0 mm
ZSI-7542

Tissue punches, straight
100 x 4.0 mm
ZSI-7543

Tissue punches, angled
80 x 5.0 mm
ZSI-7544
80 x 6.0 mm
ZSI-7545

Tissue punches, angled
100 x 4.0 mm
ZSI-7546

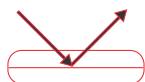
SECTION
06
DIAGNOSIS



Mouth mirrors



Front Surface: Rhodium coated, sharp and distortion free mirror image through reflective metal layer directly on glass surface



Back Surface: The reflective layer lies on the backside of the mirror glass

| | | | |
|---|---|--|--|
|  |  | 2800-312 Ø 20 mm | Standard Mouth mirror, Back Surface, flat, 12 pieces |
|  |  | 2800-412 Ø 22 mm 2800-512 Ø 24 mm | Standard Mouth mirror, Back Surface, flat, 12 pieces |
|  |  | 2801-412 Ø 22 mm 2801-512 Ø 24 mm | Mouth mirror, magnifying, Back Surface, 12 pieces |
|  |  | 2804-412 Ø 22 mm 2804-512 Ø 24 mm | RHODIUM Mouth mirror, Front Surface, flat, 12 pieces |
|  |  | 2806-412 Ø 22 mm 2806-512 Ø 24 mm | RHODIUM Mega Mouth mirror, Front Surface, flat, 12 pieces |
|  |  | 2807-406 Ø 22 mm 2807-506 Ø 24 mm | RHODIUM Mega Mouth mirror, Front Surface, flat, double-sided, 6 pieces |
|  | | 2808-3 Ø 3 mm | RHODIUM MICRO Mouth mirror, Front Surface, flat, 1 piece |
|  |  | 2808-5 Ø 5 mm | RHODIUM MICRO Mouth mirror, Front Surface, flat, 1 piece |
|  | | 2808-36 3 x 6 mm | |



2770
Napkin holder, length variable



ZSI-2780 12,0 cm



ZSI-2782 12,5 cm



ZSI-2784 ERGONOMIC, 13,5 cm

hollow



ZSI-2785 12,5 cm



ZSI-2786-1 12,5 cm

hollow



ZSI-2787 12,5 cm

NEPKIN HOLDERS



ZSI-13Y



ZSI-14P



ZSI-15P



ZSI-16B



ZSI-17G

COLLEGE dressing pliers

The COLLEGE dressing pliers use a guiding and stop pin. This guarantees a parallel closing and avoids an united crossing of the working tips by too much pressure.



ZSI-2880
COLLEGE
smooth



ZSI-2881
COLLEGE
serrated



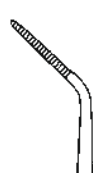
ZSI-2883
COLLEGE
serrated



ZSI-2884
COLLEGE
smooth



ZSI-2885
COLLEGE
serrated



ZSI-2086
COLLEGE
fine, serrated



ZSI-2888
COLLEGE
diamond coating



ZSI-2913
PERRY
12,5 cm
serrated



ZSI-2915
PERRY
12,5 cm
serrated



ZSI-2948 MERIAM
15,0 cm
diamond coating



ZSI-2943
MERIAM
15,0 cm
serrated



ZSI-2887
COLLEGE
15,0 cm
strong tips



ZSI- 2988
COLLEGE
15,0 cm



ZSI- 2889
COLLEGE
15,0 cm

serrated with lock



ZSI-2921
FLAGG
16,0 cm
serrated

Suitable for all handles with M2.5 thread



ZSI-2781-1 12,5cm, shwarz
12.5 cm black



ZSI-3018-8
FIG. 8



ZSI-3018-9
FIG. 9



ZSI-3018-23
FIG. 23



ZSI-3018-17
FIG. 17



ZSI-3409-1
CPNG 12
Graduation
3/6/9/12 mm



ZSI-3409-2
CPNG2
Graduation
2/4/6/8/10/12 mm



ZSI-3409-3
CPG 11,5 WHO
Graduation
3,5/5,5/8,5/11,5 mm



ZSI-3409-4
WILLIAMS
Graduation
1/2/3/5/7/8/9/10 mm



ZSI-3409-5
CP15 NORTH CAROLINA
Graduation
1-15 in mm



ZSI-3409-6
CP15 NORTH CAROLINA
Graduation
1-15 in mm

titanium



ZSI-3007-9



ZSI-3007-6



ZSI-3007-8



ZSI-3007-16

Octagonal handle



ZSI-3007-17



ZSI-3058
WESTON



ZSI-3015-9



ZSI-3015-6



ZSI-3015-8



ZSI-3015-17

Round handle



ZSI-3015-23



ZSI-3075-5
UNIVERSAL



ZSI-3054-4

ZSI-3054-5

ZSI-3054-8

Octagonal handle
strong tips



ZSI-3074-6
KUHORN
sharp

ZSI-3077-30
FIG. Q2N
NABERS
Graduation
3/6/9/12



ZSI-3076
Graduation
1/2/3/5/7/8/9/10



ZSI-3418
FIG. Cp10

Graduation
1/2/3/5/7/8/9/10



ZSI-3410-1
WHO

Graduation
3,5/5,5/8,5/11,5



ZSI-3419
FIG. Cp2

Graduation
2/4/6/8/10/12



ZSI-3412
WILLIAMS

Graduation
1/2/3/5/7/8/9/10



ZSI-3419-3
FIG. Cp12

Graduation
3/6/9/12



ZSI-3422-1

Graduation
1/2/3/5/7/8/9/10



ZSI-3419-3-6
FIG. CP11

Graduation
3/6/8/11



ZSI-3421
HAUER
Probe / Medicine placer

Graduation
3/5/8
2/3/5/6/8

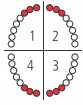


ZSI-3418-15
FIG. Cp15

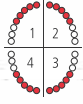
NORTH CAROLINA
Graduation
1-15 in mm

SECTION
07
PERIODONTAL

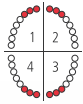




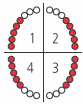
ZSI-3377-1
GRA 1/2 for anterior incisors and canines, slightly angled



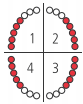
ZSI-3377-3
GRA 3/4 for anterior and premolars, slightly angled



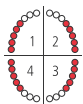
ZSI-3377-5
GRA 5/6 for anterior incisors and canines, angled



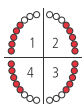
ZSI-3377-7
GRA 7/8 for Premolars / molars, buccal / lingual, strongly angled



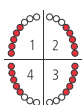
ZSI-3377-9
GRA 9/10 for Premolars / molars, buccal / lingual, very strongly angled



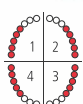
ZSI-3377-11
GRA 11/12 for all mesial surfaces of premolars / molars



ZSI-3377-13
GRA-13-14 for all distal surfaces of premolars / molars

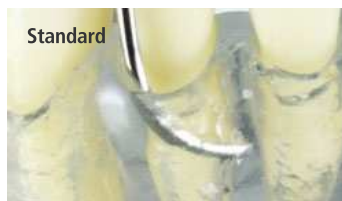


ZSI-3377-15
GRA 15/16 for premolars / molars, all mesial surfaces, angulation like 13/14, but opposite blades

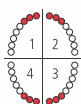


ZSI-3377-17
GRA 17/18 for premolars / molars, for optimal access to distal surfaces and deep pockets

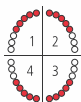
GRACEY mini curettes



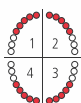
They are recommended for:
deep and narrow pockets
root planing
for thin periodontal biotypes



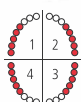
ZSI-3377-101
GRA 1/2M5 Deep scaling for anteriors and permolars, angled



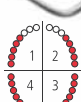
ZSI-3377-103
GRA 3/4M5 Deep scaling for anteriors and permolars, angled



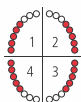
ZSI-3377-105
GRA 5/6M5 Deep scaling for anteriors and permolars,sharply angled



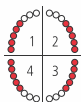
ZSI-3377-107
GRA 7/8m5 Deep scaling for permolars and molars, buccal / lingual, angled



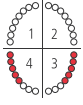
ZSI-3377-109
GRA 9/10M5 Deep scaling for permolars and molars, buccal / lingual, sharply angled



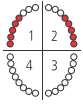
ZSI-3377-111
GRA 11/12M Deep scaling for permolars and molars,mesial double angled



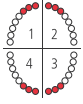
ZSI-3377-113
GRA 13/14M5 Deep scaling for permolars and molars, distal, double angled



ZSI-3377-91
L 1/2 LANGER L 1/2, universal curette, for mandibular posterior



ZSI-3377-93
L3/4 LANGER L 3/4, universal curette, for maxillary posterior



ZSI-3377-95
L 5/6 LANGER L 3/4, universal curette, for maxillary and mandibular anterior



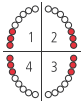
ZSI-3253 CUMINE



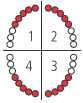
ZSI-3254 MITCHELL Osteotrimmer



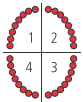
ZSI-3274-204 Sickle scaler for removing dental plaque 204S from interdental spaces in the molar area



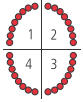
ZSI-3274-6 HYGIENIST sickle scaler with opposed H 6/H7 tips, for anterior and permolares, mesial / distal



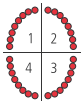
ZSI-3275-23 TAYLOR medium-sized scaler with facial surfaces matched to T2/3 tooth contours, for all interdental spaces



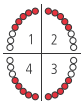
ZSI-3276
CK6 CRANE-KAPLAN 2/3



ZSI-3380-131 MCCALL 13S/14S, universal scaler, for interdental spaces 13S/14S of front teeth and permolars, fine sharply pointed tips



ZSI-3274-533 HYGIENIST/JACQUETTE Scaler 5/33, for anterior H5/33 and permolares, especially for heavy calculus



ZSI-3376-5 GOLDMANN- FOX hoe for removing Gf5 heavy calculus deposit, buccal / lingual



ZSI-3376-6 GOLDMANN-FOX hoe for mesial GF6 and distal surfaces of the posterior teeth



ZSI-3395 KIRKLAND particularly used in retromolar areas
15K/16K



ZSI-3396 GOLDMANN-FOX for long, bevel incisions,
GF7 their teardrop-shaped tips suite also in retromolar



ZSI-3397
GF8 GOLDMANN-FOX spear-shaped, Knife for interdental areas



ZSI-3398
GF11 GOLDMANN-FOX for molar areas



ZSI-3399
1/2 ORBAN for perparation in molar areas

HIRSCHFELD files

To remove very hard concretations on root surfaces and their smoothing.



ZSI-3232 HIRSCHFELD FIG. 3/7, lingual
3/7 HIRSCHFELD FIG. 3/7, lingual



ZSI-3232-2 HIRSCHFELD FIG. 5/11, distal
5/11 HIRSCHFELD FIG. 5/11, distal



ZSI-3233-6 SUGARMANFIG. 3S/4, lingual
3S/4 SUGARMANFIG. 3S/4, lingual



ZSI-3233-7 SUGARMANFIG. 1S/2S, distal
1S/2S SUGARMANFIG. 1S/2S, distal



ZSI-3233-9 SCHLUGER FIG. 9/10, curved
9/10 SCHLUGER FIG. 9/10, curved



ZSI-3439-10
COHEN
10,0 cm

ZSI-3439-13
ILIC
14,0 cm



30°
With Metal Tip
ZSI-9810

45°
With Metal Tip
ZSI-9811

85°
With Metal Tip
ZSI-9812



MINI
1.5mm
ZSI-9813



LARGE
2.8mm
ZSI-9814



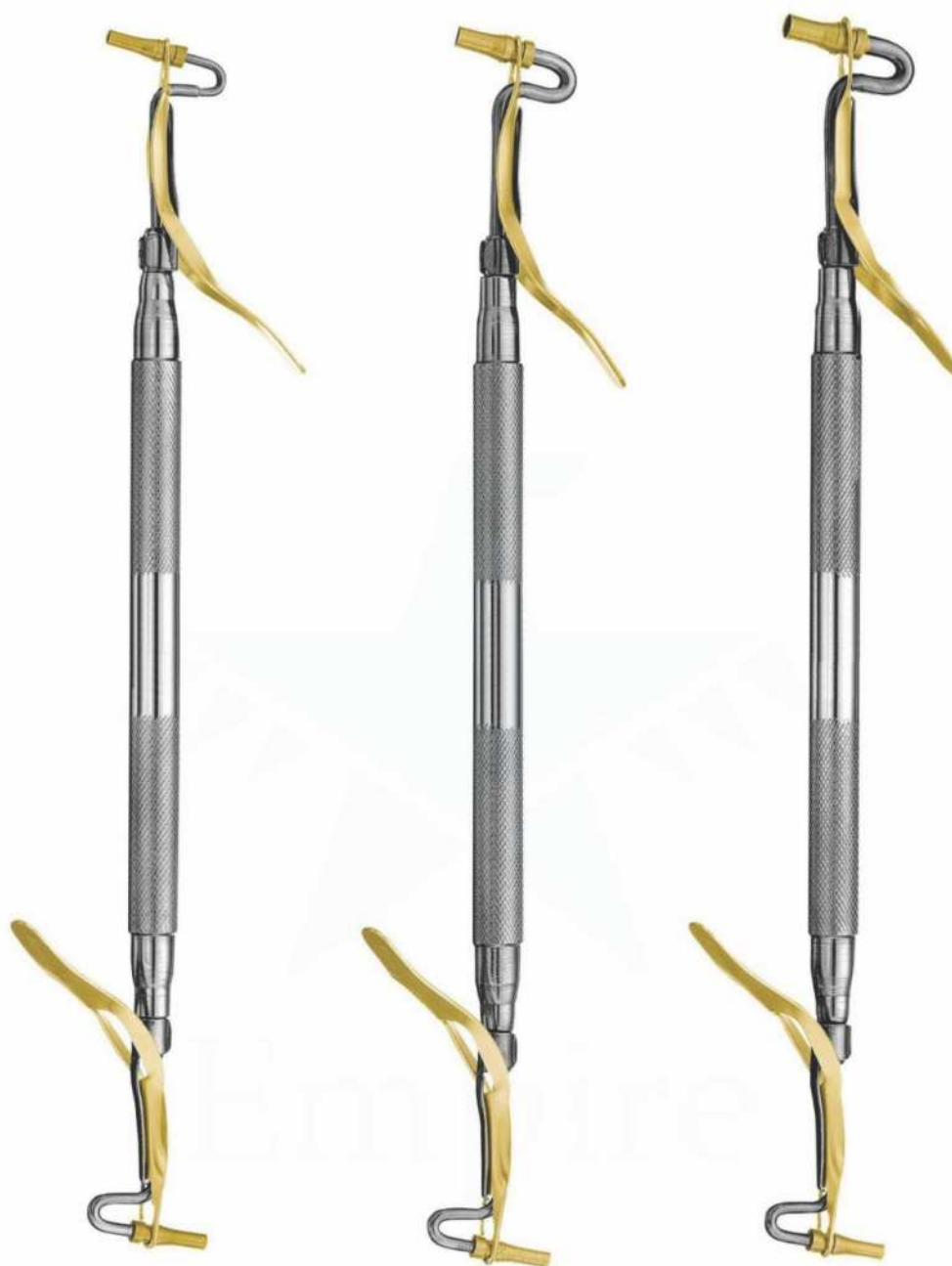
REGULAR
2.0mm
ZSI-9815



MINI
1.5mm
ZSI-9816



REGULAR
2.0mm
ZSI-9817

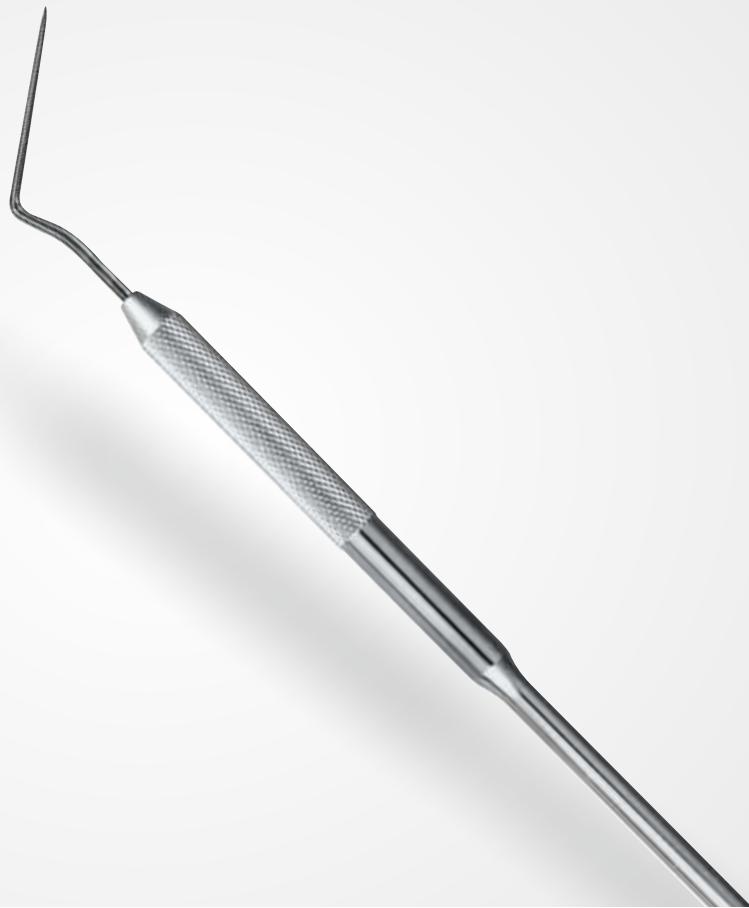


REGULAR MINI
1.5 x 2.0mm
ZSI-9818

REGULAR LARGE
2.8 x 2.0mm
ZSI-9819

REGULAR JUMBO
3.2 x 2.0mm
ZSI-9820

SECTION
08
RESTORATIVE





ZSI-4088-0 HEIDEMAAN spatula, 1.6 / 1.6 mm, flexible



ZSI-4088 HEIDEMANN FIG. 0 spatula, 2.0 / 2.0 mm, flexible



ZSI-4089 HEIDEMANN FIG. 1 Spatula, 2.5 / 2.5 mm, flexible



ZSI-4090 HEIDEMANN FIG. 2 Spatula, 3.0 / 3.0 mm, flexible



ZSI-4088-10 Spatula, fine, 1.6 / 1.6 mm



ZSI-3902-16 Spatula, 2.0 / 2.0 mm



ZSI-3902-13 Spatula, 2.5 / 2.5 mm



ZSI-3902-14 WILLIAMS spatula, 3.2 / 3.2 mm



ZSI-3902-0 Ball plugger, Ø 1.0 / 0.8 mm



ZSI-3902-1 Ball plugger, Ø 1.6 / 1.2 mm



ZSI-3902-2 Ball plugger, Ø 2.5 / 2.0 mm



ZSI-3902-3 Ball plugger, Ø 3.2 / 2.8 mm



ZSI-3902-92 Ball plugger, Ø 2.5 / 1.6 mm



ZSI-3902-4 Pear plugger, Ø 0.8 / 1.0 mm



ZSI-3902-5 Pear plugger, Ø 1.2 / 1.6 mm



ZSI-3902-6 Pear plugger, Ø 2.0 / 2.5 mm



ZSI-3424 Calcium hydroxide placer, also for base / liner placement
PCH



ZSI-3425 Calcium hydroxide placer, also for base / liner placement
PCH



ZSI-3902-8 plugger, Ø 1.0 / 0.8 mm, serrated



ZSI-3902-10 plugger, Ø 2.5 / 2.0 mm, serrated



ZSI-3910-1 BLACK plugger FIG . 153, Ø 2.5 / 1.5 mm, serrated



ZSI-3902-29 plugger, Ø 1.0 / 0.8 mm



ZSI-3902-30 plugger, Ø 1.6 / 1.2 mm



ZSI-3902-37 plugger, Ø 2.0 / 1.6 mm



ZSI-3902-26 Spatula / Ball plugger, 2.0 / Ø 1.0 mm



ZSI-3902-27 Spatula / Ball plugger, 2.5 / Ø 1.6 mm



ZSI-3902-28 Spatula / Ball plugger, 3.2 / Ø 2.5 mm



ZSI-3902-46 Spatula / Pear plugger, 2.0 / Ø 1.0 mm



ZSI-3902-47 Spatula / Pear plugger, 2.5 / Ø 1.6 mm



ZSI-3904-50 DYCAL, Ø 0.6 / 0.9 mm



ZSI-3904-51 DYCAL, Ø 0.6 / 0.9 mm



ZSI-3904-207 Mini Spatula / DYCAL 1.6 / Ø 0.8 mm



ZSI-3940-1 Planator, Ø 1.7 / 1.4 mm



ZSI-3940-2 Planator, Ø 2.3 / 1.9 mm



ZSI-3907-1 Ball plugger, Ø 1.6 / 1.2 mm



ZSI-3907-2 Ball plugger, Ø 2.5 / 2.0 mm



ZSI-3907-3 Ball plugger, Ø 3.2 / 2.8 mm



ZSI-3907-4 Pear plugger, Ø 0.8 / 1.0 mm



ZSI-3907-5 LADMORE pear plugger, Ø 1.2 / 1.6 mm



ZSI-3907-6 plugger, Ø 2.0 / 2.5 mm



ZSI-3904-103 Spatula, 1.6 / 1.6 mm



ZSI-3907-13 Spatula, 2.5 / 2.5 mm



ZSI-3907-14 Spatula, 3.2 / 3.2 mm



ZSI-3904-3 Spatula, 1.8 / 2.0 mm



ZSI-3904-7 Spatula, 1.8 / 1.8 mm
FIG. 179



ZSI-3915-154 plugger Ø 2.7 / 1.6 mm
GUY



ZSI-3915-155 HOPSON ball plugger, Ø 2.5 / 1.7 mm



ZSI-3936 MORTONSON burnisher, Ø 1.5 / 1.1 mm



ZSI-4122 WESTCOTT burnisher, Ø 2.8 / 3.1 mm
FIG. 21B



ZSI-4126-1 WESTCOTT burnisher, Ø 3.0 / 2.5 mm



ZSI-4136 WILAND carving instrument, occusal / approximal



ZSI-4430 HOLLENBACK carving instrument
FIG. 3



ZSI-4430-15 HOLLENBACK carving instrument
FIG. 3S



ZSI-4432-1 WARD carving instrument



ZSI-4426-1 NYSTROM carving instrument 2.3 mm
NI



ZSI-4426-2 NYSTROM carving instrument 2.1 mm
N2



ZSI-4426-3 NYSTROM carving instrument 1.8 mm
N3



ZSI-4134-89 CLEOID DISCOID carving instrument



ZSI-4454 FRAHM carving instrument, 45° angled

Applications

Carving instruments are used for modelling, shaping and removal of surplus materials.

Gingival margin trimmers are used to refine cavity preparations.

Filling remover For removal of temporary fillings.



ZSI-3453-28 Gingival margin trimmer, 10-95-7-14, 1.0 mm, distal



ZSI-3453-29 Gingival margin trimmer, 10-80-7-14, 1.0 mm, mesial



ZSI-4112-10 Filling remover



ZSI-3452-77 BLACK filling remover, 15-95-8-12, 1.5 mm, distal
FIG. 77/78



ZSI-3452-79 BLACK filling remover, 15-80-8-12, 1.5 mm, mesial

Applications

Excavators for removal of carious dentin and shaping.



ZSI-3476-5 Excavator, Ø 1.2 mm



ZSI-3476-17 Excavator, Ø 1.3 mm
FIG. 17



ZSI-3476-18 Excavator, Ø 1.5 mm
FIG. 18



ZSI-3476-19 Excavator, Ø 2.0 mm
FIG. 19



ZSI-3476-20 Excavator, Ø 2.5 mm
FIG. 20



ZSI-3462-39 Excavator, Ø 1.1 mm



ZSI-3462-37 Excavator, Ø 1.5 mm



ZSI-3462-35 Excavator, Ø 1.8 mm



ZSI-3462-33 Excavator, Ø 2.0 mm
FIG. 127/128



ZSI-3462-31 Excavator, Ø 2.5 mm
FIG. 125/126



ZSI-3462-55 Excavator, Ø 1.7 mm
FIG. 129/130



ZSI-3462-57
FIG. 131/132 Excavator, Ø 1.0 mm



ZSI-3462-243
FIG. 243 Excavator, Ø 1.0 mm



3462-244
FIG. 244 Excavator, Ø 1.4 mm



ZSI-3462-245
FIG. 245 Excavator, Ø 2.0 mm



ZSI-3470-218
FIG. 218/219 DARBY-PERRY excavator, Ø 1.2 mm



ZSI-3470-220
FIG. 220/221 DARBY-PERRY excavator, Ø 1.5 mm

Universal pliers

No treatment unit should lack these universal pliers. They are used for securely grasping provisional plastic items, bridges, nerve instruments, impacted matrices, attaching inlays, setting interdental wedges, etc. Usable on both upper and lower teeth. Their jaws provide a secure grip.



ZSI-3665
TC 14,5 cm



ZSI-4890
MILLER
Forceps for articulating paper, straight



ZSI-4890-1
MILLER
Forceps for articulating paper, curved



ZSI-4793-14
BRACKET TWEEZER
140mm



ZSI-4794-14
BRACKET TWEEZER
140mm



ZSI-4795-14
BRACKET
TWEEZER 120mm



ZSI-4796-14
BRACKET
TWEEZER 140mm



ZSI-4797-14
BRACKET
TWEEZER 140mm



ZSI-4798-14
BRACKET TWEEZER
140mm



ZSI-3585
FIG. 8
5,0 cm

ZSI-3587
FIG. 8
7,0 cm



ZSI-3590
TOFFLEMIRE
Universal



ZSI-3590-1
TOFFLEMIRE
junior



ZSI-3590-2
TOFFLEMIRE
Senior



ZSI-3588-1
NYSTROM
L, 6,0 mm



ZSI-3588-1
NYSTROM
R, 6,0 mm



ZSI-3595
Matrix band on roll

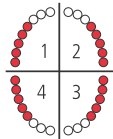
1 m x 5.0 mm for 3585 / 3588-xx

ZSI-3596
Matrix band on roll

1 m x 6.0 mm for 3587 / 3588-xx

ZSI-3597
Matrix band on roll

1 m x 7.0 mm for 3587



ZSI-3593-1



ZSI-3593-2



ZSI-3593-3



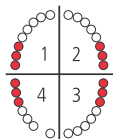
ZSI-3592-1 TOFFLEMIRE



ZSI-3592-2 TOFFLEMIRE



ZSI-3592-3 TOFFLEMIRE



ZSI-3594-11



ZSI-3594-12



ZSI-3594-13



ZSI-3594-14



ZSI-3591-0 IVORY



ZSI-3591-1 IVORY



ZSI-3591-2 IVORY



ZSI-4327 8,8 mm



ZSI-4310 3,5 / 4,0 mm



ZSI-4340 FIG. 8, 8,0 / 8,0 mm



ZSI-4342-1 5,5 / 5,5 mm



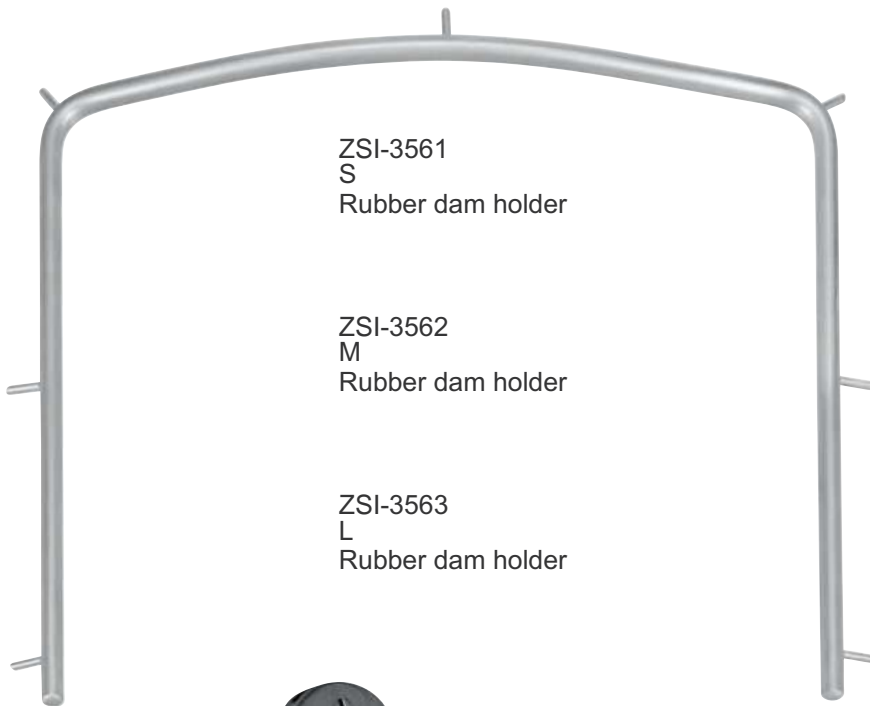
ZSI-4342-2 6,5 / 6,5 mm



ZSI-4342 8,0 / 8,0 mm



ZSI-3763
95 x 70 x 6 mm
Anrührplatter, Glas
Mixing slab, glass



ZSI-3561
S
Rubber dam holder

ZSI-3562
M
Rubber dam holder

ZSI-3563
L
Rubber dam holder



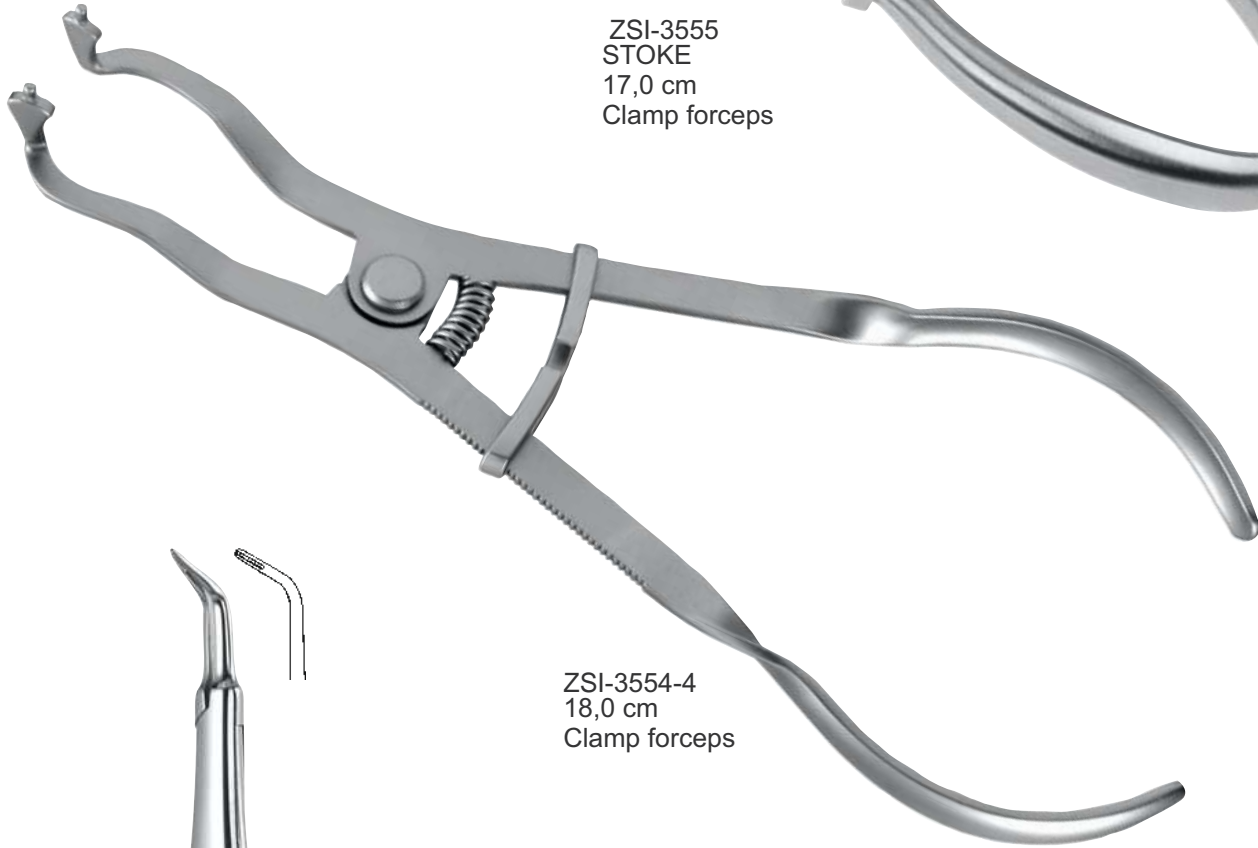
ZSI-3552
IVORY
16,0 cm
Punch forceps



ZSI-3550
AINSWORTH
17,0 cm
Punch forceps



ZSI-3555
STOKE
17,0 cm
Clamp forceps



ZSI-3554-4
18,0 cm
Clamp forceps



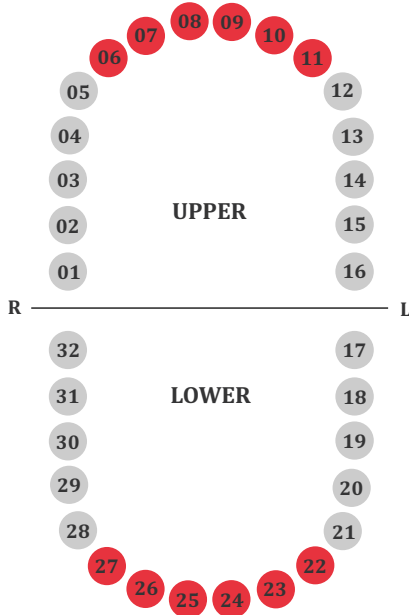
ZSI-3661

Endoforceps



Rubber Dam Clamps - Anterior

All rubber dam clamps are made from surgical stainless steel. Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Anterior Rubber Clamps.



00
RDC521
Flat jaws and high bow for small lower canines and first premolars



6
RDC522
Slightly offset jaws for labial caries on anterior teeth



9
RDC523
Offset flat jaws and stiff bow for anterior teeth



9S
RDC524
Offset flat serrated jaws for anterior teeth.



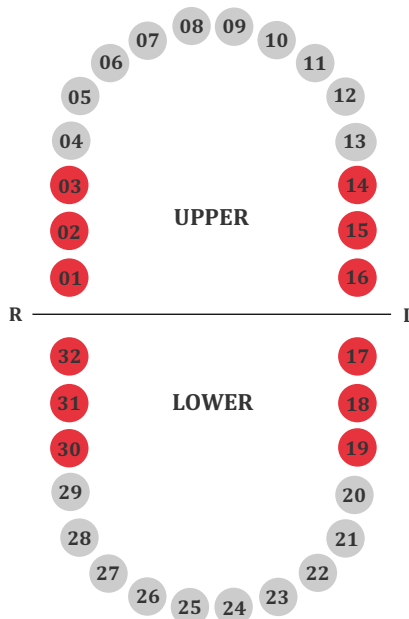
212SA
RDC525
Slightly offset staggered jaws for odd shaped anterior.



212
RDC526
Flat jaws for labial caries on anterior teeth.

Rubber Dam Clamps - Molar (General)

All rubber dam clamps are made from surgical stainless steel. Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Molar (General) Rubber Clamps.



8A
RDC527
Deeply festooned four point jaws for molars



W8A
RDC528
Slightly festooned jaws for molars.



10
RDC529
Flat jaws designed for small upper left and lower right molars.



11
RDC530
Flat jaws designed for small upper right & lower left molars



W14A
RDC531
Deeply festooned jaws for partially erupted or irregularly shaped molars



14A
RDC532
Deeply festooned jaws for partially erupted or irregularly shaped molars



14
RDC533
Deeply festooned jaws for partially erupted molars



18
RDC534
Flat jaws and stiff bow for molars



24
RDC535
Flat jaws for upper right and lower left molars



25
RDC536
Flat jaws for upper left and lower right molars



27
RDC537
Flat jaws for large molars



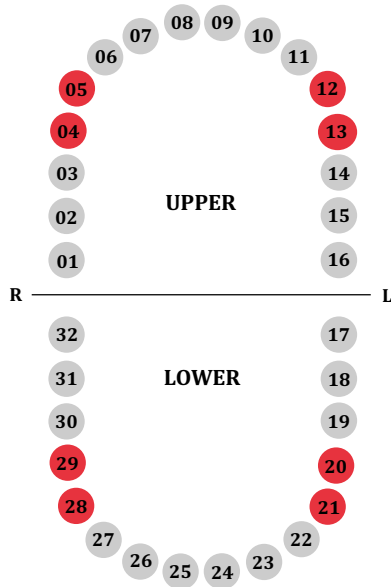
56
RDC538
Slightly festooned jaws for large molars



56S
RDC539
Slightly festooned serrated jaws for large partially erupted molars

Rubber Dam Clamps - Premolar

All rubber dam clamps are made from surgical stainless steel. Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Premolar Rubber Clamps.



0
RDC540
Flat jaws and high bow for longer premolars.



1
RDC541
Slightly festooned jaws for upper premolars.



1A
RDC542
Deeply festooned jaws for canines and premolars.



2
RDC543
Flat jaws for premolars.



2A
RDC544
Flat jaws for larger premolars.



27N
RDC545
Slightly festooned jaws for premolars.



29
RDC546
Flat jaws for lower premolars.



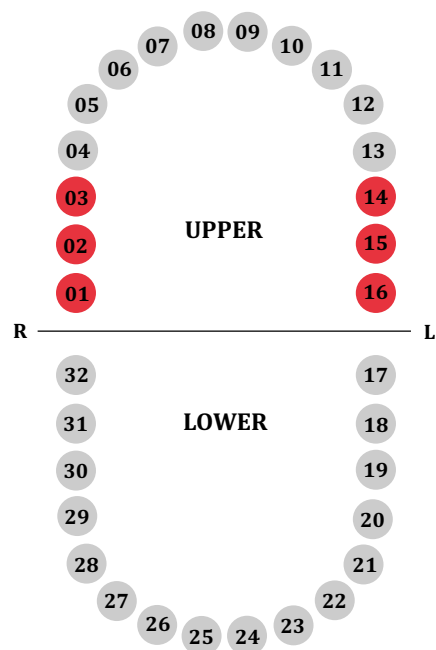
209
RDC547
Small, flat jaws with stiff bow for lower premolars



W2
RDC548
Flat jaws for premolars.

Rubber Dam Clamps - Upper Molar

All rubber dam clamps are made from surgical stainless steel. Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Upper Molar Rubber Clamps.



4
RDC549
Flat narrow jaws for small upper molars



W4
RDC550
Flat narrow jaws for small upper molars



5
RDC551
Slightly festooned jaws for large upper molars.



8
RDC552
Deeply festooned jaws for upper molars



26N
RDC553
Flat jaws for upper molars.



31
RDC554
Offset jaws for upper left molars



201
RDC555
Slightly festooned jaws for upper molars



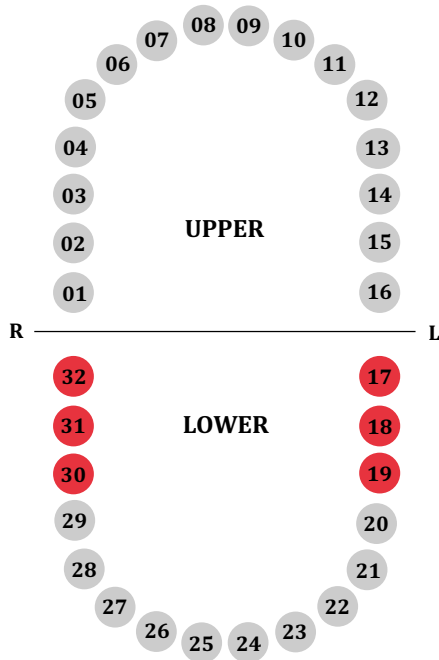
205
RDC556
Slightly festooned jaws for large upper molars.



30
RDC557
Offset jaws for upper right molars

Rubber Dam Clamps - Lower Molar

All rubber dam clamps are made from surgical stainless steel. Matt finish of these Satin Steel Rubber Dam Clamps offset bright clinical lighting. Hand-crafted to absorb and dissipate light instead of reflecting it back. This section includes the Lower Molar Rubber Clamps.



Rubber Dam Clamps Organizing Board

RDCOB8
Rubber Dam Clamp Organizing Board,
For 8 Clamps

RDCOB12
Rubber Dam Clamp Organizing Board,
For 12 Clamps



Rubber Dam Clamp - Stabilizes and holds the dam secure.



7245
12 DAM PLATE

7246
12 DAM PLATE with DAMS
(0, 1, 2, 2A, 4, 7, 8A, 9, 12A, 13A, 56, 212)



ANTERIOR: 212
PREMOLARS: 0, 1, 2, 2A, 9
UPPERS MOLARS: 4, 56
LOWER MOLARS: 7, 12A, 13A
MOLARS-UNIVERSAL: 8A



ZSI-3078 Explorer for root canal



ZSI-3463-49 Excavator, Ø 1.3 mm



ZSI-3463-50 Excavator, Ø 1.0 mm



ZSI-3620-03 Root canal spreader, Ø 0.3 mm



ZSI-3620-04 Root canal spreader, Ø 0.4 mm



ZSI-3620-05 Root canal spreader, Ø 0.5 mm



ZSI-3625-03 LUKS root canal plugger, Ø 0.3 mm



ZSI-3625-04 LUKS root canal plugger, Ø 0.4 mm



ZSI-3625-06 LUKS root canal plugger, Ø 0.6 mm



ZSI-3625-09 LUKS root canal plugger, Ø 0.9 mm



ZSI-3627-03 Root canal plugger, Ø 0.3 mm, graduation 5/10/15/20



ZSI-3627-04 Root canal plugger, Ø 0.45 mm, graduation 5/10/15/20



ZSI-3627-06 Root canal plugger, Ø 0.6 mm, graduation 5/10/15/20



ZSI-3627-09 Root canal plugger, Ø 0.9 mm, graduation 5/10/15/20



ZSI-3632-1 GLICK root canal plugger for gutta percha application

SECTION
09
PROSTHODONTIC





ZSI-4422 HYLIN



ZSI-4441 ZAHLE



ZSI-4444 LE CRON



ZSI-4446 HYLIN - LE CRON



ZSI-4447



ZSI-3254 MITCHELL



ZSI-4470 Silicone knife with cutting ring



ZSI-4479-1
PK-THOMAS, stainless steel handle



ZSI-4479-2
PK-THOMAS, Aluminum handle



ZSI-4479-3
PK-THOMAS, Aluminum handle



ZSI-4479-4
PK-THOMAS, Aluminum handle



ZSI-4479-5
PK-THOMAS, Aluminum handle



ZSI-4510
FAHNENSTOCK, 13,0 cm



ZSI-4512
FAHNENSTOCK, 17,0 cm



ZSI-4516 12,0 cm



ZSI-4517 17,0 cm



ZSI-4560
19,0 cm

Spatula for impression materials very flexible



ZSI-4558
20,0 cm
Plaster cutting pliers



ZSI-4542
GRITMAN
16,0 cm
Plaster knife

Prosthodontic

Plaster instruments / Wax Knife



FAHNENSTOCK
130mm
ZSI-5540



FAHNENSTOCK
170mm
ZSI-5541



BUFFALO
130mm
ZSI-5542



170mm
ZSI-5543



GRITMAN
160mm
ZSI-5544



GRITMAN
160mm
ZSI-5546



SPATULA
Curved, Narrow
ZSI-5547



SPATULA
Straight, Wide
ZSI-5548

SPATULA
Straight, Narrow
ZSI-5549

ROGHE
ZSI-5545



Retraction cord packers

To place retraction cords fast and easy.

-One instrument for buccal / lingual and one for mesial / distal

-Special bended and flexible active parts, concave for perfect adaption

-Micro serrated tips for a perfect



ZSI-4880-1 Retraction cord packer, serrated, buccal / lingual



ZSI-4880-2 Retraction cord packer, serrated, mesial / distal



ZSI-4880-3 UNIVERSAL Retraction cord packer, serrated, 45° angled



ZSI-4880-4 Retraction cord packer, serrated,

ZSI-4930

Universal crown removal pliers with exchangeable plastic tips.
Set including: Pliers with adjustment screw and retaining spring, 20 plastic-polymer tips and 10g Diatrac adhesive powder



4930-13

Replacement set:
10g Diatrac adhesive powder,
40 plastic-polymer tips



ZSI-4946
FURRER
15,0 cm

Coppering removal pliers



ZSI-4920
TREYMANN
16,0 cm

Shepherd's crook



ZSI-4924-1 ZSI-4924-2 ZSI-4924-3



ZSI-4990
Automatic Crown
Removal

Complete Set



ZSI-4925-10
MORELL

with tips 4924-1, 4924-2
and 4924-3

ZSI-4925
MORELL

with tips 4924-1 and 4924-2



ZSI-4924-10
MORELL

with tips 4924-1, 4924-2
and 4924-3

ZSI-4924
MORELL

with tips 4924-1 and 4924-2





ZSI-4701
CROWN REMOVERS

ZSI-4702
CROWN REMOVERS



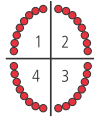
ZSI-4703
CROWN REMOVERS



ZSI-4704
CROWN REMOVERS



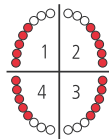
ZSI-4927
UNIVERSAL



ZSI-3100-1



ZSI-4929



ZSI-4943
TC

Crown spreader

With the crown spreader it is possible to spread off crowns without rotation on the root underneath, in order to protect the nerve.



The crown is getting slotted with a burr.

Insert the plier into the slit, according to its position from occlusal, buccal or lingual.



The crown is getting spreaded securely and anatomically correct by compressing the plier. The advantages of the instrument are: there is no rotation on the root or pressure on neighbor teeth. ;



ZSI-4926



ZSI-4940-170



ZSI-4940-220



ZSI-4940-101
1 pair of inserts
suitable for 4940-170,
4940-220 and 4940-223



ZSI-4940-223



ZSI-4940-100
1 pair of inserts
suitable for old models (without illustration)
4940-17, 4940-22 and 4940-217
4940-100



ZSI-4947-5
Ø 2,0 mm
14,0 cm

ZSI-4947-6
without illustration)
1 pair replacement tips



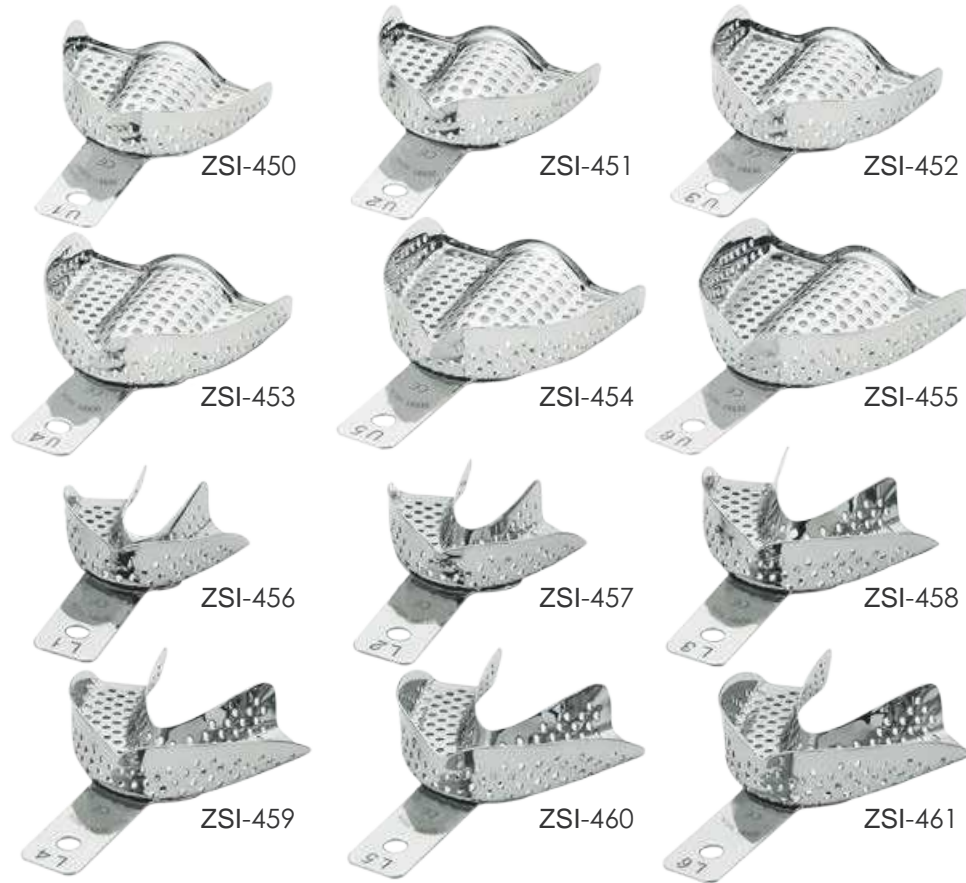
ZSI-4947-4
Ø 2,35 mm
12,5 cm

ZSI-4947-40
without illustration)
1 pair replacement tips



ZSI-4947-51
Ø 1,6 mm
12,5 cm

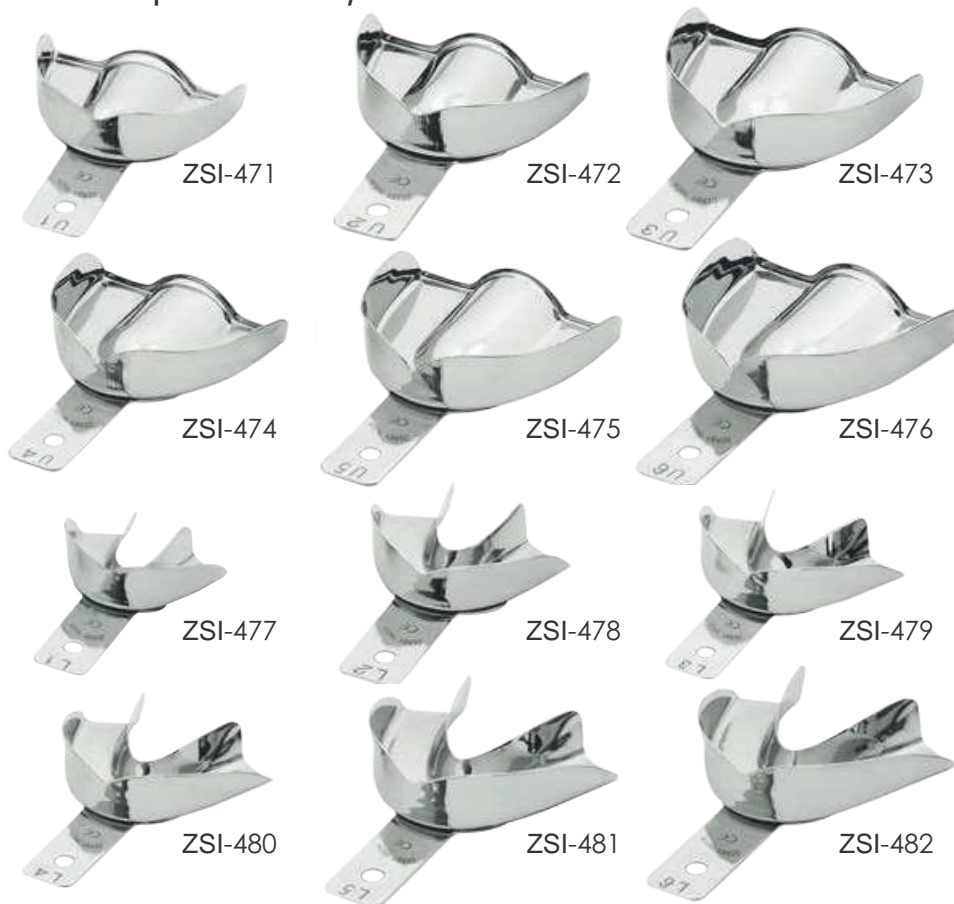
ZSI-4947-51S
without illustration)
1 pair replacement tips



ZSI-465
Set of 6 pieces

ZSI-456
Set of 12 pieces

Stainless Steel Impression Trays



ZSI-485
Set of 6 pieces

ZSI-486
Set of 12 pieces

ZSI-955
Set of 10 pieces



ZSI-941



ZSI-942



ZSI-945



ZSI-943



ZSI-944



ZSI-946



ZSI-947



ZSI-948



ZSI-949



ZSI-950

Prosthetic

Perforated stainless steel Impression Trays



ZSI-961



ZSI-962



ZSI-963



ZSI-964



ZSI-965



ZSI-966



ZSI-967



ZSI-968



ZSI-969



ZSI-970



ZSI-971



ZSI-972

ZSI-975
Set of 12 pieces



ZSI-981



ZSI-982



ZSI-983



ZSI-984



ZSI-985



ZSI-986



ZSI-987



ZSI-988



ZSI-989



ZSI-990



ZSI-991



ZSI-992

ZSI-995
Set of 12 pieces

ZSI-996
Set of 12 pieces plus bur

ZSI-976-2
FIG. L2
A = 50 mm

ZSI-977-2
FIG. R2
A = 50 mm

ZSI-976-3
FIG. L3
A = 55 mm

ZSI-977-3
FIG. R3
A = 55 mm

ZSI-4978-1
FIG. L1
A = 46 mm

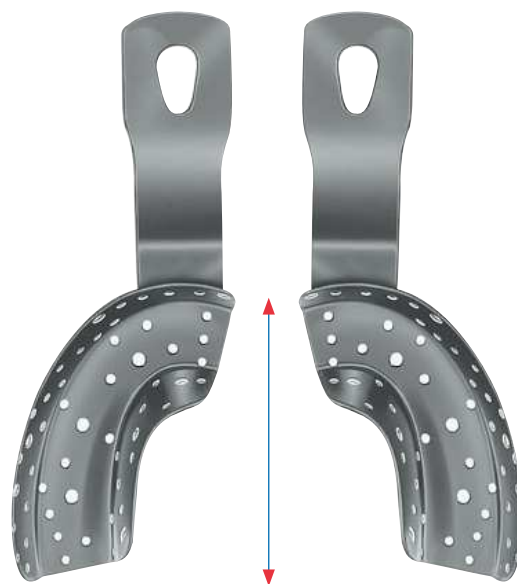
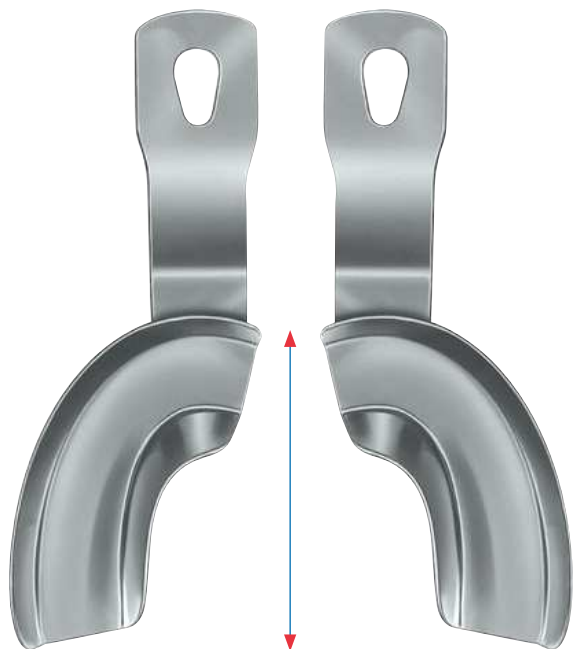
ZSI-979-1
FIG. R1
A = 46 mm

ZSI-4978-2
FIG. L2
A = 50 mm

ZSI-979-2 FIG. R2
A = 50 mm

ZSI-4978-3
FIG. L3
A = 55 mm

ZSI-979-3 FIG. R3
A = 55 mm



ZSI-980
STOLLEY
with bolt

ZSI-981
STOLLEY
with bolt

ZSI-982
STOLLEY
with bolt

ZSI-983
STOLLEY
with screw



SECTION
10
LABORATORY





ZSI-215
Articulator opening 180°
+4 mounting plates



ZSI-216
Mounting plates



ZSI-217
Occlusor

ZSI-218

Articulator with bearing rod
for 180° opening
+4 mounting plates



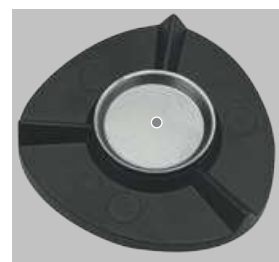
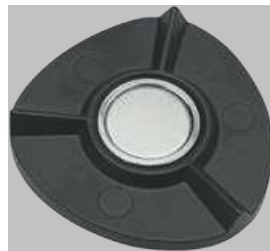
ZSI-219

Articulator with back rod
and hinge rod,
pure translation
movement allowed
+ 2 spacers
+ 2 magnetic mounting plates
+ 2 long screws
+ 2 short screws for plates.



ZSI-220

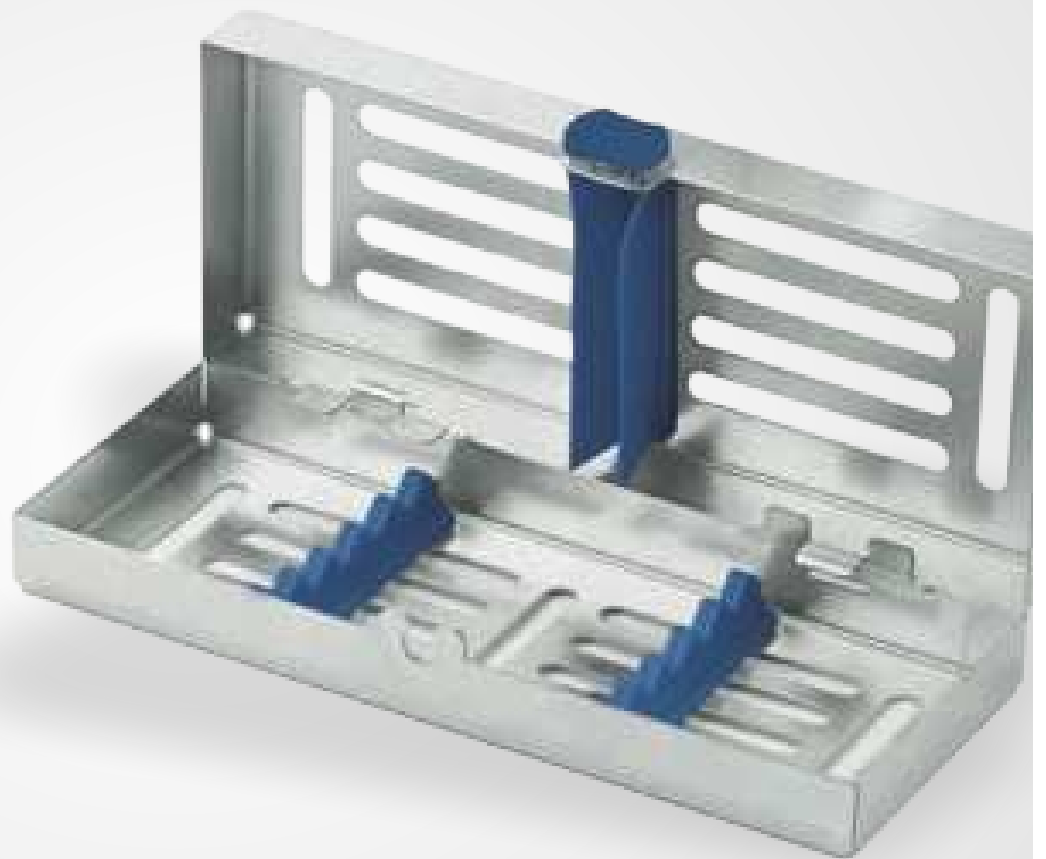
Magnetic Mounting Plate.
Die-casting stainless steel tetlon
covered mounting plate
Applicable to Articulators



ZSI-221

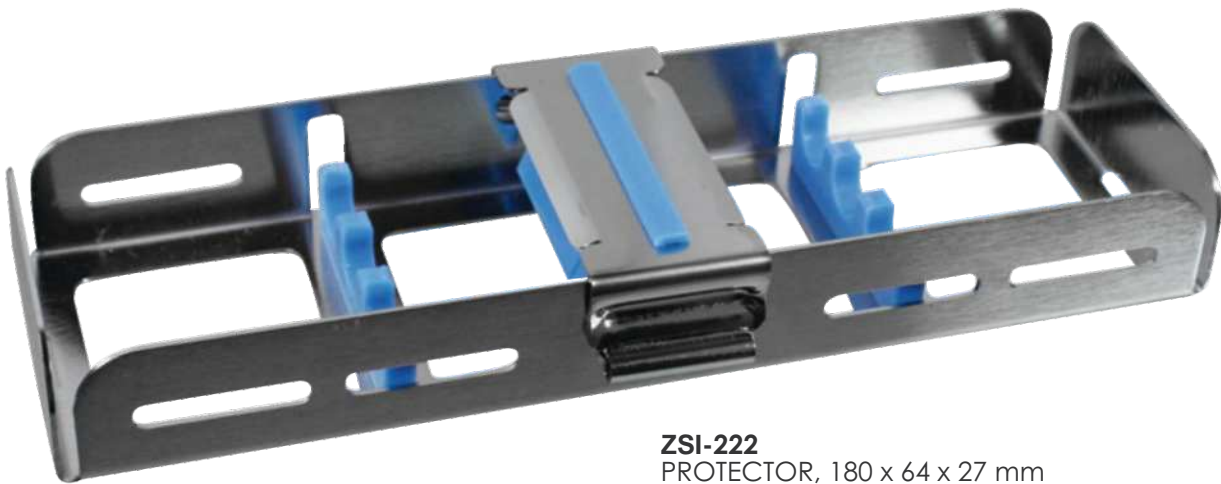
Cast fastening washer
(10pcs. package)

SECTION
11
SURGICAL HOLLOWARE

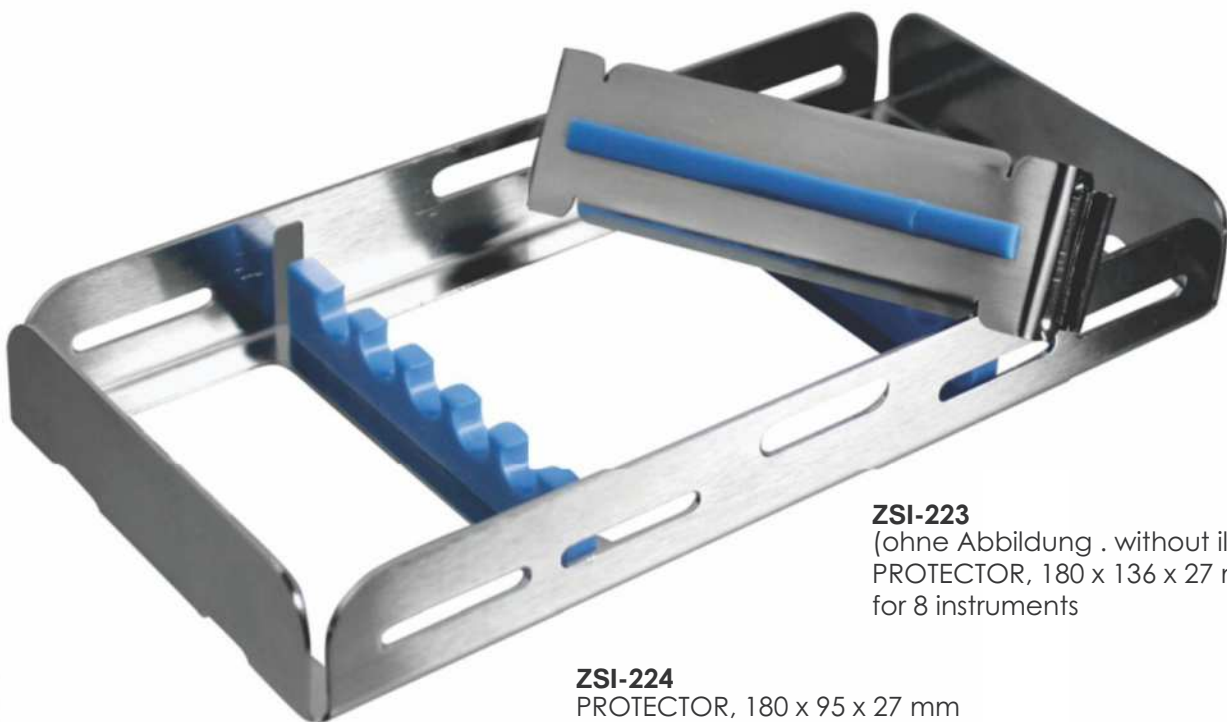


PROTECTOR trays

economical protection of instruments
suitable for all common hygienical processes
fits exactly into standard trays



ZSI-222
PROTECTOR, 180 x 64 x 27 mm
for 3 instrument



ZSI-223
(ohne Abbildung . without illustration)
PROTECTOR, 180 x 136 x 27 mm
for 8 instruments

ZSI-224
PROTECTOR, 180 x 95 x 27 mm
for 5 instruments



ZSI-2125
Stainless steel
Instrument tray

large size
(mm. 288x1 82x34)
for 20 instruments



ZSI-226
Stainless steel
instrument tray

Midi size
(mm. [82x] 44x34)
for 10 instruments



ZSI-227

Stainless steel
instrument tray
Mini size
(mm. 182x72x34)}
for 5 instruments



**ZSI-228 Sterilization
Cassette HIGHER**

(mm. 288x182x60]



ZSI-328

Silicone instr. holder
10pcs



ZSI-329

Silicone instr. holder
10pcs



ZSI-330

Silicone instr. holder
10pcs



ZSI-331

Silicone instr. holder
10pcs



ZSI-332

Silicone instr. holder
5pcs



ZSI-333

Silicone instr. holder
5pcs



ZSI-334

Silicone instr. holder
5pcs



ZSI-335

Silicone instr. holder
5pcs



ZSI-336
Silicone insert. frame
10pcs



ZSI-337
Silicone insert. frame
10pcs



ZSI-338
Silicone insert. frame
10pcs



ZSI-339
Silicone insert. frame
10pcs



ZSI-340
Silicone insert. frame
5pcs



ZSI-341
Silicone insert. frame
5pcs



ZSI-342
Silicone insert. frame
5pcs



ZSI-343
Silicone insert. frame
5pcs





ZSI-229
Perforated lid
(mm. 288x187x29)

ZSI-230
Perforated base
(mm. 284x183x17)

ZSI-231
Instrument tray complete
with perforated base,
perforated lid-and insert frame
for 16 instruments
(mm. 288x187x39)



ZSI-232
Solid lid
(mm. 288x187x29)

ZSI-233
Solid base
(mm. 284x183x17)

ZSI-234
Instrument tray complete
with solid base,
solid lid and insert frame
for 16 instruments
(mm. 288x187x39)

ZSI-235
Perforated lid
(mm. 183x144x29)

ZSI-236
Perforated base
(mm. 183x142x17)

ZSI-237
Perforated instrument tray
complete with insert
frame for 4 instruments
(mm. 187x144x39)



ZSI-238

Solid lid
(mm. 187x144x29)

ZSI-239

Solid base
(mm. 183x142x17)

ZSI-240

Solid instrument tray
complete with insert
frame for 8 instruments
(mm. 187x144x39)



ZSI-241

Insert frame
for 16 instruments



ZSI-242

Insert frame
for 4 instruments



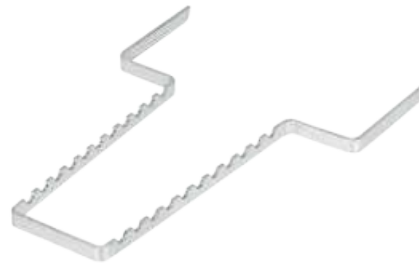
ZSI-243

stainless steel insert frame
for 8 instrument



ZSI-244

stainless steel insert frame
for 11 instruments



ZSI-245

Stainless steel kidney tray
(mm. 170x100x35)



ZSI-246

Stainless steel kidney tray
(mm. 250x140x40)





ZSI-247
stainless steel instrument tray
base - solid

(mm, 284x183x17)
grey



ZSI-248
stainless steel instrument tray
lid - solid

(mm, 288x187x29)
grey



ZSI-249
stainless steel instrument tray
base - perforated

(mm, 284x183x17)
grey



ZSI-250
stainless steel instrument tray
lid - perforated

(mm, 288x187x29)
grey

ZSI-251

stainless steel instrument tray

Base - solid

(mm.]142x183x17}

Grey



ZSI-252

stainless steel instrument tray

Lid - solid

(mm. 144x187x29}

Grey



ZSI-253

stainless steel instrument tray

Base - solid

(mm. 100x180x11}

Grey



ZSI-254

stainless steel instrument tray

Lid - solid

(mm. 103x182x10}

Grey



ZSI-255

stainless steel endodontic
Boxes, complete with lid
(mm. 204x105x54)



ZSI-256

stainless steel endodontic
Boxes, complete with lid
(mm. 204x105x54)



ZSI-257

stainless steel endodontic
Boxes, complete with lid
(mm. 100x44x54)



ZSI-258

stainless steel endodontic
Boxes, complete with lid
(mm. 100x44x54)



ZSI-259

stainless steel endodontic
Boxes, complete with lid
(mm. 100x44x54)



ZSI-260

Round stainless steel
Endodontics boxes,
Complete with lif
(mm. 94 H. mm.70)



ZSI-261

Round stainless steel
Endodontics boxes,
Complete with lif
(mm. 48 H. mm.62)



ZSI-262
stainless steel Cylindrical
instrument holder
70x130mm
Round



ZSI-263
stainless steel mixing-cup
Round



ZSI-264
stainless steel mixing
cup with scale
Round



ZSI-265
stainless steel endodometer
(mm. 34 H. mm.48)
Round



ZSI-266
stainless steel endodontic
Instruments cleaners
(mm. 40 H. mm.30)
Without bottom



ZSI-267
stainless steel endodontic
Instruments cleaners
(mm. 40 H. mm.30)
Without bottom



ZSI-296
stainless steel waste
(cm. 7x7,5)



ZSI-297
stainless steel cotton
(cm. 7x7,5)



ZSI-298
stainless steel alcohol
burner



ZSI-268

stainless steel Endodontic
(mm. 100x40x40)rectangular



stainless steel Bur Holder Suitable For Cold
Sterilizing And Autoclaving At135°C

ZSI-270

Lid



ZSI-269

36 Holes Fg
(small Burs)



ZSI-271

36 Holes Ca
(big Burs)



ZSI-272

36 Holes Fg/ca
(small/big Burs)



ZSI-273

With Rim 24 Holes Ca
(big Burs)



ZSI-274

24 Holes Fg/ca
(small Big Burs)



ZSI-275

Lid



ZSI-276

48 Holes Ca
(big Burs)





Extracting Forceps Keychain
ZSI-80E



Mouth Mirror
ZSI-81S



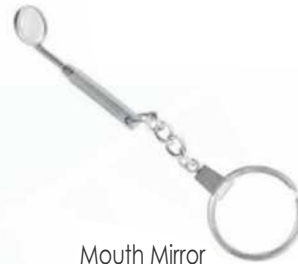
Extracting Forceps Keychain
ZSI-82E



Mouth Mirror
ZSI-83S



Syringe Keychain
ZSI-84S



Mouth Mirror
ZSI-85S



Syringe Keychain
ZSI-86S



Caliper Keychain
ZSI-87M



Mosquito Forceps Keychain
ZSI-88F



Dental Tooth Keychain
ZSI-89T



Impression Tray Keychain
ZSI-90EM



Tweezer Keychain
ZSI-91T