

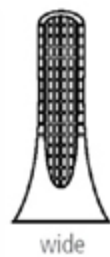


EXPO-MED

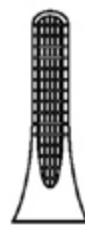
Serving Health & Medical Division Since 1990

03

Extraktion
Extraction



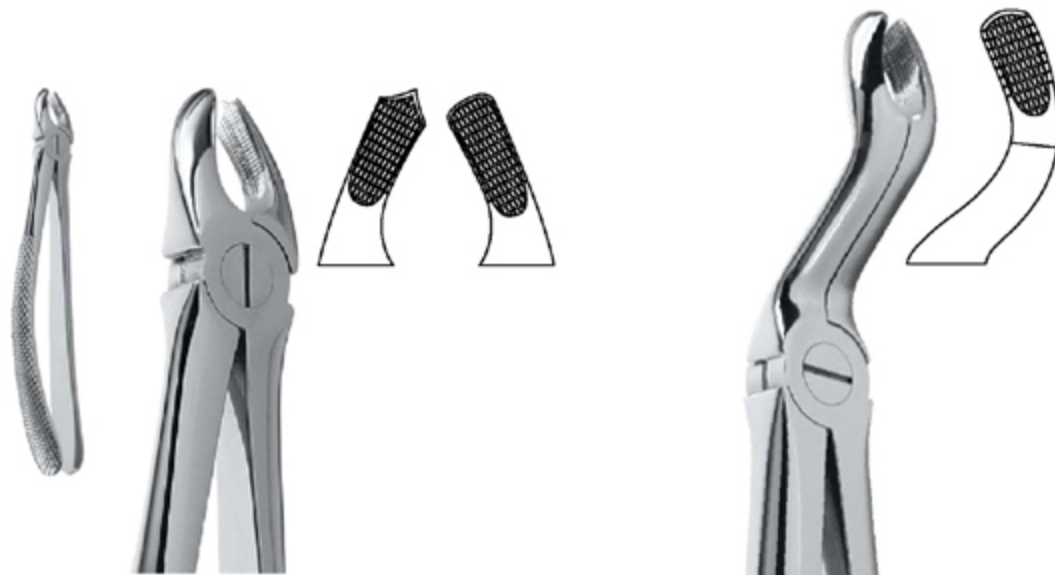
EM-152-1
FIG. 1
16,0 cm



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



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



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

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



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



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

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



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



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



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



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



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



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



3. Extraktion · Extraction

Tiefgreifende Zahnzangen englische Form · Deep gripping forceps english pattern

Standard Forceps



Deep gripping forceps



EM-120-2

FIG. 2



EM-120-7
FIG. 7



EM-120-67
FIG. 67



EM-120-74XN
FIG. 74XN



EM-120-21N
FIG. 21N



Especially 3rd molar

EM-120-79
FIG. 79

WITZEL

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



EM-166
EM-166-300
WITZEL
15,5 cm



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



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



EM-152-29
FIG. 51A
17,0 cm



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



EM-100-51F
FIG. 33
14,5 cm



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



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



also for crowded incisors

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



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



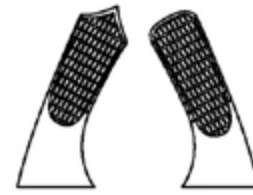
very fine

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

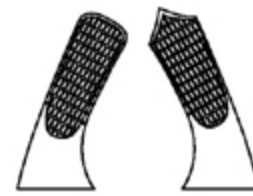
 Diamond coating



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



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



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



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



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



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



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



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



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



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



EM-155-N
PHYSIK
17,0 cm



3. Extraktion · Extraction

Routurier Zahnzangen · Routurier extraction forceps



EM-155-28L
ROUTURIER
18,0 cm



EM-155-28R
ROUTURIER
18,0 cm





3. Extraktion · Extraction

Tiefgreifende Zahnzangen anatomische Handform · Deep gripping forceps anatomic handle



Standard Zahnzange
Standard Forceps



Tiefgreifende Zahnzange
Deep gripping forceps



 Diamond coating

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



EM-155-7
EM-157-307
 FIG. 7
 16,0 cm



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



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



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



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



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



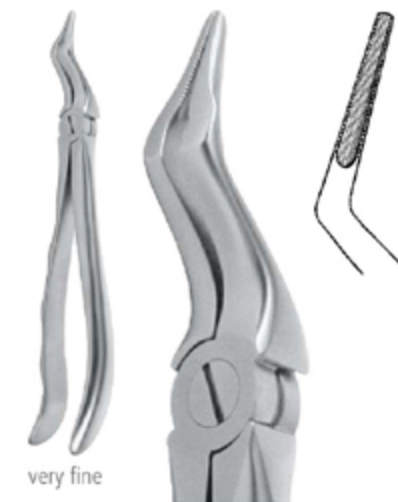
EM-155-49
EM-155-349
FIG. 49
18,0 cm



EM-155-51
EM-155-351
FIG. 51
18,0 cm



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



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



EM-155-33
EM-155-333
FIG. 33
14,5 cm



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



3. Extraktion · Extraction

Wurzel Zahnzangen · Root extraction forceps

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

 Diamond coating



EM-166
EM-166-300
 WITZEL
 15,5 cm



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



Root fragments /
 Sequesters

EM-171
 STIEGLITZ
 12,0 cm



Splinter forceps,
 diamond coated,
 La Grange curved



EM-174
 PEET
 11,5 cm



Splinter forceps,
 diamond coated,
 90° curved



EM-173
 PEET
 11,5 cm



Root fragments /
 Sequesters
 especially in the
 lower jaw



EM-175
 STIEGLITZ
 12,0 cm



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



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



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



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



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



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



EM-200-33K
FIG. 33
13,0 cm
+ Roots



+ Roots
EM-200-162
FIG. 162
15,0 cm



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



EM-200-4K
FIG. 38 FIG. 4K
14,0 cm



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



EM-212-137
KLEIN
11,0 cm



EM-212-139
KLEIN
11,0 cm



EM-212-140
KLEIN
12,0 cm



EM-212-138
KLEIN
10,0 cm



EM-212-122
KLEIN
10,5 cm



EM-212-143
KLEIN
10,5 cm
+ Roots



EM-212-151
KLEIN
12,5 cm
Roots



EM-250-150
FIG. 150, CRYER
18,0 cm, Universal
+ Roots



Children
+ Roots



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



EM-250-101
HULL
15,5 cm



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



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





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



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



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



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



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



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



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



EM-250-151
FIG. 151, CRYER
18,0 cm, Universal



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



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



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



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



EM-250-69
FIG. 69, TOMES
18,0 cm, Universal
+ Roots



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



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



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



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



EM-1706-4 Periotome handle, 14,0 cm



EM-1706-41

Insert, P1, straight,
Ø 2,5 mm,
2,5 x 17,8 mm



EM-1706-42

Insert, P2, straight,
Ø 2,5 mm,
1,7 x 14 mm



EM-1706-43

Insert, P3, angu-
lated, Ø 2,5 mm,
1,7 x 12,5 mm



EM-1706-44

Insert, P4, mesial/distal
angulated, Ø 2,5 mm,
1,7 x 12,5 mm



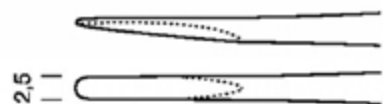
EM-1706-1 17,0 cm



EM-1706-2 17,0 cm



EM-1706-3 17,0 cm



EM-617-01 FIG. 1, 2.5 mm, straight, green, for front teeth and upper jaw



EM-617-02 FIG. 2, 3.0 mm, straight, green, for front teeth and upper jaw



EM-617-03 FIG. 3, 4.5 mm, straight, green, for front teeth and upper jaw



EM-617-04 FIG. 4, 2.5 mm, curved, blue, for lower jaw



EM-617-05 FIG. 5, 3.0 mm, curved, blue, for lower jaw



EM-617-06 FIG. 6, 4.5 mm, curved, blue, for lower jaw



EM-617-08 FIG. 8, curved, red, distal elevator



EM-617-09 FIG. 9, curved, red, mesial elevator



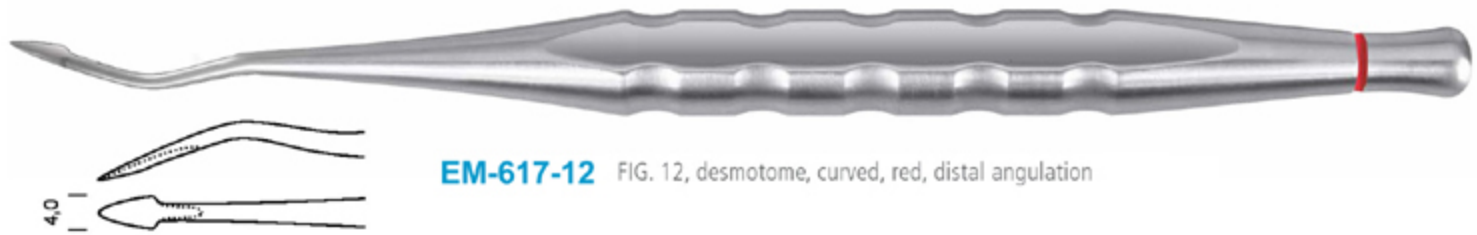
EM-617-10 FIG. 10, curved, yellow, distal elevator



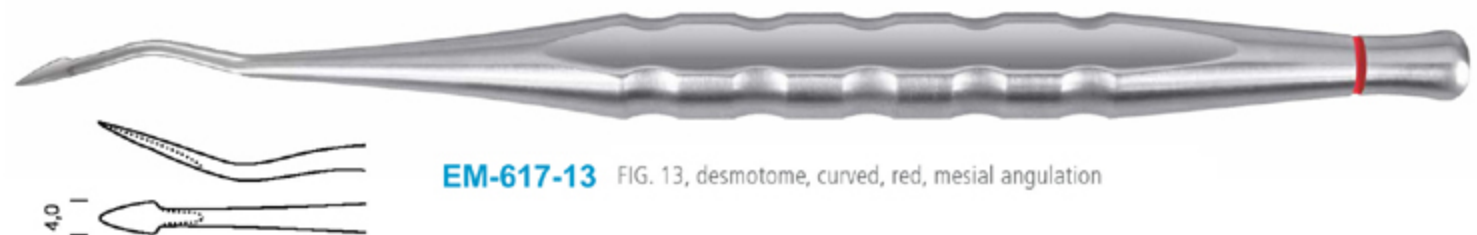
EM-617-11 FIG. 11, curved, yellow, mesial elevator



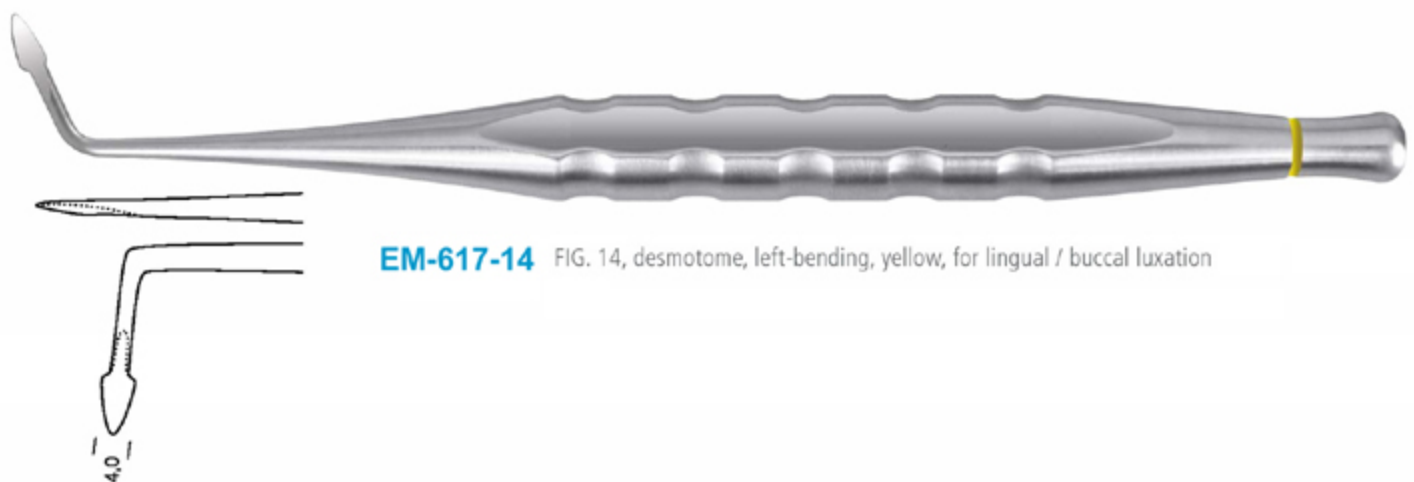
EM-617-07 FIG. 7, desmotome, straight, yellow, for initial cutting of the desmodontal fibres



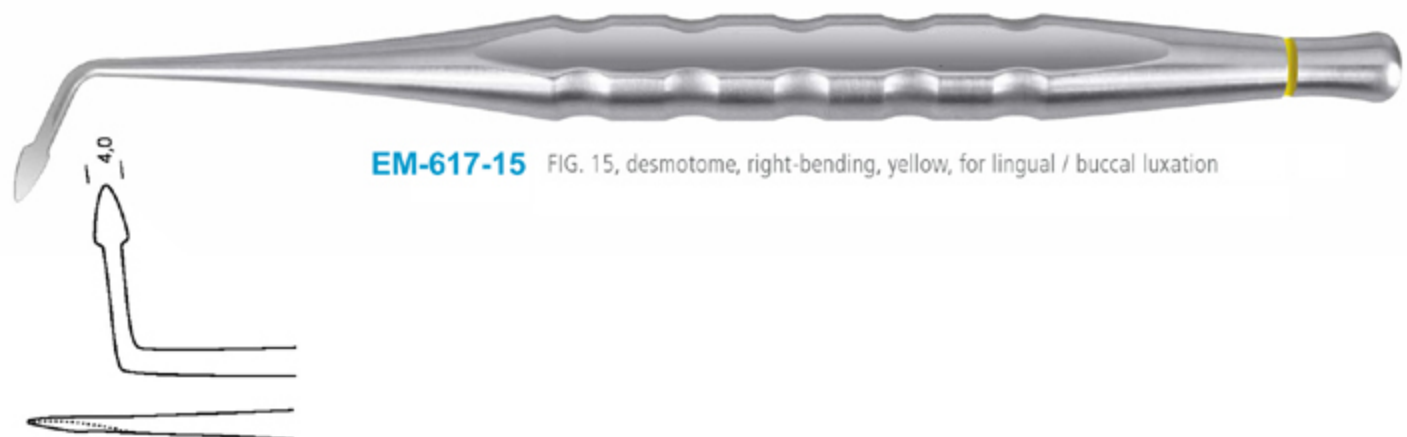
EM-617-12 FIG. 12, desmotome, curved, red, distal angulation



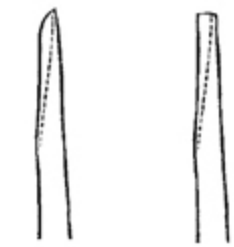
EM-617-13 FIG. 13, desmotome, curved, red, mesial angulation



EM-617-14 FIG. 14, desmotome, left-bending, yellow, for lingual / buccal luxation



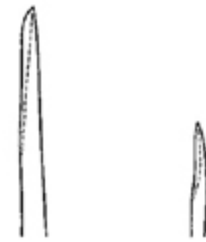
EM-617-15 FIG. 15, desmotome, right-bending, yellow, for lingual / buccal luxation



EM-620-2 BEIN 2,0 mm
EM-620-23 BEIN 3,0 mm

EM-620-3 BEIN 3,0 mm

EM-620-4 BEIN 4,0 mm



EM-634-3 FIG. 46 3,0 mm
EM-634-4 FIG. 301 2,5 mm

EM-634-2 FIG. 34S 4,0 mm

EM-634-1 FIG. 34 5,0 mm



EM-646-1 COUPLAND 3,0 mm

EM-646-2 COUPLAND 3,8 mm

EM-646-3 COUPLAND 4,6 mm



EM-610-2



EM-610-3
LUXIAL
3,5 mm



EM-610-4
LUXIAL
4,5 mm



EM-610-12
LUXIAL
2,5 mm



EM-610-13
LUXIAL
3,5 mm



EM-610-14
LUXIAL
4,5 mm





EM-614-2
LUXIAL
2,0 mm



EM-614-3
LUXIAL
3,0 mm



EM-614-4
LUXIAL
4,0 mm



EM-614-5
LUXIAL
5,0 mm



EM-614-12
LUXIAL
2,0 mm



EM-614-13
LUXIAL
3,0 mm



EM-614-14
LUXIAL
4,0 mm



EM-614-15
LUXIAL
5,0 mm



EM-614-21
FIG. 3S
LUXIAL
3,0 mm



EM-614-22
FIG. 5S
LUXIAL
5,0 mm



EM-614-23
FIG. 3C
LUXIAL
3,0 mm



EM-614-24
FIG. 5C
LUXIAL
5,0 mm



EM-790-1
APICAL
2,5 mm



EM-790-5
APICAL
3,0 mm



EM-790-12
APICAL
3,5 mm



EM-790-13
APICAL
3,5 mm



EM-740-1
HYLIN
4,5 mm



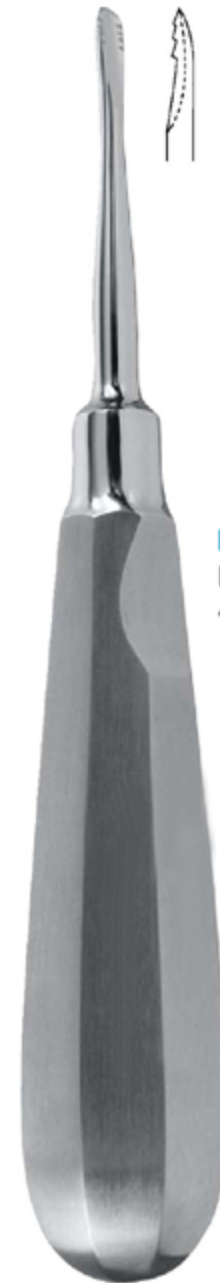
EM-740-2
HYLIN
3,5 mm



EM-648-1
LINDO-LEVIEN
3,0 mm



EM-648-2
LINDO-LEVIEN
3,5 mm



EM-648-3
LINDO-LEVIEN
4,0 mm



EM-648-11
LINDO-LEVIEN
3,0 mm



EM-648-12
LINDO-LEVIEN
3,5 mm



EM-648-13
LINDO-LEVIEN
4,0 mm



3. Extraktion · Extraction

Wurzelheber · Elevators



Back
Surface

EM-615-1
BECK
2,8 mm



EM-615-2
BECK
3,5 mm



EM-615-3
BECK
4,0 mm



EM-782-12
FLOHR
3,5 mm



EM-782-13
FLOHR
3,5 mm



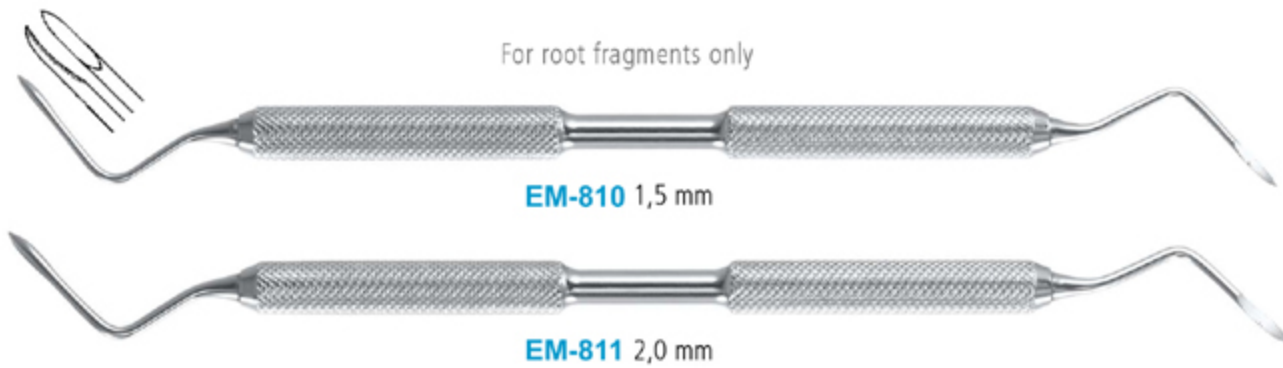
EM-782-5
FLOHR
3,5 mm



EM-782-2
FLOHR
3,2 mm



EM-782-3
FLOHR
3,2 mm





EM-636-1
BERNARD
4,0 mm



EM-636-2
BERNARD
4,0 mm



EM-636-3
BERNARD
4,0 mm



EM-636-4
BERNARD
4,0 mm



EM-1490-1
CHOMPRET



EM-1490-2
CHOMPRET



EM-1491-2
massive



EM-1491-2
CHOMPRET



EM-3377-1 For anterior incisors and canines, slightly angled
GRA 1/2



EM-3377-3 For anterior and premolars, slightly angled
GRA 3/4



EM-3377-5 For anterior incisors and canines, angled
GRA 5/6



EM-3377-7 For premolars/molars, buccal/lingual, strongly angled
GRA 7/8



EM-3377-9 For premolars/molars, buccal/lingual, very strongly angled
GRA 9/10



EM-3377-11 For all mesial surfaces of premolars/molars
GRA 11/12



EM-3377-13 For all distal surfaces of premolars/molars
GRA 13/14



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



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



EM-804-1
WARWICK-JAMES



EM-804-2
WARWICK-JAMES



EM-804-3
WARWICK-JAMES



EM-921-1
POTT
3,3 mm



EM-921-2
POTT
3,3 mm



EM-830-1 **EM-830-2**
CRYER CRYER



EM-835-1 **EM-835-2**
CRYER CRYER



EM-850-12 **EM-850-13**
FIG. 12L FIG. 12R
WINTER WINTER



EM-836-27 **EM-836-28**
CRYER CRYER



EM-925-2
2,0 mm
13 cm



EM-925-3
3,0 mm
13 cm



EM-925-4
4,0 mm
13 cm



EM-926-2
2,0 mm
13 cm



EM-926-3
3,0 mm
13 cm



EM-926-4
4,0 mm
13 cm



3. Extraktion · Extraction

Mikro Skalpellklingen / Skalpellgriffe · Micro scalpel blades / Scalpel handles



EM-1070-64
FIG. 64
3,2 cm
10 pcs., sterile



EM-1070-67
FIG. 67
3,2 cm
10 pcs., sterile



EM-1070-69
FIG. 69
3,2 cm
10 pcs., sterile



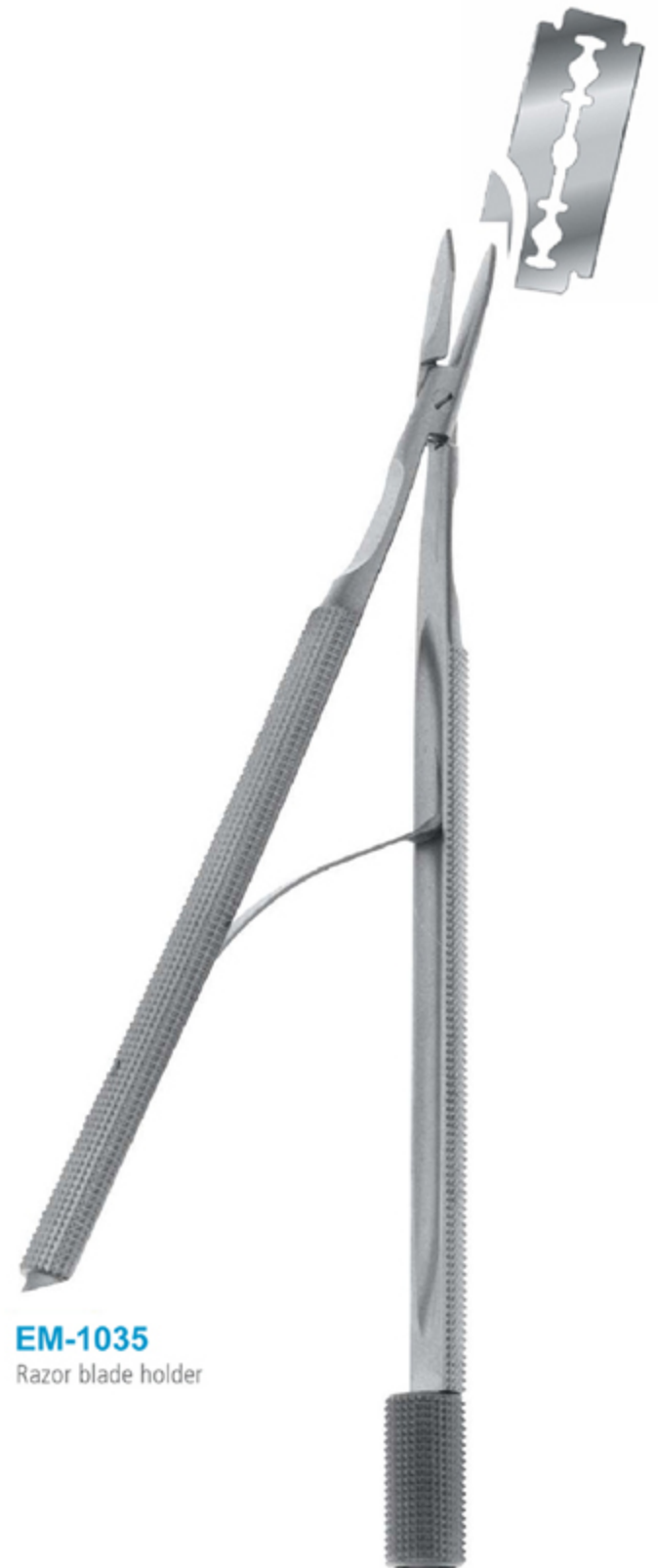
EM-1070-00
Ergonomic, titanium



EM-1071-13
13,0 cm



EM-1071-15
15,0 cm


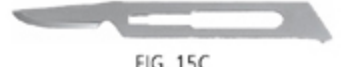


EM-1035
Razor blade holder



3. Extraktion · Extraction

Skalpellklingen / Skalpellgriffe · Scalpel blades / Scalpel handles

| | 10 pcs., non-sterile | 100 pcs., non-sterile | 100 pcs., sterile |
|---|----------------------|-----------------------|--------------------|
|  FIG. 10 | EM-1053-10 | EM-1053-110 | EM-1063-10 |
|  FIG. 11 | EM-1053-11 | EM-1053-111 | EM-1063-11 |
|  FIG. 12 | EM-1053-12 | EM-1053-112 | EM-1063-12 |
|  FIG. 12D | EM-1053-12D | EM-1053-112D | EM-1063-12D |
|  FIG. 15 | EM-1053-15 | EM-1053-15 | EM-1063-15 |
|  FIG. 15C | EM-1053-15C | EM-1053-115C | EM-1063-15C |



EM-1033-50
Stainless steel,
ergonomic shape



EM-1033-60
Safety blade holder,
ergonomic shape,
dismountable



EM-1043-1



EM-1043
FIG. 3



EM-3045
BLAKE



EM-1033-1



EM-1033-10
1,0 mm, for dissec-
tion of precise and
delicate soft tissue
grafts

EM-1033-15
1,5 mm, for dissec-
tion of precise and
delicate soft tissue
grafts



EM-1033-3



EM-1135-17
MICRO
17,5 cm
Ø 8,0 mm
micro serrated,
curved



EM-1136-17
MICRO
17,5 cm
Ø 8,0 mm
curved
fine

EM-1137-17
MICRO
17,5 cm
Ø 8,0 mm
curved
very fine



EM-1135-15
MICRO
15,0 cm
straight



EM-1136-15
MICRO
15,0 cm
curved



EM-1110
IRIS
11,5 cm
straight



EM-1111
IRIS
11,5 cm
curved



EM-1113
IRIS
11,5 cm
bent

EM-1110-400
IRIS 
11,5 cm
straight

EM-1111-400
IRIS 
11,5 cm
curved

EM-1180
IRIS 
11,5 cm
straight

EM-1181
IRIS 
11,5 cm
curved



EM-1114
TURMSPITZ
11,5 cm
straight



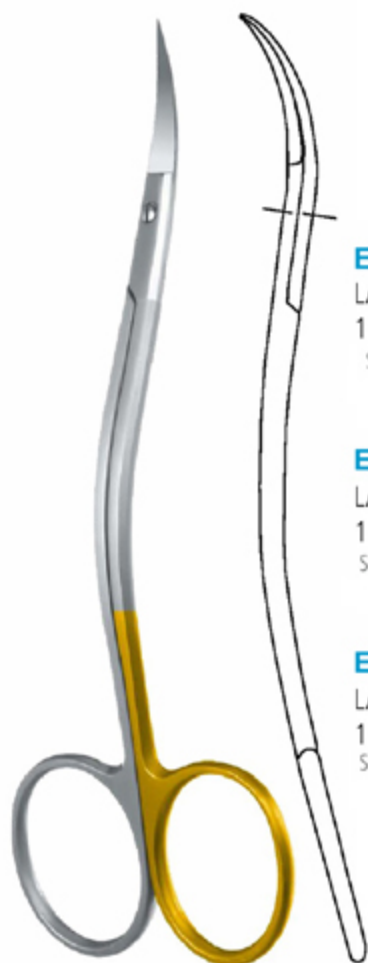
EM-1115
TURMSPITZ
11,5 cm
curved



EM-1114-1
TURMSPITZ
12,0 cm
straight
very fine



EM-1115-1
TURMSPITZ
12,0 cm
curved
very fine



EM-1133
LA GRANGE
11,5 cm
S-shape

EM-1133-400
LA GRANGE 
11,5 cm
S-shape

EM-1133-200
LA GRANGE 
11,5 cm
S-shape



EM-1131
QUINBY
12,5 cm
curved



EM-1120
WAGNER
12,0 cm
straight



EM-1116
GOLDMANN-FOX
13,0 cm
micro serrated, straight

EM-1116-400
GOLDMANN-FOX 
13,0 cm
straight

EM-1117-200
GOLDMANN-FOX 
13,0 cm
straight



EM-1117
GOLDMANN-FOX
13,0 cm
micro serrated, curved

EM-1117-400
GOLDMANN-FOX 
13,0 cm
curved

EM-1185
GOLDMANN-FOX 
13,0 cm
curved



EM-1117-1
GOLDMANN-FOX
13,0 cm
micro serrated, S-shape



EM-1124
JOSEPH
14,0 cm
straight



EM-1125
JOSEPH
14,0 cm
curved

EM-1125-400
JOSEPH 
14,0 cm
curved

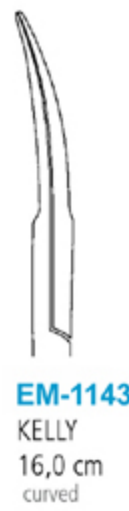


EM-1152
LOCKLIN
16,0 cm

EM-1152-1
LOCKLIN
16,0 cm
micro serrated



EM-1142
KELLY
16,0 cm
straight



EM-1143
KELLY
16,0 cm
curved

EM-1143-400
KELLY 
16,0 cm
curved

EM-1187
KELLY 
16,0 cm
curved



EM-1143-1
DEAN
17,5 cm
saw edge, S-shape

EM-1147-400
DEAN 
17,5 cm
S-shape

EM-1147-51
DEAN 
17,5 cm
S-shape



EM-1168
SPENCER
9,0 cm
Ligature scissors
straight

EM-1168-11
SPENCER
11,0 cm
Ligature scissors
straight

EM-1168-200
SPENCER
11,0 cm
Ligature scissors
bent



EM-1139-11
METZENBAUM
STRABISMUS
11,5 cm. 4 1/2"
curved
very fine



EM-1162-13
Chirurgische
Schere
13,0 cm
straight



EM-1163-13
Chirurgische
Schere
13,0 cm
curved



EM-1139-14
METZENBAUM
14,0 cm
curved

EM-1139-214
METZENBAUM **TC**
14,0 cm
curved

EM-1139-18
METZENBAUM
18,0 cm
curved



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



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



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



very fine

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



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



EM-431-2
MINI-FRIEDMANN
2,0 mm, 30°, 13,5 cm



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



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



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



EM-514
CLEVELAND
FIG. 5, 16,0 cm
Bone cutting forceps



EM-503
BEYER
3,0 mm, 18,0 cm
DOUBLE ACTION
More power due to double transmission.



EM-1225-15
DE BAKLEY
1,5 mm
15,0 cm

EM-1223-15
DE BAKLEY
2,0 mm
15,0 cm



EM-1224-15
DE BAKLEY
2,0 mm
15,0 cm



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



EM-1220-12
ADSON **TC**
1,7 mm
12,0 cm



EM-1220-15
ADSON **TC**
1,7 mm
15,0 cm



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

very fine



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

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

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



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



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



EM-1201-13
3,0 mm
13,0 cm
cross-
serrated tips

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



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



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



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



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



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

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

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



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

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



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



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

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



EM-1214-1
MICRO-CUSHING
1x2, 0,9 mm
17,5 cm

very fine



EM-2110
Nahtpinzette
Suture forceps
15,0 cm



EM-1208-300

1x2 teeth
17,5 cm
with suture plate



EM-1208-320

smooth
17,5 cm



EM-1208-340

COOLEY
17,5 cm



EM-1208-305

1x2 teeth
17,5 cm

with suture plate



EM-1208-345

COOLEY
17,5 cm



EM-1208-355

Ø ring: 2,0 mm
17,5 cm

Micro suture forceps



EM-1254
HALSTED-
MOSQUITO
12,5 cm



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



EM-1255
HALSTED-
MOSQUITO
12,5 cm



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



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



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



EM-1248
KELLY
14,0 cm



EM-1249
KELLY
14,0 cm



EM-1260
MICRO-
HALSTED
9,5 cm



EM-1261
MICRO-
HALSTED
9,5 cm



EM-1284-9
BACKHAUS
9,0 cm
Towel clip

EM-1284-11
BACKHAUS
11,0 cm
Towel clip



EM-1280
JONES
9,0 cm
Towel clip



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

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



EM-1371-1 LUCAS FIG. 85, Ø 2,5 mm



EM-1371-2 LUCAS FIG. 86, Ø 3,0 mm



EM-1361-0 HEMINGWAY Ø 2,0 mm



EM-1361-1 HEMINGWAY Ø 2,5 mm



EM-1361-2 HEMINGWAY Ø 3,0 mm



EM-1361-3 HEMINGWAY Ø 3,5 mm



EM-1363-1 HEMINGWAY Ø 3,0 mm



EM-1375-1 LUCAS FIG. 85, Ø 2,5 mm



EM-1375-2 LUCAS FIG. 86, Ø 3,0 mm



EM-1365-0 HEMINGWAY Ø 2,0 mm



EM-1365-1 HEMINGWAY Ø 2,5 mm



EM-1365-2 HEMINGWAY Ø 3,0 mm



EM-1365-3 HEMINGWAY Ø 3,5 mm



EM-1363-2 HEMINGWAY Ø 3,5 mm



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

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



EM-1413-1
OBWEGESER
6,0 mm
17,5 cm

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

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

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



EM-1705-4
Micro flap
elevator
2,8 / 3,5 mm



EM-1408
FREER
4,0 / 4,0 mm
blunt / sharp