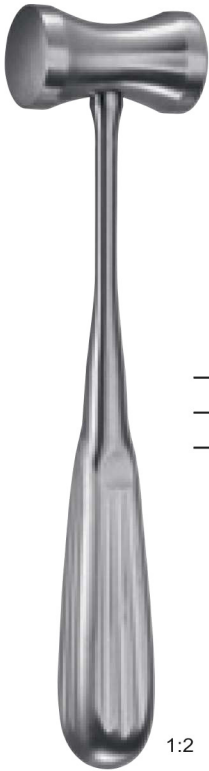


Mallets



1:2

Hajek	
	27 mm Ø – 140 g
215 mm – 8 1/2"	EG-1115-21

Stahl massiv
Steel solid
 Acier solide
Acero solido
 Acciaio massiccio



1:2

Collin	
	30 mm Ø – 220 g
200 mm – 8"	EG-1115-20

Stahl massiv
Steel solid
 Acier solide
Acero solido
 Acciaio massiccio



1:2

Mead		
	26 mm Ø – 320 g	26 mm Ø – 320 g
170 mm – 6 3/4"	EG-1115-17-A	EG-1115-17-B

Stahl massiv, mit Ferrozellbacken Ersatzbacken, 1 Paar
Steel solid, with Ferrozell faces Spare faces, 1 pair
 Acier solide, avec plaques en Ferrozell Plaques de rechange, 1 paire
Acero solido, con placas en Ferrozell Placas de cambio, 1 par
 Acciaio massiccio, con punte di Ferrozell Placche di ricambio, 1 paia



Mallet
260 mm – 8"
<i>Ferrozell, without lead</i>



1:2

Partsch

	22 mm Ø – 200 g
180 mm – 7"	EG-1116-18



1:2

	20 mm Ø – 140 g
165 mm – 6½"	EG-1116-20



1:2

	25 mm Ø – 205 g
190 mm – 7½"	EG-1116-19-A

Stahl massiv, mit Kunststoffbacken
Steel solid, with plastic faces
 Acier solide, avec plaques en plastic
Acero solido, con placas en plastica
 Acciaio massiccio, con placche di plastica



Lucae

	19 mm Ø – 230 g	25 mm Ø – 260 g
190 mm – 7½"	EG-1116-19-B	EG-1116-19-C

Stahl massiv
Steel solid
 Acier solide
Acero solido
 Acciaio massiccio

Plastic Surgery

Chisel, Osteotomes for Rhinoplasty



1:1

1:2

Kilian

	5 mm
160 mm – 6¼"	EG-1117-16-A



1:1

1:2

Kilian-Claus

	5 mm
160 mm – 6¼"	EG-1117-16-B



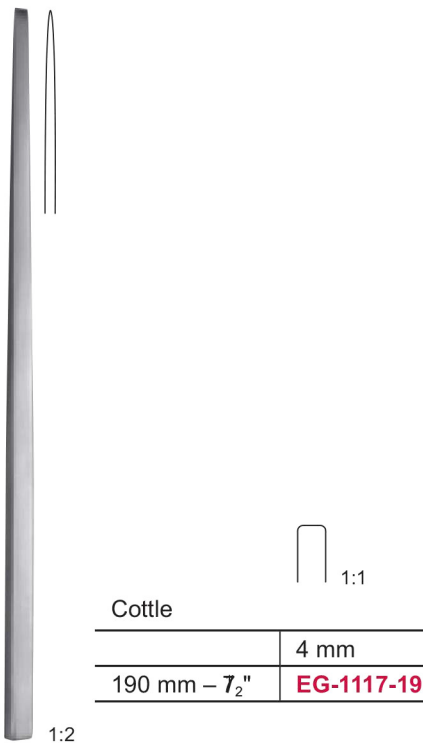
1:2

1:1

1:1

Cottle

	7 mm	12 mm
150 mm – 6"	EG-1117-15-A	EG-1117-15-B

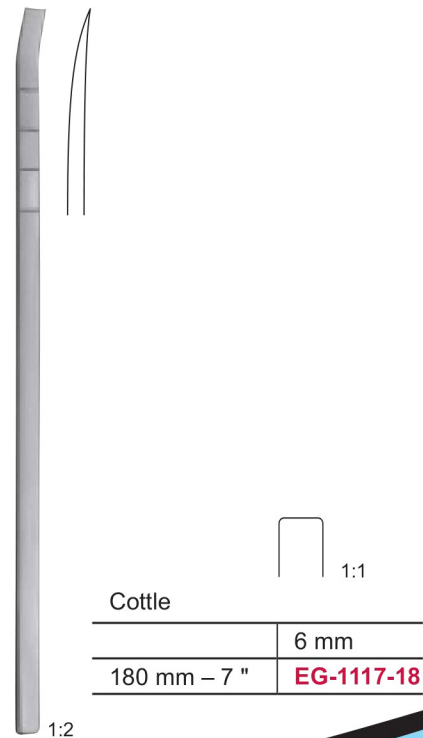


1:1

1:2

Cottle

	4 mm
190 mm – 7½"	EG-1117-19







1:1

1:2





Cottle

	6 mm
180 mm – 7"	EG-1117-18



	 1:1	 1:1	 1:1	 1:1
Cottle	4 mm	7 mm	9 mm	12 mm
180 mm – 7"	EG-1118-18-A	EG-1118-18-B	EG-1118-18-C	EG-1118-18-D

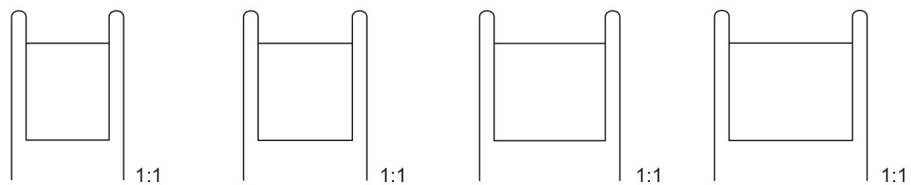


	 1:1	 1:1	 1:1	 1:1
Cottle	4 mm	7 mm	9 mm	12 mm
180 mm – 7"	EG-1118-18-A1	EG-1118-18-B1	EG-1118-18-C1	EG-1118-18-D1



Fomon

	4 mm	5 mm	6 mm	7 mm	8 mm
170 mm – 6 ³ / ₄ "	EG-1119-17-A	EG-1119-17-B	EG-1119-17-C	EG-1119-17-D	EG-1119-17-E



Cinelli

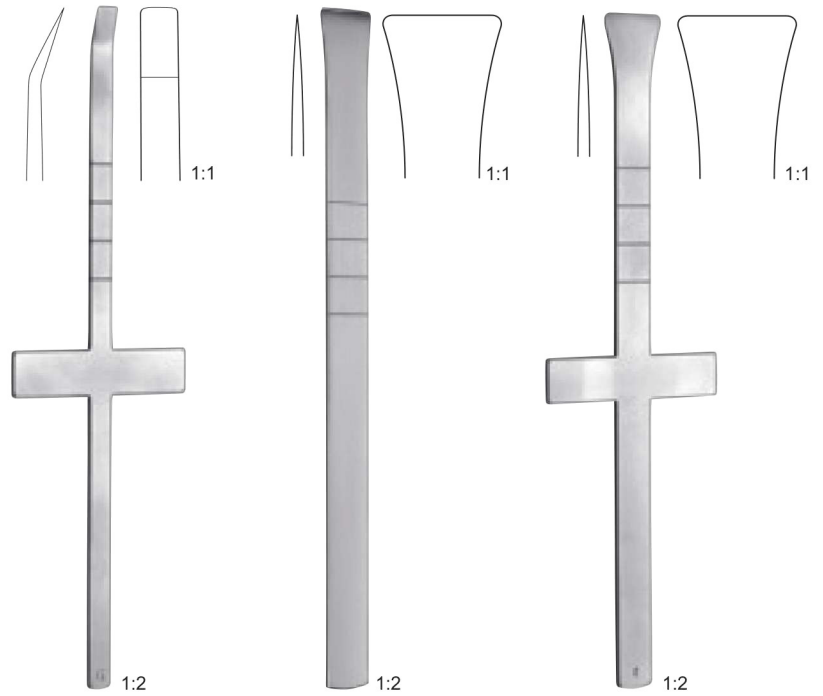
	10 mm	12 mm	14 mm	16 mm
180 mm – 7"	EG-1119-18-A	EG-1119-18-B	EG-1119-18-C	EG-1119-18-D



Cakir

200 mm – 8"

EG-1120-17



Cottle

	6 mm	16 mm	16 mm
180 mm – 7"	EG-1120-18-A	EG-1120-18-B	EG-1120-18-C



Cottle

	4 mm	7 mm	9 mm	12 mm
200 mm – 8"	EG-1120-20-A	EG-1120-20-B	EG-1120-20-C	EG-1120-20-D



Cottle-Gubisch

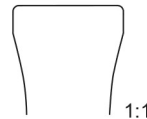
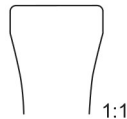
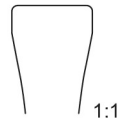
	18 cm - 7 1/8"
a = 5 mm	EG-1120-19-A
a = 12 mm	EG-1120-19-B

Hohlschliff
Hollow cut
Vaciado hueco
Rectifi cation en creux
Levigatura vuota

graduiert
graduated
graduada
graduée
graduata



1:2

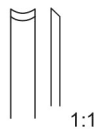


Rubin

	10 mm	12 mm	14 mm
180 mm – 7"	EG-1121-18-A	EG-1121-18-B	EG-1121-18-C



1:2



Walter

	3 mm	4,5 mm
190 mm – 7 ₂ "	EG-1121-19-A	EG-1121-19-B

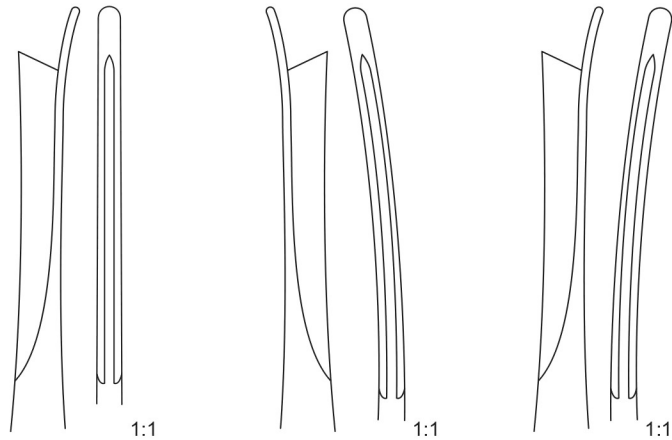


Gubbisch

18,5 cm - 7 1/4"

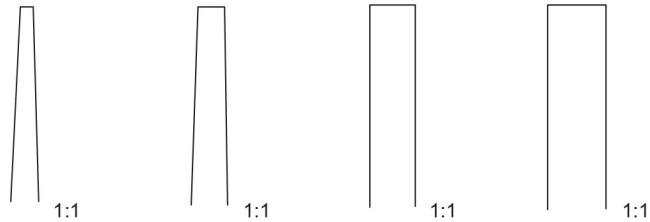
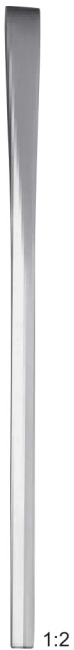
a = 2mm	EG-1121-20-A
a = 3mm	EG-1121-20-B

Aluminiumgriff
Aluminium handle
Mango de aluminio
Manche en aluminium
Manico in alluminio



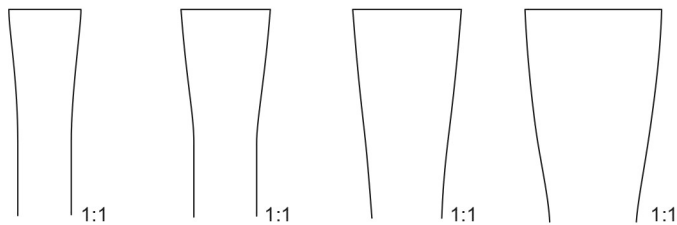
Silver

180 mm – 7"	EG-1122-18-A	EG-1122-18-B	EG-1122-18-C
	gerade <i>straight</i>	rechts <i>right</i>	links <i>left</i>
	droit <i>recta</i> rette	droite <i>derecha</i> destra	gauche <i>izquierda</i> sinistra

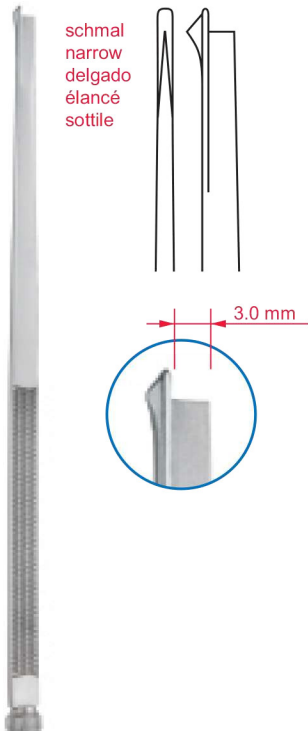


Sheehan

	2 mm	4 mm	6 mm	8 mm
160 mm – 6 $\frac{1}{4}$ "	EG-1122-16-A	EG-1122-16-B	EG-1122-16-C	EG-1122-16-D



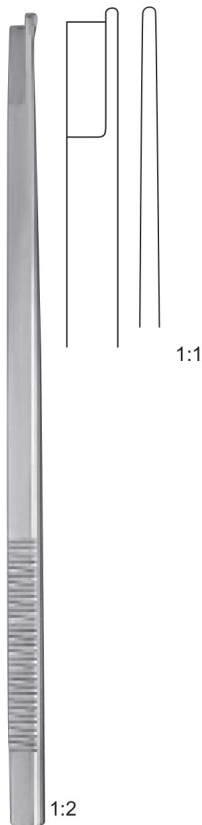
	10 mm	12 mm	15 mm	18 mm
160 mm – 6 $\frac{1}{4}$ "	EG-1122-16-A1	EG-1122-16-B1	EG-1122-16-C1	EG-1122-16-D1



schmal
narrow
delgado
élancé
sottile

3.0 mm

Fanous Gubisch
200 mm – 8 "
EG-1123-20-D

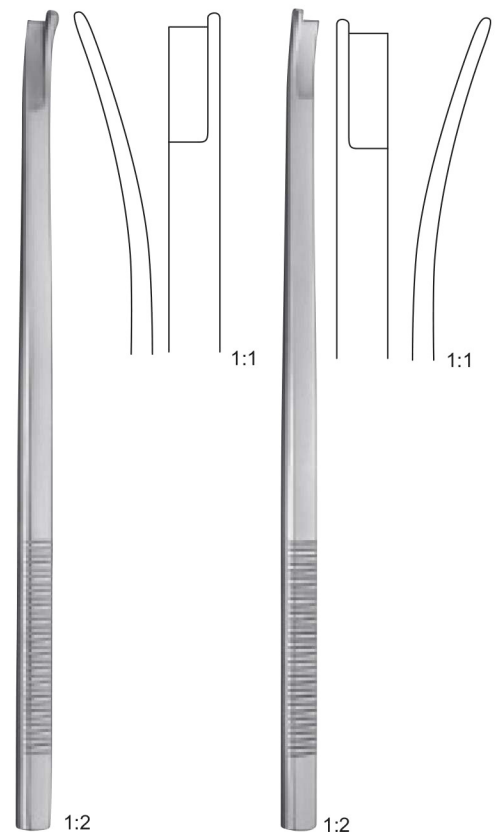


1:1

1:2

Neivert
200 mm – 8 "
EG-1123-20-A

gerade
straight
droit
recta
rette



1:1

1:1

1:2

1:2

Neivert-Anderson
200 mm–8 "

rechts
right
droite
derecha
destra

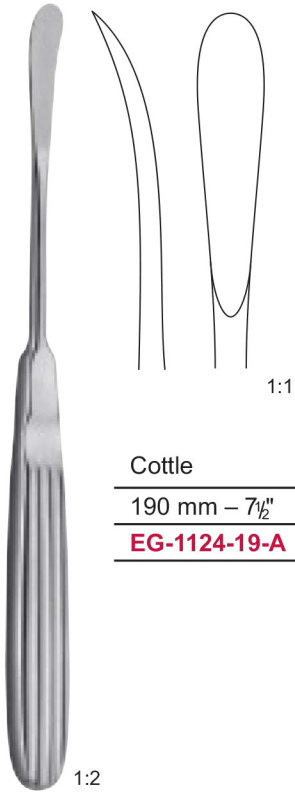
links
left
gauche
izquierda
sinistra

EG-1123-20-B

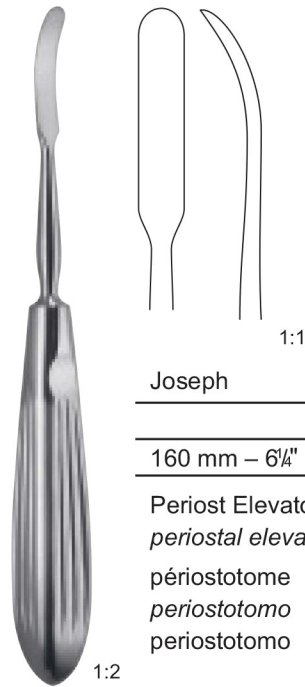
EG-1123-20-C

Plastic Surgery

Septum Elevators



Cottle
 190 mm – 7½"
EG-1124-19-A



Joseph
 4 mm
 160 mm – 6¼" **EG-1124-16-A**

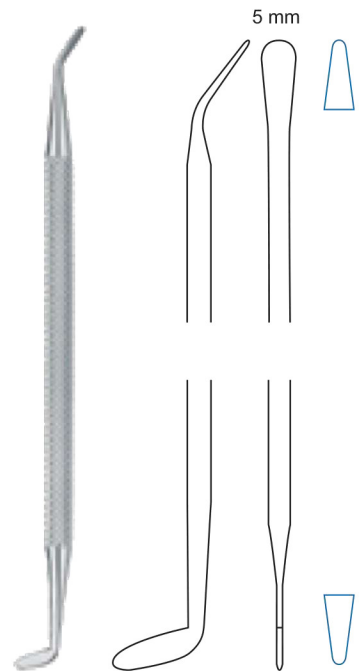
Periost Elevatorium
periostal elevator
périostotome
periostotomo
periostotomo



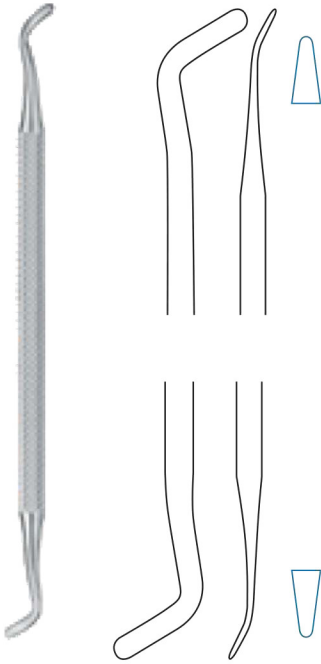
Halle
 160 mm – 6¼"
EG-1124-16-B



Ballenger-Hajek
 190 mm – 7½" **EG-1124-19-B**
 220 mm – 8¾" **EG-1124-20**



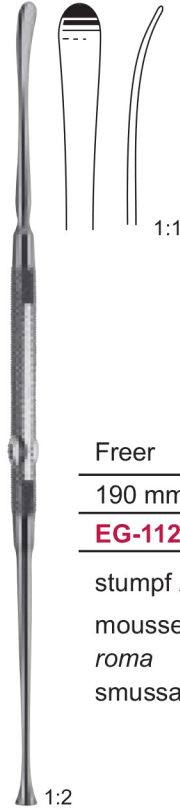
Nagata
 5 mm
 160 mm – 6¼"
EG-1124-16



Nagata

170 mm

EG-1125-00



Freer

190 mm – 7 1/2"

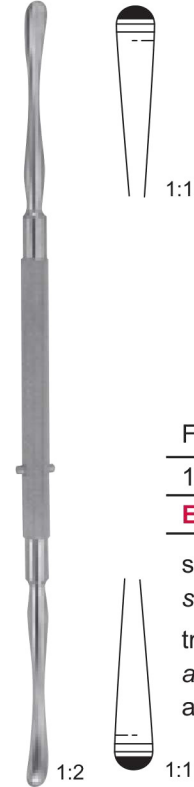
EG-1125-19

stumpf *blunt*

mousse

roma

smussa



Fr eer

180 mm – 7 "

EG-1125-18

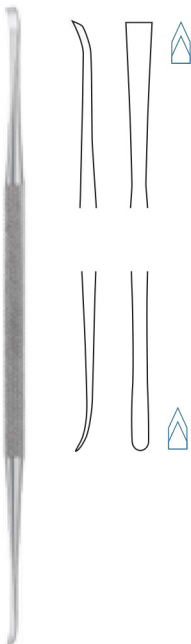
scharf/stumpf

sharp/blunt

tranchant/mousse

aguda/roma

acuta/smussa



Daniel-Cakir

200 mm – 7 "

EG-1125-20



Cuttin-Burr

70 mm

EG-1125-07

Ø 1,4 mm



Lindemann

45 mm

EG-1125-14



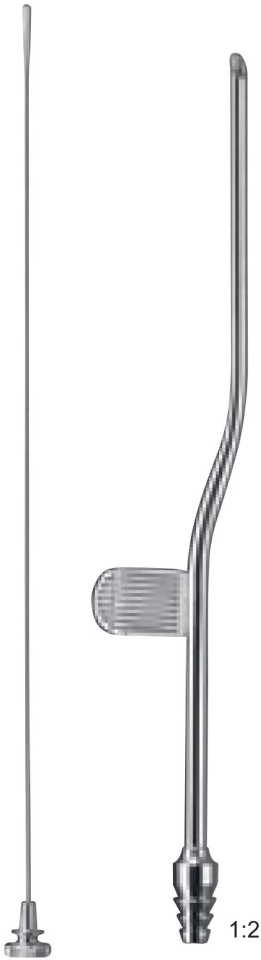
Cottle

2.5 mm

160 mm – 6 1/4"

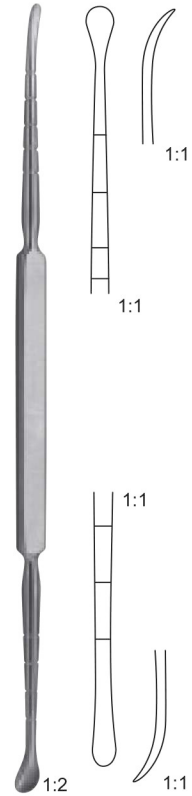
EG-1125-16

Septum Elevators

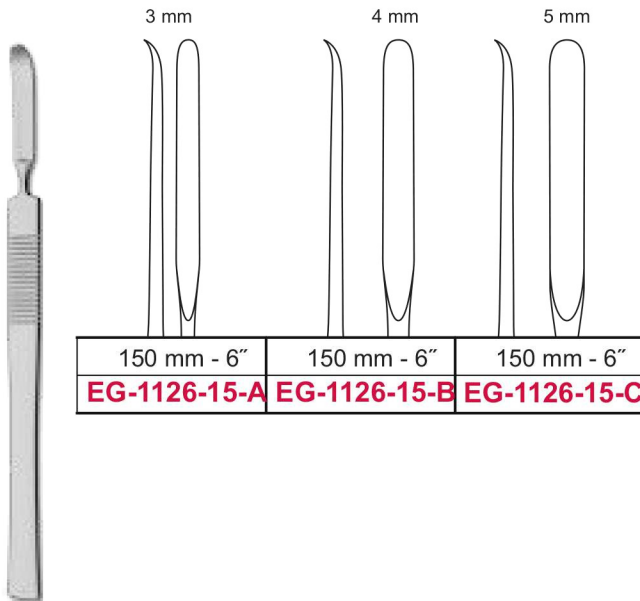


200 mm – 8 " | **EG-1126-20**

Saug-Raspatorium – biegsam, scharf
suction raspatory – malleable, sharp
 rugine aspirante – fl exible, tranchant
legra aspiradora – maleable y agudo
 elevatore-aspiratore – fl essibile, tagliente



Cottle
 210 mm – 8 1/4 " | **EG-1126-21**

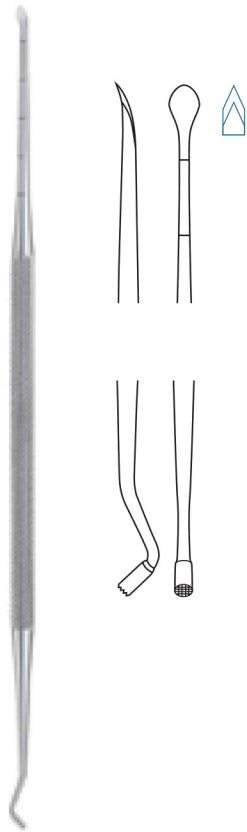


150 mm - 6"	150 mm - 6"	150 mm - 6"
EG-1126-15-A	EG-1126-15-B	EG-1126-15-C

McKenty



Suction Tube
 210 mm
EG-1126-00



Cottle-Daniel
 210 mm – 8 1/4"
EG-1127-21



Freer
 205 mm – 8"
EG-1127-25

scharf/stumpf
 sharp/blunt
 tranchant/mousse
 aguda/roma
 acuta/smussa



Masing
 200 mm – 8"
EG-1127-20



Cottle
 220 mm – 8 3/4"
EG-1127-22

Plastic Surgery

Periosteal Elevators and Awls



1:2



1:2



1:1



1:1



1:1



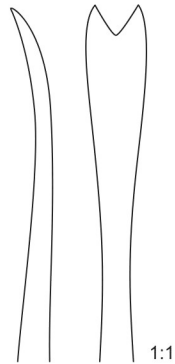
1:1

Obwegeser

	6 mm	7 mm	9 mm	11 mm
175 mm – 7 "	EG-1128-28-A	EG-1128-28-B	EG-1128-28-C	EG-1128-28-D



1:2



1:1

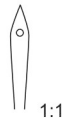
Obwegeser

175 mm – 7 "

EG-1128-17



1:2



1:1

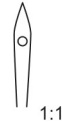
Obwegeser

180 mm – 7 "

EG-1128-18



1:2



1:1

Obwegeser

140 mm – 5 1/2 "

EG-1128-14



1:2

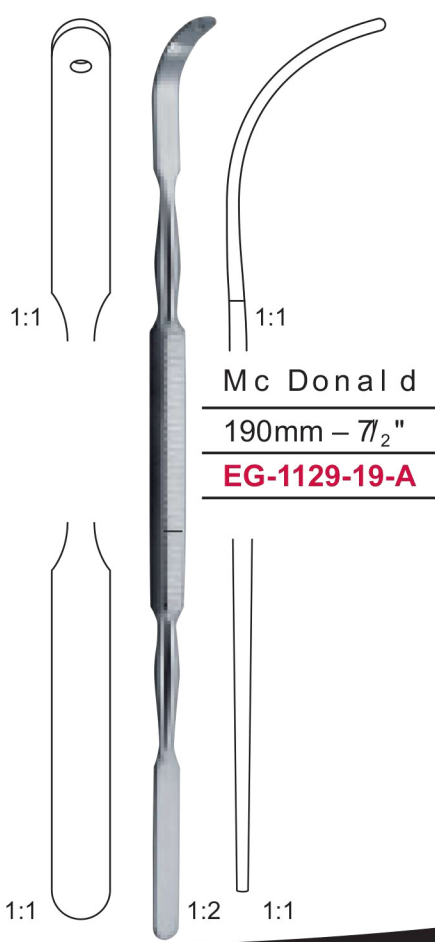
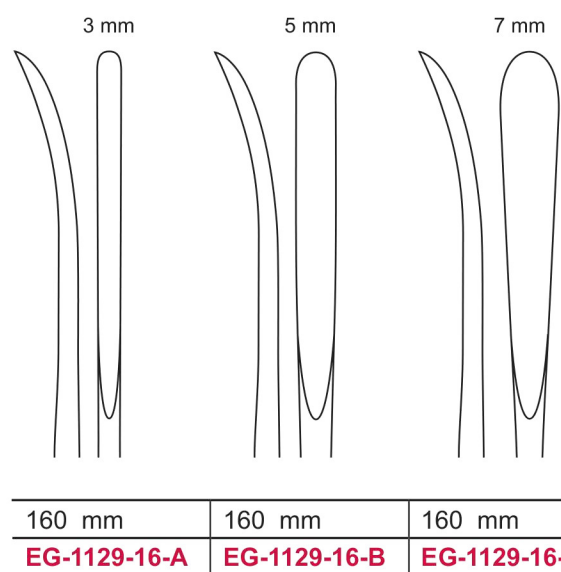
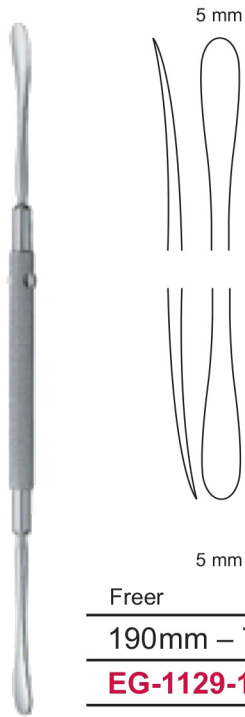


1:1

Obwegeser

230 mm – 8 "

EG-1128-23

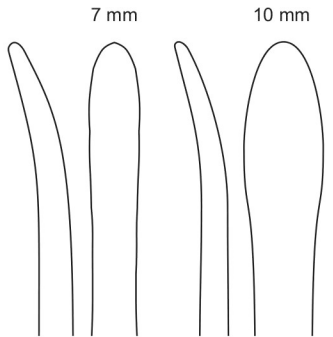


Plastic Surgery

Periosteal Elevators and Awls



Langenbeck



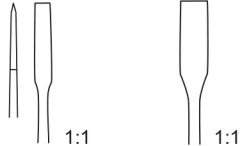
200 mm	200 mm
EG-1130-20-A	EG-1130-20-B



Obwegeser	7 mm	10 mm
215 mm – 8 ₂ "	EG-1130-21-A	EG-1130-21-B



1:2



Obwegeser	2,5 mm	4 mm
150 mm – 6 "	EG-1130-15-A	EG-1130-15-B



Freer-
160 mm – 6.25
EG-1130-16



Tebbets
150 mm
EG-1130-15



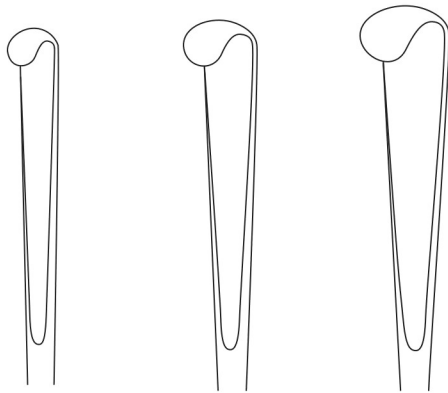
Ramirez Type Endoscopic Plastic Instruments

235 mm ^{Half Curved} EG-1130A-01	235 mm ^{Straight} EG-1130A-02	235 mm ^{Half Curved} EG-1130A-06	235 mm ^{Half Curved Left} EG-1130A-07	235 mm ^{Half Curved} EG-1130A-09
	235 mm ^{Quarter Curved} EG-1130A-03		235 mm ^{Half Curved Right} EG-1130A-08	
	235 mm ^{Half Curved} EG-1130A-04			
	235 mm ^{Full Curved} EG-1130A-05			

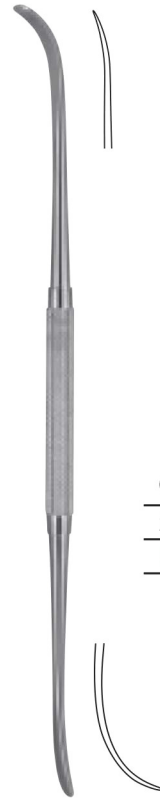


Ramirez Type Endoscopic Plastic Instruments

240 mm	240 mm	265 mm	253 mm	280 mm	255 mm	260 mm	250 mm	225 mm	230 mm
EG-1130-01	EG-1130-02	EG-1130-03	EG-1130-04	EG-1130-05	EG-1130-06	EG-1130-07	EG-1130-08	EG-1130-09	EG-1130-10



Obwegeser	5 mm	8 mm	9 mm
200 mm – 8"	EG-1131-20-A	EG-1131-20-B	EG-1131-20-C



Obwegeser
210 mm – 8 $\frac{1}{4}$ "
EG-1131-21-A



Obwegeser
210 mm – 8 $\frac{1}{4}$ "
EG-1131-21-B



x

Obwegeser
235 mm – 9 $\frac{1}{4}$ "x
x = 11 mm
EG-1131-23



Obwegeser
185 mm – 7 $\frac{1}{4}$ "
EG-1131-18-A



Obwegeser
185 mm – 7 $\frac{1}{4}$ "
EG-1131-18-B