



**Elektro**  
GENESIS

CATALOG  
2022-23

# Plastic and Cosmetic Surgery Instruments

- Making Health Care
- Discover a New To You





# Contents

- Scalpel / Dermotomes
- Measuring Instruments
- Scissors
- Forceps
- Approximators Vessel Clips
- Haemostatic Forceps / Tissue and Intestinal Holding Forceps / Cotton Swap Forceps Sponge Holding Forceps
- Retractors / Soft Tissue Retractors for Maxillo Facial Surgery / Retractors Wound Spreader Self Retaining
- Needle Holders
- Mallets / Chisels / Elevators / Periosteal Elevators
- Nasal Specula / Nasal Saws
- Nasal Rasps / Septum Forceps / Bone Ronguers / Bone Cutting Forceps
- Lacrimal Dilators / Bone Crushers
- Instrument Trays / Basic Set for Plastic Surgery
- Numerical Index / Index
- Misceleneous Instruments



1:1



1:1



1:1



1:1



1:1

Fig. 63	Fig. 64	Fig. 67	Fig. 69
<b>EG-101-03</b>	<b>EG-101-04</b>	<b>EG-101-07</b>	<b>EG-101-09</b>

Mikroklingen – Packung mit 25 Stück  
*Micro-Spare blade – package of 25 pieces*  
 Micro-Lame de réchange – paquet de 25 pièces  
 Micro-Hoja de cambio – paquete de 25 piezas  
 Micro-Lame di ricambio – confezione da 25 pezzi

135 mm – 5 $\frac{1}{4}$ "

**EG-101-13**

Titan  
*Titanium*  
 Titan  
*Titanio*  
 Titanio

# Plastic Surgery

## Scalpel Handle



Standard	Standard	Barron				
Fig. 3	Fig. 4	Fig. 3	Fig. 3 R	Fig. 3 RG	Fig. 7K	Fig. 7
<b>EG-102-03-A</b>	<b>EG-102-04</b>	<b>EG-102-03-B</b>	<b>EG-102-03-C</b>	<b>EG-102-03-D</b>	<b>EG-102-07-A</b>	<b>EG-102-07-B</b>

# Plastic Surgery

## Scalpel Blades



1:1  
Fig. 10



1:1  
Fig. 11



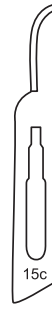
1:1  
Fig. 12



1:1  
Fig. 12d



1:1  
Fig. 15



1:1  
Fig. 15c

**EG-103-10T**

**EG-103-11T**

**EG-103-12T**

**EG-103-12DT**

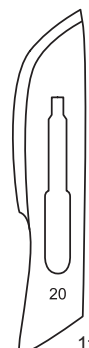
**EG-103-15T**

**EG-103-15CT**

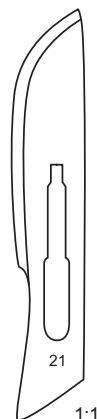
doppelschneidend  
*double cutting edge*  
 double tranchante  
*corta doble*  
 a doppio taglio



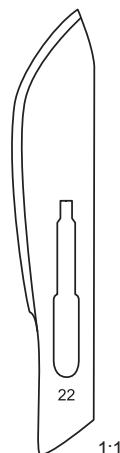
1:1  
Fig. 18



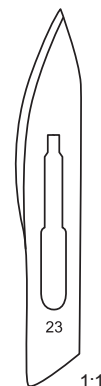
1:1  
Fig. 20



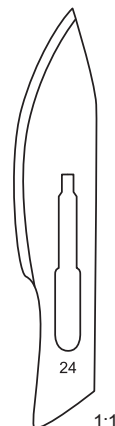
1:1  
Fig. 21



1:1  
Fig. 22



1:1  
Fig. 23



1:1  
Fig. 24

**EG-103-18T**

**EG-103-20T**

**EG-103-21T**

**EG-103-22T**

**EG-103-23T**

**EG-103-24T**

## Dermotomes



1:2

Tiersch

200 mm – 8"

**EG-104-20**



1:2

Schink

**EG-104-30** | 300 mm – 12"

komplett mit 1 Klinge und 2 Spannhaltern  
*complete with 1 blade and 2 plates*

complet avec 1 lame et 2 plaques

completo con 1 hoja y 2 placas

completo con 1 lama e 2 placche



1:2

**EG-104-50**

Ersatzklinge  
*spare blade*

lame de rechange

hoja de cambio

lama di ricambio



1:2

Schink

**EG-104-40**

Spannplatte

*Skin fixing plate*

Plaque pour tendre la peau

*Placa para extender la piel*

Placca per stendere la pelle

## Dermotomes



1:2

**Humby**

310 mm – 12 $\frac{1}{4}$ "

**EG-105-00**

komplett mit 1 Klinge  
*complete with 1 blade*  
complet avec 1 lame  
*completo con 1 hoja*  
completo con 1 lama



1:2

**EG-105-01**

spare blade for RM-105-00, RM-105-02



Spare Blade

50, 60 mm

**EG-105-03**



1:2

**Watson**

300 mm – 12"

**EG-105-02**

komplett mit 1 Klinge, Stange starr  
*complete with 1 blade, fixed bar*  
complet avec 1 lame, tige fix  
*completo con 1 hoja, barra fijada*  
completo con 1 lama, barra fissa





Ø = 32 mm	Ø = 36 mm	Ø = 40 mm	Ø = 42 mm	Ø = 45 mm	Ø = 47 mm
<b>EG-106-00-A</b>	<b>EG-106-00-B</b>	<b>EG-106-00-C</b>	<b>EG-106-00-D</b>	<b>EG-106-00-E</b>	<b>EG-106-00-F</b>

Mamillenringe (stumpf)  
 Areola markers (blunt)  
 Marqueurs pour l'aréole (mousses)  
 Marcadores para aréola (romos)  
 Marcatori per areola (smussati)

### Freeman

Ø = 34 mm	Ø = 36 mm	Ø = 38 mm	Ø = 42 mm	Ø = 45 mm	Ø = 50 mm
<b>EG-106-01-A</b>	<b>EG-106-01-B</b>	<b>EG-106-01-C</b>	<b>EG-106-01-D</b>	<b>EG-106-01-E</b>	<b>EG-106-01-F</b>

Mamillenringe (stumpf)  
 Areola markers (blunt)  
 Marqueurs pour l'aréole (mousses)  
 Marcadores para aréola (romos)  
 Marcatori per areola (smussati)

### Chang

Ø = 38/42 mm

**EG-106-02**



1:2

Mamillerring (stumpf)  
 Areola marker (blunt)  
 Marqueur pour l'aréole (mousses)  
 Marcador para aréola (romos)  
 Marcatore per areola (smussati)

### Grossman

Ø = 48/52 mm

**EG-106-03**



1:2

Mamillerring (stumpf)  
 Areola marker (blunt)  
 Marqueur pour l'aréole (mousses)  
 Marcador para aréola (romos)  
 Marcatore per areola (smussati)

Für präzises Markieren der Brustwarze bei:

- kombinierter Bruststraffung
- Verkleinerung des Brustwarzenhofes

For precise marking of the nipple during:

- combined breast-lifting
- reduction of the areola

Pour marquage exact du mamelon en cas de:

- lifting des seins combiné
- réduction de l'aréole

Para la marcación precisa del pezón en caso de:

- combinación con un lifting de la mama
- reducción del tamaño de la areola mamaria

Per la marcatura esatta del capezzolo in caso di:

- rassodamento combinato della mammella



100 mm – 4 "	<b>EG-106-04</b>
150 mm – 6 "	<b>EG-106-05</b>
200 mm – 8 "	<b>EG-106-06</b>
300 mm – 12 "	<b>EG-106-07</b>
500 mm – 20 "	<b>EG-106-08</b>

## Leahands



### EG-107-01

für Kinder  
*child size*  
pour enfants  
*para niños*  
per bambini

### EG-107-02

für Erwachsene  
*adult size*  
pour adultes  
*para adultos*  
per adulti



### EG-107-03

für Erwachsene, mit Silikonüberzug  
*adult size with silicone coating*  
pour adultes, avec couche de silicone  
*para adultos, con cubierta de silicon*  
per adulti, rivestito di silicone

### EG-107-04

für Kinder, mit Silikonüberzug  
*child size with silicone coating*  
pour enfants, avec couche de silicone  
*para niños, con cubierta de silicon*  
per bambini, rivestito di silicone

### □ Standard Cut

Hochwertige Scheren mit Standardschliff

*High performance scissors with standard cutting edges*

Ciseaux de haute qualité avec coupe standard

*Tijeras de alta calidad con afiladura estándar*

Forbici di altissima qualità con filettatura standard



### ■ SuperCut

Osteotomschliff und Mikroverzahnung

Präzises Präparieren und minimal traumatisierender Schnitt

*Osteotom edges and micro serration*

*Precise dissection and minimal traumatizing cut*

Coupe ostéotome et dentelure micro

Dissection précise et minimal traumatisante

*Corte osteotomo y dentado micro*

*Dissección precisa mínima traumática*

Affilatura a forma di osteotomo e dentellatura micro

Dissezione precisa e taglio minimamente traumatizzante



### ■ TC Cut

Eingeschweisste Hartmetallschneiden mit Standardschliff

Lange Schnitthaltigkeit

*Welded tungsten-carbide cutting edges*

*Long lasting cutting ability*

Plaques en carbure de tungstène soudées dans les lames

Qualité de coupe continue

*Placas de carburo de tungsteno soldadas en las hojas*

*Calidad de corte permanente*

Lame saldate al carburo di tungsteno con filettatura standard

Lunga durata di taglio



### TC SuperCut

Eingeschweisste Hartmetallschneiden, Osteotomschliff und Mikroverzahnung  
Lange Schnittfähigkeit, präzises Präparieren und minimal traumatisierender Schnitt

*Welded tungsten-carbide cutting edges, osteotom edges and micro serration*

*Long lasting cutting ability, precise dissection and minimal traumatizing cut*

Plaques en carbure de tungstène, coupe ostéotome et dentelure micro  
Qualité de coupe continue, dissection précise et minimal traumatisante

*Placas de carburo de tungsteno, corte osteotomo y dentado micro  
Calidad de corte permanente, dissección precisa mínima traumática*

Lame saldate al carburo di tungsteno con affilatura a forma di osteotomo e dentellatura micro  
Lunga durata di taglio, dissezione precisa e taglio minimamente traumatizzante



### Ceramic SuperCut

Eingeschweisste Hartmetallschneide mit Osteotomschliff und Mikroverzahnung, schwarze Keramikbeschichtung  
Lange Schnittfähigkeit durch hohe Oberflächenhärte der Beschichtung, blendfreie Oberfläche, präzises Präparieren und minimal traumatisierender Schnitt

*Welded tungsten-carbide cutting edges with osteotom edges and micro serration, black ceramic coating*

*Long lasting cutting ability due to high surface hardness of the coating, anti-glaring surface, better vision, precise dissection and minimal traumatizing cut*

Plaques en carbure de tungstène, coupe ostéotome et dentelure micro, surface céramisée  
Qualité de coupe continue, dissection précise et minimal traumatisante, surface anti-éblouissante

*Placas de carburo de tungsteno, corte osteotomo y dentado micro, superficie cerámica  
Calidad de corte permanente, dissección precisa mínima traumática, superficie antideslumbrante*

Lame saldate al carburo di tungsteno con affilatura a forma di osteotomo e dentellatura micro, rivestimento di ceramica.  
Lunga durata di taglio grazie all'alta durezza della superficie. Superficie antiriflesso, dissezione precisa e taglio minimamente traumatizzante



# Plastic Surgery

## Operating Scissors



Metzenbaum

STANDARD

140mm – 5½"	<b>EG-110-01-A</b>	<b>EG-110-01-B</b>
150mm – 6"	<b>EG-110-02-A</b>	<b>EG-110-02-B</b>
180mm – 8"	<b>EG-110-03-A</b>	<b>EG-110-03-B</b>
200mm – 8"	<b>EG-110-04-A</b>	<b>EG-110-04-B</b>
230 mm – 9"	<b>EG-110-05-A</b>	<b>EG-110-05-B</b>

SUPERCUT

140 mm – 5½"	<b>EG-110-06-A</b>	<b>EG-110-06-B</b>
150mm – 6"	<b>EG-110-07-A</b>	<b>EG-110-07-B</b>
180 mm – 8"	<b>EG-110-08-A</b>	<b>EG-110-08-B</b>
200mm – 8"	<b>EG-110-09-A</b>	<b>EG-110-09-B</b>
230 mm – 9"	<b>EG-110-10-A</b>	<b>EG-110-10-B</b>

TC CUT

140mm – 5½"	<b>EG-110-11-A</b>	<b>EG-110-11-B</b>
180mm – 8"	<b>EG-110-12-A</b>	<b>EG-110-12-B</b>
200mm – 8"	<b>EG-110-13-A</b>	<b>EG-110-13-B</b>
230mm – 9"	<b>EG-110-14-A</b>	<b>EG-110-14-B</b>

CERAMIC SUPERCUT

140mm – 5½"	<b>EG-110-15-A</b>	<b>EG-110-15-B</b>
180 mm – 8"	<b>EG-110-16-A</b>	<b>EG-110-16-B</b>
200 mm – 8"	<b>EG-110-17-A</b>	<b>EG-110-17-B</b>
230 mm – 9"	<b>EG-110-18-A</b>	<b>EG-110-18-B</b>
250mm – 9¾"	<b>EG-110-19-A</b>	<b>EG-110-19-B</b>



# Plastic Surgery

## Operating Scissors



Metzenbaum Fino 1:1

<input type="checkbox"/> STANDARD	
140mm – 5½"	<b>EG-111-14-A</b>
180mm – 8"	<b>EG-111-18-A</b>
200mm – 8"	<b>EG-111-20-A</b>
<input checked="" type="checkbox"/> SUPERCUT	
140mm – 5½"	<b>EG-111-14-B</b>
180mm – 8"	<b>EG-111-18-B</b>
200mm – 8"	<b>EG-111-20-B</b>
<input checked="" type="checkbox"/> TC CUT	
140mm – 5½"	<b>EG-111-14-C</b>
180mm – 8"	<b>EG-111-18-C</b>
200mm – 8"	<b>EG-111-20-C</b>
<input checked="" type="checkbox"/> TC SUPERCUT	
180mm – 8"	<b>EG-111-18-D</b>
<input checked="" type="checkbox"/> CERAMIC SUPERCUT	
140mm – 5½"	<b>EG-111-14-E</b>
180mm – 8"	<b>EG-111-18-E</b>
200mm – 8"	<b>EG-111-20-E</b>



Baby Metzenbaum

<input type="checkbox"/> STANDARD		1:1
115mm – 4½"	<b>EG-111-11-A</b>	
<input checked="" type="checkbox"/> SUPERCUT		
115mm – 4½"	<b>EG-111-11-B</b>	
<input checked="" type="checkbox"/> TC CUT		
115mm – 4½"	<b>EG-111-11-C</b>	
<input checked="" type="checkbox"/> TC SUPERCUT		
115mm – 4½"	<b>EG-111-11-D</b>	
<input checked="" type="checkbox"/> CERAMIC SUPERCUT		
115mm – 4½"	<b>EG-111-11-E</b>	

# Plastic Surgery

## Operating Scissors



1:2

Lexer

<input type="checkbox"/> STANDARD	
160mm – 6¼"	<b>EG-112-16-A</b>
<input checked="" type="checkbox"/> SUPERCUT	
160mm – 6¼"	<b>EG-112-16-B</b>
<input checked="" type="checkbox"/> TC CUT	
160mm – 6¼"	<b>EG-112-16-C</b>
<input checked="" type="checkbox"/> TC SUPERCUT	
160mm – 6¼"	<b>EG-112-16-D</b>
<input checked="" type="checkbox"/> CERAMIC SUPERCUT	
160mm – 6¼"	<b>EG-112-16-E</b>



1:1



1:2

Mayo Lexer

<input checked="" type="checkbox"/> TC CUT	
165mm – 6½"	<b>EG-112-16-F</b>
<input checked="" type="checkbox"/> TC SUPERCUT	
165mm – 6½"	<b>EG-112-16-G</b>
<input checked="" type="checkbox"/> CERAMIC SUPERCUT	
165mm – 6½"	<b>EG-112-16-H</b>



1:1

# Plastic Surgery

## Operating Scissors



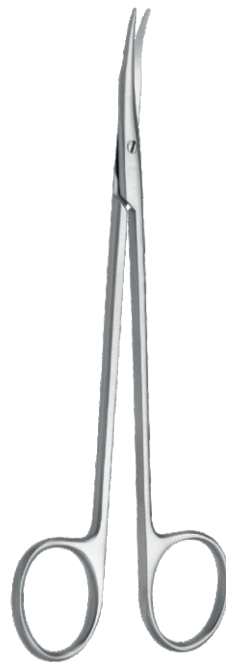
1:2



1:1

### Mayo Stille

<input type="checkbox"/>	STANDARD	
170mm – 6¾"		<b>RM-113-17-A</b>
<input checked="" type="checkbox"/>	SUPERCUT	
170mm – 6¾"		<b>RM-113-17-B</b>
<input checked="" type="checkbox"/>	TC CUT	
170mm – 6¾"		<b>RM-113-17-C</b>
<input checked="" type="checkbox"/>	TC SUPERCUT	
170mm – 6¾"		<b>RM-113-17-D</b>
<input checked="" type="checkbox"/>	CERAMIC SUPERCUT	
170mm – 6¾"		<b>RM-113-17-E</b>



1:1



### Reynolds

<input type="checkbox"/>	STANDARD	
140mm – 5½"		<b>RM-113-14-A</b>
160mm – 6¼"		<b>RM-113-16-A</b>
<input checked="" type="checkbox"/>	CERAMIC SUPERCUT	
160mm – 6¼"		<b>RM-113-16-B</b>



# Plastic Surgery

## Operating Scissors



Joseph

<input type="checkbox"/> STANDARD	
150mm – 6"	<b>EG-114-14-A</b>
<input checked="" type="checkbox"/> SUPERCUT	
150mm – 6"	<b>EG-114-14-B</b>



1:1



Kelly

<input type="checkbox"/> STANDARD	
160mm – 6¼"	<b>EG-114-16-A</b>
<input checked="" type="checkbox"/> SUPERCUT	
160mm – 6¼"	<b>EG-114-16-B</b>
<input checked="" type="checkbox"/> TC CUT	
160mm – 6¼"	<b>EG-114-16-C</b>
<input checked="" type="checkbox"/> TC SUPERCUT	
160mm – 6¼"	<b>EG-114-16-D</b>
<input checked="" type="checkbox"/> CERAMIC SUPERCUT	
160mm – 6¼"	<b>EG-114-16-E</b>

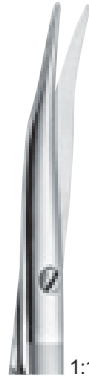


1:1

1:2



1:2



1:1

Stevens

STANDARD

130mm – 5"

**EG-115-13-A**

SUPERCUT

130mm – 5"

**EG-115-13-B**

stumpf

*blunt*

mousses

*roma*

smusse



1:2



1:1

Iris

SUPERCUT

115mm – 4½"

**EG-115-15-A**

TC SUPERCUT

115mm – 4½"

**EG-115-15-B**

spitz

*sharp*

pointue

*aguda*

*acuta*



### standard

Scheren aus rostfreiem Stahl mit Standardschliff für präzises Arbeiten.

*Stainless steel scissors with standard cut for precise working.*

Ciseaux d'acier inoxydable avec coupe standard pour des travaux précisés.

*Tijeras de acero inoxidable con corte standard para un trabajo preciso.*

Forbici di acciaio inossidabile con filatura Standard per tagli precisi.

### SU

### super cut

Messerschliff und Mikroverzahnung für einen feinen minimal traumatisierenden Schnitt.

*Knife edges and micro serration for a fine and minimally traumatizing cut.*

Aiguisement tranchante et dents micro pour une coupe fine, peu traumatisante.

*Hoja de bisturí y dentadura micro para un corte fino, mínimo traumatizante.*

Affilatura a scalpello e dentellatura micro per uno taglio fine, minimo traumatizzante.

### SUB

### super cut

SuperCut Scheren mit schwarzen Griffen.

*SuperCut scissors with black handles.*

Ciseaux SuperCut avec anneaux noirs

*Tijeras SuperCut con anillos negros*

Forbici SuperCut con anelli neri

### black handle



### TC

### tungsten carbide

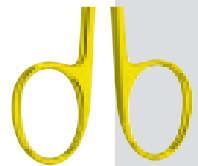
Nahtlos aufgeschweisste, korrosionsfreie Hartmetallschneiden.

*Seamless welded, corrosion-free tungsten carbide cutting edges.*

Plaques en carbure de tungstène, non-corrosives, soudées homogènement dans les lames.

*Placas de carburo de tungsteno soldadas homogéneamente y anticorrosiva en las hojas.*

Congiunzione omogenea senza cordolo lame saldate al carburo di tungsteno.



### SU TC

### super cut

Nahtlos aufgeschweisste Hartmetallschneide mit Messerschliff und Mikroverzahnung

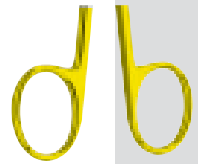
*Tungsten carbide plates, seamlessly welded into the jaws. Knife edges and micro serration.*

Plaques en carbure de tungstène, soudées homogènement das les lames. Aiguisement trachante et dents micro.

*Placas de carburo de tungsteno soldadas homogéneamente y en las hojas. Hoja de bisturí y dentura micro.*

Lame con taglio in tungsteno, senza saldature del morso, con taglio delle lame e dentatura micro.

### tungsten carbide



# Plastic Surgery

## Operating Scissors - Dissecting Scissors



Mayo

145 mm – 5 <sup>7</sup> / <sub>8</sub> "	<b>EG-117-14-A</b>	<b>EG-117-14-B</b>
150 mm – 6" <sup>1</sup> / <sub>4</sub>	<b>EG-117-15-A</b>	<b>EG-117-14-B</b>
170 mm – 6" <sup>3</sup> / <sub>4</sub>	<b>EG-117-17-A</b>	<b>EG-117-14-B</b>
230 mm – 9"	<b>EG-117-23-A</b>	<b>EG-117-14-B</b>

145 mm – 5 <sup>7</sup> / <sub>8</sub> "	<b>EG-117-14-A-SU</b>	<b>EG-117-14-B-SU</b>
150 mm – 6" <sup>1</sup> / <sub>4</sub>	<b>EG-117-15-A-SU</b>	<b>EG-117-15-B-SU</b>
170 mm – 6" <sup>3</sup> / <sub>4</sub>	<b>EG-117-17-A-SU</b>	<b>EG-117-17-B-SU</b>
230 mm – 9"	<b>EG-117-23-A-SU</b>	<b>EG-117-23-B-SU</b>

145 mm – 5 <sup>7</sup> / <sub>8</sub> "	<b>EG-117-14-A-SUB</b>	<b>EG-117-14-B-SUB</b>
150 mm – 6" <sup>1</sup> / <sub>4</sub>	<b>EG-117-15-A-SUB</b>	<b>EG-117-15-B-SUB</b>
170 mm – 6" <sup>3</sup> / <sub>4</sub>	<b>EG-117-17-A-SUB</b>	<b>EG-117-17-B-SUB</b>
230 mm – 9"	<b>EG-117-23-A-SUB</b>	<b>EG-117-23-B-SUB</b>

145 mm – 5 <sup>7</sup> / <sub>8</sub> "	<b>EG-117-14-A-TC</b>	<b>EG-117-14-B-TC</b>
170 mm – 6" <sup>3</sup> / <sub>4</sub>	<b>EG-117-17-A-TC</b>	<b>EG-117-17-B-TC</b>
230 mm – 9"	<b>EG-117-23-A-TC</b>	<b>EG-117-23-B-TC</b>

# Plastic Surgery

## Operating Scissors - Dissecting Scissors



Fig. 1

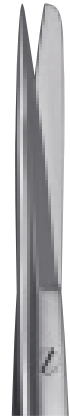


Fig. 2



Fig. 3

120 mm – 4 3/4"

**EG-118-12-A**

**EG-118-12-B**

**EG-118-12-C**



Fig. 1



Fig. 2



Fig. 3

120 mm – 4 3/4"

**EG-118-12-D**

**EG-118-12-E**

**EG-118-12-F**

## Plastic Surgery

### Operating Scissors - Dissecting Scissors



Lexer

160 mm – 6 $\frac{1}{4}$ "	<b>EG-119-16-A</b>	<b>EG-119-16-B</b>
210 mm - 8 $\frac{1}{4}$	<b>EG-119-21-A</b>	<b>EG-119-21-B</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-119-16-A-SU</b>	<b>EG-119-16-B-SU</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-119-16-A-SUB</b>	<b>EG-119-16-B-SUB</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-119-16-A-TC</b>	<b>EG-119-16-B-TC</b>



Kelly

160 mm – 6 $\frac{1}{4}$ "	<b>EG-119-16-A1</b>	<b>EG-119-16-B1</b>
180 mm - 7"	<b>EG-119-18-A</b>	<b>EG-119-18-B</b>

Fistel Scheren  
Fistula scissors  
Ciseaux pour fistules  
Tijeras para fistulas  
Forbici per fistole

# Plastic Surgery

## Operating Scissors - Dissecting Scissors



1:2



1:1



1:1

### Peck-Josef

140 mm – 5 <sub>2</sub> "	<b>EG-120-14-A</b>	<b>EG-120-14-B</b>
140 mm – 5 <sub>2</sub> "	<b>EG-120-14-A-SU</b>	<b>EG-120-14-B-SU</b>
140 mm – 5 <sub>2</sub> "	<b>EG-120-14-A-SUB</b>	<b>EG-120-14-B-SUB</b>
140 mm – 5 <sub>2</sub> "	<b>EG-120-14-A-TC</b>	<b>EG-120-14-B-TC</b>
140 mm – 5 <sub>2</sub> "	<b>EG-120-14-A-SU-TC</b>	<b>EG-120-14-A-SU-TC</b>



1:2



1:1



1:1

### Brophy (Sullivan)

145 mm – 5 <sub>4</sub> "	<b>EG-120-14-A1</b>	<b>EG-120-14-B1</b>
---------------------------	---------------------	---------------------



### Ragenal Killner

130 mm

**EG-120-13**

# Plastic Surgery

## Operating Scissors - Dissecting Scissors



Metzenbaum-Nelson



	Fig. 1	Fig. 2	Fig. 3
115 mm – 4 $\frac{1}{2}$ "	<b>EG-121-11-A</b>	<b>EG-121-11-B</b>	<b>EG-121-11-C</b>
145 mm – 5 $\frac{1}{4}$ "	<b>EG-121-14-A</b>	<b>EG-121-14-B</b>	<b>EG-121-14-C</b>
150 mm – 6"	<b>EG-121-15-A</b>	<b>EG-121-15-B</b>	<b>EG-121-15-C</b>
180 mm – 7"	<b>EG-121-18-A</b>	<b>EG-121-18-B</b>	<b>EG-121-18-C</b>
200 mm – 8"	<b>EG-121-20-A</b>	<b>EG-121-20-B</b>	<b>EG-121-20-C</b>
230 mm – 9"	<b>EG-121-23-A</b>	<b>EG-121-23-B</b>	<b>EG-121-23-C</b>
250 mm – 9 $\frac{1}{4}$ "	<b>EG-121-25-A</b>	<b>EG-121-25-B</b>	<b>EG-121-25-C</b>
280 mm – 11"	<b>EG-121-28-A</b>	<b>EG-121-28-B</b>	<b>EG-121-28-C</b>
300 mm – 12"	<b>EG-121-30-A</b>	<b>EG-121-30-B</b>	<b>EG-121-30-C</b>
145 mm – 5 $\frac{1}{4}$ "	<b>EG-121-14-A-SU</b>	<b>EG-121-14-B-SU</b>	<b>EG-121-14-C-SU</b>
180 mm – 7"	<b>EG-121-18-A-SU</b>	<b>EG-121-18-B-SU</b>	<b>EG-121-18-C-SU</b>
200 mm – 8"	<b>EG-121-20-A-SU</b>	<b>EG-121-20-B-SU</b>	<b>EG-121-20-C-SU</b>
230 mm – 9"	<b>EG-121-23-A-SU</b>	<b>EG-121-23-B-SU</b>	<b>EG-121-23-C-SU</b>
145 mm – 5 $\frac{1}{4}$ "	<b>EG-121-14-A-SUB</b>	<b>EG-121-14-B-SUB</b>	<b>EG-121-14-C-SUB</b>
180 mm – 7"	<b>EG-121-18-A-SUB</b>	<b>EG-121-18-B-SUB</b>	<b>EG-121-18-C-SUB</b>
200 mm – 8"	<b>EG-121-20-A-SUB</b>	<b>EG-121-20-B-SUB</b>	<b>EG-121-20-C-SUB</b>
230 mm – 9"	<b>EG-121-23-A-SUB</b>	<b>EG-121-23-B-SUB</b>	<b>EG-121-23-C-SUB</b>
115 mm – 4 $\frac{1}{2}$ "	<b>EG-121-11-A-TC</b>	<b>EG-121-11-B-TC</b>	<b>EG-121-11-C-TC</b>
145 mm – 5 $\frac{1}{4}$ "	<b>EG-121-14-A-TC</b>	<b>EG-121-14-B-TC</b>	<b>EG-121-14-C-TC</b>
180 mm – 7"	<b>EG-121-18-A-TC</b>	<b>EG-121-18-B-TC</b>	<b>EG-121-18-C-TC</b>
200 mm – 8"	<b>EG-121-20-A-TC</b>	<b>EG-121-20-B-TC</b>	<b>EG-121-20-C-TC</b>
230 mm – 9"	<b>EG-121-23-A-TC</b>	<b>EG-121-23-B-TC</b>	<b>EG-121-23-C-TC</b>
250 mm – 9 $\frac{1}{4}$ "	<b>EG-121-25-A-TC</b>	<b>EG-121-25-B-TC</b>	<b>EG-121-25-C-TC</b>
280 mm – 11"	<b>EG-121-28-A-TC</b>	<b>EG-121-28-B-TC</b>	<b>EG-121-28-C-TC</b>
300 mm – 12"	<b>EG-121-30-A-TC</b>	<b>EG-121-30-B-TC</b>	<b>EG-121-30-C-TC</b>



# Plastic Surgery

## Operating Scissors - Dissecting Scissors



Metzenbaum-Nelson

	Fig. 1	Fig. 2	Fig. 3
115 mm – 4 <sup>1</sup> / <sub>2</sub> "	<b>EG-122-11-A</b>	<b>EG-122-11-B</b>	<b>EG-122-11-C</b>
145 mm – 5 <sup>3</sup> / <sub>4</sub> "	<b>EG-122-14-A</b>	<b>EG-122-14-B</b>	<b>EG-122-14-C</b>
150 mm – 6"	<b>EG-122-15-A</b>	<b>EG-122-15-B</b>	<b>EG-122-15-C</b>
180 mm – 7"	<b>EG-122-18-A</b>	<b>EG-122-18-B</b>	<b>EG-122-18-C</b>
200 mm – 8"	<b>EG-122-20-A</b>	<b>EG-122-20-B</b>	<b>EG-122-20-C</b>
230 mm – 9"	<b>EG-122-23-A</b>	<b>EG-122-23-B</b>	<b>EG-122-23-C</b>
250 mm – 9 <sup>3</sup> / <sub>4</sub> "	<b>EG-122-25-A</b>	<b>EG-122-25-B</b>	<b>EG-122-25-C</b>
280 mm – 11"	<b>EG-122-28-A</b>	<b>EG-122-28-B</b>	<b>EG-122-28-C</b>
300 mm – 12"	<b>EG-122-30-A</b>	<b>EG-122-30-B</b>	<b>EG-122-30-C</b>
145 mm – 5 <sup>3</sup> / <sub>4</sub> "	<b>EG-122-14-A-SU</b>	<b>EG-122-14-B-SU</b>	<b>EG-122-14-C-SU</b>
180 mm – 7"	<b>EG-122-18-A-SU</b>	<b>EG-122-18-B-SU</b>	<b>EG-122-18-C-SU</b>
200 mm – 8"	<b>EG-122-20-A-SU</b>	<b>EG-122-20-B-SU</b>	<b>EG-122-20-C-SU</b>
230 mm – 9"	<b>EG-122-23-A-SU</b>	<b>EG-122-23-B-SU</b>	<b>EGF-122-23-C-SU</b>
145 mm – 5 <sup>3</sup> / <sub>4</sub> "	<b>EG-122-14-A-SUB</b>	<b>EG-122-14-B-SUB</b>	<b>EG-122-14-C-SUB</b>
180 mm – 7"	<b>EG-122-18-A-SUB</b>	<b>EG-122-18-B-SUB</b>	<b>EG-122-18-C-SUB</b>
200 mm – 8"	<b>EG-122-20-A-SUB</b>	<b>EG-122-20-B-SUB</b>	<b>EG-122-20-C-SUB</b>
230 mm – 9"	<b>EG-122-23-A-SUB</b>	<b>EG-122-23-B-SUB</b>	<b>EG-122-23-C-SUB</b>
115 mm – 4 <sup>1</sup> / <sub>2</sub> "	<b>EG-122-11-A-TC</b>	<b>EG-122-11-B-TC</b>	<b>EG-122-11-C-TC</b>
145 mm – 5 <sup>3</sup> / <sub>4</sub> "	<b>EG-122-14-A-TC</b>	<b>EG-122-14-B-TC</b>	<b>EG-122-14-C-TC</b>
180 mm – 7"	<b>EG-122-18-A-TC</b>	<b>EG-122-18-B-TC</b>	<b>EG-122-18-C-TC</b>
200 mm – 8"	<b>EG-122-20-A-TC</b>	<b>EG-122-20-B-TC</b>	<b>EG-122-20-C-TC</b>
230 mm – 9"	<b>EG-122-23-A-TC</b>	<b>EG-122-23-B-TC</b>	<b>EG-122-23-C-TC</b>
250 mm – 9 <sup>3</sup> / <sub>4</sub> "	<b>EG-122-25-A-TC</b>	<b>EG-122-25-B-TC</b>	<b>EG-122-25-C-TC</b>
280 mm – 11"	<b>EG-122-28-A-TC</b>	<b>EG-122-28-B-TC</b>	<b>EG-122-28-C-TC</b>
300 mm – 12"	<b>EG-122-30-A-TC</b>	<b>EG-122-30-B-TC</b>	<b>EG-122-30-C-TC</b>



# Plastic Surgery

## Operating Scissors - Dissecting Scissors



Metzenbaum-Fino



	Fig. 1	Fig. 3	Fig. 1	Fig. 3
145 mm – 5 3/4"	<b>EG-123-14-A</b>	<b>EG-123-14-B</b>	<b>EG-123-14-C</b>	<b>EG-123-14-D</b>
180 mm – 7"	<b>EG-123-18-A</b>	<b>EG-123-18-B</b>	<b>EG-123-18-C</b>	<b>EG-123-18-D</b>
200 mm – 8"	<b>EG-123-20-A</b>	<b>EG-123-20-B</b>	<b>EG-123-20-C</b>	<b>EG-123-20-D</b>
230 mm – 9"	<b>EG-123-23-A</b>	<b>EG-123-23-B</b>	<b>EG-123-23-C</b>	<b>EG-123-23-D</b>
<hr/>				
145 mm – 5 3/4"	<b>EG-123-14-A-SU</b>	<b>EG-123-14-B-SU</b>	<b>EG-123-14-C-SU</b>	<b>EG-123-14-D-SU</b>
180 mm – 7"	<b>EG-123-18-A-SU</b>	<b>EG-123-18-B-SU</b>	<b>EG-123-18-C-SU</b>	<b>EG-123-18-D-SU</b>
200 mm – 8"	<b>EG-123-20-A-SU</b>	<b>EG-123-20-B-SU</b>	<b>EG-123-20-C-SU</b>	<b>EG-123-20-D-SU</b>
230 mm – 9"	<b>EG-123-23-A-SU</b>	<b>EG-123-23-B-SU</b>	<b>EG-123-23-C-SU</b>	<b>EG-123-23-D-SU</b>
<hr/>				
145 mm – 5 3/4"	<b>EG-123-14-A-SUB</b>	<b>EG-123-14-B-SUB</b>	<b>EG-123-14-C-SUB</b>	<b>EG-123-14-D-SUB</b>
180 mm – 7"	<b>EG-123-18-A-SUB</b>	<b>EG-123-18-B-SUB</b>	<b>EG-123-18-C-SUB</b>	<b>EG-123-18-D-SUB</b>
200 mm – 8"	<b>EG-123-20-A-SUB</b>	<b>EG-123-20-B-SUB</b>	<b>EG-123-20-C-SUB</b>	<b>EG-123-20-D-SUB</b>
230 mm – 9"	<b>EG-123-23-A-SUB</b>	<b>EG-123-23-B-SUB</b>	<b>EG-123-23-C-SUB</b>	<b>EG-123-23-D-SUB</b>
<hr/>				
145 mm – 5 3/4"	<b>EG-123-14-A-TC</b>	<b>EG-123-14-B-TC</b>	<b>EG-123-14-C-TC</b>	<b>EG-123-14-D-TC</b>
180 mm – 7"	<b>EG-123-18-A-TC</b>	<b>EG-123-18-B-TC</b>	<b>EG-123-18-C-TC</b>	<b>EG-123-18-D-TC</b>
200 mm – 8"	<b>EG-123-20-A-TC</b>	<b>EG-123-20-B-TC</b>	<b>EG-123-20-C-TC</b>	<b>EG-123-20-D-TC</b>
230 mm – 9"	<b>EG-123-23-A-TC</b>	<b>EG-123-23-B-TC</b>	<b>EG-123-23-C-TC</b>	<b>EG-123-23-D-TC</b>

# Plastic Surgery

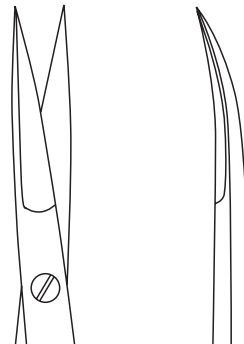
## Iris Scissors



90 mm – 3 $\frac{1}{2}$ "	<b>EG-124-09-A</b>	<b>EG-124-09-B</b>
115 mm – 4 $\frac{1}{2}$ "	<b>EG-124-11-A</b>	<b>EG-124-11-B</b>
115 mm – 4 $\frac{1}{2}$ "	<b>EG-124-11-A-TC</b>	<b>EG-124-11-B-TC</b>



90 mm – 3 $\frac{1}{2}$ "	<b>EG-124-09-A1</b>	<b>EG-124-09-B1</b>
100 mm – 4"	<b>EG-124-10-A1</b>	<b>EG-124-10-B1</b>
115 mm – 4 $\frac{1}{2}$ "	<b>EG-124-11-A1</b>	<b>EG-124-11-B1</b>
100 mm – 4"	<b>EG-124-10-A-SU</b>	<b>EG-124-10-B-SU</b>
100 mm – 4"	<b>EG-124-10-A-SUB</b>	<b>EG-124-10-B-SUB</b>



Jabaley

130 mm	<b>EG-124-13-A</b>	<b>EG-124-13-B</b>
130 mm	<b>EG-124-13-A-SU</b>	<b>EG-124-13-B-SU</b>
130 mm	<b>EG-124-13-A-SUB</b>	<b>EG-124-13-B-SUB</b>

# Plastic Surgery

## Fine Scissors



1:2

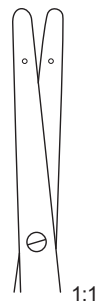


Strabismus-Schere

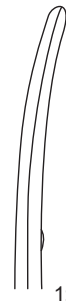
115 mm – 4	<b>EG-125-11-A</b>	<b>EG-125-11-B</b>
2		
115 mm – 4	<b>EG-125-11-A-SU</b>	<b>EG-125-11-B-SU</b>
2		
115 mm – 4	<b>EG-125-11-A-SU</b>	<b>EG-125-11-B-SU</b>



1:2



1:1



1:1

Knapp

120 mm	<b>EG-125-10-A</b>	<b>EG-125-10-B</b>
120 mm	<b>EG-125-10-A-SU</b>	<b>EG-125-10-B-SU</b>

stumpf  
*blunt*  
mousse  
*aguda*  
smusse



1:2

Gradle

90 mm – 3 $\frac{3}{4}$ "	<b>EG-125-09</b>
---------------------------	------------------

gebogen, spitz  
*curved, pointed*  
courbes, pointue  
*curva, aguda*  
curve, acuta

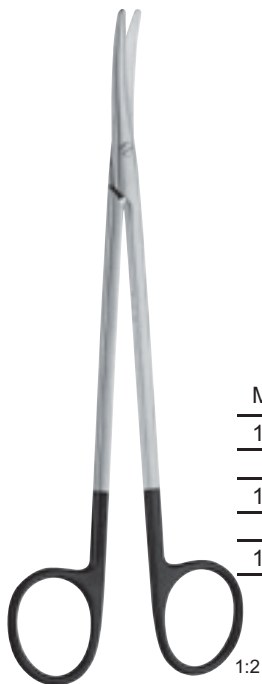


Quinby  
125 mm – 5" **EG-126-12-A**



Neumann  
120 mm – 4 $\frac{1}{4}$ " **EG-126-12-B**

S-förmig gebogen  
*S curved*  
courbe en S  
*curva en S*  
curve a forma di S



Mc Indoe  
180 mm – 7" **EG-126-18**  
180 mm – 7" **EG-126-18-SU**  
180 mm – 7" **EG-126-18-SUB**

Kurzes Maul  
*Short jaw*  
Mors court  
*Boca corta*  
Taglio corto



Locklin  
165 mm – 6 $\frac{1}{2}$ " **EG-126-16-A** **EG-126-16-B**

gerade, gezahnt  
*straight, saw edge*  
droit, dentelée  
*recta, dentada*  
rette, dentate

gebogen, gezahnt  
*curved, saw edge*  
courbe, dentelée  
*curva, dentada*  
curve, dentate

# Plastic Surgery

## Fine Operating Scissors



Converse

100 mm – 3<sup>3</sup>/<sub>4</sub>"

**EG-127-10**

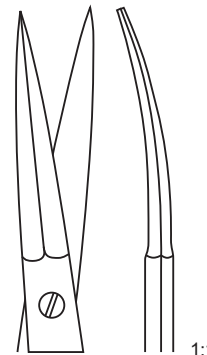
aufgewinkelt  
*angled*

courbe vers le haut  
*angulado*  
angulato



Beuse

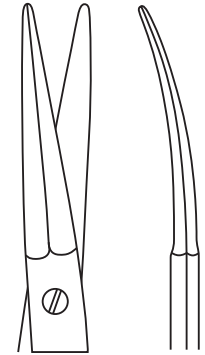
115 mm – 5"



**EG-127-11-A**

leicht gebogen, spitz  
*slightly curved, pointed*

légèrement courbe,  
pointues  
*ligeramente curve, aguda*  
legeramente curve, acuta



**EG-127-1A-B**

leicht gebogen, stumpf  
*slightly curved, blunt*

légèrement courbe,  
mousses

*ligeramente curva, roma*  
legeramente curve, smusso



Ribbon Stevens

95 mm – 3<sup>3</sup>/<sub>4</sub>"

**EG-127-09-A**

**EG-127-09-B**

spitz – spitz

*sharp – sharp*

pointue – pointue

*aguda – aguda*

acuta – acuta



1:1



1:1



1:1



1:1

Ribbon Stevens

95 mm – 3<sup>3</sup>/<sub>4</sub>"

**EG-127-09-C**

**EG-127-09-D**

stumpf – stumpf

*blunt – blunt*

mousse – mousse

*roma – roma*

smussa – smussa



Stevens

100 mm – 4 "	<b>EG-128-10-A</b>	<b>EG-128-10-B</b>
110 mm – 4 <sub>4</sub> "	<b>EG-128-11-A</b>	<b>EG-128-11-B</b>
100 mm – 4 "	<b>EG-128-10-A-SU</b>	<b>EG-128-10-B-SU</b>
110 mm – 4 <sub>4</sub> "	<b>EG-128-11-A-SU</b>	<b>EG-128-11-B-SU</b>
100 mm – 4 "	<b>EG-128-10-A-SU</b>	<b>EG-128-10-B-SU</b>
110 mm – 4 <sub>4</sub> "	<b>EG-128-11-A-SU</b>	<b>EG-128-11-B-SU</b>

spitz – spitz  
 sharp – sharp  
 pointue – pointue  
 aguda – aguda  
 acuta – acuta

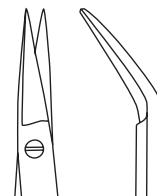


EG

Stevens

100 mm – 4 "	<b>EG-128-10-A1</b>	<b>EG-128-10-B1</b>
110 mm – 4 <sub>4</sub> "	<b>EG-128-11-A1</b>	<b>EG-128-11-B1</b>
100 mm – 4 "	<b>EG-128-10-A1-SU</b>	<b>EG-128-10-B1-SU</b>
110 mm – 4 <sub>4</sub> "	<b>EG-128-11-A1-SU</b>	<b>EG-128-11-B1-SU</b>
100 mm – 4 "	<b>EG-128-10-A1-SU</b>	<b>EG-128-10-B1-SU</b>
110 mm – 4 <sub>4</sub> "	<b>EG-128-11-A1-SU</b>	<b>EG-128-11-B1-SU</b>

stumpf – stumpf  
 blunt – blunt  
 mousse – mousse  
 roma – roma  
 smussa – smussa



Converse Daniel

95 mm

**EG-128-09**

black line



Reynolds (Jameson)

160 mm – 6 $\frac{1}{4}$ "	<b>EG-129-16-A</b>	<b>EG-129-18-B</b>
180 mm – 7"	<b>EG-129-18-A</b>	<b>EG-129-18-B</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-129-16-A-SU</b>	<b>EG-129-18-B-SU</b>
180 mm – 7"	<b>EG-129-18-A-SU</b>	<b>EG-129-18-B-SU</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-129-16-A-SUB</b>	<b>EG-129-18-B-SUB</b>
180 mm – 7"	<b>EG-129-18-A-SUB</b>	<b>EG-129-18-B-SUB</b>



Kilner (Ragnell)

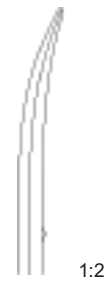
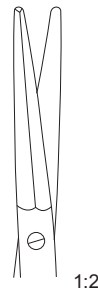
120 mm – 4 $\frac{1}{4}$ "	<b>EG-129-12</b>
150 mm – 6"	<b>EG-129-15</b>
120 mm – 4 $\frac{1}{4}$ "	<b>EG-129-12-SU</b>
150 mm – 6"	<b>EG-129-15-SU</b>
180 mm – 7"	<b>EG-129-18-SU</b>
200 mm – 8"	<b>EG-129-20-SU</b>
120 mm – 4 $\frac{1}{4}$ "	<b>EG-129-12-SUB</b>
150 mm – 6"	<b>EG-129-15-SUB</b>
180 mm – 7"	<b>EG-129-18-SUB</b>
200 mm – 8"	<b>EG-129-20-SUB</b>
120 mm – 4 $\frac{1}{4}$ "	<b>EG-129-12-TC</b>
150 mm – 6"	<b>EG-129-15-TC</b>





Joseph

140 mm – 5 $\frac{1}{2}$ "	<b>EG-130-14-A</b>	<b>EG-130-14-B</b>
----------------------------	--------------------	--------------------



Gorney

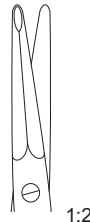
180 mm – 7 $\frac{1}{4}$ "	<b>EG-130-18-A-SU</b>	<b>EG-130-18-B-SU</b>
230 mm – 9"	<b>EG-130-23-A-SU</b>	<b>EG-130-23-B-SU</b>

180 mm – 7 $\frac{1}{4}$ "	<b>EG-130-18-A-SUB</b>	<b>EG-130-18-B-SUB</b>
230 mm – 9"	<b>EG-130-23-A-SUB</b>	<b>EG-130-23-B-SUB</b>

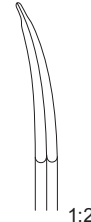
190 mm – 7 $\frac{1}{2}$ "	<b>EG-130-19-A-TC</b>	<b>EG-130-19-B-TC</b>
230 mm – 9"	<b>EG-130-23-A-TC</b>	<b>EG-130-23-B-TC</b>



1:2



1:2



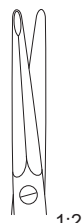
1:2

### Gorney Platysma

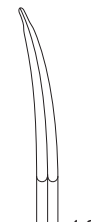
230 mm – 9"	<b>EG-131-23-A-SU</b>	<b>EG-131-23-B-SU</b>
230 mm – 9"	<b>EG-131-23-A-SUB</b>	<b>EG-131-23-B-SUB</b>
230 mm – 9"	<b>EG-131-23-A-TC</b>	<b>EG-131-23-B-TC</b>



1:2



1:2



1:2

### Gorney-Freeman

190 mm – 7 $\frac{1}{2}$ "	<b>EG-131-19-A</b>	<b>EG-131-19-B</b>
190 mm – 7 $\frac{1}{2}$ "	<b>EG-131-19-A-SU</b>	<b>EG-131-19-B-SU</b>
190 mm – 7 $\frac{1}{2}$ "	<b>EG-131-19-A-SUB</b>	<b>EG-131-19-B-SUB</b>
190 mm – 7 $\frac{1}{2}$ "	<b>EG-131-19-A-TC</b>	<b>EG-131-19-B-TC</b>
190 mm – 7 $\frac{1}{2}$ "	<b>EG-131-19-A-SU-TC</b>	<b>EG-131-19-B-SU-TC</b>

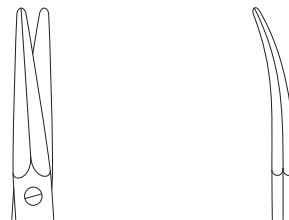


1:2

### Gorney-Delicate

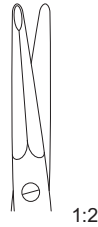
205 mm – 8 $\frac{1}{4}$ "	<b>EG-132-20-SU</b>
205 mm – 8 $\frac{1}{4}$ "	<b>EG-132-20-SUB</b>
205 mm – 8 $\frac{1}{4}$ "	<b>EG-132-20-TC</b>
205 mm – 8 $\frac{1}{4}$ "	<b>EG-132-20-SU-TC</b>

gebogen  
 curved  
 courbe  
 curva  
 curve



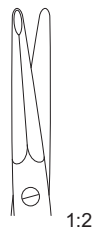
### Kaye

145 mm – 5 $\frac{1}{4}$ "	<b>EG-132-14-A-SU</b>	<b>EG-132-14-B-SU</b>
185 mm – 7"	<b>EG-132-18-A-SU</b>	<b>EG-132-18-B-SU</b>
230 mm – 9"	<b>EG-132-23-A-SU</b>	<b>EG-132-23-B-SU</b>
145 mm – 5 $\frac{1}{4}$ "	<b>EG-132-14-A-SUB</b>	<b>EG-132-14-B-SUB</b>
185 mm – 7"	<b>EG-132-18-A-SUB</b>	<b>EG-132-18-B-SUB</b>
230 mm – 9"	<b>EG-132-23-A-SUB</b>	<b>EG-132-23-B-SUB</b>
145 mm – 5 $\frac{1}{4}$ "	<b>EG-132-14-A-TC</b>	<b>EG-132-14-B-TC</b>
185 mm – 7"	<b>EG-132-18-A-TC</b>	<b>EG-132-18-B-TC</b>
230 mm – 9"	<b>EG-132-23-A-TC</b>	<b>EG-132-23-B-TC</b>
145 mm – 5 $\frac{1}{4}$ "	<b>EG-132-14-A-SU-TC</b>	<b>EG-132-14-B-SU-TC</b>
185 mm – 7"	<b>EG-132-18-A-SU-TC</b>	<b>EG-132-18-B-SU-TC</b>
230 mm – 9"	<b>EG-132-23-A-SU-TC</b>	<b>EG-132-23-B-SU-TC</b>



Freeman-Kaye

185 mm – 7"	<b>EG-133-18-A-SU</b>	<b>EG-133-18-B-SU</b>
185 mm – 7"	<b>EG-133-18-A-SUB</b>	<b>EG-133-18-B-SUB</b>
185 mm – 7"	<b>EG-133-18-A-TC</b>	<b>EG-133-18-B-TC</b>
185 mm – 7"	<b>EG-133-18-A-SU-TC</b>	<b>EG-133-18-B-SU-TC</b>



Aufricht

150 mm – 5,4"	<b>EG-133-15-A-SU</b>	<b>EG-133-15-B-SU</b>
150 mm – 5,4"	<b>EG-133-15-A-SUB</b>	<b>EG-133-15-B-SUB</b>



Kahn

145 mm – 5½"	<b>EG-134-14-A</b>	<b>EG-134-14-B</b>
180 mm – 7"	<b>EG-134-18-A</b>	<b>EG-134-18-B</b>



1:2



1:2

Goldman-Fox

130 mm – 5"	<b>EG-134-13-A</b>	<b>EG-134-13-B</b>
130 mm – 5"	<b>EG-134-13-A-SU</b>	<b>EG-134-13-B-SU</b>
130 mm – 5"	<b>EG-134-13-A-SUB</b>	<b>EG-134-13-B-SUB</b>
130 mm – 5"	<b>EG-134-13-A-SU-TC</b>	<b>EG-134-13-B-SU-TC</b>



1:1

1:1



1:1

1:1

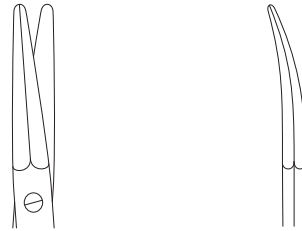
Kaye Ribbon Type

115 mm – 4½"	<b>EG-134-11-A</b>	<b>EG-134-11-B</b>
--------------	--------------------	--------------------

1:2

# Plastic Surgery

## Facelift Scissors



### Rees

170 mm – 6 <sup>7</sup> / <sub>8</sub> "	<b>EG-135-17-A</b>	<b>EG-135-17-B</b>
205 mm –	<b>EG-135-20-A</b>	<b>EG-135-20-B</b>
170 mm – 6 <sup>7</sup> / <sub>8</sub> "	<b>EG-135-17-A-SU</b>	<b>EG-135-17-B-SU</b>
205 mm –	<b>EG-135-20-A-SU</b>	<b>EG-135-20-B-SU</b>
170 mm – 6 <sup>7</sup> / <sub>8</sub> "	<b>EG-135-17-A-SUB</b>	<b>EG-135-17-B-SUB</b>
205 mm –	<b>EG-135-20-A-SUB</b>	<b>EG-135-20-B-SUB</b>
170 mm – 6 <sup>7</sup> / <sub>8</sub> "	<b>EG-135-17-A-TC</b>	<b>EG-135-17-B-TC</b>
205 mm –	<b>EG-135-20-A-TC</b>	<b>EG-135-20-B-TC</b>



### Rees Bulldog

130 mm – 5"

**EG-135-13**

leicht gebogen  
*slightly curved*  
légèrement courbe  
*ligeramente curva*  
legermente curve

1:2



### Davis

170 mm – 6<sup>7</sup>/<sub>8</sub>" **EG-135-17-A1**

170 mm – 6<sup>7</sup>/<sub>8</sub>" **EG-135-17-A1-SJ**

170 mm – 6<sup>7</sup>/<sub>8</sub>" **EG-135-17-A1-SUB**

1:2



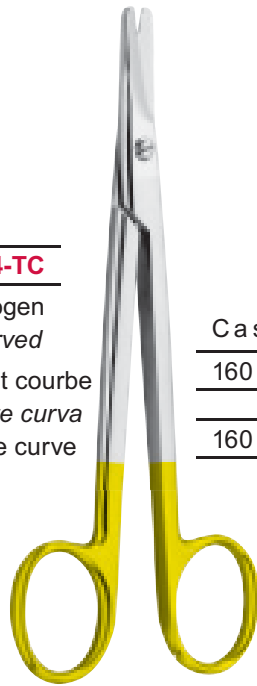
Gregory

145 mm – 5 $\frac{1}{2}$ "

**EG-136-14-TC**

leicht gebogen  
*slightly curved*

légèrement courbe  
*ligeramente curva*  
legermente curve



Castanares

160 mm – 6 $\frac{1}{4}$ "

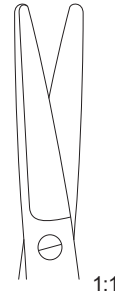
**EG-136-16-A**

**EG-136-16-B**

160 mm – 6 $\frac{1}{4}$ "

**EG-136-16-A-TC**

**EG-136-16-B-TC**



1:1



1:1



Fomon

130 mm

**EG-136-13**

gewinkelt  
*angled*  
angulée  
*angulado*  
angulato



Fomon

155 mm

**EG-136-15**

blackline

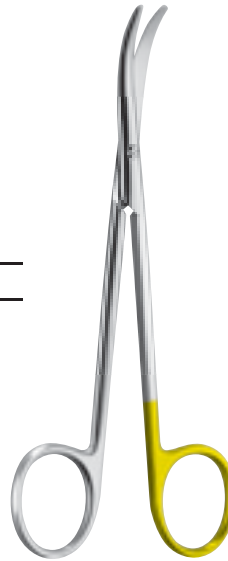
## Plastic Surgery



Knight	
180 mm – 7"	<b>EG-137-18</b>

gewinkelt  
angled  
angulée  
angulado  
angulato

1:2



Fomon	
135 mm – 5 $\frac{1}{4}$ "	<b>EG-137-13</b>
135 mm – 5 $\frac{1}{4}$ "	<b>EG-137-13-SU</b>
135 mm – 5 $\frac{1}{4}$ "	<b>EG-137-13-SUB</b>

stark gebogen  
strongly curved  
fortement courbe  
fuertemente curva  
fortamente curve

1:2



Boettcher	
180 mm – 7"	<b>EG-137-18-A</b>

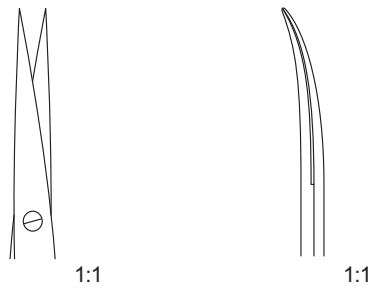
1:2



Thorek	
190 mm – 7 $\frac{1}{2}$ "	<b>EG-137-19</b>

1:2





Shea

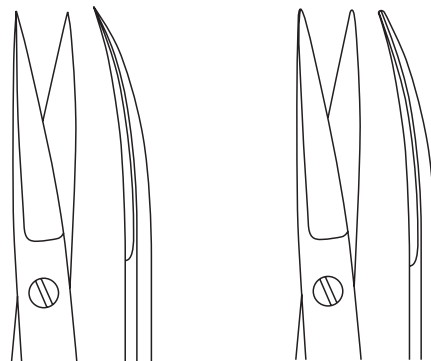
120 mm – 4 <sub>4</sub>	<b>EG-138-12-A</b>	<b>EG-138-12-B</b>
120 mm – 4 <sub>4</sub>	<b>EG-138-12-A-SU</b>	<b>EG-138-12-B-SU</b>
120 mm – 4 <sub>4</sub>	<b>EG-138-12-A-SUB</b>	<b>EG-138-12-B-SUB</b>

spitz  
 pointed  
 pointue  
 aguda  
 acuta



Bonn

80 mm – 3 <sub>4</sub>	<b>EG-138-08-A</b>	<b>EG-138-08-B</b>
------------------------	--------------------	--------------------



Joseph Daniel

150 mm	<b>EG-138-15-A</b>	<b>EG-138-15-B</b>
--------	--------------------	--------------------



# Plastic Surgery

## Blepharoplasty Scissors



Par-Type

115 mm – 4½"	<b>EG-139-11-A</b>	<b>EG-139-11-B</b>
145 mm – 5¾"	<b>EG-139-14-A</b>	<b>EG-139-14-B</b>
115 mm – 4½"	<b>EG-139-11-A-SU</b>	<b>EG-139-11-B-SU</b>
145 mm – 5¾"	<b>EG-139-14-A-SU</b>	<b>EG-139-14-B-SU</b>
115 mm – 4½"	<b>EG-139-11-A-SUB</b>	<b>EG-139-11-B-SUB</b>
145 mm – 5¾"	<b>EG-139-14-A-SUB</b>	<b>EG-139-14-B-SUB</b>
115 mm – 4½"	<b>EG-139-11-A-TC</b>	<b>EG-139-11-B-TC</b>
145 mm – 5¾"	<b>EG-139-14-A-TC</b>	<b>EG-139-14-B-TC</b>
115 mm – 4½"	<b>EG-139-11-A-SU-TC</b>	<b>RM-139-11-B-SU-TC</b>
145 mm – 5¾"	<b>EG-139-14-A-SU-TC</b>	<b>RM-139-14-B-SU-TC</b>



1:1



1:1

Greenberg Par

115 mm – 4½"	<b>EG-139-15-A</b>	<b>EG-139-15-B</b>
115 mm – 4½"	<b>EG-139-15-A-SU</b>	<b>EG-139-15-SU</b>
115 mm – 4½"	<b>EG-139-15-A-SUB</b>	<b>EG-139-15-A-SUB</b>
115 mm – 4½"	<b>EG-139-15-A-TC</b>	<b>EG-139-15-A-TC</b>
<sup>1:2</sup> 115 mm – 4½"	<b>EG-139-15-A-SU-TC</b>	<b>EG-139-15-A-SU-TC</b>



Universal HM

120 mm

**RM-139-12**

## Blepharoplasty Scissors



1:2



1:1



1:1

### Kaye Blepharoplasty

115 mm – 4½	<b>EG-140-11-A</b>	<b>EG-140-11-B</b>
115 mm – 4½	<b>EG-140-11-A-SU</b>	<b>EG-140-11-B-SU</b>
115 mm – 4½	<b>EG-140-11-A-SUB</b>	<b>EG-140-11-B-SUB</b>
115 mm – 4½	<b>EG-140-11-A-TC</b>	<b>EG-140-11-B-TC</b>
115 mm – 4½	<b>EG-140-11-A-SU-TC</b>	<b>EG-140-11-B-SU-TC</b>



20 cm - 8"

**EG-140-20-A-SU**



20 cm - 8"

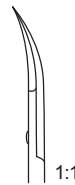
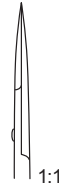
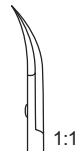
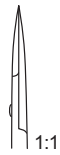
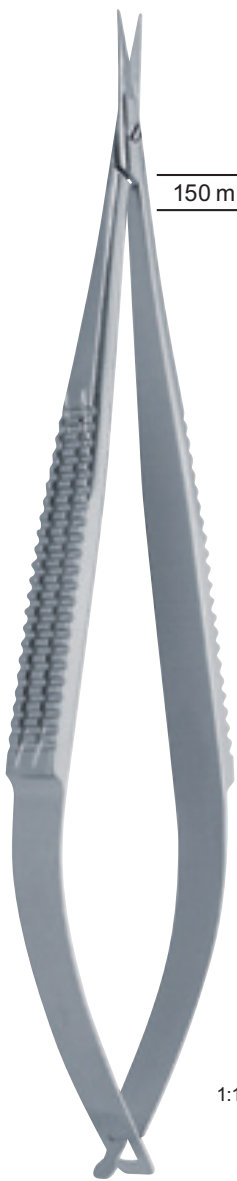
**EG-140-20-B-SU**



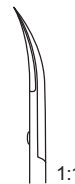
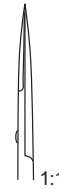
15 cm - 6"

**EG-140-20-C-SU**

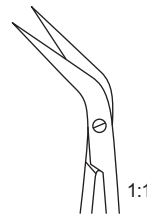
Solz



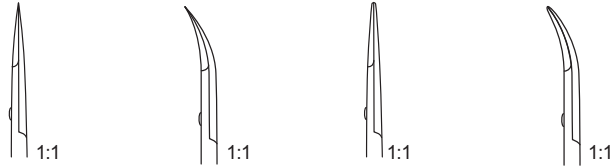
150 mm – 6"	<b>EG-141-15-A</b>	<b>EG-141-15-B</b>	<b>EG-141-15-C</b>	<b>EG-141-15-D</b>
gerade, Schneide blades	gebogen, Schneide curved, blades	gerade, Schneide straight, blades	gebogen, Schneide curved,	
droite, lames courtes <i>recta, hojas cortas</i> retta, lama corta	courbe, lames courtes <i>curva, hojas cortas</i> curva, lama corta	droite, lames longues <i>recta, hojas largas</i> retta, lama lunga	courbe, lames longues <i>curva, hojas largas</i> curva, lama lunga	



150 mm – 6"	<b>EG-141-15-E</b>	<b>EG-141-15-F</b>
gerade, gerade, edge	curved,	
droite, dentelée <i>recta, dentadas</i> retta, dentata	courbe, dentelée <i>curva, dentadas</i> curva, dentata	

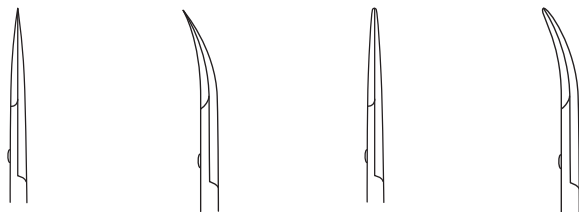


150 mm – 6"	<b>EG-141-15-G</b>
180 mm – 7"	<b>EG-141-18-A</b>
kniegebogen, 45° <i>angled on flat, 45°</i> angulaire, 45° <i>acodada, 45°</i> angolata, 45°	



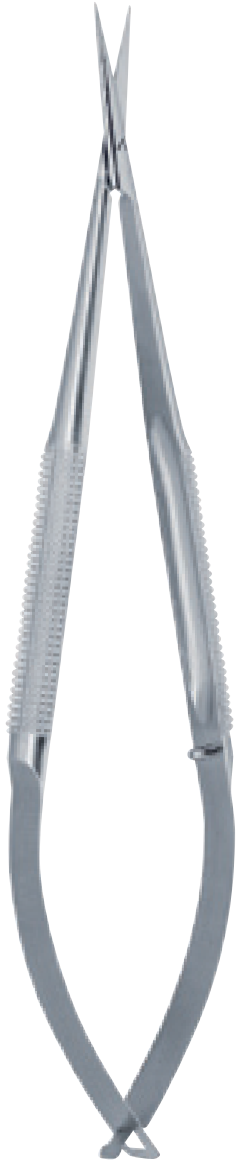
145 mm – 5 $\frac{1}{2}$ "	<b>EG-142-14-A</b>	<b>EG-142-14-B</b>	<b>EG-142-14-C</b>	<b>EG-142-14-D</b>
180 mm – 7"	<b>EG-142-18-A</b>	<b>EG-142-18-B</b>	<b>EG-142-18-C</b>	<b>EG-142-18-D</b>

	glatt <i>smooth</i>	gerade, spitz <i>straight, sharp</i>	gebogen, spitz <i>curved, sharp</i>	gerade, stumpf <i>straight, blunt</i>	gebogen, <i>curved,</i>
	lames courtes 8mm, lisses <i>hojas cortas 8 mm, lisos</i> lama corta 8mm, liscia	droites, pointues <i>rectas, agudas</i> retta, acuta	courbes, pointues <i>curvas, agudas</i> curva, acuta	droites, mousues <i>rectas, romas</i> retta, smussa	courbes, mousues <i>curvas, romas</i> curva, smussa

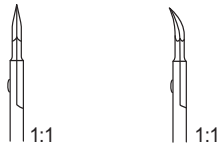


145 mm – 5 $\frac{1}{2}$ "	<b>EG-142-14-A1</b>	<b>EG-142-14-B1</b>	<b>EG-142-14-C1</b>	<b>EG-142-14-D1</b>
180 mm – 7"	<b>EG-142-18-A1</b>	<b>EG-142-18-B1</b>	<b>EG-142-18-C1</b>	<b>EG-142-18-D1</b>

	lange <i>long</i>	glatt <i>smooth</i>	gerade, spitz <i>straight, sharp</i>	gebogen, spitz <i>curved, sharp</i>	gerade, stumpf <i>straight, blunt</i>	gebogen, <i>curved,</i>
	lames longues 14mm, lisses <i>hojas largas 14 mm, lisos</i> lama lunga 14 mm, liscia		droites, pointues <i>rectas, agudas</i> retta, acuta	courbes, pointues <i>curvas, agudas</i> curva, acuta	droites, mousues <i>rectas, romas</i> retta, smussa	courbes, mousues <i>curvas, romas</i> curva, smussa

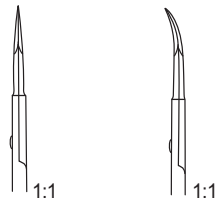


Vannas



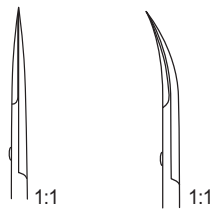
	7mm Ø	7mm Ø
120mm – 5"	<b>EG-143-12-A</b>	<b>EG-143-12-B</b>

Vannas

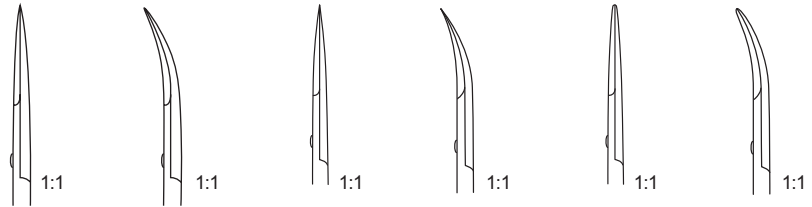


	8mm Ø	8mm Ø
150mm – 6"	<b>EG-143-15-A</b>	<b>EG-143-15-B</b>

Castroviejo



	8mm Ø	8mm Ø
150mm – 6"	<b>EG-143-15-A1</b>	<b>EG-143-15-B1</b>



	180 mm – 7 "	180mm – 7 "	180mm – 7 "	180mm – 7 "	180mm – 7 "	180mm – 7 "
8mm Ø	<b>EG-144-08-A</b>	<b>EG-144-08-B</b>	<b>EG-144-08-C</b>	<b>EG-144-08-D</b>	<b>EG-144-08-E</b>	<b>EG-144-08-F</b>
10mm Ø	<b>EG-144-10-A</b>	<b>EG-144-10-B</b>	<b>EG-144-10-C</b>	<b>EG-144-10-D</b>	<b>EG-144-10-E</b>	<b>RM-144-10-F</b>

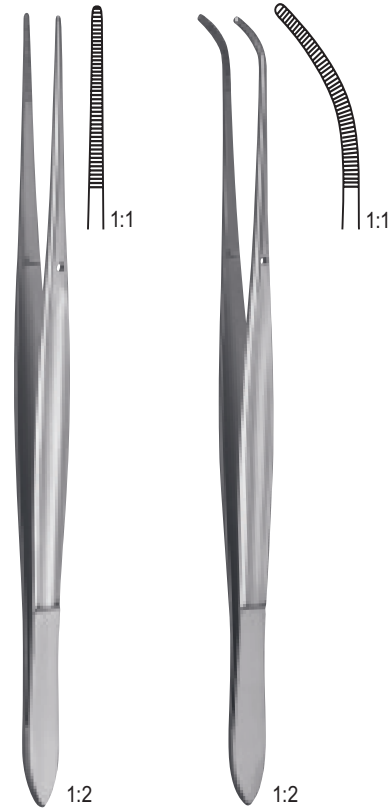
# Plastic Surgery

## Dressing Forceps - Dissecting Forceps



Semken

125 mm – 5"	<b>EG-145-12-A</b>	<b>EG-145-12-B</b>
150 mm – 6"	<b>EG-145-15-A</b>	<b>EG-145-15-B</b>



Cushing

175 mm – 7"	<b>EG-145-17-A</b>	<b>EG-145-17-B</b>
175 mm – 7"	<b>EG-145-17-A-TC</b>	<b>EG-145-17-B-TC</b>





Gillies  
150 mm – 6"  
**EG-146-15-A**



Mc Indoe  
150 mm – 6" **EG-146-15-B**  
150 mm – 6" **EG-146-15-B-TC**



Wangenstein  
150 mm – 6" **EG-146-15C**  
230 mm – 9" **EG-146-23**



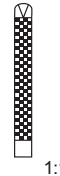
1:2



1:1



1:1



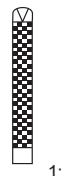
1:1

Oehler

140 mm – 5 $\frac{1}{2}$ "	160 mm – 6 $\frac{1}{4}$ "	180 mm – 7"
<b>EG-146-14-TC</b>	<b>EG-146-16-TC</b>	<b>EG-146-18-TC</b>



1:1

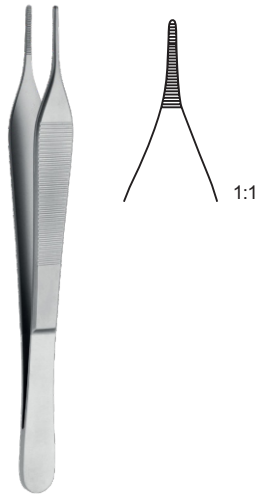


1:1



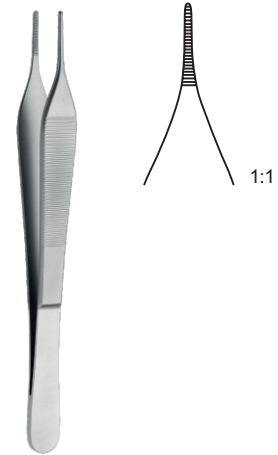
1:1

200 mm – 8"	250 mm – 9 $\frac{1}{4}$ "	300 mm – 12"
<b>EG-146-20-TC</b>	<b>EG-146-25-TC</b>	<b>EG-146-30-TC</b>



Adson

120 mm – 4 $\frac{1}{4}$ "	<b>EG-147-12-A</b>
150 mm – 6"	<b>EG-147-15-A</b>
120 mm – 4 $\frac{1}{4}$ "	<b>EG-147-12-TC</b>
150 mm – 6"	<b>EG-147-15-TC</b>



Micro-Adson

120 mm – 4 $\frac{1}{4}$ "	<b>EG-147-12-B</b>
150 mm – 6"	<b>EG-147-15-B</b>



Adson-Graefe

120 mm – 4 $\frac{1}{4}$ "	<b>EG-147-12-A1</b>
----------------------------	---------------------



Adson Brown

120 mm – 4 $\frac{1}{4}$ "	<b>EG-147-12-B1</b>	<b>EG-147-12-C1</b>
120 mm – 4 $\frac{1}{4}$ "	<b>EG-147-12-B1-TC</b>	<b>EG-147-12-C1-TC</b>

# Plastic Surgery

## Dressing Forceps - Dissecting Forceps



Adson

120 mm – 4.4"	<b>EG-148-12-A</b>	<b>EG-148-12-A1</b>
150 mm – 6"	<b>EG-148-15-A</b>	<b>EG-148-15-A1</b>
120 mm – 4.4"	<b>EG-148-12-A-TC</b>	<b>EG-148-12-A1-TC</b>
150 mm – 6"	<b>EG-148-15-A-TC</b>	<b>EG-148-15-A1-TC</b>



<b>EG-148-12-B</b>	<b>EG-148-12-B1</b>
<b>EG-148-15-B</b>	<b>EG-148-15-B1</b>
<b>EG-148-12-B-TC</b>	<b>EG-148-12-B1-TC</b>
<b>EG-148-15-B-TC</b>	<b>EG-148-15-B1-TC</b>



Adson

120 mm – 4.4"
<b>EG-148-13-A</b>

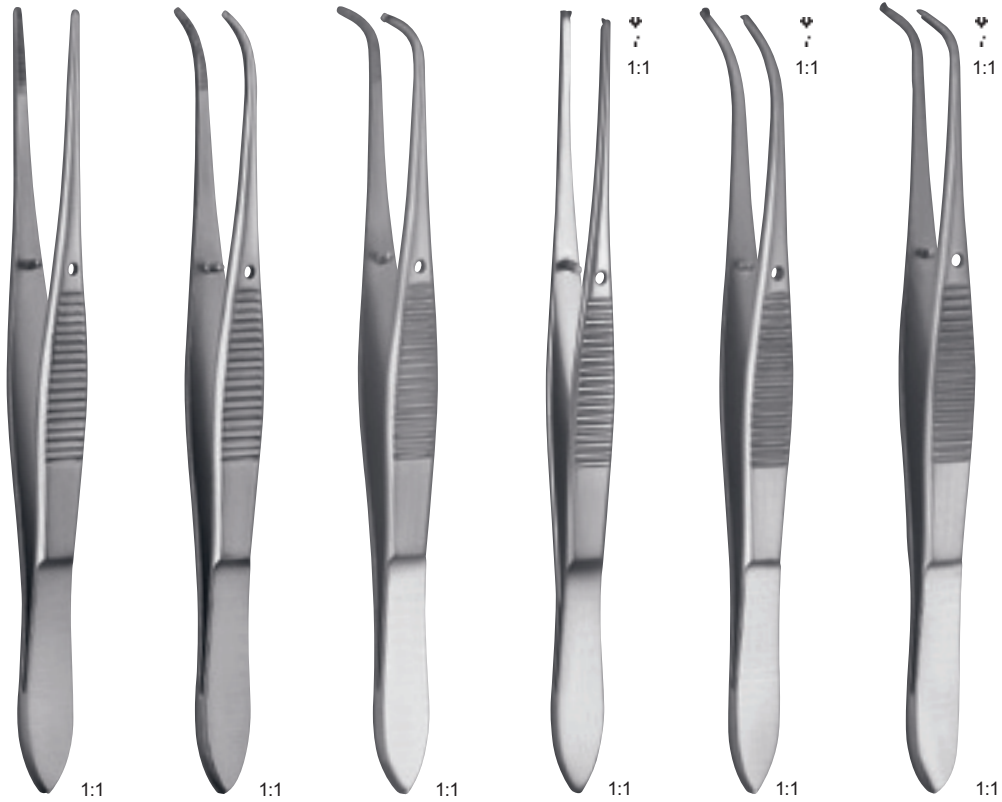
mit Fadenplatte 1 mm  
 with tying platfoEG 1 mm  
 avec platefoEGe pour sutures 1 mm  
 con platafoEGa para suturas 1 mm  
 con plattafoEGa per suture 1 mm



Ultra-Micro-Adson  
 (Braka)

120 mm – 4.4"
<b>EG-148-13-B</b>

mit Fadenplatte 1 mm  
 with tying platfoEG 1 mm  
 avec platefoEGe pour sutures 1 mm  
 con platafoEGa para suturas 1 mm  
 con plattafoEGa per suture 1 mm



Graefe

105 mm – 4 $\frac{1}{4}$ "

**EG-149-10-A**

**EG-149-10-B**

**EG-149-10-C**

**EG-149-10-D**

**EG-149-10-E**

**EG-149-10F**



Adlerkreutz

150 mm – 6"	<b>EG-150-15-A</b>	<b>EG-150-15-B</b>
200 mm – 8"	<b>EG-150-20-A</b>	<b>EG-150-20-B</b>
250 mm – 9 $\frac{1}{4}$ "	<b>EG-150-25-A</b>	<b>EG-150-25-B</b>



Waugh

150 mm – 6"	<b>EG-150-15-C</b>
200 mm – 8"	<b>EG-150-20-C</b>
250 mm – 9 $\frac{1}{4}$ "	<b>EG-150-25-C</b>



1:2  
Duehrssen  
200 mm – 8"  
**EG-150-20-A1**



105 mm – 4 $\frac{1}{4}$ "  
**EG-150-10**

Columella Pinzette  
*Columella forceps*  
Pince à columella  
*Pinza para columella*  
Pinze per columella



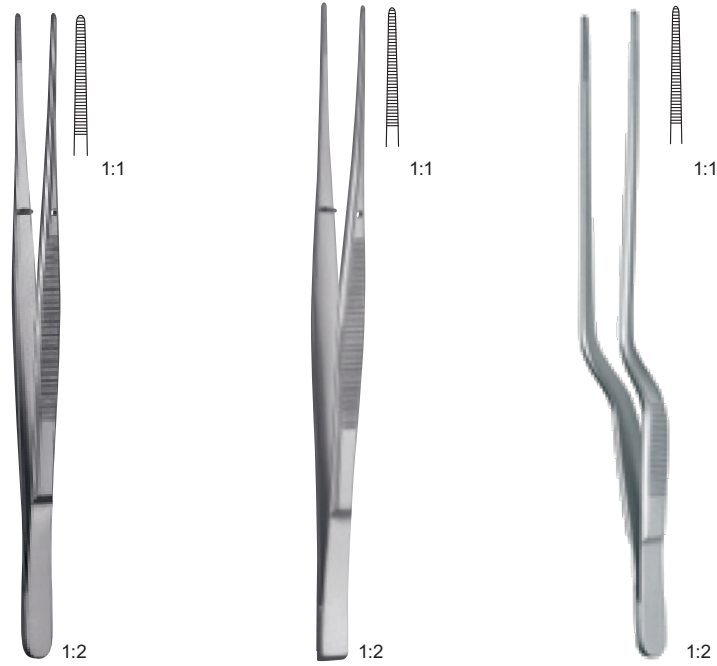
Potts-Smith

180 mm – 7"	<b>EG-151-18-A</b>	<b>EG-151-18-B</b>
210 mm – 8 $\frac{1}{4}$ "	<b>EG-151-21-A</b>	<b>EG-151-21-B</b>
250 mm – 9 $\frac{1}{4}$ "	<b>EG-151-25-A</b>	<b>EG-151-25-B</b>



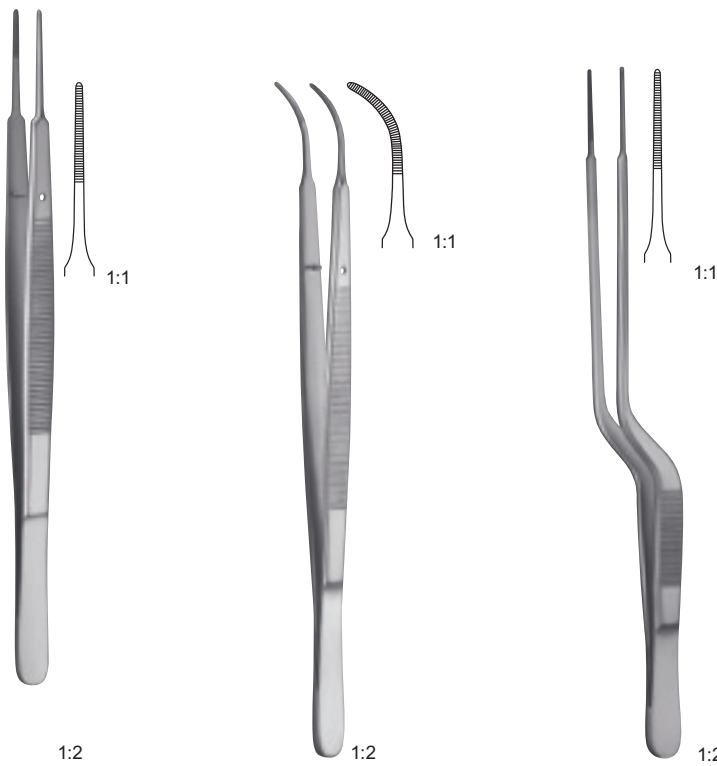
Brophy

200 mm – 8"	<b>EG-151-20-A</b>	<b>EG-151-20-B</b>
-------------	--------------------	--------------------



Taylor

175 mm – 7"	<b>EG-152-17-A</b>	<b>EG-152-17-B</b>	<b>EG-152-17-C</b>
-------------	--------------------	--------------------	--------------------

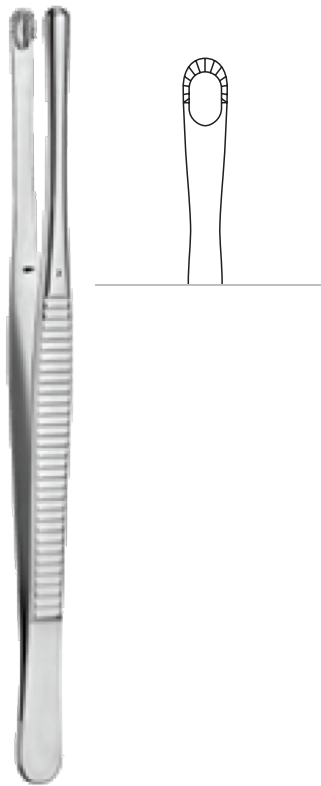


Gerald

180 mm – 7"	<b>EG-152-18-A</b>	<b>EG-152-18-B</b>	<b>EG-152-18-C</b>
-------------	--------------------	--------------------	--------------------

# Plastic Surgery

## Atraumatic Tissue Forceps



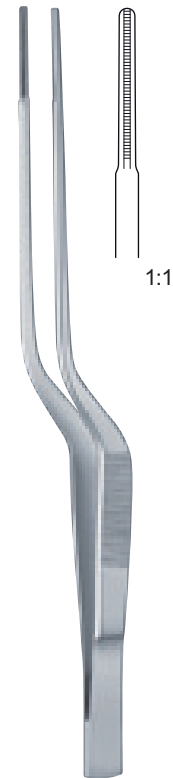
Russian Model

150mm – 6"	<b>EG-153-15-A</b>
------------	--------------------



De Bakey-Gerald

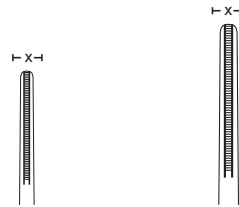
150mm – 6"	<b>EG-153-15-B</b>
180 mm – 7"	<b>EG-153-18-A</b>



De Bakey Bayonet

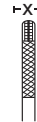
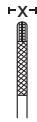
180mm – 7"	<b>EG-153-18-B</b>
200mm – 8"	<b>EG-153-20</b>





De Bakey

	x = 1.5mm	x = 2.0 mm
120mm – 4 <sup>1</sup> / <sub>4</sub> "	<b>EG-154-12-A</b>	<b>EG-154-12-B</b>
145mm – 5 <sup>1</sup> / <sub>4</sub> "	<b>EG-154-14-A</b>	<b>EG-154-14-B</b>
160mm – 6 <sup>1</sup> / <sub>4</sub> "	<b>EG-154-16-A</b>	<b>EG-154-16-B</b>
200 mm – 8 "	<b>EG-154-20-A</b>	<b>EG-154-20-B</b>
240mm – 9 <sup>1</sup> / <sub>2</sub> "	<b>EG-154-24-A</b>	<b>EG-154-24-B</b>
300 mm – 12 "	<b>EG-154-30-A</b>	<b>EG-154-30-B</b>



De Bakey

	x = 1.5 mm	x = 2.0 mm
150 mm – 6"	<b>EG-155-15-A-TC</b>	<b>EG-155-15-B-TC</b>
190 mm – 7 <sub>2</sub> "	<b>EG-155-19-A-TC</b>	<b>EG-155-19-B-TC</b>
240 mm – 9 <sub>2</sub> "	<b>EG-155-24-A-TC</b>	<b>EG-155-24-B-TC</b>

## Micro Forceps

-X-



	x = 0.3mm	x = 0.5 mm
150mm – 6 "	<b>EG-156-15-A</b>	<b>EG-156-15-B</b>
180mm – 7 "	<b>EG-156-18-A</b>	<b>EG-156-18-B</b>

mit Fadenplatte  
 with tying platfoEG

avec platefoEGe pour sutures  
 con platafoEGa para suturas  
 con plattafoEGa per suture

-X-

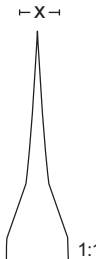
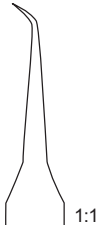
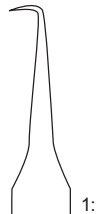

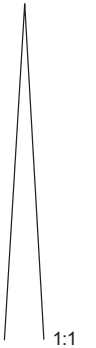


	x = 0.3mm	x = 0.5 mm
150mm – 6 "	<b>EG-156-15-A1</b>	<b>EG-156-15-B1</b>
180mm – 7 "	<b>EG-156-18-A1</b>	<b>EG-156-18-B1</b>

mit Fadenplatte  
 with tying platfoEG

avec platefoEGe pour sutures  
 con platafoEGa para suturas  
 con plattafoEGa per suture

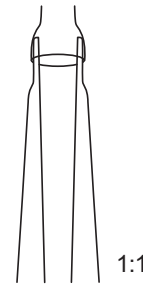
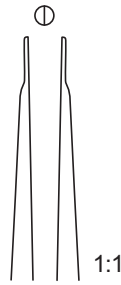
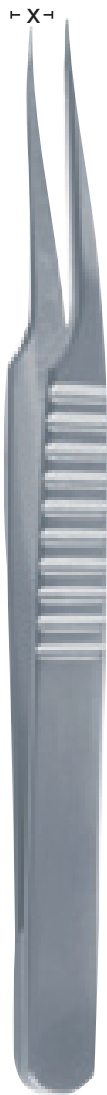


Typ Juwelier					
	x = 0.2mm	x = 0.3mm	x = 0.3mm	x = 0.2mm	x = 0.3 mm
	110mm – 4 <sub>4</sub> "	110mm – 4 <sub>4</sub> "	110mm – 4 <sub>4</sub> "	120mm – 4 <sub>4</sub> "	120mm – 4 <sub>4</sub> "
	<b>EG-157-11-A</b>	<b>EG-157-11-B</b>	<b>EG-157-11-C</b>	<b>EG-157-12-A</b>	<b>EG-157-12-B</b>



Pierse

120 mm – 4 <sub>4</sub> "	<b>EG-158-12</b>
135 mm – 5"	<b>EG-158-13</b>



	x = 0.2mm	x = 0.3 mm
110mm – 4 <sub>4</sub> "	<b>EG-159-11-A</b>	<b>EG-159-11-B</b>

sehr fein  
 very fine  
 très fin  
 muy fino  
 molto fino

# Plastic Surgery

## Applying Forceps for Vessel Clips



140 mm – 5<sub>2</sub>"

**EG-160-14-A**

**EG-160-14-B**

ohne Schloß  
*without lock*  
 sans serrure  
*sin cierre*  
 senza cremagliera

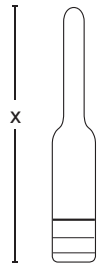
mit Schloß  
*with lock*  
 avec serrure  
*con cierre*  
 con cremagliera



140 mm – 5<sub>2</sub>"

**EG-160-14-C**

für Approximatoren und Doppelklemmen  
*for approximators and double-clips*  
 pour approximateurs et clips doubles  
*para aproximadores y clips dobles*  
 per approssimatori e clips doppi



x	Ø	V	A
Länge	Gefäß	Vene	Arterie
<i>Length</i>	<i>Vessel</i>	<i>Vein</i>	<i>Artery</i>
Longueur	Vaisseau	Veine	Artère
<i>Longitud</i>	<i>Vaso</i>	<i>Vena</i>	<i>Arteria</i>
Lunghezza	Vaso	Vena	Arteria



50 x 25 x 4.5 mm

75 x 25 x 4.5 mm

70 x 45 x 8 mm

**EG-160-10-A**

**EG-160-10-B**

**EG-160-10-C**

Lagerungstrays für Gefäßclips  
*Trays for storage of vessel clips*

Boîtes pour clips vasculaires  
*Cajas para clips vasculares*

Scatole per clips vascolari

# Plastic Surgery

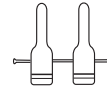
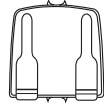
## Approximators Clips

x = 8 mm



V	<b>EG-161-08-A</b>	<b>EG-161-08-B</b>	<b>EG-161-08-C</b>	<b>EG-161-08-D</b>
A	<b>EG-161-08-A1</b>	<b>EG-161-08-B1</b>	<b>EG-161-08-C1</b>	<b>EG-161-08-D1</b>

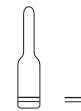
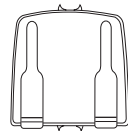
Ø= 0,4 mm - 1 mm



x = 11 mm

V	<b>EG-161-11-A</b>	<b>EG-161-11-B</b>	<b>EG-161-11-C</b>	<b>EG-161-11-D</b>
A	<b>EG-161-11-A1</b>	<b>EG-161-11-B1</b>	<b>EG-161-11-C1</b>	<b>EG-161-11-D1</b>

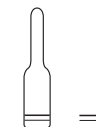
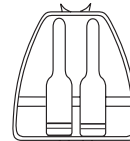
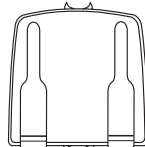
Ø= 0,6 mm - 1,5 mm



x = 14 mm

V	<b>EG-161-14-A</b>	<b>EG-161-14-B</b>	<b>EG-161-14-C</b>	<b>EG-161-14-D</b>
A	<b>EG-161-14-A1</b>	<b>EG-161-14-B1</b>	<b>EG-161-14-C1</b>	<b>EG-161-14-D1</b>

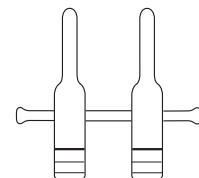
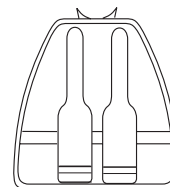
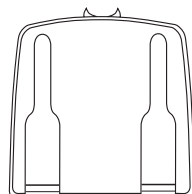
Ø= 1 mm - 2 mm



x = 17 mm

V	<b>EG-161-17-A</b>	<b>EG-161-17-B</b>	<b>EG-161-17-C</b>	<b>EG-161-17-D</b>
A	<b>EG-161-17-A1</b>	<b>EG-161-17-B1</b>	<b>EG-161-17-C1</b>	<b>EG-161-17-D1</b>

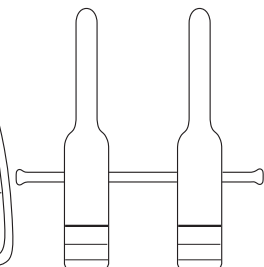
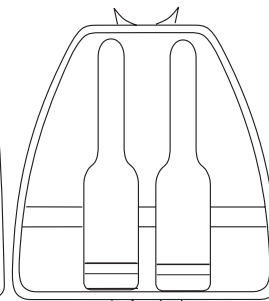
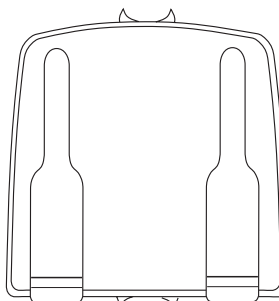
Ø= 1 mm - 2,25 mm



x = 25 mm

V	<b>EG-161-25-A</b>	<b>EG-161-25-B</b>	<b>EG-161-25-C</b>	<b>EG-161-25-D</b>
A	<b>EG-161-25-A1</b>	<b>EG-161-25-B1</b>	<b>EG-161-25-C1</b>	<b>EG-161-25-D1</b>

Ø= 1,5 mm - 3,5 mm



x = 36 mm

V	<b>EG-161-36-A</b>	<b>EG-161-36-B</b>	<b>EG-161-36-C</b>	<b>EG-161-36-D</b>
A	<b>EG-161-36-A1</b>	<b>EG-161-36-B1</b>	<b>EG-161-36-C1</b>	<b>EG-161-36-D1</b>

Ø= 1,5 mm - 3,5 mm



# Plastic Surgery

## Tissue and Intestinal Holding Forceps



Babcock

160 mm – 6 $\frac{1}{4}$ "	<b>EG-163-16</b>
180 mm – 7"	<b>EG-163-18</b>
200 mm – 8"	<b>EG-163-20</b>



Allis

150 mm – 6"	<b>EG-163-15-A</b>	<b>EG-163-15-B</b>
190 mm – 7 $\frac{1}{2}$ "	<b>EG-163-19-A</b>	<b>EG-163-19-B</b>

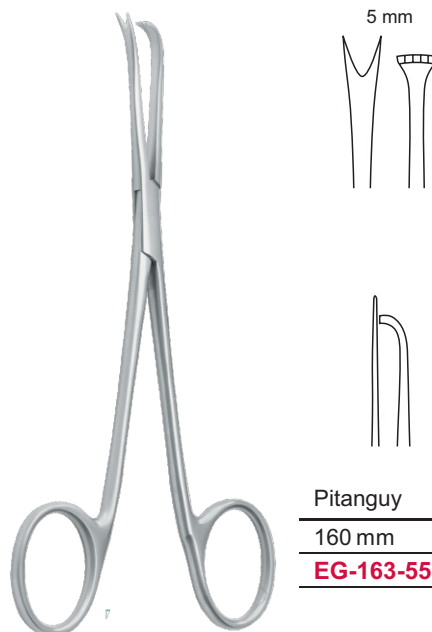
Zähne 4x5 5x6

Teeth

Dents

Dientes

Denti



Pitanguy

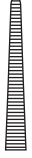

160 mm

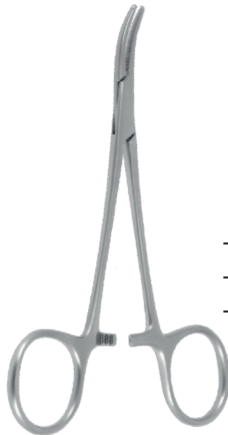
**EG-163-55**


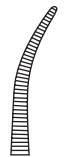


# Plastic Surgery

## Haemostatic Forceps







Hartmann	 1:1	 1:1
100 mm – 4"	<b>EG-164-10-A</b>	<b>EG-164-10-B</b>



Micro-Mosquito	 1:1	 1:1	 1:1	 1:1
100 mm – 4"	<b>EG-164-10-A1</b>	<b>EG-164-10-B1</b>	<b>EG-164-10-C1</b>	<b>EG-164-10-D1</b>
120 mm – 4 $\frac{1}{4}$ "	<b>EG-164-12-A1</b>	<b>EG-164-12-B1</b>	<b>EG-164-12-C1</b>	<b>EG-164-12-D1</b>
			1x2	1x2

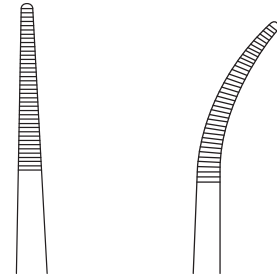


Halsted-Mosquito	 1:1	 1:1	 1:1	 1:1
125 mm – 5"	<b>EG-164-15-A1</b>	<b>EG-164-15-B1</b>	<b>EG-164-15-C1</b>	<b>EG-164-15-D1</b>
140 mm – 5 $\frac{1}{2}$ "	<b>EG-164-14-A1</b>	<b>EG-164-14-B1</b>	<b>EG-164-14-C1</b>	<b>EG-164-14-D1</b>
			1x2	1x2



Kelly

140mm – 5 <sup>1</sup> / <sub>2</sub> "	<b>EG-165-14-A</b>	<b>EG-165-14-B</b>
---	--------------------	--------------------



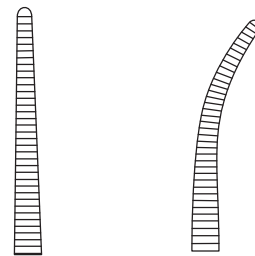
Kelly-Rankin

160mm – 6 <sup>1</sup> / <sub>4</sub> "	<b>EG-165-16-A</b>	<b>EG-165-16-B</b>
---	--------------------	--------------------



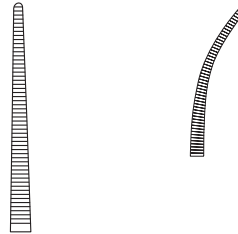
Crile

140 mm – 5 <sup>1</sup> / <sub>2</sub> "	<b>EG-165-14-A1</b>	<b>EG-165-14-B1</b>
--	---------------------	---------------------



Crile-Rankin

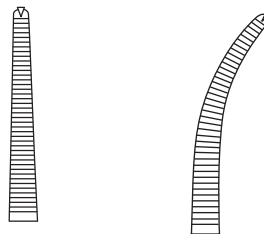
160 mm – 6 <sup>1</sup> / <sub>4</sub> "	<b>EG-165-16-A1</b>	<b>EG-165-16-B1</b>
--	---------------------	---------------------



Péan

130 mm – 5"	<b>EG-166-13-A</b>	<b>EG-166-13-B</b>
140 mm – 5½"	<b>EG-166-14-A</b>	<b>EG-166-14-B</b>
160 mm – 6¼"	<b>EG-166-16-A</b>	<b>EG-166-16-B</b>

graziles Modell  
*delicate pattern*  
 modèle délicat  
*modelo delicado*  
 modello delicato



Kocher

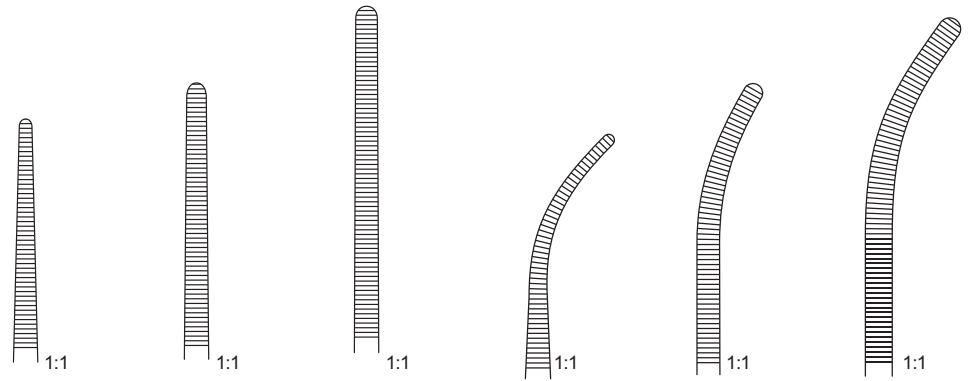
130 mm – 5"	<b>EG-166-13-A1</b>	<b>EG-166-13-B1</b>
140 mm – 5½"	<b>EG-166-14-A1</b>	<b>EG-166-14-B1</b>
160 mm – 6¼"	<b>EG-166-16-A1</b>	<b>EG-166-16-B1</b>

graziles Modell 1x2  
*delicate pattern*  
 modèle délicat  
*modelo delicado*  
 modello delicato

1x2



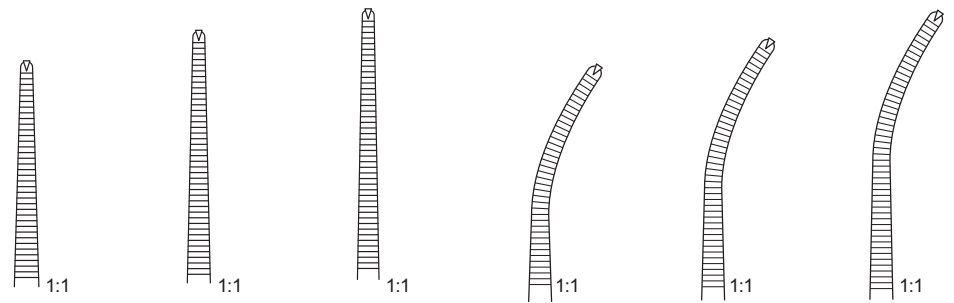
Péan-  
Fino



145mm – 5 $\frac{3}{4}$ "	165mm – 6 $\frac{1}{2}$ "	185mm – 7 $\frac{1}{4}$ "	140mm – 5 $\frac{1}{2}$ "	160mm – 6 $\frac{1}{4}$ "	180mm – 7"
<b>EG-167-14-A</b>	<b>EG-167-16-A</b>	<b>EG-167-18-A</b>	<b>EG-167-40-A</b>	<b>EG-167-60-A</b>	<b>EG-167-80-A</b>

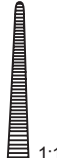
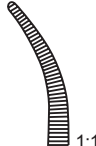


Kocher-  
Fino







145mm – 5 $\frac{3}{4}$ "	165mm – 6 $\frac{1}{2}$ "	185mm – 7 $\frac{1}{4}$ "	145mm – 5 $\frac{3}{4}$ "	160mm – 6 $\frac{1}{4}$ "	180mm – 7"
<b>EG-167-14-A1</b>	<b>EG-167-16-A1</b>	<b>EG-167-18-A1</b>	<b>EG-167-40-A1</b>	<b>EG-167-60-A1</b>	<b>EG-167-80-A1</b>
1x2	1x2	1x2	1x2	1x2	1x2



		
	1:1	1:1
Hartmann		
100 mm – 4"	<b>EG-168-10-A</b>	<b>EG-168-10-B</b>





1:2



				
Halsted-Mosquito				
125 mm – 5"	<b>EG-168-12-A</b>	<b>EG-168-12-B</b>	<b>EG-168-12-C</b>	<b>EG-168-12-D</b>
140 mm – 5½"	<b>EG-168-14-A</b>	<b>EG-168-14-B</b>	<b>EG-168-14-C</b>	<b>EG-168-14-D</b>
			1x2	1x2

125 mm – 5"	<b>EG-168-12-A1</b>	<b>EG-168-12-B1</b>	<b>EG-168-12-C1</b>	<b>EG-168-12-D1</b>
Titan			1x2	1x2
Titanium				
Titane				
Titano				
Titanio				



				
Micro-Mosquito				
100 mm – 4"	<b>EG-168-10-A1</b>	<b>EG-168-10-B1</b>	<b>EG-168-10-C1</b>	<b>EG-168-10-D1</b>
120 mm – 4¾"	<b>EG-168-12-A1</b>	<b>EG-168-12-B1</b>	<b>EG-168-12-C1</b>	<b>EG-168-12-D1</b>



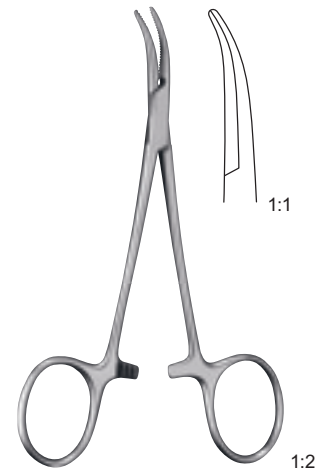
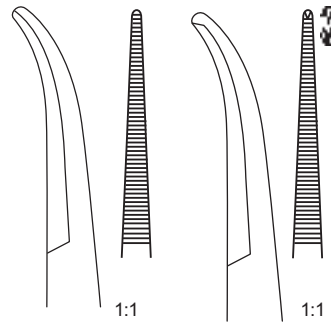
Dandy

140 mm – 5 $\frac{1}{2}$ "

**EG-169-14-A**

**EG-169-14-B**

seitlich gebogen  
*curved to the side*  
courbe sur le plat  
*curva al lado*  
curvata lateralmente

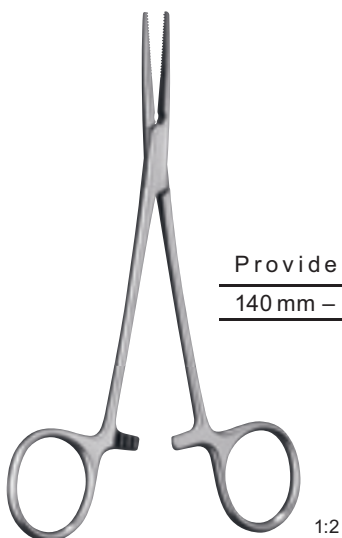


Mosquito-Dandy

**EG-169-12**

120 mm – 4 $\frac{1}{4}$ "

seitlich gebogen  
*curved to the side*  
courbe sur le plat  
*curva al lado*  
curvata lateralmente

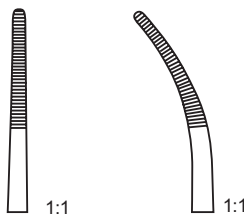


Providence-Hospital

140 mm – 5 $\frac{1}{2}$ "

**EG-169-14-A1**

**EG-169-14-B1**

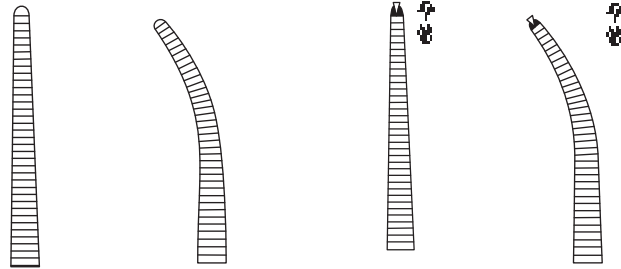


Niro HM

**EG-169-12-A**

200 mm



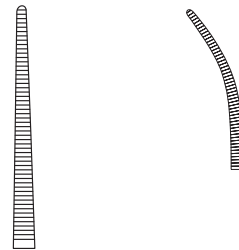


**Crile**

140 mm – 5 $\frac{1}{2}$ "	<b>EG-170-14-A</b>	<b>EG-170-14-B</b>	<b>EG-170-14-C</b>	<b>EG-170-14-D</b>
----------------------------	--------------------	--------------------	--------------------	--------------------

**Crile-Rankin**

160 mm – 6 $\frac{1}{4}$ "	<b>EG-170-16-A</b>	<b>EG-170-16-B</b>	<b>EG-170-16-C</b>	<b>EG-170-16-D</b>
----------------------------	--------------------	--------------------	--------------------	--------------------



**Péan**

130 mm – 5"	<b>EG-170-13-A</b>	<b>EG-170-13-B</b>
140 mm – 5 $\frac{1}{2}$ "	<b>EG-170-14-A1</b>	<b>EG-170-14-B1</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-170-16-A1</b>	<b>EG-170-16-B1</b>

graziles Modell  
*delicate pattern*  
 modèle délicat  
 modelo delicado  
 modello delicato





1:2



1:1



1:1

Leriche

150 mm – 6"	<b>EG-171-15-A</b>	<b>EG-171-15-B</b>
-------------	--------------------	--------------------

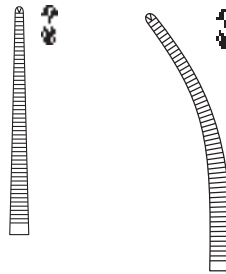


Kelly

140 mm – 5 $\frac{1}{2}$ "	<b>EG-171-14-A</b>	<b>EG-171-14-B</b>
----------------------------	--------------------	--------------------

Kelly-Rankin

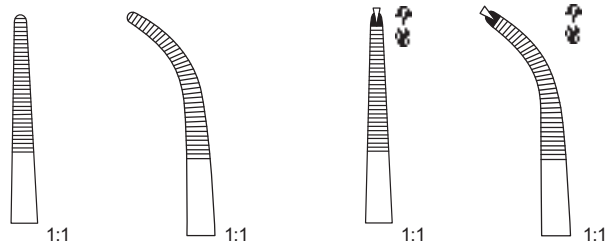
160 mm – 6 $\frac{1}{4}$ "	<b>EG-171-16-A</b>	<b>EG-171-16-B</b>
----------------------------	--------------------	--------------------



Kocher

130 mm – 5"	<b>EG-172-13-A</b>	<b>EG-172-13-B</b>
140 mm – 5 $\frac{1}{2}$ "	<b>EG-172-14-A</b>	<b>EG-172-14-B</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-172-16-A</b>	<b>EG-172-16-B</b>

graziles Modell  
*delicate pattern*  
 modèle délicat  
*modelo delicado*  
 modello delicato

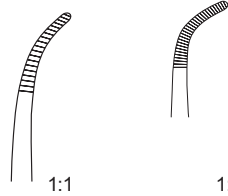
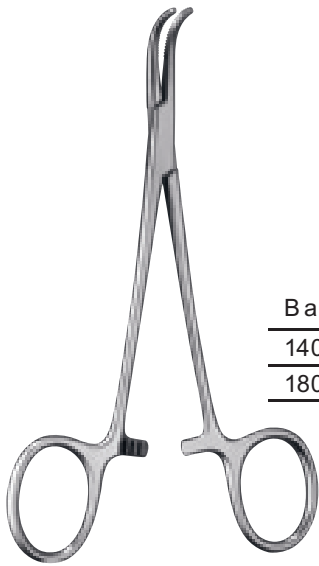


Adson

185 mm – 7 $\frac{1}{4}$ "	<b>EG-172-18-A</b>	<b>EG-172-18-B</b>	<b>EG-172-18-C</b>	<b>EG-172-18-D</b>
----------------------------	--------------------	--------------------	--------------------	--------------------

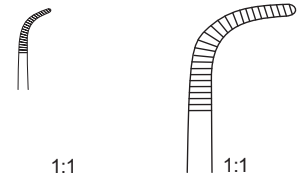
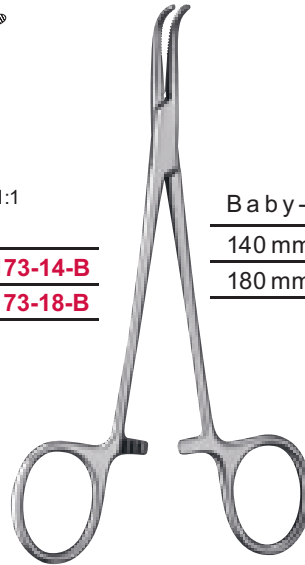
# Plastic Surgery

## Haemostatic Forceps



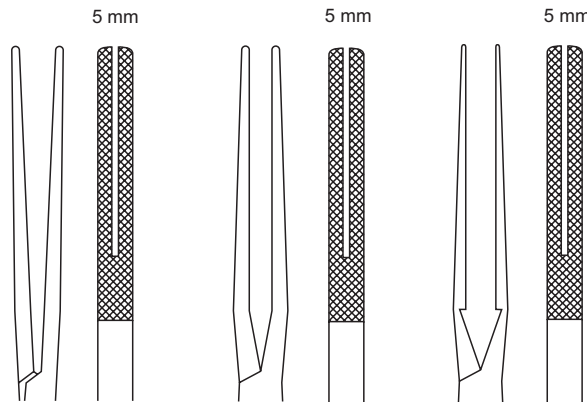
Baby-Mixer

140 mm – 5½"	<b>EG-173-14-A</b>	<b>EG-173-14-B</b>
180 mm – 7"	<b>EG-173-18-A</b>	<b>EG-173-18-B</b>



Baby-Adson

140 mm – 5½"	<b>EG-173-14-A</b>	<b>EG-173-14-B1</b>
180 mm – 7"	<b>EG-173-18-A</b>	<b>EG-173-18-B1</b>



Aiach-Gubisch

160 mm - 6¼"	160 mm - 6¼"	160 mm - 6¼"
<b>EG-173-16-A</b>	<b>EG-173-16-B</b>	<b>EG-173-16-C</b>

flexibel  
flexible  
flexible  
flexible  
flessibile



Forceps

**EG-173-00**

# Plastic Surgery

## Tissue and Intestinal Holding Forceps



Allis-Baby  
130 mm – 5"  
**EG-174-13**  
4 x 5



Allis

150 mm – 6"	<b>EG-174-15-A</b>	<b>EG-174-15-B</b>
190 mm – 7½"	<b>EG-174-19-A</b>	<b>EG-174-19-B</b>
250 mm – 9¾"	<b>EG-174-25-A</b>	<b>EG-174-25-B</b>

4 x 5      5 x 6



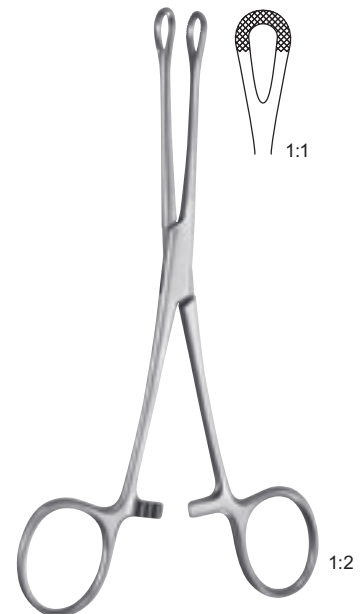
Allis-Adair  
155 mm – 6"  
**EG-174-55**  
10 x 11



Thoms-Allis  
200 mm – 8"  
**EG-174-20-A**  
6 x 7



Lockwood  
200 mm – 8"  
**EG-174-20-B**



Williams  
160 mm – 6¼"  
**EG-174-16**

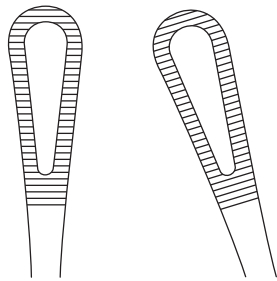
## Plastic Surgery

### Cotton Swag Forceps -- Sponge Holding Forceps



Rampley

180 mm – 7"	<b>EG-175-18-A</b>	<b>EG-175-18-B</b>
250 mm – 10"	<b>EG-175-25-A</b>	<b>EG-175-25-B</b>



Kilner

18 mm

**EG-175-15-A**

Kilner

200 mm

**EG-175-15-B**



Foerster (Ballenger)

180 mm – 7"	<b>EG-175-18-A1</b>	<b>EG-175-18-B1</b>	<b>EG-175-18-C1</b>	<b>EG-175-18-D1</b>
200 mm – 8"	<b>EG-175-20-A</b>	<b>EG-175-20-B</b>	<b>EG-175-20-C</b>	<b>EG-175-20-D</b>
250 mm – 10"	<b>EG-175-25-A1</b>	<b>EG-175-25-B1</b>	<b>EG-175-25-C1</b>	<b>EG-175-25-D1</b>



# Plastic Surgery

## Trachea and Nose Retractors



150 mm – 6"  
**EG-176-15**



	Fig. 1	Fig. 2
180 mm – 7"	<b>EG-176-18-A</b>	<b>EG-176-18-B</b>



150 mm	<b>EG-176-01</b>	Single Hook
150 mm	<b>EG-176-02</b>	2 mm Single Hook
150 mm	<b>EG-176-03</b>	5 mm Double Hook
150 mm	<b>EG-176-04</b>	8 mm Double Hook
150 mm	<b>EG-176-05</b>	11 mm Double Hook
150 mm	<b>EG-176-06</b>	13 mm Double Hook with Ball Ends

Tebbetts Self Retaining Skin Hook



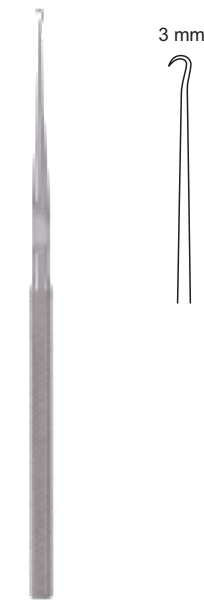
Lange  
220 mm – 8<sup>3</sup>/<sub>4</sub>"  
**EG-176-22**



Cottle  
160 mm – 6<sup>1</sup>/<sub>4</sub>"  
**EG-176-16**



Fomon  
170 mm – 6<sup>3</sup>/<sub>4</sub>"  
**EG-176-17**



Barsky  
150 mm – 6"  
**EG-176-00**

# Plastic Surgery

## Trachea and Nose Retractors



Cottle

150 mm – 6"



1:1

**EG-177-15-A**



1:1

**EG-177-15-B**



1:1

**EG-177-15-C**



Joseph

150 mm – 6"

**EG-177-15-D**



Mandibular

185 mm

**EG-177-18-A**



1:2

Joseph

160 mm – 6 $\frac{1}{4}$ "



2 mm



5 mm



7 mm



10 mm

**EG-177-16-A**

**EG-177-16-B**

**EG-177-16-C**

**EG-177-16-D**



Crile

200 mm – 8"



1:1

Fig. 1

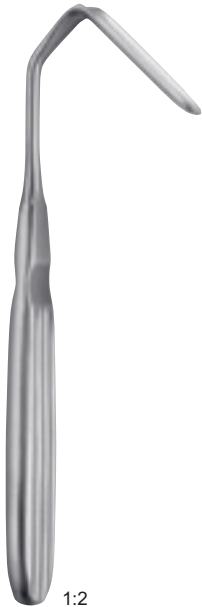
**EG-177-20-A**



1:1

Fig. 2

**EG-177-20-B**



1:2  
Aufricht  
190 mm – 7<sub>2</sub>"  
**EG-178-19-A**



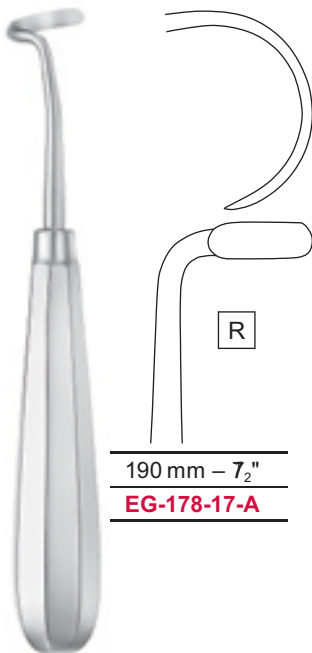
1:2  
Aufricht  
190 mm – 7<sub>2</sub>"  
**EG-178-19-B**



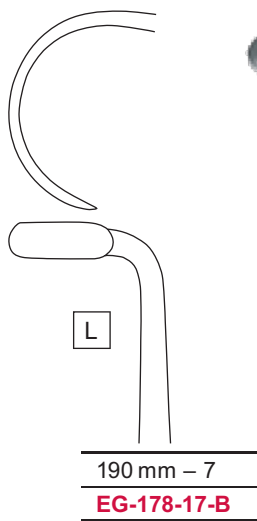
1:2  
Converse  
120 mm – 4  
**EG-178-12**



1:2  
Aufricht  
**EG-178-13**  
Nasenhaken  
Nasal hook  
Crochet pour le nez  
Gancho para la nariz  
Uncino nasale



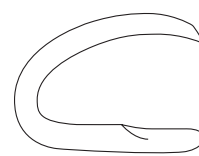
190 mm – 7<sub>2</sub>"  
**EG-178-17-A**



190 mm – 7  
**EG-178-17-B**

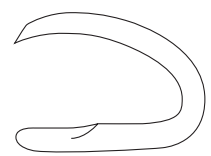


1<sub>2</sub>"



170 mm  
**EG-178-00-A**

R



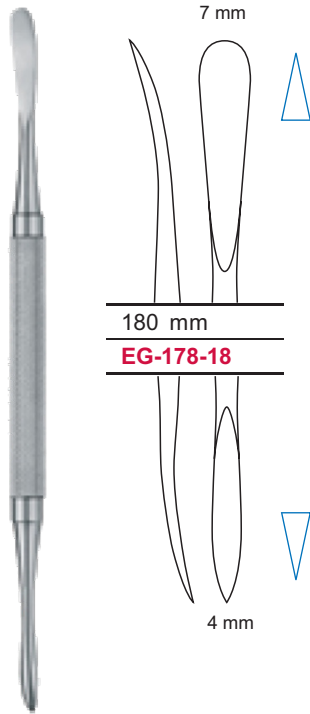
170 mm  
**EG-178-00-B**

L

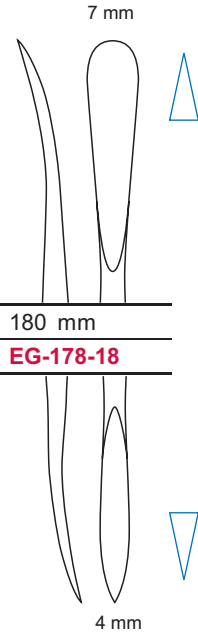


# Plastic Surgery

## Trachea and Nose Retractors



Dingman



180 mm  
**EG-178-18**



1:2  
Kilner

100 mm – 4 "  
**EG-179-10**



1:2  
Martinez Kilner

110 mm – 4 1/4 "  
**EG-179-11**



1:2  
Cottle

**EG-179-12**

Daumenhaken  
Thumb hook

*Crochet pour le doigt*  
*Gancho para el dedo*

Uncino da fissare sul pollice

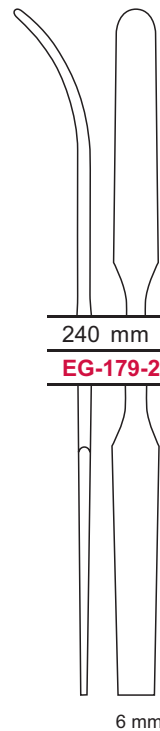


Gillies

	3 mm	5 mm
	190 mm	190 mm
	<b>EG-179-01-A</b>	<b>EG-179-01-B</b>



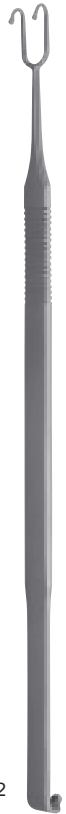
Cohen



240 mm  
**EG-179-24**



130 mm  
**EG-179-13**



C

Cottle-  
Neivert

200 mm – 8"

**EG-180-20**



1:2

Fomon

160 mm – 6 1/4"

**EG-180-16-A**



1:2

Cottle

150 mm – 6 1/4"



1:1

**EG-180-15-A**



1:1

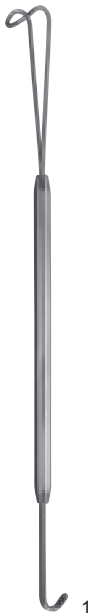
**EG-180-15-B**



1:1

**EG-180-15-C**

1:2



1:2

Neivert

160 mm – 6 1/4"

**EG-180-16-B**



1:2

Cottle

150 mm – 6"

**EG-180-15-A1**



1:2

**EG-180-15-B1**



1:2

Iterson

160 mm – 6"



1:1

**EG-180-16-C**



1:1

**EG-180-16-D**

# Plastic Surgery

## Trachea Retractors



1:2

Jackson

150 mm – 6"

**EG-181-15**

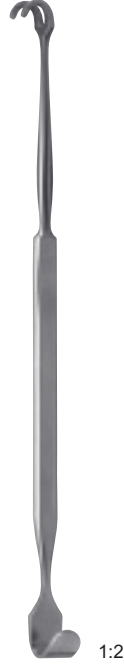


1:2

Lukens

170 mm – 6<sup>2</sup>/<sub>3</sub>"

**EG-181-17-A**



1:2

Jackson

170 mm – 6<sup>2</sup>/<sub>3</sub>"

**EG-181-17-B**



1,5 × 2 mm



2 × 3 mm



Guthre

130 mm – 5<sup>1</sup>/<sub>8</sub>"

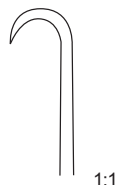
**EG-181-13-A**

130 mm – 5<sup>1</sup>/<sub>8</sub>"

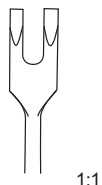
**EG-181-13-B**



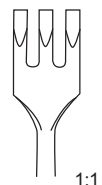
1:2



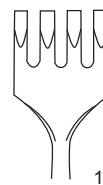
1:1



1:1



1:1



1:1

160 mm – 6<sup>1</sup>/<sub>4</sub>"

**EG-181-16-A**

**EG-181-16-B**

**EG-181-16-C**

**EG-181-16-D**

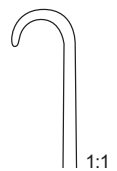
scharf

sharp

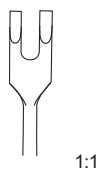
pointu

agudo

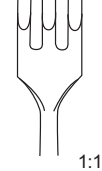
acuto



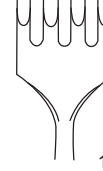
1:1



1:1



1:1



1:1

160 mm – 6<sup>1</sup>/<sub>4</sub>"

**EG-181-16-A1**

**EG-181-16-B1**

**EG-181-16-C1**

**EG-181-16-D1**

stumpf

blunt

mousse

romo

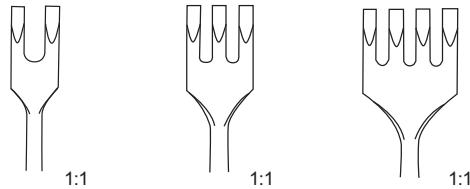


Daniel-Gubisch

215 mm

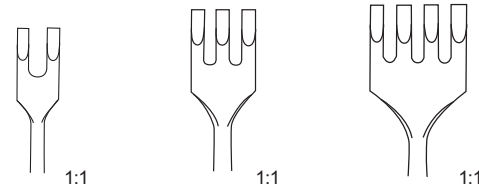
**EG-181-21**

## Trachea Retractors



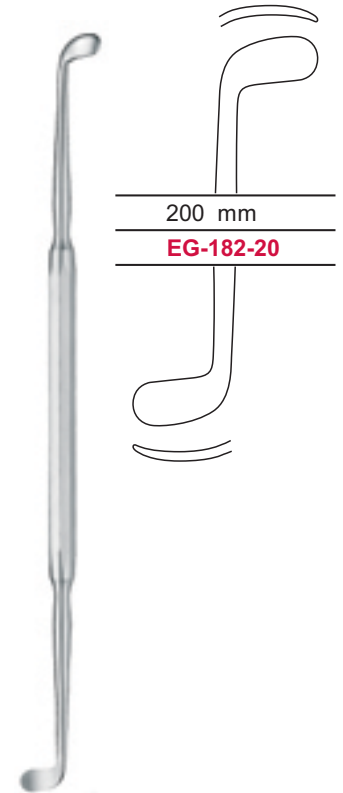
160 mm – 6 <sub>4</sub> "	<b>EG-182-16-A</b>	<b>EG-182-16-B</b>	<b>EG-182-16-C</b>
---------------------------	--------------------	--------------------	--------------------

flexibel, scharf  
*flexible, sharp*  
 flexible, pointu  
*flexible, agudo*  
 flessibile, acuto



160 mm – 6 <sub>4</sub> "	<b>EG-182-16-A1</b>	<b>EG-182-16-B1</b>	<b>EG-182-16-C1</b>
---------------------------	---------------------	---------------------	---------------------

flexibel, stumpf  
*flexible, blunt*  
 flexible, mousse  
*flexible, romo*  
 flessibile, smusso



200 mm

**EG-182-20**

Pennington



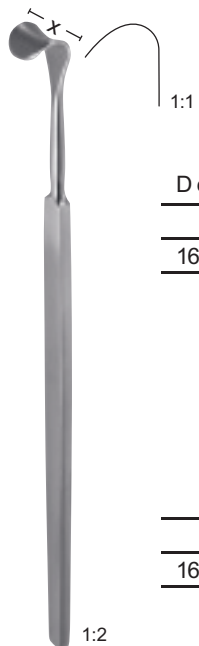
1:2

160 mm – 6<sub>4</sub>"

**EG-182-16-A0**

(Roller)  
 Knapp

flexibel, scharf  
*flexible, sharp*



1:1



Desmarres

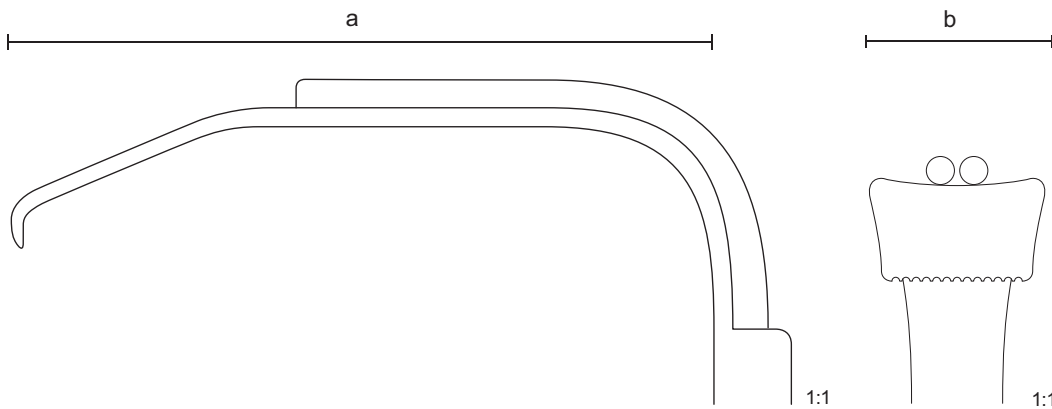
	x = 8 mm	x = 10 mm	x = 12 mm
160 mm – 6 <sub>4</sub> "	<b>EG-182-16-A2</b>	<b>EG-182-16-B2</b>	<b>EG-182-16-C2</b>



	x = 14 mm	x = 16 mm	x = 18 mm
160 mm – 6 <sub>4</sub> "	<b>EG-182-16-A3</b>	<b>EG-182-16-B3</b>	<b>EG-182-16-C3</b>

1:2

## Mamoplasty Retractors



a	b	185 mm – 7 $\frac{1}{4}$ "	185 mm – 7 $\frac{1}{4}$ "
90 mm	24 mm	<b>EG-183-09-A</b>	<b>EG-183-09-B</b>
115 mm	24 mm	<b>EG-183-11-A</b>	<b>EG-183-11-B</b>
150 mm	25 mm	<b>EG-183-25-A</b>	<b>EG-183-25-B</b>
150 mm	36 mm	<b>EG-183-36-A</b>	<b>EG-183-36-B</b>
190 mm	30 mm	<b>EG-183-19-A</b>	<b>EG-183-19-B</b>

gezahnt und Kaltlichtbeleuchtung  
*toothed with fiber optic illumination*

dentelée avec illumination à lumière froide  
*dentada con iluminación de luz fría*  
 dentata con illuminazione a luce fredda

mit Spühlrohr  
*with irrigation tube*

avec tube de lavage  
*con tubo lavador*  
 con tubo di lavaggio

ohne Spühlrohr  
*without irrigation tube*

sans tube de lavage  
*sin tubo lavador*  
 senza tubo di lavaggio

a	b	185 mm – 7 $\frac{1}{4}$ "	185 mm – 7 $\frac{1}{4}$ "
90 mm	24 mm	<b>EG-183-09-A1</b>	<b>EG-183-09-B1</b>
115 mm	24 mm	<b>EG-183-11-A1</b>	<b>EG-183-11-B1</b>
150 mm	25 mm	<b>EG-183-25-A1</b>	<b>EG-183-25-B1</b>
150 mm	36 mm	<b>EG-183-36-A1</b>	<b>EG-183-36-B1</b>
190 mm	30 mm	<b>EG-183-19-A1</b>	<b>EG-183-19-B1</b>

ohne Zähne mit Kaltlichtbeleuchtung  
*non-toothed with fiber optic illumination*

sans denture avec illumination à lumière froide  
*sin dentada con iluminación de luz fría*  
 no dentata con illuminazione a luce fredda

mit Spühlrohr  
*with irrigation tube*

avec tube de lavage  
*con tubo lavador*  
 con tubo di lavaggio

ohne Spühlrohr  
*without irrigation tube*

sans tube de lavage  
*sin tubo lavador*  
 senza tubo di lavaggio



# Plastic Surgery

## Mamaplasty Retractors



Mamaplasty Retractors

**EG-184-00**

Ferreira

a	b	185 mm – 7 1/4"	
90mm	24mm	<b>EG-184-09-A</b>	<b>EG-184-09-B</b>
115mm	24 mm	<b>EG-184-11-A</b>	<b>EG-184-11-B</b>
150mm	25mm	<b>EG-184-25-A</b>	<b>EG-184-25-B</b>
150mm	36 mm	<b>EG-184-15-A</b>	<b>EG-184-15-B</b>
190mm	30mm	<b>EG-184-19-A</b>	<b>EG-184-19-B</b>

Wundhaken  
Retractors  
Ecarteurs  
Retradores  
Divaricatori

ohne Zahnung  
non-toothed  
sans denture  
sin dentada  
no dentata

Gezahnt  
toothed  
denture  
dentada  
dentata

MacCollum -  
Dingman

315mm – 12 1/2"

**EG-184-31**

1:2

## Mamaplasty Retractors




330 mm – 13"	<b>EG-185-33-A</b>	<b>EG-185-33-B</b>	<b>EG-185-33-C</b>
420mm – 16½"	<b>EG-185-42-A</b>	<b>EG-185-42-B</b>	<b>EG-185-42-C</b>
abgewinkelt <i>angled</i>	starr <i>rigid</i>	biegsam <i>malleable</i>	Schaft isoliert <i>Shaft insulated</i>
angulé <i>angulado</i> angolato	rigide <i>rigido</i>	maléable <i>maleable</i> flessibile	Tige isolée <i>Tija aislada</i> Asta isolata



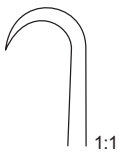
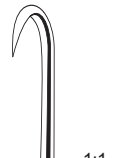
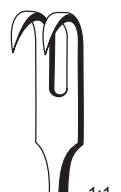


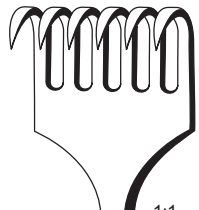
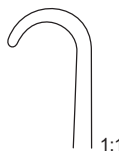
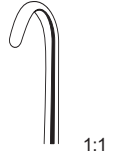
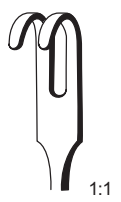
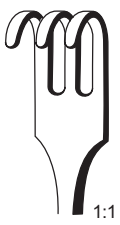

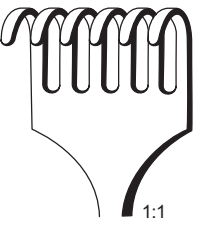
330 mm – 13"	<b>EG-185-33-A1</b>	<b>EG-185-33-B1</b>	<b>EG-185-33-C1</b>
420mm – 16½"	<b>EG-185-42-A1</b>	<b>EG-185-42-B1</b>	<b>EG-185-42-C1</b>
	starr <i>rigid</i>	biegsam <i>malleable</i>	Schaft isoliert <i>Shaft insulated</i>
	rigide <i>rigido</i>	maléable <i>maleable</i> flessibile	Tige isolée <i>Tija aislada</i> Asta isolata




	x = 25mm	x = 33 mm
315mm – 12½"	<b>EG-185-31-A</b>	<b>EG-185-31-B</b>
halbstarr <i>semi rigid</i>		
semi rigide <i>semi rigido</i>		

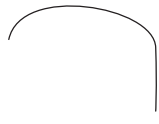

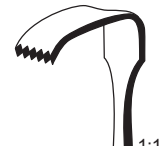



1:2

					
1:1	1:1	1:1	1:1	1:1	1:1
<b>Volkmann</b>					
215 mm – 8 $\frac{1}{2}$ "	<b>EG-186-21-A</b>	<b>EG-186-21-B</b>	<b>EG-186-21-C</b>	<b>EG-186-21-D</b>	<b>EG-186-21-E</b>
scharf sharp pointu agudo acuto					
					
1:1	1:1	1:1	1:1	1:1	1:1
215 mm – 8 $\frac{1}{2}$ "	<b>EG-186-21-A1</b>	<b>EG-186-21-B1</b>	<b>EG-186-21-C1</b>	<b>EG-186-21-D1</b>	<b>EG-186-21-E1</b>
stumpf blunt mousse romo smusso					

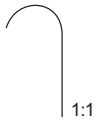

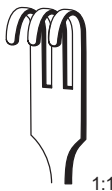


1:2

		
1:1	1:1	1:1
<b>Strandell-Stille</b>		
190 mm – 7 $\frac{1}{2}$ "	<b>EG-186-19-A</b>	<b>EG-186-19-B</b>
	Fig. 1	Fig. 2
gezahnt saw edge dentelé dentado dentato		

1:2

		
1:1	1:1	1:1
<b>Senn-Mueller</b>		
160 mm – 6 $\frac{1}{4}$ "	<b>EG-186-16-A</b>	<b>EG-186-16-B</b>
	scharf sharp pointu agudo acuto	stumpf blunt mousse romo smusso



# Plastic Surgery

## Self-Retaining Retractors Wound Spreader



Meyerding

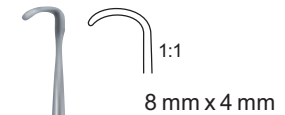
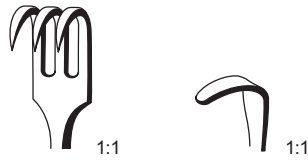
	18 mm x 7 mm	10 mm x 3 mm
180 mm – 7"	<b>RM-187-18-A</b>	<b>RM-187-18-B</b>



	16 mm x 5 mm	7 mm x 4 mm
180 mm – 7"	<b>RM-187-18-A1</b>	<b>RM-187-18-B1</b>



	10 mm x 4 mm	7 mm x 4 mm
180 mm – 7"	<b>RM-187-18-A2</b>	<b>RM-187-18-B2</b>



8 mm x 4 mm

Ragnell-Davis

140 mm – 5 $\frac{1}{2}$ "	<b>RM-187-14</b>
----------------------------	------------------

15 mm x 5,5 mm



Alm

	4 x 4	4 x 4	4 x 4
70 mm – 2 $\frac{3}{4}$ "	<b>RM-187-07-A</b>	<b>RM-187-07-B</b>	<b>RM-187-07-C</b>
100 mm – 4"	<b>RM-187-10-A</b>	<b>RM-187-10-B</b>	<b>RM-187-10-C</b>

scharf  
sharp  
pointu  
agudo  
acuto

halbscharf  
semi sharp  
semi pointu  
semi agudo  
semi acuto

stumpf  
blunt  
mousse  
romo  
smusso

1:2



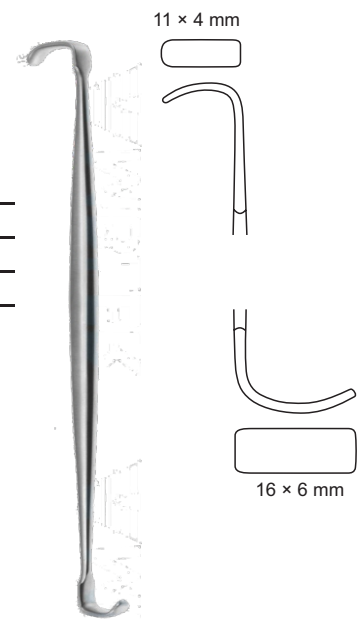
Holtzheimer

	4 x 4	4 x 4
100 mm – 4"	<b>RM-187-10-A1</b>	<b>RM-187-10-B1</b>

scharf  
sharp  
pointu  
agudo  
acuto

stumpf  
blunt  
mousse  
romo  
smusso

1:2



11 x 4 mm

16 x 6 mm

RAGNELL

160 mm – 6 $\frac{1}{2}$ "	<b>RM-187-16</b>
----------------------------	------------------

## Retractors



Freeman

	x = 22 mm
100mm – 4"	<b>EG-188-10-A</b>

scharf  
sharp  
pointu  
agudo  
acuto



Freeman

	x = 38 mm
100 mm – 4"	<b>EG-188-10-B</b>

scharf  
sharp  
pointu  
agudo  
acuto



Gorney

	x = 38 mm
75mm – 3"	<b>EG-188-07</b>

scharf  
sharp  
pointu  
agudo  
acuto

# Plastic Surgery

## Retractors



1:2



1:1

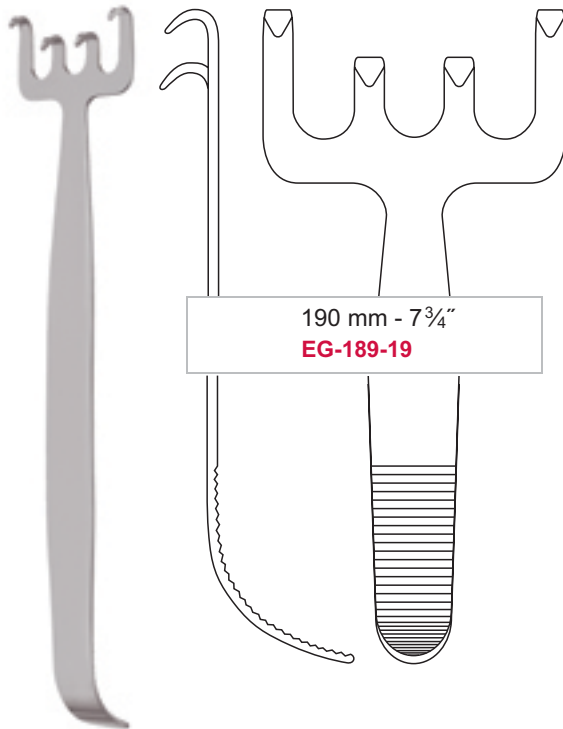


1:1

Freeman

	x = 22mm	x = 38 mm
180mm – 7"	<b>EG-189-18-A</b>	<b>EG-189-18-B</b>

scharf  
sharp  
pointu  
agudo  
acuto



Walter

190 mm - 7<sup>3</sup>/<sub>4</sub>"  
**EG-189-19**



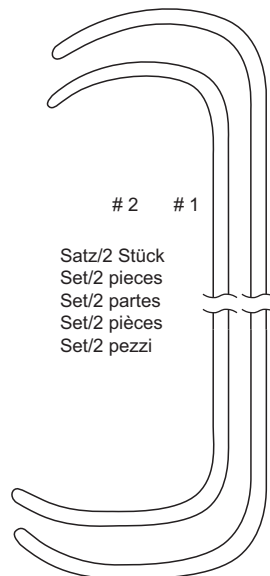
Yancoskie

	x = 150 mm
180mm – 7"	<b>EG-190-18-A</b>

scharf  
sharp  
pointu  
agudo  
acuto



Farabeuf-Baby



acuto

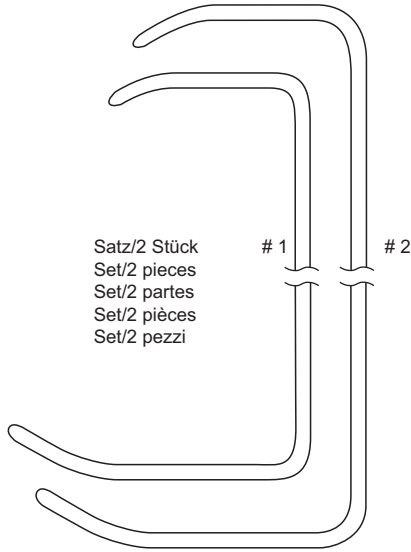
B = 17 × 32 mm	
# 1	# 2
A = 10 × 25 mm	A = 10 × 30 mm
	B = 17 × 35 mm
120 mm	
<b>EG-190-18-C</b>	



Coronal lift<sup>1:2</sup>

	x = 70 mm
180mm – 7"	<b>EG-190-18-B</b>

scharf  
sharp  
pointu  
agudo

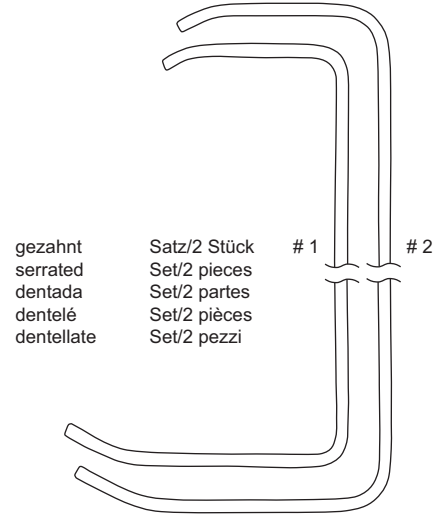


Satz/2 Stück  
Set/2 pieces  
Set/2 partes  
Set/2 pièces  
Set/2 pezzi

# 1 # 2

# 1	# 2
A = 15 × 23 mm	A = 15 × 28 mm
B = 15 × 37 mm	B = 15 × 40 mm
210 mm	
<b>EG-190A-18-A</b>	

Parker-Langenbeck



gezahnt  
serrated  
dentada  
dentelé  
dentellate

Satz/2 Stück  
Set/2 pieces  
Set/2 partes  
Set/2 pièces  
Set/2 pezzi

# 1 # 2

# 1	# 2
A = 15 × 24 mm	A = 15 × 28 mm
B = 15 × 36 mm	B = 15 × 40 mm
210 mm	
<b>EG-190A-18-B</b>	

Parker-Langenbeck



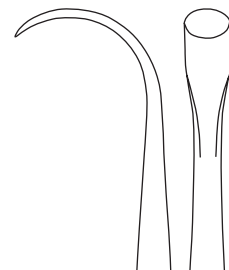
175 mm  
**EG-190A-17-A**

Daniel-Gubisch



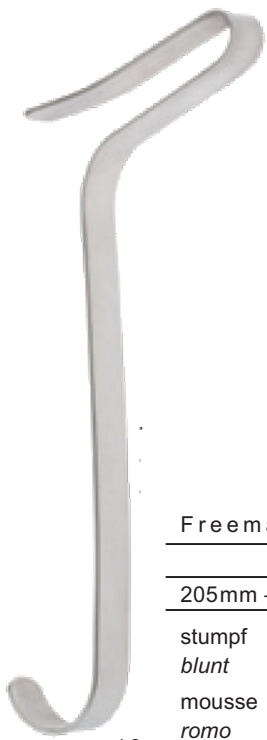
175 mm  
**EG-190A-17-B**

Daniel-Gubisch



160 mm  
**EG-190A-17-C**

Daniel-Gubisch



1:2



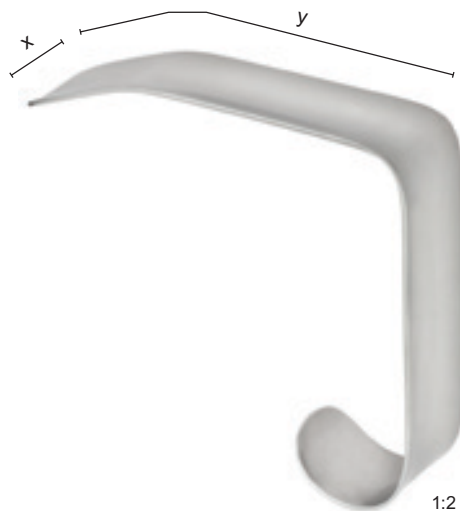
1:1



1:1

Freeman	x = 12mm	x = 25 mm
205mm – 8"	<b>EG-191-20-A</b>	<b>EG-191-20-B</b>

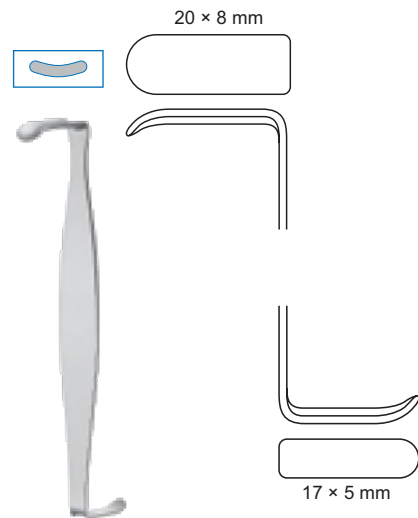
stumpf  
blunt  
mousse  
romo  
smusso



1:2

Ferreira	x = 23 mm / y = 120 mm
100mm – 4"	<b>EG-191-10</b>

stumpf  
blunt  
mousse  
romo  
smusso



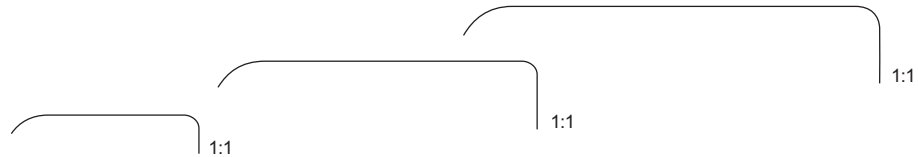
Coronal lift

	x = 70 mm
11 cm – 4 3/8"	<b>EG-191-11</b>

scharf  
sharp  
pointu  
agudo  
acuto

# Plastic Surgery

## Soft Tissue Retractors for Maxillo Facial Surgery

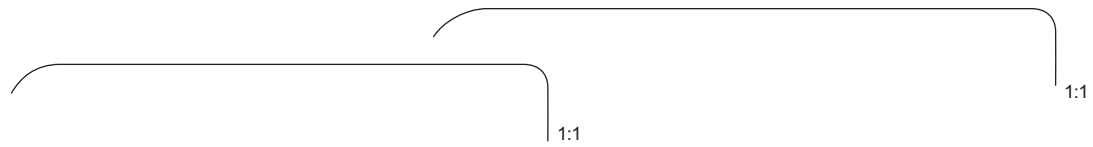


Obwegeser

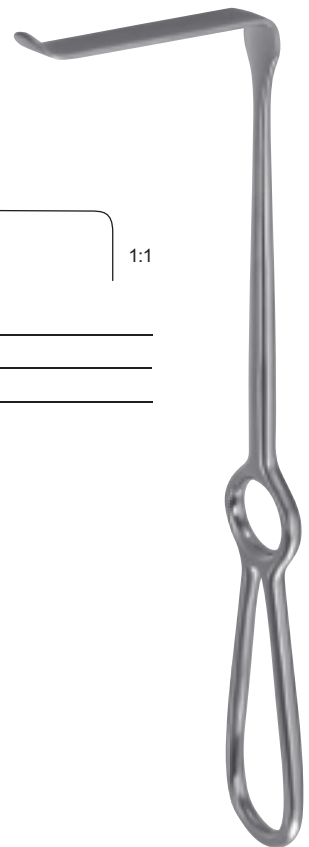
	7 mm x 25 mm	10 mm x 42 mm	12 mm x 55 mm
215 mm – 8 <sub>2</sub> "	<b>EG-192-21-A</b>	<b>EG-192-21-B</b>	<b>EG-192-21-C</b>



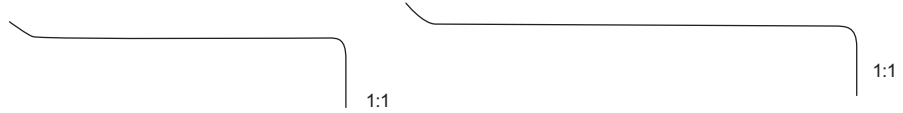
1:3



	14 mm x 70 mm	16 mm x 80 mm
215 mm – 8 <sub>2</sub> "	<b>EG-192-21-D</b>	<b>EG-192-21-E</b>



1:2



Obwegeser

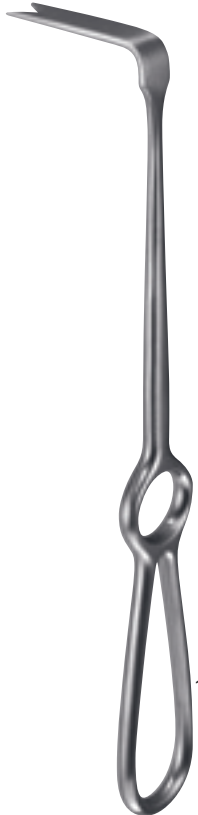
	13 mm x 42 mm	12 mm x 60 mm
220 mm – 8 <sub>4</sub> "	<b>EG-192-22-A</b>	<b>EG-192-22-B</b>



	16 mm x 80 mm
220 mm – 8 <sub>4</sub> "	<b>EG-192-22-C</b>

# Plastic Surgery

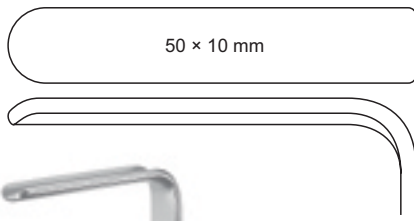
## Soft Tissue Retractors for Maxillo



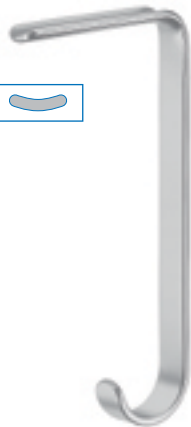
1:2

Obwegeser

	44 mm x 9,5 mm	70 mm x 11,5 mm
220 mm – 8 1/4"	<b>EG-193-22-A</b>	<b>EG-193-22-B</b>



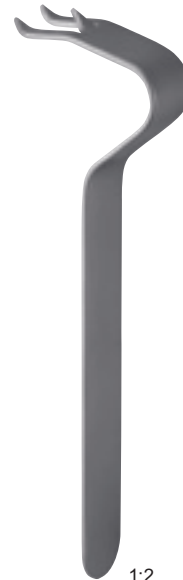
50 x 10 mm



Aufricht Daniel

110 mm – 6"

**EG-193-11**



1:2

Obwegeser

155 mm – 6"

**EG-193-15**



1:2

Obwegeser

	8 mm	10 mm
160 mm – 6 1/4"	<b>EG-193-16-A</b>	<b>EG-193-16-B</b>

biegsam  
malleable

malléable

flexible

flessible



## Plastic Surgery

### Retractors Wound Spreader Self-Retaining



Weitlaner-Loktite

105 mm – 4¼"	<b>EG-194-10-A</b>	<b>EG-194-10-B</b>	<b>EG-194-10-C</b>
scharf	halbscharf	stumpf	
<i>sharp</i>	<i>semi sharp</i>	<i>blunt</i>	
pointu	semi pointu	mousse	
<i>agudo</i>	<i>semi agudo</i>	<i>romo</i>	
acuto	semi acuto	smusso	

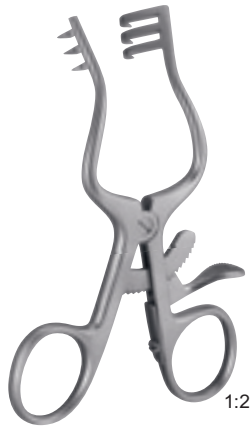


Weitlaner-Loktite

130 mm – 5"	<b>EG-194-13-A</b>	<b>EG-194-13-B</b>	<b>EG-194-13-C</b>
165 mm – 6½"	<b>EG-194-16-A</b>	<b>EG-194-16-B</b>	<b>EG-194-16-C</b>
200 mm – 8"	<b>EG-194-20-A</b>	<b>EG-194-20-B</b>	<b>EG-194-20-C</b>
260 mm – 10¼"	<b>EG-194-26-A</b>	<b>EG-194-26-B</b>	<b>EG-194-26-C</b>
scharf	halbscharf	stumpf	
<i>sharp</i>	<i>semi sharp</i>	<i>blunt</i>	
pointu	semi pointu	mousse	
<i>agudo</i>	<i>semi agudo</i>	<i>romo</i>	
acuto	semi acuto	smusso	

## Plastic Surgery

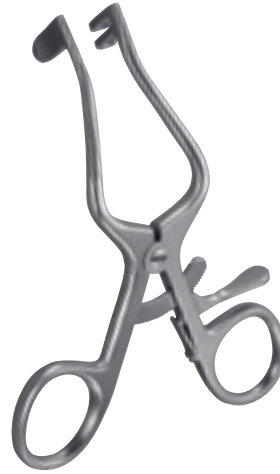
### Retractors Wound Spreader Self-Retaining



Wullstein

100 mm – 4"	<b>EG-195-10-A</b>	<b>EG-195-10-B</b>
-------------	--------------------	--------------------

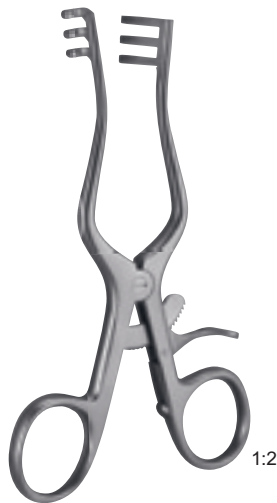
Belucci



110 mm – 4 $\frac{1}{4}$ "	<b>EG-195-11-A</b>	<b>EG-195-11-B</b>
130 mm – 5"	<b>EG-195-13-A</b>	<b>EG-195-13-B</b>

links, stumpf  
*left, blunt*  
 gauche, mousse  
*izquierda, romo*  
 sinistra, smusso

rechts, stumpf  
*right, blunt*  
 droit, mousse  
*derecha, romo*  
 destra, smusso



Miligan

130 mm – 5"	<b>EG-195-13-A1</b>
-------------	---------------------

stumpf  
*blunt*  
 mousse  
*romo*  
 smusso



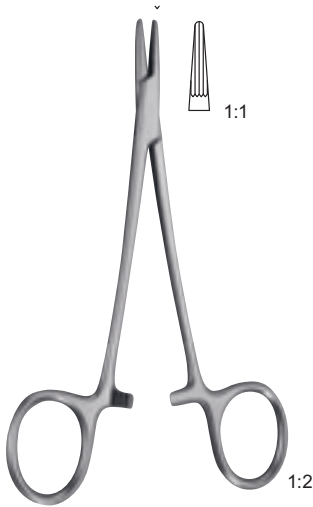
Travers

205 mm – 8 $\frac{1}{2}$ "	<b>EG-195-20</b>
----------------------------	------------------

stumpf  
*blunt*  
 mousse  
*romo*  
 smusso

# Plastic Surgery

## Needle Holder



Derf

125 mm – 5"

**EG-197-12**



Gubisch

125 mm – 5"

**EG-197-13**



Crile-Murray

150 mm – 6"

**EG-197-15**



Crile-Wood

150 mm – 6"

**EG-197-15-A**

**EG-197-15-TC**

180 mm – 7"

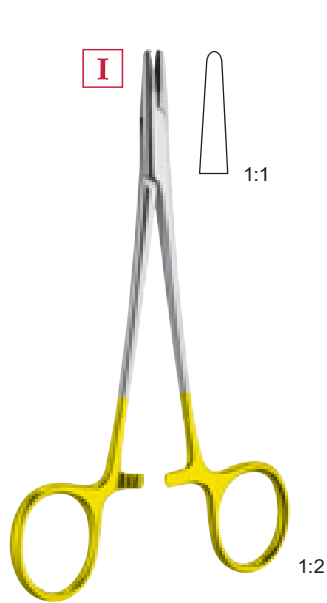
**EG-197-18**

**EG-197-18-TC**

200 mm – 8"

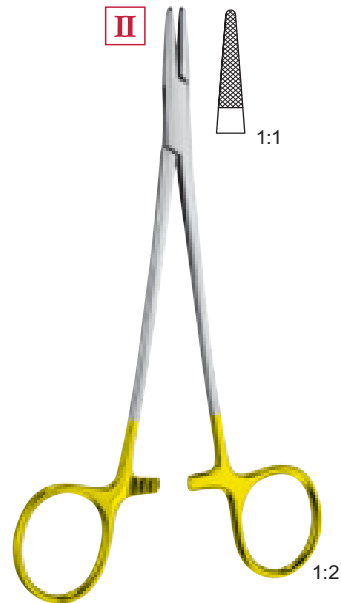
**EG-197-20**

**EG-197-20-TC**



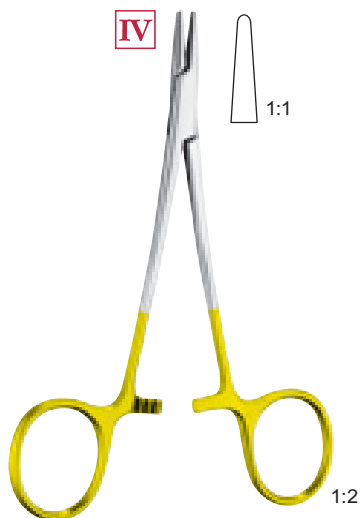
Hegar-Baumgartner

140 mm – 5 $\frac{1}{4}$ "	<b>EG-198-14</b>
140 mm – 5 $\frac{1}{4}$ "	<b>EG-198-14-TC</b>



Baby-Crile-Wood

150 mm – 6"	<b>EG-198-15-TC</b>
	<b>EG-198-15</b>



Webster

130 mm – 5"	<b>EG-198-13</b>
130 mm – 5"	<b>EG-198-13-TC</b>

glatt  
smooth  
lisse  
liso  
liscio

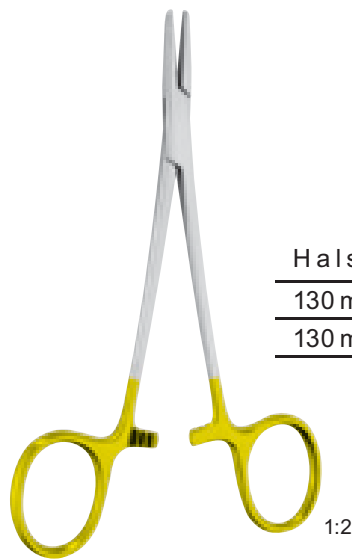


Mathieu-Olsen


140 mm – 5 $\frac{1}{2}$ "	<b>EG-198-14-A</b>	<b>EG-198-14-A-TC</b>
170 mm – 6 $\frac{3}{4}$ "	<b>EG-198-17</b>	<b>EG-198-17-TC</b>
200 mm – 8"	<b>EG-198-20</b>	<b>EG-198-20-TC</b>

# Plastic Surgery

## Needle Holder




**IV**



1:1

**II**



1:1

Halsey		
130 mm – 5"	<b>EG-199-13-A</b>	<b>EG-199-13-B</b>
130 mm – 5"	<b>EG-199-13-A-TC</b>	<b>EG-199-13-B-TC</b>

glatt  
*smooth*

lisse  
*liso*

liscio

gerieft  
*serrated*

strié  
*estriada*

zigrinato




Methieu HM


140 mm	<b>EG-199-14A-TC</b>
170 mm	<b>EG-199-17A-TC</b>
200 mm	<b>EG-199-20A-TC</b>
240 mm	<b>EG-199-24A-TC</b>



**II**



1:2



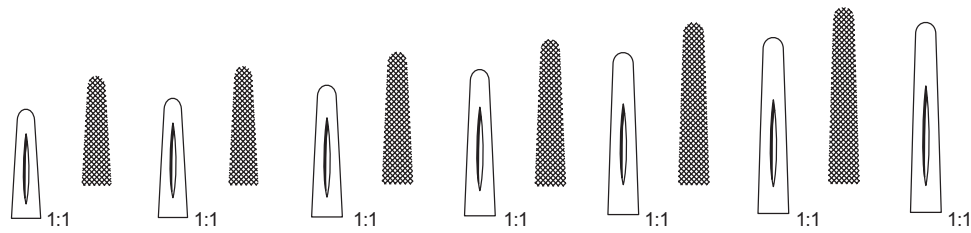
1:2

Olsen-Hegar

120 mm – 4 <sub>4</sub> "	<b>EG-199-12</b>	<b>EG-199-12-TC</b>
140 mm – 5 <sub>2</sub>	<b>EG-199-14</b>	<b>EG-199-14-TC</b>
170 mm – 6 <sub>4</sub>	<b>EG-199-17</b>	<b>EG-199-17-TC</b>
190 mm – 7 <sub>2</sub>	<b>EG-199-19</b>	<b>EG-199-19-TC</b>

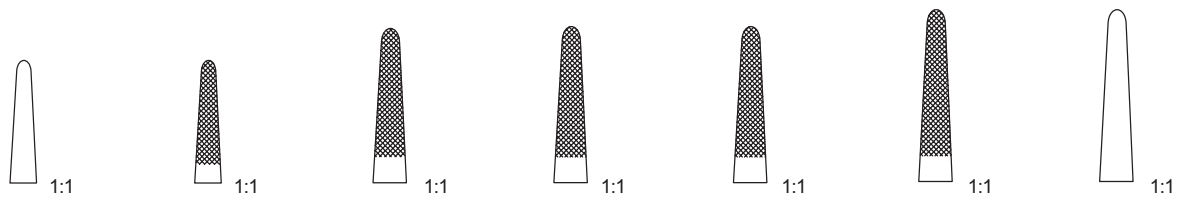
## Needle Holder

I



Mayo-Hegar

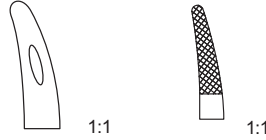
140mm – 5½"	160mm – 6¼"	180mm – 7"	200mm – 8"	240mm – 9½"	260mm – 10¼"	300mm – 12"
<b>RM-1100-14</b>	<b>RM-1100-16</b>	<b>RM-1100-18</b>	<b>RM-1100-20</b>	<b>RM-1100-24</b>	<b>RM-1100-26</b>	<b>RM-1100-30</b>



Mayo-Hegar

140mm – 5½"	160mm – 6¼"	180mm – 7"	200mm – 8"	240mm – 9½"	260mm – 10¼"	300mm – 12"
<b>RM-1100-14-A-TC</b>	<b>RM-1100-16-A-TC</b>	<b>RM-1100-18-A-TC</b>	<b>RM-1100-20-A-TC</b>	<b>RM-1100-24-A-TC</b>	<b>RM-1100-26-A-TC</b>	<b>RM-1100-30-A-TC</b>

## Needle Holder

**II**


Gillies

 160 mm – 6 $\frac{1}{4}$ "

**EG-1101-16-A**
**EG-1101-16-B**


Gillies

 145 mm – 5 $\frac{3}{4}$ "

**EG-1101-14-A**
**EG-1101-14-B**


Foster-Gillies

 120 mm – 4 $\frac{1}{4}$ "

 gerade, gerieft  
*straight, serrated*  
 droit, strié  
*recta, estriada*  
 retto, zigrinato

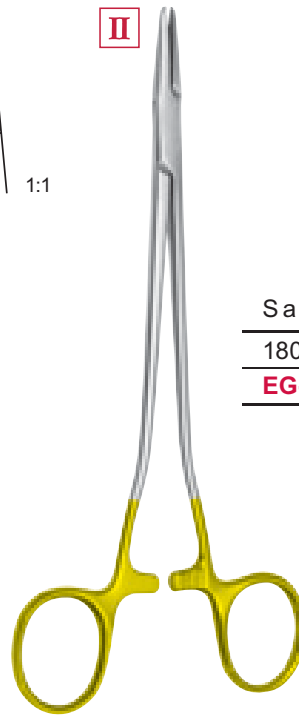
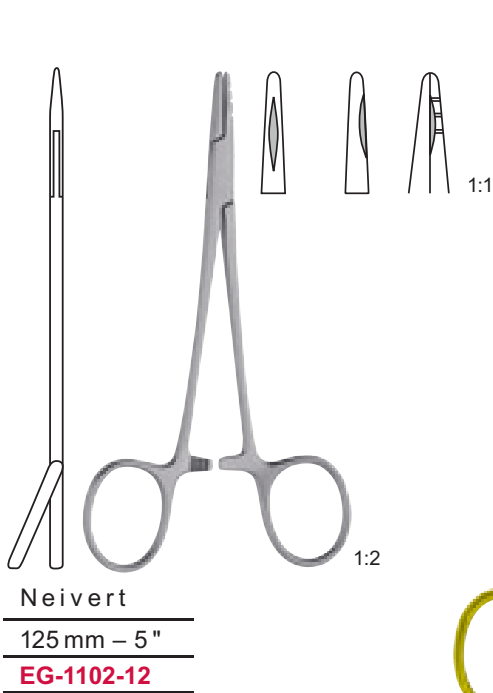
 gerade, glatt  
*straight, smooth*  
 droit, lisse  
*recta, lisa*  
 retto, liscio

 gebogen, gerieft  
*curved, serrated*  
 courbe, strié  
*curva, estriada*  
 curvo, zigrinato

 gebogen, glatt  
*curved, smooth*  
 courbe, lisse  
*curva, lisa*  
 curvo, liscio

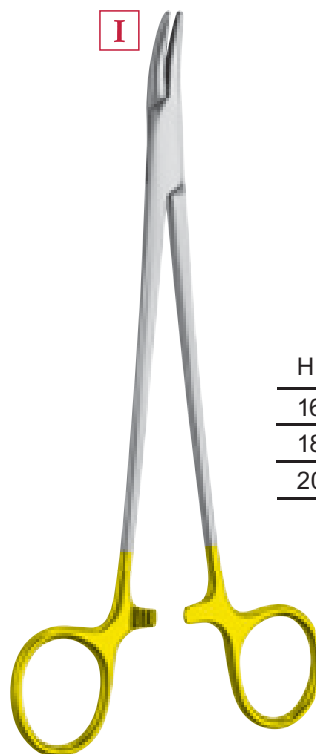
# Plastic Surgery

## Needle Holder



**Sarot**

180 mm – 7"	200 mm – 8"	260 mm – 10¼"
<b>EG-1102-18-A-TC</b>	<b>EG-1102-20-A-TC</b>	<b>EG-1102-26-TC</b>



**Heaney**

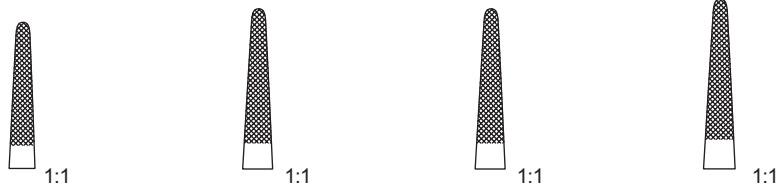
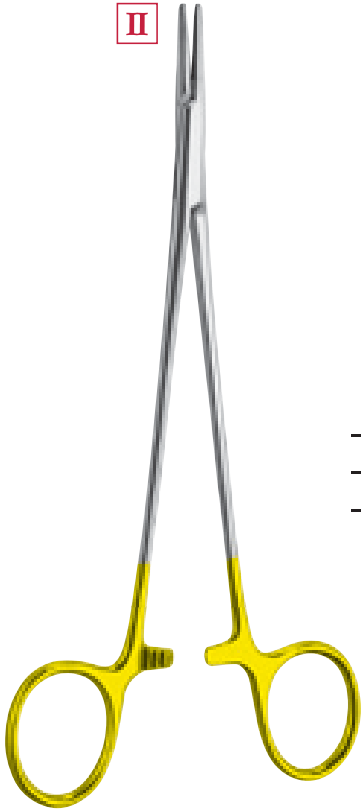
160 mm – 6¼"	<b>EG-1102-16-TC</b>
180 mm – 7"	<b>EG-1102-18-B-TC</b>
200 mm – 8"	<b>EG-1102-20-B-TC</b>



# Plastic Surgery

## Needle Holder

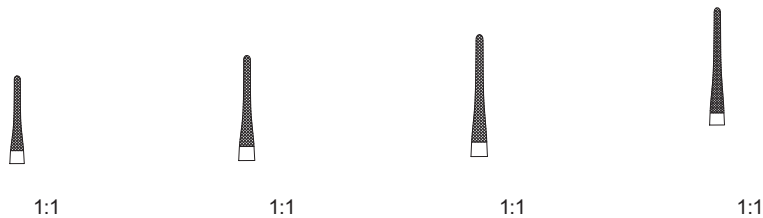
II



De Bakey

180 mm – 7"	200 mm – 8"	230 mm – 9"	260 mm – 10 $\frac{1}{4}$ "
<b>EG-1103-18-A-TC</b>	<b>EG-1103-20-A-TC</b>	<b>EG-1103-23-A-TC</b>	<b>EG-1103-26-TC</b>

III



Vascular

140 mm – 5 $\frac{1}{2}$ "	180 mm – 7"	200 mm – 8"	230 mm – 9"
<b>EG-1103-14-TC</b>	<b>EG-1103-18-B-TC</b>	<b>EG-1103-20-B-TC</b>	<b>EG-1103-23-B-TC</b>

# Plastic Surgery

## Needle Holder



1:1



1:1



1:1

130 mm – 5"	150 mm – 5 <sup>3</sup> / <sub>4</sub> "	170 mm – 6 <sup>3</sup> / <sub>4</sub> "
<b>EG-1104-13</b>	<b>EG-1104-15</b>	<b>EG-1104-17</b>

mit Spezialbeschichtung im Maul  
*with special coated jaw*  
 mors avec couche special  
*boca con capa especial*  
 morso "diamant dust"



1:1



1:1



1:1

180 mm – 7"	200 mm – 8"	230 mm – 9"
<b>EG-1104-18</b>	<b>EG-1104-20</b>	<b>EG-1104-23</b>

mit Spezialbeschichtung im Maul  
*with special coated jaw*  
 mors avec couche special  
*boca con capa especial*  
 morso "diamant dust"



Nagata HM	
115 mm	130 mm
<b>EG-1104-11</b>	<b>EG-1104-13-A</b>

**II**


Lichtenberg

170 mm – 6 $\frac{1}{4}$ "	<b>EG-1105-17-TC</b>		<b>EG-1105-17</b>
200 mm – 8"		<b>EG-1105-20-TC</b>	<b>EG-1105-20</b>

**III**


Diethrich

160 mm – 6 $\frac{1}{4}$ "	<b>EG-1105-16-TC</b>
180 mm – 7"	<b>EG-1105-16-A-TC</b>
200 mm – 8"	<b>EG-1105-20-A-TC</b>
230 mm – 9"	<b>EG-1105-23-TC</b>
250 mm – 9 $\frac{1}{4}$ "	<b>EG-1105-25-TC</b>

**II**

**III**

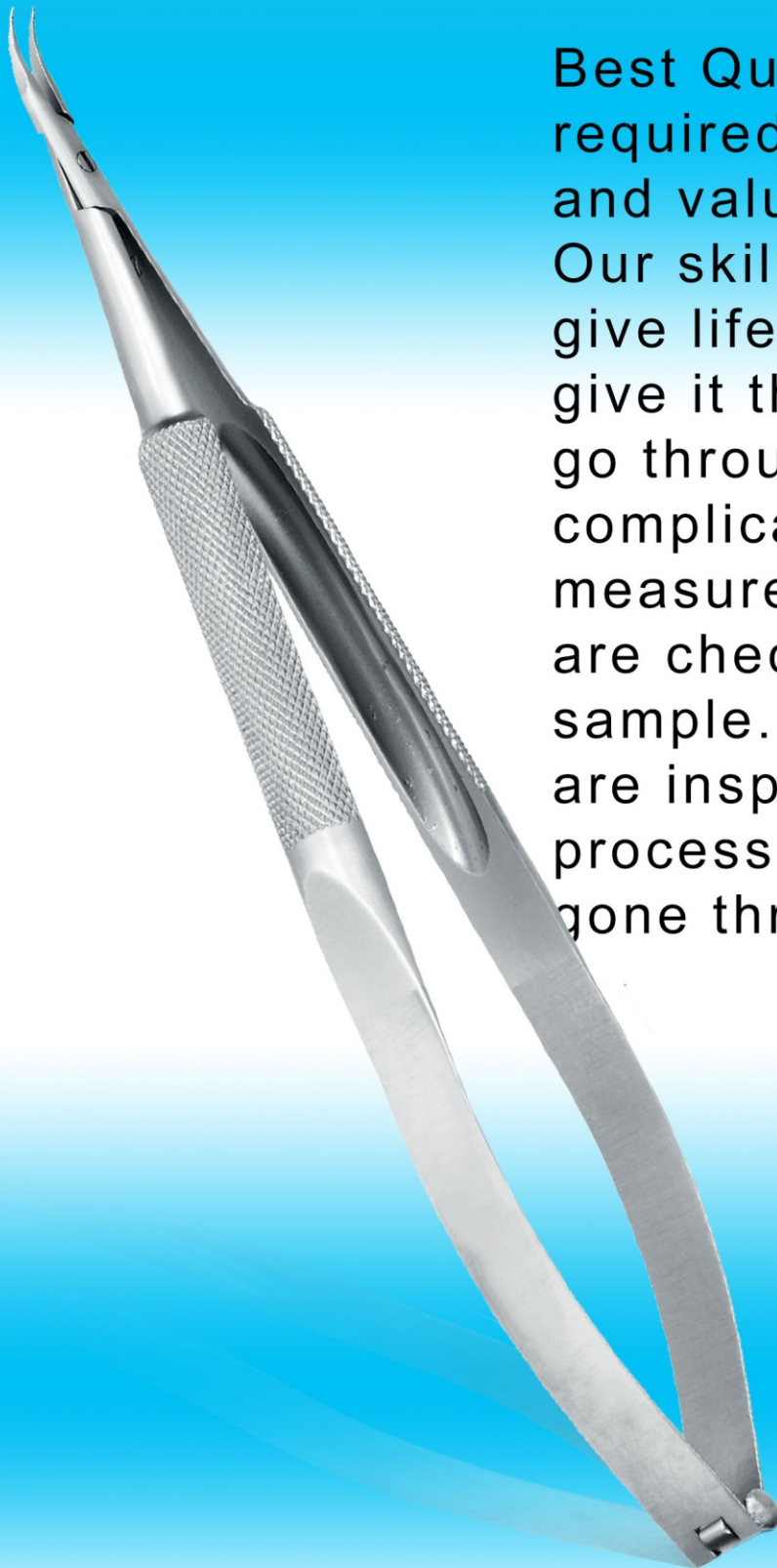

Ryder

130 mm – 5"	<b>EG-1105-13-A-TC</b>	<b>EG-1105-13-B-TC</b>	<b>EG-1105-13-C-TC</b>
150 mm – 6"	<b>EG-1105-15-A-TC</b>	<b>EG-1105-15-B-TC</b>	<b>EG-1105-15-C-TC</b>
180 mm – 7"	<b>EG-1105-18-A1-TC</b>	<b>EG-1105-18-B1-TC</b>	<b>EG-1105-18-C1-TC</b>
200 mm – 8"	<b>EG-1105-20-A1-TC</b>	<b>EG-1105-20-B1-TC</b>	<b>EG-1105-20-C1-TC</b>
230 mm – 9"	<b>EG-1105-23-A-TC</b>	<b>EG-1105-23-B-TC</b>	<b>EG-1105-23-E-TC</b>
260 mm – 10 $\frac{1}{4}$ "	<b>EG-1105-26-A-TC</b>	<b>EG-1105-26-B-TC</b>	<b>EG-1105-26-F-TC</b>

Mini-Ryder


 mit Spezialbeschichtung im Maul  
 with special coated jaw

 Mors avec couche special  
 Boca con capa especial  
 Morso "diamant dust"



Best Quality Steel as required by our reliable and valued customers. Our skilled craftsman give life to the metal and give it the shape that will go through series of complicated process. The measurement and shape are checked according to sample. All instruments are inspected for every process they have been gone through.

## Needle Holder



IV

Castroviejo-  
Jacobson



140 mm – 5 $\frac{1}{2}$ "	<b>EG-1106-14-A</b>	<b>EG-1106-14-A-TC</b>	<b>EG-1106-14-B</b>	<b>EG-1106-14-B-TC</b>
150 mm – 6"	<b>EG-1106-15-A</b>	<b>EG-1106-15-A-TC</b>	<b>EG-1106-15-B</b>	<b>EG-1106-15-B-TC</b>
180 mm – 7"	<b>EG-1106-18-A</b>	<b>EG-1106-18-A-TC</b>	<b>EG-1106-18-B</b>	<b>EG-1106-18-B-TC</b>
210 mm – 8 $\frac{1}{4}$ "	<b>EG-1106-21-A</b>	<b>EG-1106-21-A-TC</b>	<b>EG-1106-21-B</b>	<b>EG-1106-21-B-TC</b>

glattes Maul  
*smooth jaws*  
mors lisse  
*boca lisa*  
morso liscio

gerade, ohne Sperre  
*straight, without ratchet*  
droit, sans crémaillère  
*recta, sin cremallera*  
retto, senza cremagliera

gerade, mit Sperre  
*straight, with ratchet*  
droit, avec crémaillère  
*recta, con cremallera*  
retto, con cremagliera



140 mm – 5 $\frac{1}{2}$ "	<b>EG-1106-14-A1</b>	<b>EG-1106-14-A1-TC</b>	<b>EG-1106-14-B1</b>	<b>EG-1106-14-B1-TC</b>
150 mm – 6"	<b>EG-1106-15-A1</b>	<b>EG-1106-15-A1-TC</b>	<b>EG-1106-15-B1</b>	<b>EG-1106-15-B1-TC</b>
180 mm – 7"	<b>EG-1106-18-A1</b>	<b>EG-1106-18-A1-TC</b>	<b>EG-1106-18-B1</b>	<b>EG-1106-18-B1-TC</b>
210 mm – 8 $\frac{1}{4}$ "	<b>EG-1106-21-A1</b>	<b>EG-1106-21-A1-TC</b>	<b>EG-1106-21-B1</b>	<b>EG-1106-21-B1-TC</b>

glattes Maul  
*smooth jaws*  
mors lisse  
*boca lisa*  
morso liscio

gebogen, ohne Sperre  
*curved, without ratchet*  
courbe, sans crémaillère  
*curva, sin cremallera*  
curvo, senza cremagliera

gebogen, mit Sperre  
*curved, with ratchet*  
courbe, avec crémaillère  
*curva, con cremallera*  
curvo, con cremagliera



1:2

Barraquer



1:1



1:1

145 mm – 5 $\frac{3}{4}$ "	<b>EG-1106-14-A2</b>	<b>EG-1106-14-B2</b>
----------------------------	----------------------	----------------------

gerade  
*straight*  
droit  
*recta*  
retto

gebogen  
*curved*  
courbe  
*curva*  
curvo

# Plastic Surgery

## Micro Blade Holder --- Micro Blades



### Castroviejo

x = 11.0 mm x 0.75 mm

140mm – 5<sup>1</sup>/<sub>2</sub>"

ohne Sperre, feines Maul <i>without ratchet, fine jaws</i>	gerade <i>straight</i>	gebogen <i>curved</i>	gerade, diamantiert <i>straight, diamond coated</i>	gebogen, diamantiert <i>curved, diamond coated</i>
sans crémaillère, mors fine <i>sin cremallera, boca fina</i>	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantada</i>	courbe, diamanté <i>curva, diamantada</i>
senza cremagliera, morso fino	retto	curvo	retto, diamantato	curvo, diamantato

x = 11.0 mm x 0.75 mm

140mm – 5<sup>1</sup>/<sub>2</sub>"









mit Sperre, feines Maul <i>with ratchet, fine jaws</i>	gerade <i>straight</i>	gebogen <i>curved</i>	gerade, diamantiert <i>straight, diamond coated</i>	gebogen, diamantiert <i>curved, diamond coated</i>
avec crémaillère, mors fine <i>con cremallera, boca fina</i>	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantada</i>	courbe, diamanté <i>curva, diamantada</i>
con cremagliera, morso fino	retto	curvo	retto, diamantato	curvo, diamantato



# Plastic Surgery

## Micro Needle Holder





**EM-1108-18-A**
**EG-1108-18-D**

	 1:1	 1:1	 1:1	 1:1
Jacobson	x = 1mm	x = 1mm	x = 1mm	x = 1mm
180mm – 7"		<b>EM-1108-18-B</b>	<b>EG-1108-18-C</b>	
ohne Sperre <i>without ratchet</i>	gerade <i>straight</i>	gebogen <i>curved</i>	gerade, diamantiert <i>straight, diamond coated</i>	gebogen, diamantiert <i>curved, diamond coated</i>
sans crémaillère <i>sin cremallera</i>	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantada</i>	courbe, diamanté <i>curva, diamantada</i>
senza cremagliera <i>retto</i>	retto	curvo	retto, diamantato	curvo, diamantato
	x = 1mm	x = 1mm	x = 1mm	x = 1mm
180mm – 7"	<b>EG-1108-18-A1</b>	<b>EG-1108-18-B1</b>	<b>EG-1108-18-C1</b>	<b>EG-1108-18-D1</b>
mit Sperre <i>with ratchet</i>	gerade <i>straight</i>	gebogen <i>curved</i>	gerade, diamantiert <i>straight, diamond coated</i>	gebogen, diamantiert <i>curved, diamond coated</i>
avec crémaillère <i>con cremallera</i>	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantada</i>	courbe, diamanté <i>curva, diamantada</i>
con cremagliera <i>retto</i>	retto	curvo	retto, diamantato	curvo, diamantato
	 1:1	 1:1	 1:1	 1:1
	x = 1mm	x = 1mm	x = 1mm	x = 1mm
180mm – 7"	<b>EG-1108-18-A-TC</b>	<b>EG-1108-18-B-TC</b>	<b>EG-1108-18-C-TC</b>	<b>EG-1108-18-D-TC</b>
Sperre <i>ratchet</i>	gerade, glatt <i>straight, smooth</i>	gebogen, glatt <i>curved, smooth</i>	gerade, gerieft <i>straight, serrated</i>	gebogen, gerieft <i>curved, serrated</i>
sans crémaillère <i>sin cremallera</i>	droit, lisse <i>recta, liso</i>	courbe, lisse <i>curva, lisa</i>	droit, strié <i>recta, estriada</i>	courbe, strié <i>curva, estriada</i>
senza cremagliera <i>retto</i>	retto, liscio	curvo, liscio	retto, zigrinato	curvo, zigrinato
180 mm – 7"	<b>EG-1108-18-A1-TC</b>	<b>EG-1108-18-B1-TC</b>	<b>EG-1108-18-C1-TC</b>	<b>EG-1108-18-D1-TC</b>
1 mm				
mit Sperre <i>ratchet</i>	glatt <i>straight, smooth</i>	gebogen, glatt <i>curved, smooth</i>	gerade, <i>straight,</i>	gebogen, gerieft <i>curved, serrated</i>
avec crémaillère <i>con cremallera</i>	droit, lisse <i>recta, liso</i>	courbe, lisse <i>curva, lisa</i>	droit, strié <i>recta, estriada</i>	courbe, strié <i>curva, estriada</i>
	retto, liscio	curvo, liscio	retto, zigrinato	curvo, zigrinato



# Plastic Surgery

## Micro Needle Holder with Rounded Handle

Barraquer		 1:1	 1:1	 1:1	 1:1
140 mm – 5 <sub>2</sub> "	8 mm Ø	<b>EG-1109-14-A</b>	<b>EG-1109-14-B</b>	<b>EG-1109-14-C</b>	<b>EG-1109-14-D</b>
ohne Sperre, sehr feines Maul <i>without ratchet, extra delicate jaws</i>	gerade <i>straight</i>	<del>gebogen</del> <i>curved</i>	gerade, diamantiert <i>straight, diamond coated</i>	gebogen, <i>curved, diamond coated</i>	
sans crémaillère, mors très fine <i>sin cremallera, boca muy fina</i>	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantada</i>	courbe, diamanté <i>curva, diamantada</i>	
senza cremagliera, morso molto finoretto	retto	curvo	retto, diamantato	curvo, diamantato	



1:1

140 mm – 5 <sub>2</sub> "	8 mm Ø	<b>EG-1109-14-A</b>	<b>EG-1109-14-B</b>	<b>EG-1109-14-C1</b>	<b>EG-1109-14-D1</b>
mit Sperre, sehr feines Maul <i>with ratchet, extra delicate jaws</i>	gerade <i>straight</i>	<del>gebogen</del> <i>curved</i>	gerade, diamantiert <i>straight, diamond coated</i>	gebogen, <i>curved, diamond coated</i>	
avec crémaillère, mors très fine <i>con cremallera, boca muy fina</i>	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantada</i>	courbe, diamanté <i>curva, diamantada</i>	
con cremagliera, morso molto fino	retto	curvo	retto, diamantato	curvo, diamantato	



# Plastic Surgery

## Micro Needle Holder with Rounded



110 mm – 4 $\frac{1}{4}$ "	8 mm Ø	<b>EG-1110-11-A</b>	<b>EG-1110-11-B</b>
125 mm – 5"	7mm Ø	<b>EG-1110-12-A</b>	<b>EG-1110-12-B</b>
130mm – 5"	8mm Ø	<b>EG-1110-13-A</b>	<b>EG-1110-13-B</b>
130mm – 5"	10mm Ø	<b>EG-1110-13-A1</b>	<b>EG-1110-13-B1</b>
150mm – 6"	8mm Ø	<b>EG-1110-15-A</b>	<b>EG-1110-15-B</b>
180 mm – 7"	8mm Ø	<b>EG-1110-18-A</b>	<b>EG-1110-18-B</b>
180mm – 7"	10mm Ø	<b>EG-1110-18-A1</b>	<b>EG-1110-18-B1</b>

ohne Sperre  
*without ratchet*  
 sans crémaillère  
*sin cremallera*  
 senza cremagliera

gerade  
*straight*  
 droit  
*recta*  
 retto

gebogen  
*curved*  
 courbe  
*curva*  
 curvo

110 mm – 4 $\frac{1}{4}$ "	8 mm Ø	<b>EG-1110-11-C</b>	<b>EG-1110-11-D</b>
125mm – 5"	7mm Ø	<b>EG-1110-12-C</b>	<b>EG-1110-12-D</b>
130mm – 5"	8mm Ø	<b>EG-1110-13-C</b>	<b>EG-1110-13-D</b>
130mm – 5"	10mm Ø	<b>EG-1110-13-C1</b>	<b>EG-1110-13-D1</b>
150mm – 6"	8mm Ø	<b>EG-1110-15-C</b>	<b>EG-1110-15-D</b>
180mm – 7"	8mm Ø	<b>EG-1110-18-C</b>	<b>EG-1110-18-D</b>
180mm – 7"	10mm Ø	<b>EG-1110-18-C1</b>	<b>EG-1110-18-D1</b>

mit Sperre  
*with ratchet*  
 avec crémaillère  
*con cremallera*  
 con cremagliera





gerade  
*straight*  
 droit  
*recta*  
 retto

gebogen  
*curved*  
 courbe  
*curva*  
 curvo





# Plastic Surgery

## Micro Needle Holder with Rounded



Yasargil	 1:1	 1:1	 1:1	 1:1
	x = 1mm	x = 1mm	x = 1mm	x = 1mm
210mm – 8 <sub>4</sub> "	<b>EG-1111-21-A</b>	<b>EG-1111-21-B</b>	<b>EG-1111-21-C</b>	<b>EG-1111-21-D</b>
ohne Sperre without ratchet	<i>straight</i>	gebogen <i>curved</i>	diamantiert <i>straight, diamond coated</i>	gebogen, <i>curved, diamond coated</i>
sans crémaillère sin cremallera	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantado</i>	courbe, diamanté <i>curva, diamantado</i>
senza cremagliera	retto	curvo	retto, diamantato	curvo, diamantato

	x = 1mm	x = 1mm	x = 1mm	x = 1mm
210mm – 8 <sub>4</sub> "	<b>EG-1111-21-A1</b>	<b>EG-1111-21-B1</b>	<b>EG-1111-21-C1</b>	<b>EG-1111-21-D1</b>
mit Sperre with ratchet	<i>straight</i>	gebogen <i>curved</i>	diamantiert <i>straight, diamond coated</i>	gebogen, <i>curved, diamond coated</i>
avec crémaillère con cremallera	droit <i>recta</i>	courbe <i>curva</i>	droit, diamanté <i>recta, diamantada</i>	courbe, diamanté <i>curva, diamantada</i>
con cremagliera	retto	curvo	retto, diamantato	curvo, diamantato

	 1:1	 1:1	 1:1	 1:1
	x = 1mm	x = 1mm	x = 1mm	x = 1mm
210mm – 8 <sub>4</sub> "	<b>EG-1111-21-A-TC</b>	<b>EG-1111-21-B-TC</b>	<b>EG-1111-21-C-TC</b>	<b>EG-1111-21-D-TC</b>
without ratchet	<i>straight, smooth</i>	<i>curved, smooth</i>	<i>straight, serrated</i>	<i>curved, serrated</i>

	x = 1mm	x = 1mm	x = 1mm	x = 1mm
210mm – 8 <sub>4</sub> "	<b>EG-1111-21-A1-TC</b>	<b>EG-1111-21-B1-TC</b>	<b>EG-1111-21-C1-TC</b>	<b>EG-1111-21-D1-TC</b>
without ratchet	<i>straight, smooth</i>	<i>curved, smooth</i>	<i>straight, serrated</i>	<i>curved, serrated</i>

1:1

## Plastic Surgery

### Micro Needle Holder with Rounded



	0.4 x 0.6mm	0.4 x 0.6mm	0.6 x 0.6mm	0.6 x 0.6 mm
200mm – 8"	<b>EG-1113-20-A</b>	<b>EG-1113-20-B</b>	<b>EG-1113-20-C</b>	<b>EG-1113-20-D</b>

Titan, mit Sperre

*Titanium, with ratchet*

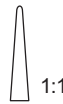
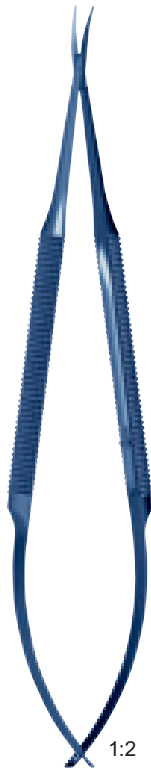
Titane, avec crémaillère

*Titano, con cremallera*

Titano, con cremagliera

# Plastic Surgery

## Micro Needle Holder with Rounded



1:1



1:1

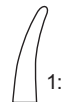
	0.3 mm x 0.4mm	0.3mm x 0.4 mm
180mm – 7"	<b>EG-1114-14-A</b>	<b>EG-1114-14-B</b>

Titan, mit Sperre  
*Titanium, with ratchet*  
 Titane, avec crémaillère  
*Titanio, con cremallera*  
 Titanio, con cremagliera

1:2



1:1



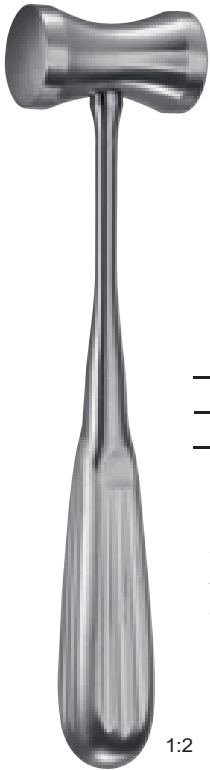
1:1

	0.8 mm x 0.8mm	0.8mm x 0.8 mm
185mm – 7 <sub>4</sub> "	<b>EG-1114-18-A</b>	<b>EG-1114-18-B</b>

Titan, mit Sperre  
*Titanium, with ratchet*  
 Titane, avec crémaillère  
*Titanio, con cremallera*  
 Titanio, con cremagliera

1:2

## Mallets



Hajek

	27 mm Ø – 140 g
215 mm – 8 <sup>1</sup> / <sub>2</sub> "	<b>EG-1115-21</b>

Stahl massiv  
*Steel solid*  
 Acier solide  
*Acero solido*  
 Acciaio massiccio

1:2

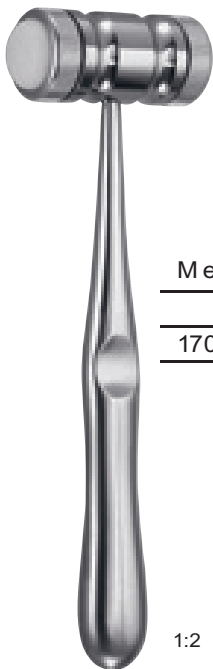


Collin

	30 mm Ø – 220 g
200 mm – 8"	<b>EG-1115-20</b>

Stahl massiv  
*Steel solid*  
 Acier solide  
*Acero solido*  
 Acciaio massiccio

1:2

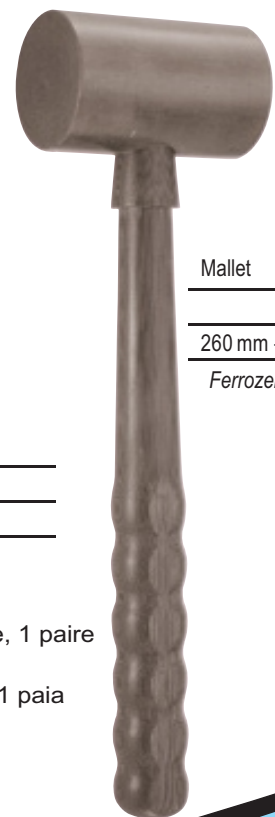


Mead

	26 mm Ø – 320 g	26 mm Ø – 320 g
170 mm – 6 <sup>3</sup> / <sub>4</sub> "	<b>EG-1115-17-A</b>	<b>EG-1115-17-B</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

1:2



Mallet

260 mm – 8"
-------------

*Ferrozell, without lead*



1:2

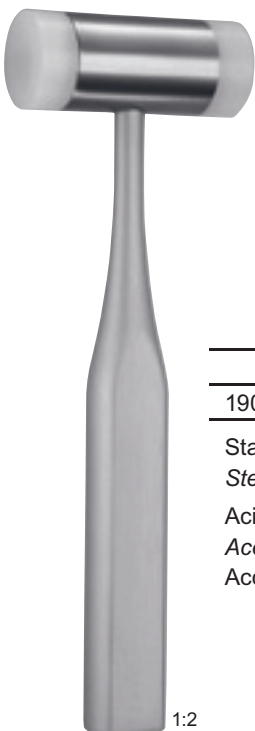
Partsch

	22 mm Ø – 200 g
180 mm – 7"	<b>EG-1116-18</b>



1:2

	20 mm Ø – 140 g
165 mm – 6½"	<b>EG-1116-20</b>



1:2

	25 mm Ø – 205 g
190 mm – 7½"	<b>EG-1116-19-A</b>

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



Lucae

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

Stahl massiv  
*Steel solid*  
 Acier solide  
*Acero solido*  
 Accaio massiccio

# Plastic Surgery

## Chisel, Osteotomes for Rhinoplasty



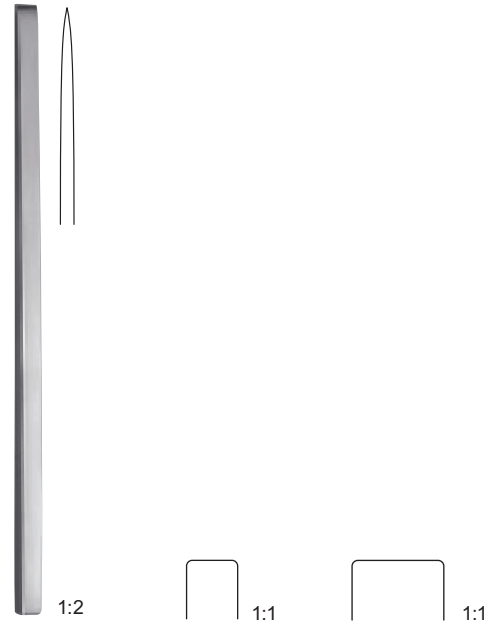
Kilian

	5 mm
160 mm – 6¼"	<b>EG-1117-16-A</b>



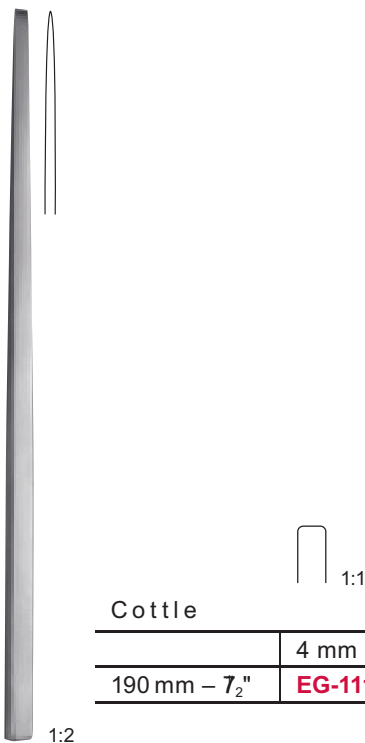
Kilian-Claus

	5 mm
160 mm – 6¼"	<b>EG-1117-16-B</b>



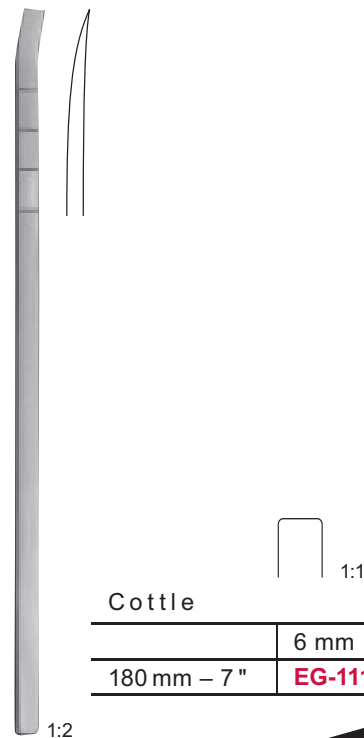
Cottle

	7 mm	12 mm
150 mm – 6"	<b>EG-1117-15-A</b>	<b>EG-1117-15-B</b>



Cottle

	4 mm
190 mm – 7½"	<b>EG-1117-19</b>



Cottle

	6 mm
180 mm – 7"	<b>EG-1117-18</b>



1:1



1:1



1:1



1:1



1:1

Cottle

	4 mm	7 mm	9 mm	12 mm
180 mm – 7"	<b>EG-1118-18-A</b>	<b>EG-1118-18-B</b>	<b>EG-1118-18-C</b>	<b>EG-1118-18-D</b>

1:2



1:1



1:1



1:1



1:1



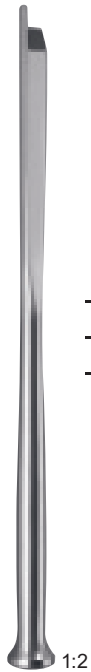
1:1

Cottle

	4 mm	7 mm	9 mm	12 mm
180 mm – 7"	<b>EG-1118-18-A1</b>	<b>EG-1118-18-B1</b>	<b>EG-1118-18-C1</b>	<b>EG-1118-18-D1</b>

1:2





1:2



1:1



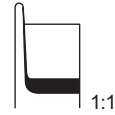
1:1



1:1



1:1



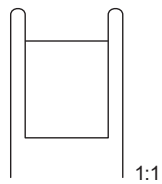
1:1

Fomon

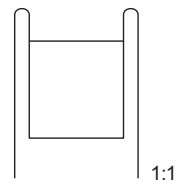
	4 mm	5 mm	6 mm	7 mm	8 mm
170 mm – 6 <sup>3</sup> / <sub>4</sub> "	<b>EG-1119-17-A</b>	<b>EG-1119-17-B</b>	<b>EG-1119-17-C</b>	<b>EG-1119-17-D</b>	<b>EG-1119-17-E</b>



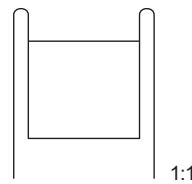
1:2



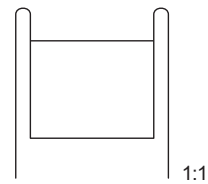
1:1



1:1



1:1



1:1

Cinelli

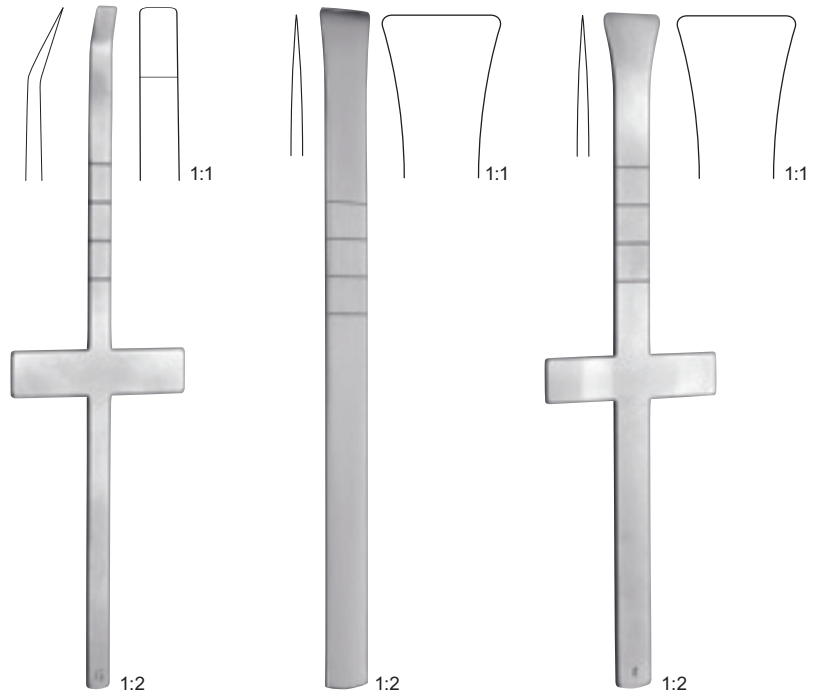
	10 mm	12 mm	14 mm	16 mm
180 mm – 7"	<b>EG-1119-18-A</b>	<b>EG-1119-18-B</b>	<b>EG-1119-18-C</b>	<b>EG-1119-18-D</b>



Cakir

200 mm – 8"

**EG-1120-17**



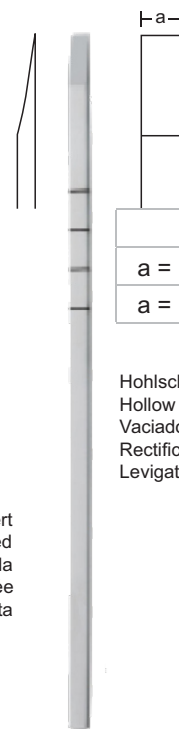
Cottle

	6 mm	16 mm	16 mm
180 mm – 7"	<b>EG-1120-18-A</b>	<b>EG-1120-18-B</b>	<b>EG-1120-18-C</b>



Cottle

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



Cottle-Gubisch

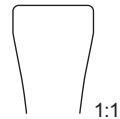
	18 cm – 7 1/8"
a = 5 mm	<b>EG-1120-19-A</b>
a = 12 mm	<b>EG-1120-19-B</b>

Hohlschliff  
Hollow cut  
Vaciado hueco  
Rectification en creux  
Levigatura vuota

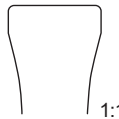
graduiert  
graduated  
graduada  
graduée  
graduata



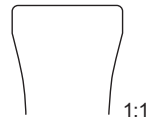
1:2



1:1



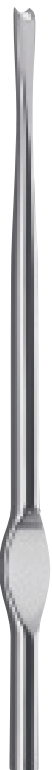
1:1



1:1

Rubin

	10 mm	12 mm	14 mm
180 mm – 7"	<b>EG-1121-18-A</b>	<b>EG-1121-18-B</b>	<b>EG-1121-18-C</b>



1:2



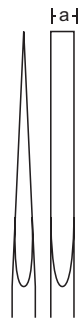
1:1



1:1

Walter

	3 mm	4,5 mm
190 mm – 7 $\frac{1}{2}$ "	<b>EG-1121-19-A</b>	<b>EG-1121-19-B</b>



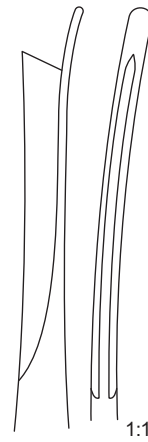
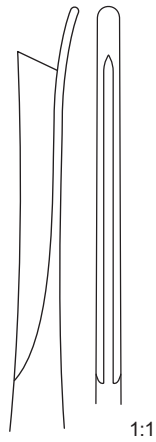
1:1

Gubbisch

18,5 cm - 7 $\frac{1}{4}$ "

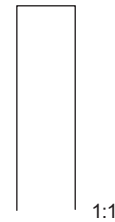
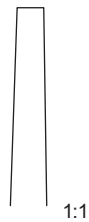
a = 2mm	<b>EG-1121-20-A</b>
a = 3mm	<b>EG-1121-20-B</b>

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



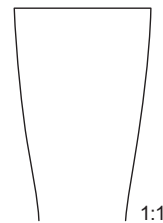
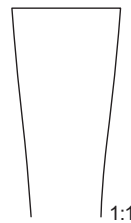
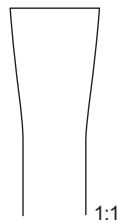
Silver

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

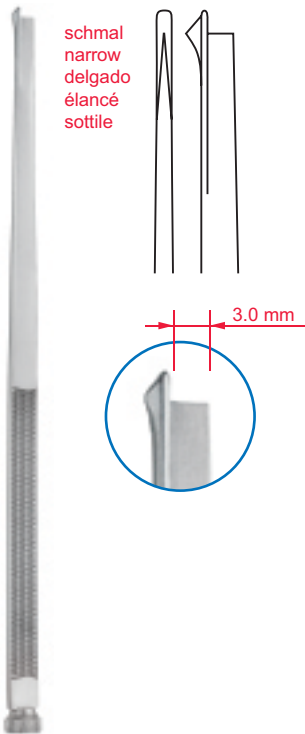


Sheehan

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



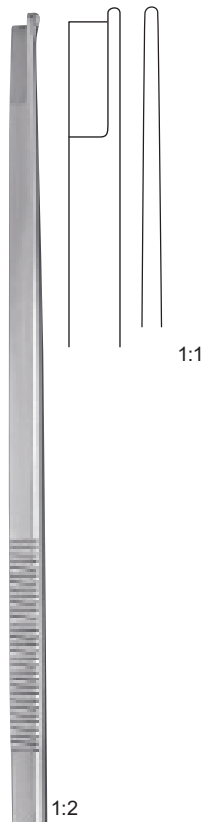
	10 mm	12 mm	15 mm	18 mm
160 mm – 6 $\frac{1}{4}$ "	<b>EG-1122-16-A1</b>	<b>EG-1122-16-B1</b>	<b>EG-1122-16-C1</b>	<b>EG-1122-16-D1</b>



schmal  
narrow  
delgado  
élancé  
sottile

3.0 mm

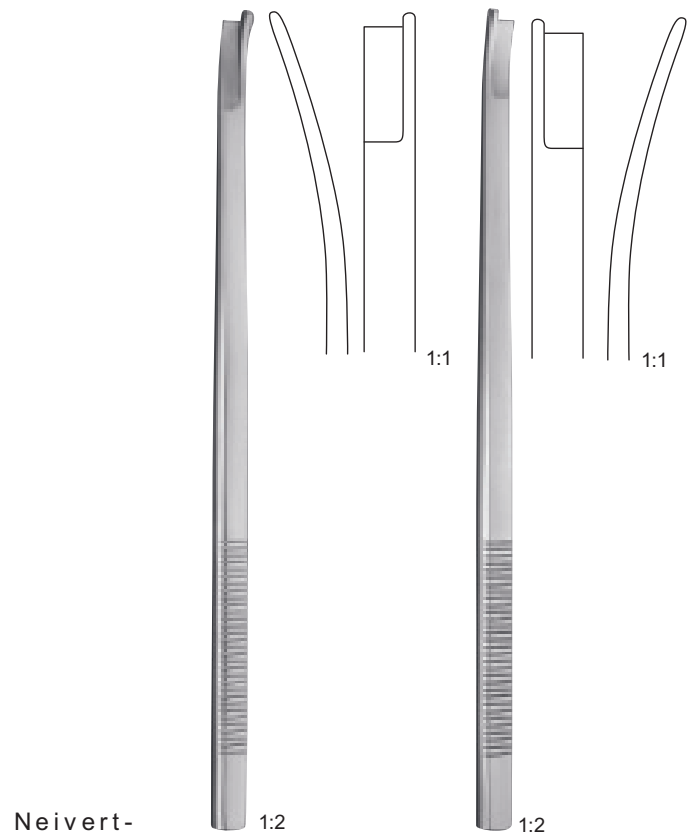
Fanous Gubisch  
200 mm – 8"  
**EG-1123-20-D**



1:1

Neivert  
200 mm – 8"  
**EG-1123-20-A**

gerade  
*straight*  
droit  
*recta*  
rette



1:1

1:1

Neivert-Anderson  
200 mm – 8"

1:2

1:2

rechts  
*right*  
droite  
*derecha*  
destra

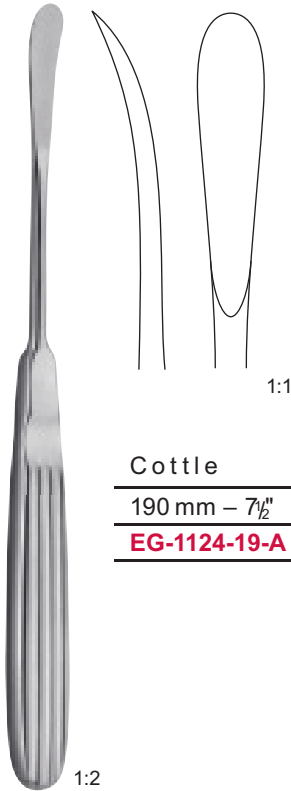
links  
*left*  
gauche  
*izquierda*  
sinistra

**EG-1123-20-B**

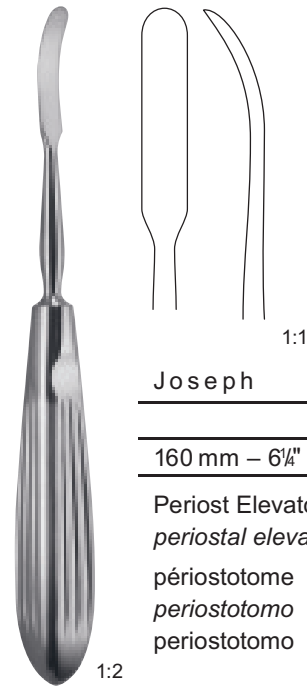
**EG-1123-20-C**

# Plastic Surgery

## Septum Elevators



**Cottle**  
190 mm – 7½"  
**EG-1124-19-A**

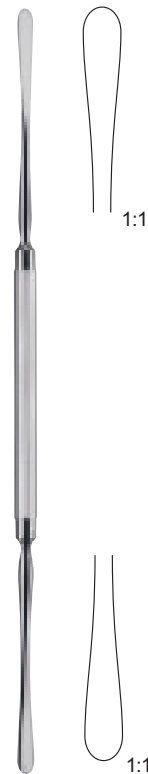


**Joseph**  
4 mm  
160 mm – 6¼" **EG-1124-16-A**

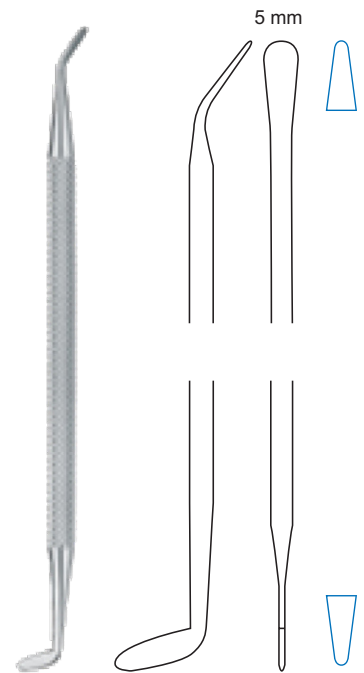
Periost Elevatorium  
*periostal elevator*  
périostotome  
*periototomo*  
periototomo



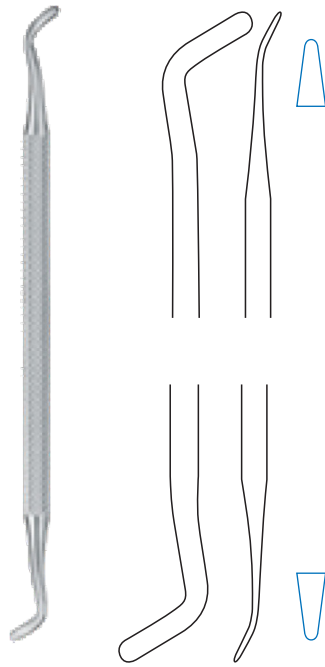
**Halle**  
160 mm – 6¼"  
**EG-1124-16-B**



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



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



Nagata

170 mm

**EG-1125-00**

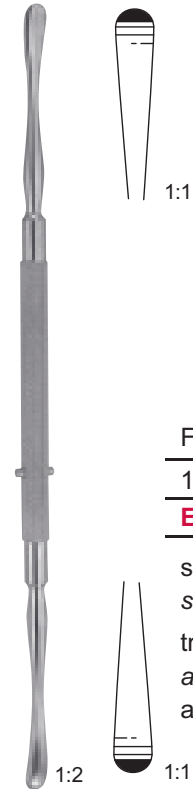


Freer

190 mm – 7 $\frac{1}{2}$ "

**EG-1125-19**

stumpf *blunt*  
mousse  
*roma*  
smussa

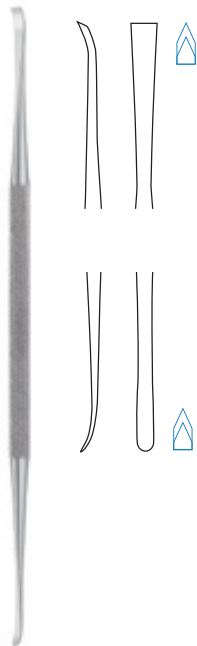


Freer

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

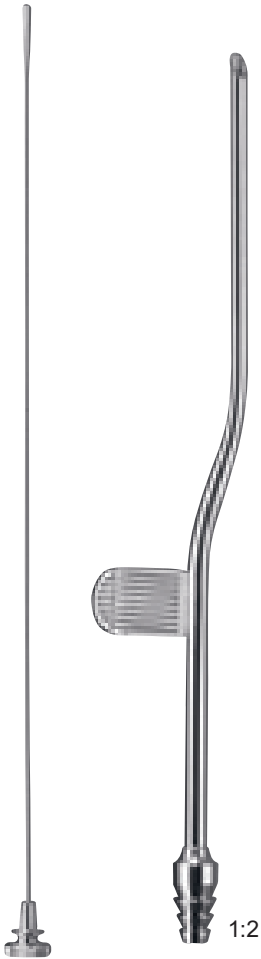
160 mm – 6 $\frac{1}{4}$ "

**EG-1125-16**

1:1

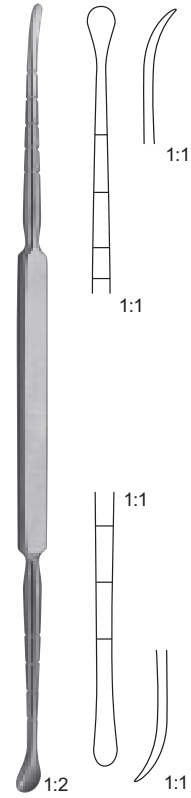
# Plastic Surgery

## Septum Elevators



200 mm – 8" **EG-1126-20**

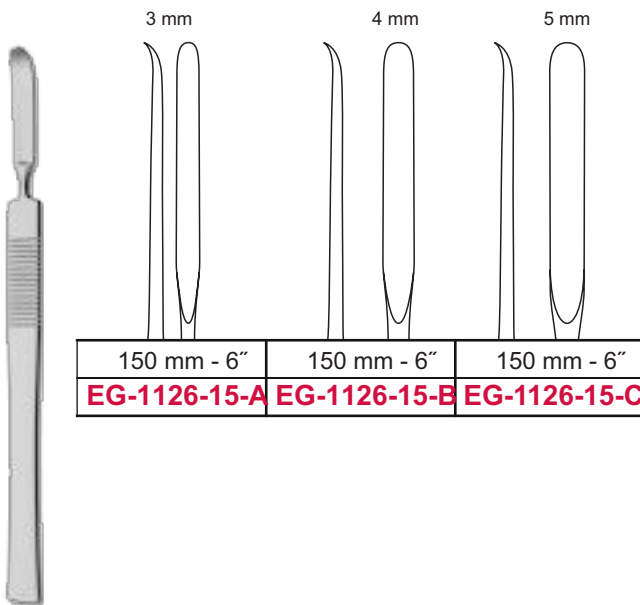
Saug-Raspatorium – biegsam, scharf  
*suction raspatory – malleable, sharp*  
 rugine aspirante – flexible, tranchant  
*legra aspiradora – maleable y agudo*  
 elevatore-aspiratore – flessibile, tagliente



Cottle

210 mm – 8<sup>1</sup>/<sub>4</sub>"

**EG-1126-21**



150 mm - 6"	150 mm - 6"	150 mm - 6"
<b>EG-1126-15-A</b>	<b>EG-1126-15-B</b>	<b>EG-1126-15-C</b>

McKenty

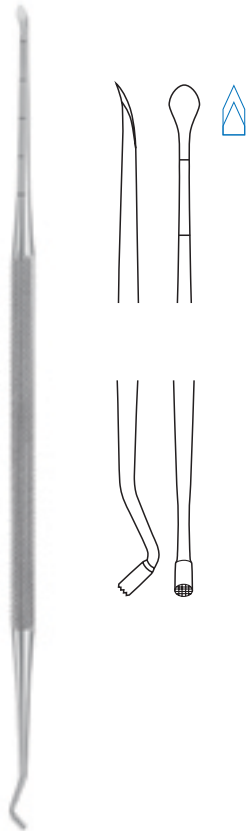


Suction Tube

210 mm

**EG-1126-00**





Cottle-Daniel

210 mm – 8 1/4"

**EG-1127-21**



Freer

205 mm – 8"

**EG-1127-25**

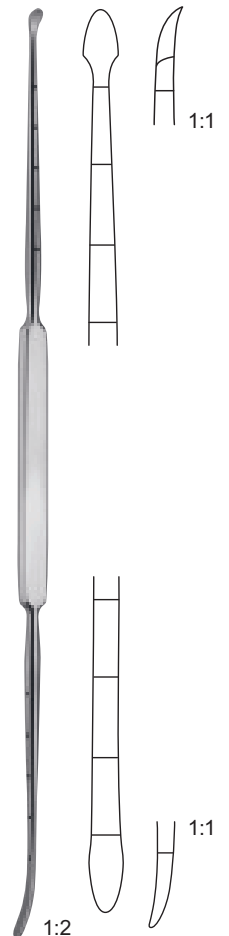
scharf/stumpf  
sharp/blunt  
tranchant/mousse  
aguda/roma  
acuta/smussa



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



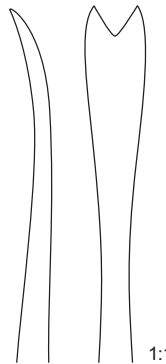
1:1

Obwegeser

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



1:2



1:1

Obwegeser

175 mm – 7"	<b>EG-1128-17</b>
-------------	-------------------



1:2



1:1

Obwegeser

180 mm – 7"	<b>EG-1128-18</b>
-------------	-------------------



1:2



1:1

Obwegeser

140 mm – 5½"	<b>EG-1128-14</b>
--------------	-------------------



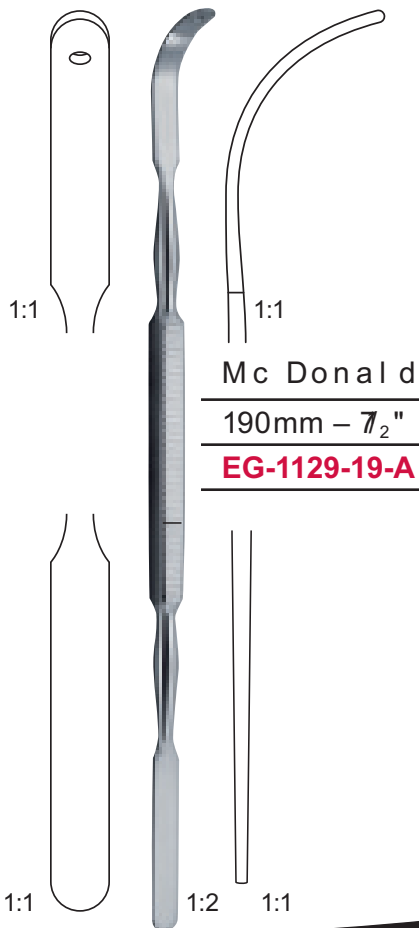
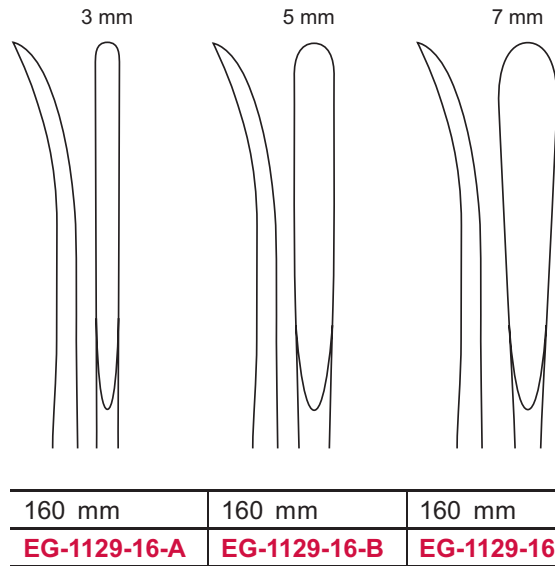
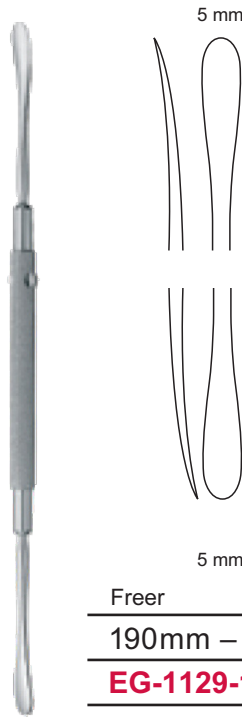
1:2



1:1

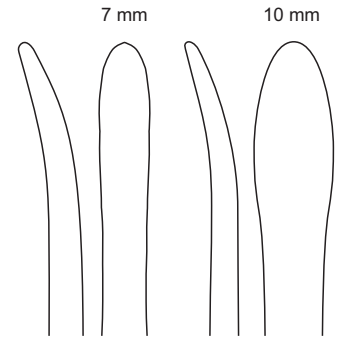
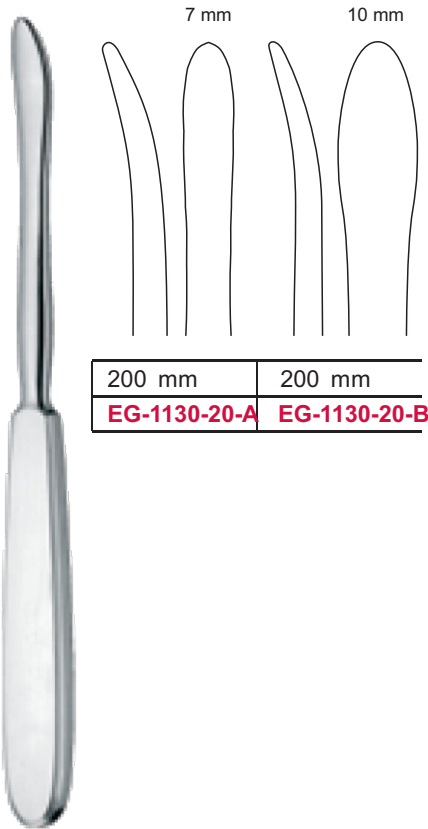
Obwegeser

230 mm – 8"	<b>EG-1128-23</b>
-------------	-------------------



# Plastic Surgery

## Periosteal Elevators and Awls

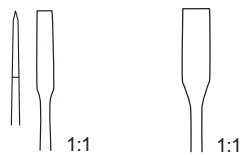


200 mm	200 mm
<b>EG-1130-20-A</b>	<b>EG-1130-20-B</b>

Langenbeck

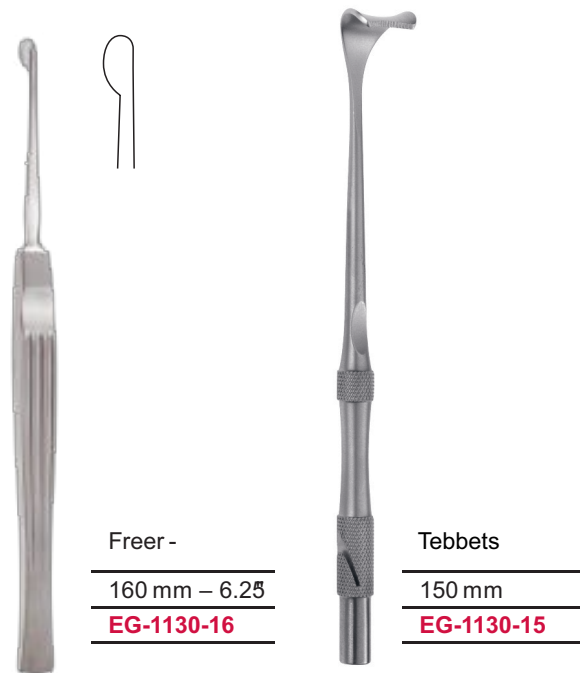


Obwegeser	7 mm	10 mm
215 mm – 8 <sub>2</sub> "	<b>EG-1130-21-A</b>	<b>EG-1130-21-B</b>



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

1:2



Freer -
160 mm – 6.25
<b>EG-1130-16</b>

Tebbets
150 mm
<b>EG-1130-15</b>



Ramirez Type Endoscopic Plastic Instruments

235 mm<sup>Half Curved</sup>

**EG-1130A-01**

235 mm<sup>Straight</sup>

**EG-1130A-02**

235 mm<sup>Quarter Curved</sup>

**EG-1130A-03**

235 mm<sup>Half Curved</sup>

**EG-1130A-04**

235 mm<sup>Full Curved</sup>

**EG-1130A-05**

235 mm<sup>Half Curved</sup>

**EG-1130A-06**

235 mm<sup>Half Curved Left</sup>

**EG-1130A-07**

235 mm<sup>Half Curved Right</sup>

**EG-1130A-08**

235 mm<sup>Half Curved</sup>

**EG-1130A-09**

# Plastic Surgery

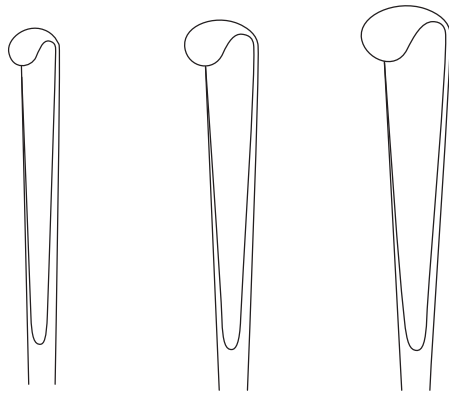
---

## Endoscopic Instruments



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
<b>EG-1130-01</b>	<b>EG-1130-02</b>	<b>EG-1130-03</b>	<b>EG-1130-04</b>	<b>EG-1130-05</b>	<b>EG-1130-06</b>	<b>EG-1130-07</b>	<b>EG-1130-08</b>	<b>EG-1130-09</b>	<b>EG-1130-10</b>



Obwegeser

	5 mm	8 mm	9 mm
200 mm – 8"	<b>EG-1131-20-A</b>	<b>EG-1131-20-B</b>	<b>EG-1131-20-C</b>



Obwegeser

210 mm – 8 1/4"	<b>EG-1131-21-A</b>
-----------------	---------------------



Obwegeser

210 mm – 8 1/4"	<b>EG-1131-21-B</b>
-----------------	---------------------



x

Obwegeser

235 mm – 9 1/4" x	
x = 11 mm	
<b>EG-1131-23</b>	



Obwegeser

185 mm – 7 1/4"	<b>EG-1131-18-A</b>
-----------------	---------------------



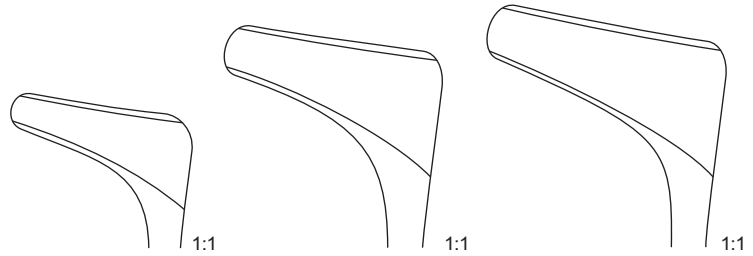
Obwegeser

185 mm – 7 1/4"	<b>EG-1131-18-B</b>
-----------------	---------------------

## Nasal Specula



1:2



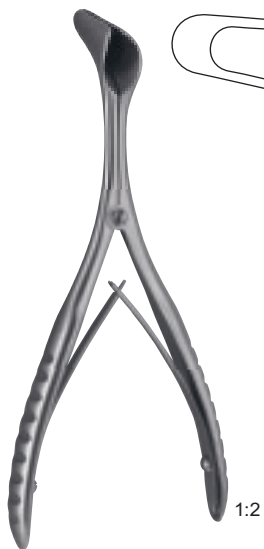
Hartmann-Halle

150 mm – 6"

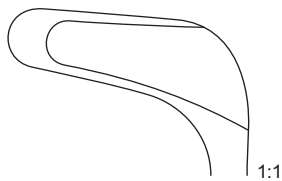
**EG-1132-15-A**

**EG-1132-15-B**

**EG-1132-15-C**



1:2

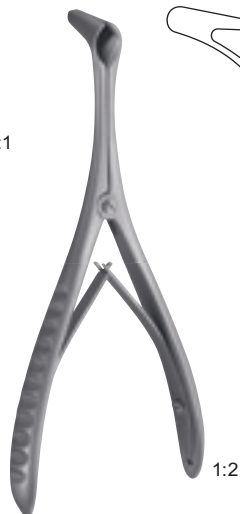


1:1

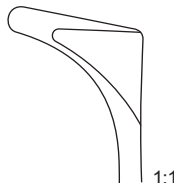
Schwarz

140 mm – 5 $\frac{1}{2}$ "

**EG-1132-14**



1:2

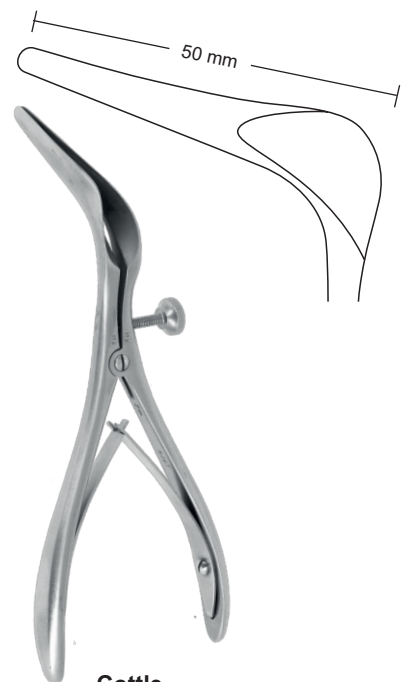


1:1

Tieck-Halle

135 mm – 5 $\frac{1}{4}$ "

**EG-1132-13**

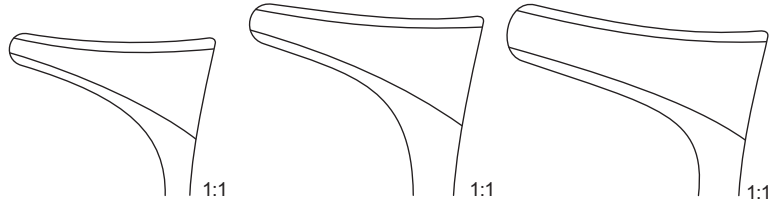


Cottle

130 mm

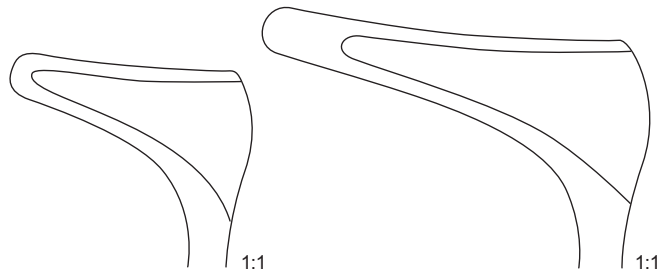
**EG-1132-16**





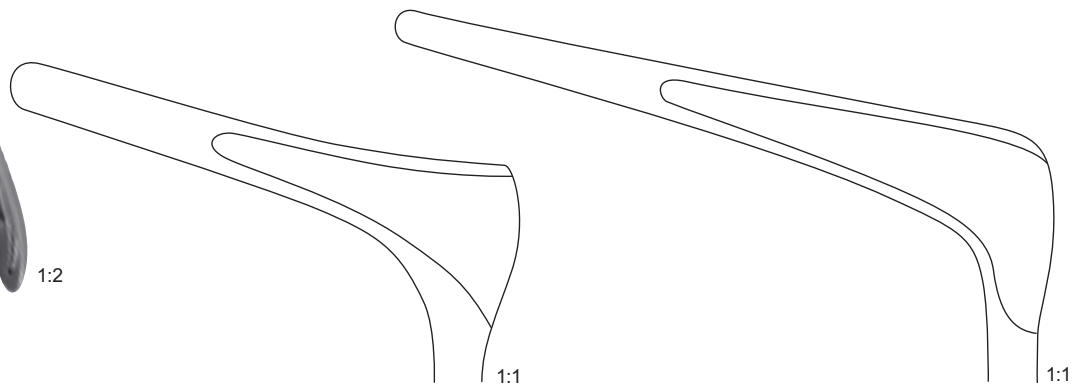
Modell Wien

145 mm – 5,4"	<b>EG-1133-14-A</b>	<b>EG-1133-14-B</b>	<b>EG-1133-14-C</b>
---------------	---------------------	---------------------	---------------------



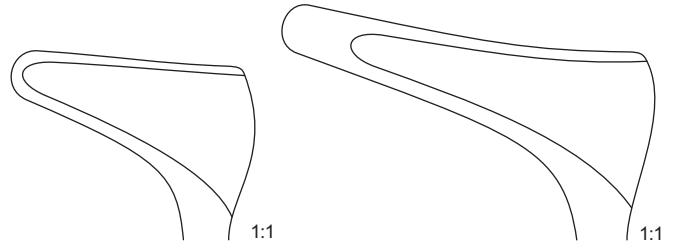
Cottle

	x = 35 mm	x = 50 mm
150 mm – 6"	<b>EG-1133-15-A</b>	<b>EG-1133-15-B</b>



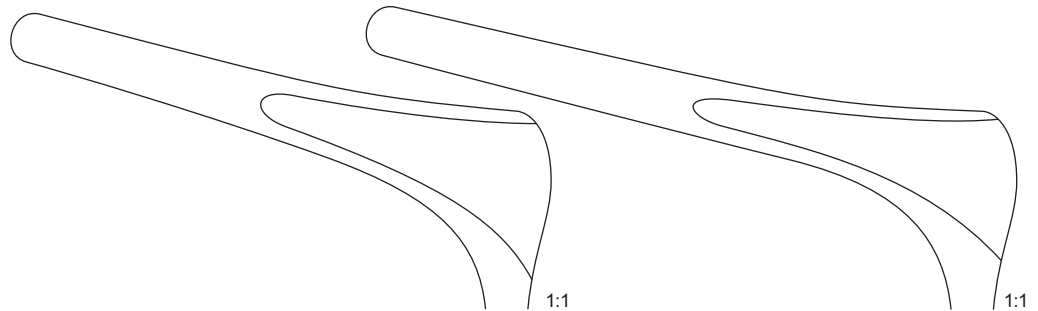
Cottle

	x = 75 mm	x = 90 mm
150 mm – 6"	<b>EG-1133-15-A1</b>	<b>EG-1133-15-B1</b>

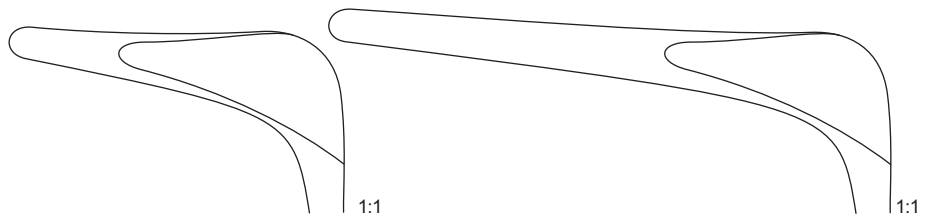


Kilian

	x = 35 mm	x = 50 mm
130 mm – 5"	<b>EG-1134-13-A</b>	<b>EG-1134-13-B</b>



	x = 75 mm	x = 90 mm
130 mm – 5"	<b>EG-1134-13-A1</b>	<b>EG-1134-13-B1</b>



Cottle

	x = 45 mm	x = 75 mm
140 mm – 5½"	<b>EG-1134-14-A</b>	<b>EG-1134-14-B</b>

schwarz verchromt  
 black, chrome plated  
 chromé en noir  
 cromado en negro  
 cromato nero

# Plastic Surgery

## Nasal Saws



Castroviejo  
210 mm – 8 $\frac{1}{4}$ "  
**EG-1135-01**

Joseph  
170 mm – 6 $\frac{3}{4}$ " | **EG-1135-17-A** | **EG-1135-17-B**



Aufricht  
210 mm – 8 $\frac{1}{4}$ " | **EG-1135-21**  
auf Zug und auf Stoss schneidend  
*drawing and pushing cut*  
tranchant à traction et en poussant  
*cortante a tracción y empuje*  
tagliante a trazione e a urto



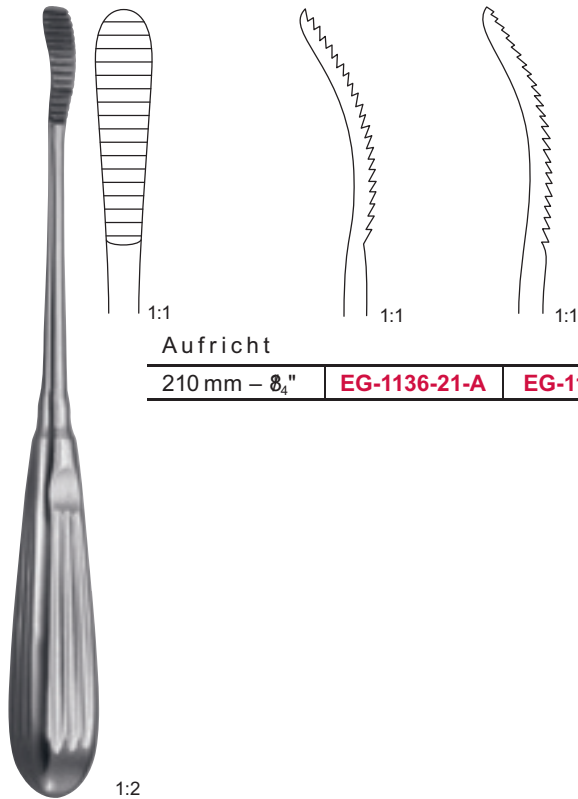
Buchawald  
230 mm – 8"  
**EG-1135-00**



Joseph  
190 mm – 7 $\frac{1}{2}$ " | **EG-1135-19-A** | **EG-1135-19-B**

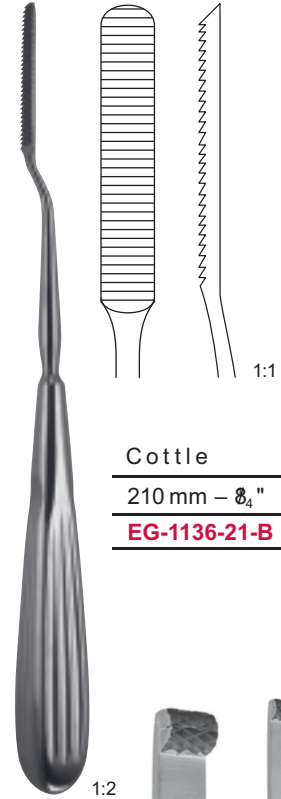
# Plastic Surgery

## Nasal Rasps



Aufricht

210 mm – 8<sub>4</sub>"    **EG-1136-21-A**    **EG-1136-21-B**



Cottle

210 mm – 8<sub>4</sub>"  
**EG-1136-21-B**

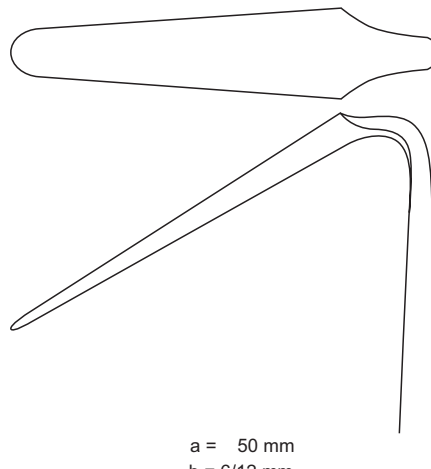


Gubisch-Aufricht

a = 30 mm  
b = 6/10 mm

170 mm

**EG-1136-17-A**



a = 50 mm  
b = 6/12 mm

170 mm

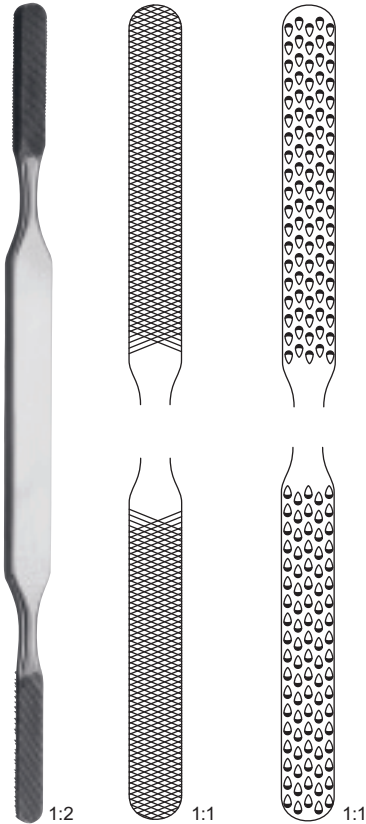
**EG-1136-17-B**



Webster Glabella

215 mm

**EG-1136-21**



Fomon

210 mm – 8<sub>1</sub>"

**EG-1137-21**



1:1

Gallaher

160 mm – 6<sub>1</sub>"

**EG-1137-16-A**

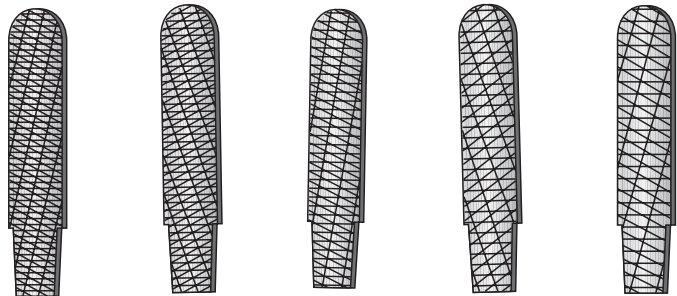
**EG-1137-16-B**

**EG-1137-16-C**

Schlüssel  
Wrench  
Llave  
Clé  
Chiave

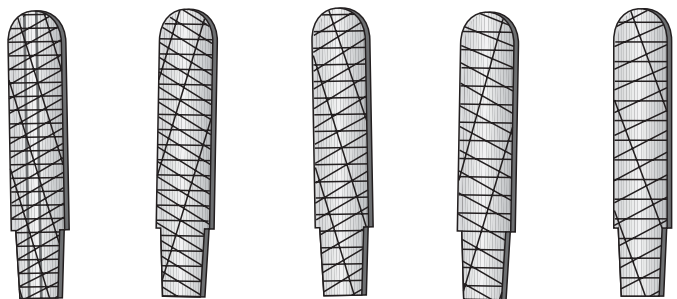


**EG-1137-00**



1:1

# 1	# 2	# 3	# 4	# 5
<b>EG-1137-01</b>	<b>EG-1137-02</b>	<b>EG-1137-03</b>	<b>EG-1137-04</b>	<b>EG-1137-05</b>



1:1

# 6	# 7	# 8	# 9	# 10
<b>EG-1137-06</b>	<b>EG-1137-07</b>	<b>EG-1137-08</b>	<b>EG-1137-09</b>	<b>EG-1137-10</b>



Handles  
Mangos  
Manches  
Manici  
Handgriffe

140 mm

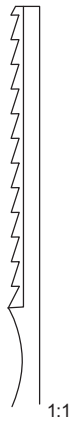
150 mm

**EG-1137-15-A**

**EG-1137-15B**

# Plastic Surgery

## Rasps with Tungsten Carbide



1:1

1:1

1:1

1:1

1:1

Fig. 1	Fig. 3	Fig. 5	Fig. 7	Fig. 9
12	16	24	36	52

Zähne

Teeth

Dentes

Dientes

Denti

### Fomon TC

200 mm – 8"	<b>EG-1138-20-A-TC</b>	<b>EG-1138-20-B-TC</b>	<b>EG-1138-20-C-TC</b>	<b>EG-1138-20-D-TC</b>	<b>EG-1138-20-E-TC</b>
200 mm – 8"	<b>EG-1138-20-A</b>	<b>EG-1138-20-B</b>	<b>EG-1138-20-C</b>	<b>EG-1138-20-D</b>	<b>EG-1138-20-E</b>



1:1

1:1

1:1

1:1

1:1

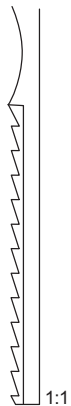


Fig. 2	Fig. 4	Fig. 6	Fig. 8	Fig. 10
14	20	30	44	62

Zähne

Teeth

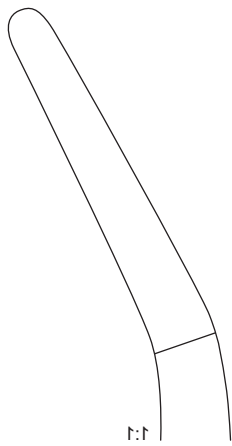
Dentes

Dientes

Denti

# Plastic Surgery

## Septum Forceps



Asch

230 mm – 9"

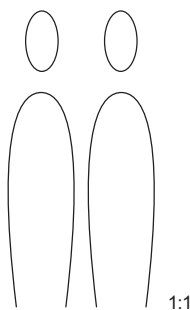
**EG-1139-23-A**



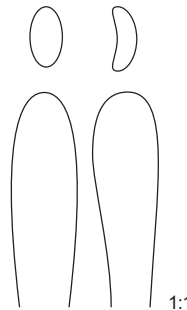
s:t



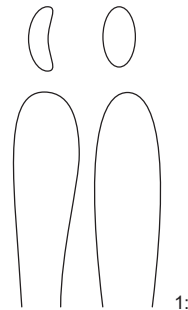
1:2



1:1



1:1



1:1

Cottle-Walsham

230 mm – 9"

**EG-1139-23-B**

**EG-1139-23-C**

**EG-1139-23-D**

gerade  
*straight*

droit  
*recta*  
rette

links  
*left*  
gauche  
*izquierda*  
a sinistra

rechts  
*right*  
droite  
*derecha*  
a destra

# Plastic Surgery

## Resection Saws



185 mm

**EG-1140A-18-A**



185 mm

**EG-1140A-18-B**



185 mm

**EG-1140A-18-C**



185 mm

**EG-1140A-18-D**



185 mm

**EG-1140A-18-E**



185 mm

**EG-1140A-18-F**



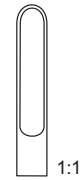
185 mm

**EG-1140A-18-G**

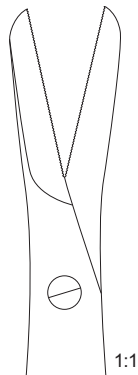




Middleton-Jansen  
190 mm – 7½" **EG-1140-19-A**

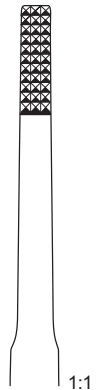


Middleton-Jansen  
190 mm – 7½" **EG-1140-19-B**



Caplan  
200 mm – 8" **EG-1140-20**

gezahnt  
toothed  
dentelée  
dentado  
dentato



Rubin  
210 mm – 8¼" **EG-1140-21**



**EG-1140-01**

Schutzkappe  
Protection Cap  
Capuchon protecteur  
Caperuza protectora  
Calotta protettiva

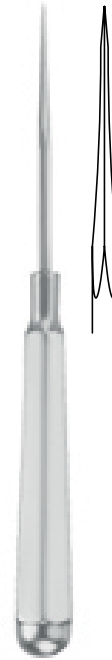
## Tendon Stripper



	 1:1	 1:1	 1:1
	4.0mm Ø	4.5mm Ø	5.5mm Ø
230mm – 9"	<b>EG-1141-23-A</b>	<b>EG-1141-23-B</b>	<b>EG-1141-23-C</b>

Schaft biegsam  
*Malleable shaft*  
 Tige malléable  
*Tija maleable*  
 Asta malleabile

1:2






Daniel

310 mm – 12<sub>4</sub>"

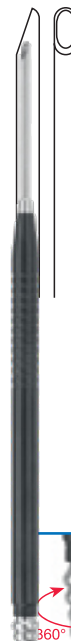
**EG-1141-31**



1:2

Bunnell	 1:1	 1:1	 1:1
	Fig. 1	Fig. 2	Fig. 3
150mm – 6"	<b>EG-1141-15-A</b>	<b>EG-1141-15-B</b>	<b>EG-1141-15-C</b>

 1:1	 1:1
Fig. 4	Fig. 5
<b>EG-1141-15-D</b>	<b>EG-1141-15-E</b>



Schlauchansatz, drehbar  
 Tube connection, rotatable  
 Empalme de tubo, giratorio  
 Embout de tuyau, rotatif  
 Attacco per il tubo, girevole

Haraldsson

185 mm

**EG-1141-16**



Fischer  
310 mm – 12 $\frac{1}{4}$ "  
**EG-1142-31**



Bunnell  
230 mm – 9"  
**EG-1142-23**






Kleinert-  
Kutz  
200 mm – 8"  
20 mm Ø  
**EG-1142-20**

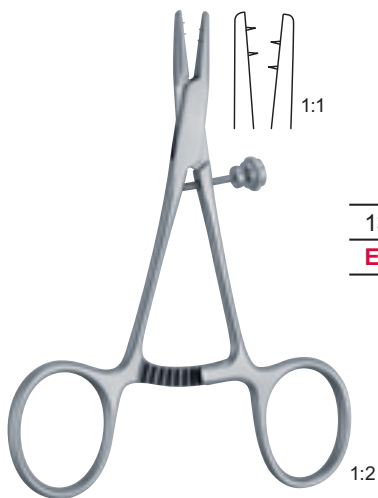
Sehndurchzugs-sonde  
*Tendon passer*  
Sonde conductrice pour tendons  
*Sonda conductora de tendones*  
*Sonda conduttrice per tendini*

# Plastic Surgery

## Tendon Holding Forceps



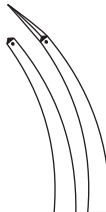


Brand	 1:1	 1:1	 1:1
	150mm – 6"	190mm – 7½"	240mm – 9½"
	<b>EG-1143-15</b>	<b>EG-1143-19</b>	<b>EG-1143-24</b>



 1:1
130mm – 5"
<b>EG-1143-13</b>



 1:1	 1:1	 1:1
150mm – 6"	<b>EG-1143-15-A</b>	<b>EG-1143-15-B</b>



205 mm – 8 "

**EG-1144-20-A**

**EG-1144-20-B**

Sehnendurchzugszange  
*Tendon passer*

Pince conductrice pour tendons  
*Pinza conductora para tendones*  
*Pinza conduttrice per tendini*



Caroll

110mm – 4¼"

**EG-1144-11**

Sehnenfaßzange  
*Tendon grasping forceps*

Pince pour saisir les tendons  
*Pinza para coger tendones*  
*Pinza per afferrare tendini*



BACKHAUS

130mm – 5⅛"

85 mm – 5⅛"

**EG-1144-13-A**

**EG-1144-13-B**

# Plastic Surgery

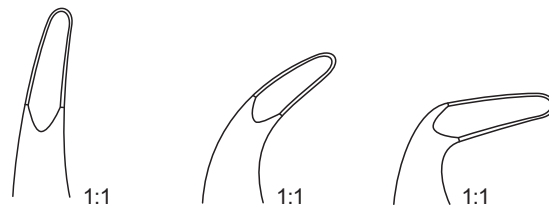
## Bone Ronguers



Mini-Friedman  
120 mm – 4<sub>4</sub>"  
**EG-1145-12**



Friedman  
140 mm – 5<sub>2</sub>"  
**EG-1145-14**



Blumenthal

	Fig. 1	Fig. 2	Fig. 3
155 mm – 6"	<b>EG-1145-15-A</b>	<b>EG-1145-15-B</b>	<b>EG-1145-15-C</b>



Böhler

150 mm – 6"



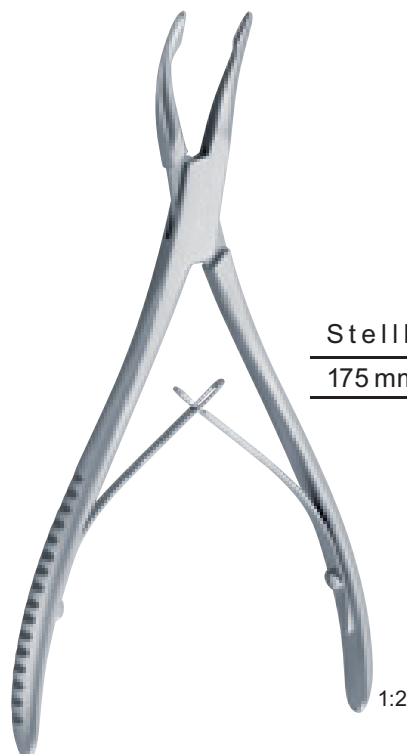
1:1

**EG-1146-15-A**



1:1

**EG-1146-15-B**



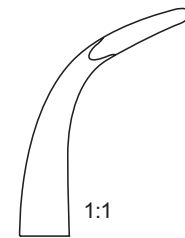
Stellbrink

175 mm – 7"



1:1

**EG-1146-17-A**



1:1

**EG-1146-17-B**

leicht gebogen  
*slightly curved*

légèrement courbe  
*ligeramente curvada*  
leigeEGente curvata

stark gebogen  
*strongly curved*

très courbe  
*fuertemente curvada*  
fortemente curvata



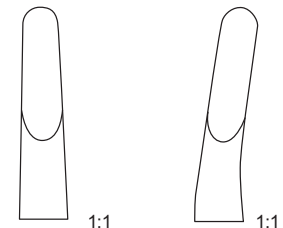
Zaufal-  
Jansen  
180 mm – 7"  
**EG-1147-18-A**



Marquardt  
200 mm – 8"  
**EG-1147-20**



Beyer  
180 mm – 7"  
**EG-1147-18-B**

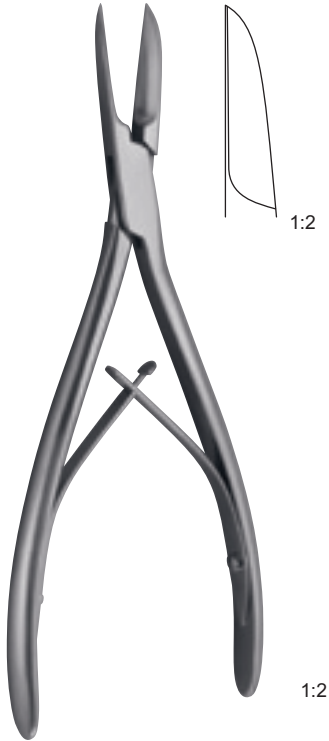


Ruskin  
180 mm – 7" **EG-1147-18-C** **EG-1147-18-D**



# Plastic Surgery

## Bone Cutting Forceps



Cottle-  
Kazanjian

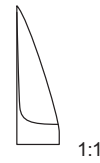
190 mm – 7<sub>2</sub>"

**EG-1148-19**

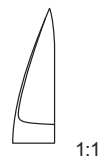


Böhler

150 mm – 6"



1:1



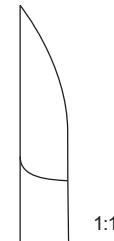
1:1

<b>EG-1148-15-A</b>	<b>EG-1148-15-B</b>
---------------------	---------------------



Ruskin-Liston

185 mm – 7<sub>4</sub>"



1:1



1:1

<b>EG-1148-18-A</b>	<b>EG-1148-18-B</b>
---------------------	---------------------

Tränenkanal-Dilatator

*Lacrimal dilators*

Dilatateurs pour le canal lacrymal

*Dilatadores para el canal lacrimal*

Dilatatori lacrimali



Bowman

Fig. 000/ 00	Fig. 00 0	Fig. 0/ 1	Fig. 1 /2	Fig. 2/3
0.4/ 0.6 mm Ø	0.7/ 0.8 mm Ø	0.8/ 0.9 mm Ø	0.9/ 1.1 mm Ø	1.1/1.3 mm Ø
<b>RM-1149-00-A</b>	<b>RM-1149-00-B</b>	<b>RM-1149-00-C</b>	<b>RM-1149-00-D</b>	<b>RM-1149-00-E</b>
Fig. 3/ 4	Fig. 4 5	Fig. 5/ 6	Fig. 6/ 7	Fig. 7/8
1.3/ 1.4 mm Ø	1.4/ 1.5 mm Ø	1.5/ 1.6 mm Ø	1.6/ 1.8 mm Ø	1.8/1.9 mm Ø
<b>RM-1149-01-A</b>	<b>RM-1149-01-B</b>	<b>RM-1149-01-C</b>	<b>RM-1149-01-D</b>	<b>RM-1149-01-E</b>

zylindrisch

*cylindrical*

cyllindriques

*cilindrico*

cilindrico



Williams

Fig. 000/ 00	Fig. 00 0	Fig. 0/ 1	Fig. 1 /2	Fig. 2/3
0.4/ 0.6 mm Ø	0.7/ 0.8 mm Ø	0.8/ 0.9 mm Ø	0.9/ 1.1 mm Ø	1.1/1.3 mm Ø
<b>RM-1149-02-A</b>	<b>RM-1149-02-B</b>	<b>RM-1149-02-C</b>	<b>RM-1149-02-D</b>	<b>RM-1149-02-E</b>
Fig. 3/ 4	Fig. 4/ 5	Fig. 5/ 6	Fig. 6/ 7	Fig. 7/8
1.3/ 1.4 mm Ø	1.4/ 1.5 mm Ø	1.5/ 1.6 mm Ø	1.6/ 1.8 mm Ø	1.8/1.9 mm Ø
<b>RM-1149-03-A</b>	<b>RM-1149-03-B</b>	<b>RM-1149-03-C</b>	<b>RM-1149-03-D</b>	<b>RM-1149-03-E</b>

geknöpft

*probe*

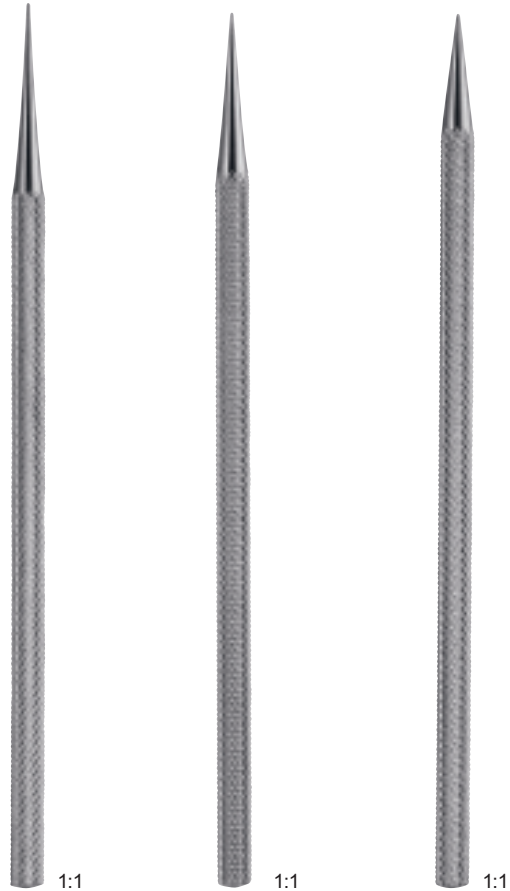
boutonnés

*botonado*

botonuti



115 mm – 4 $\frac{1}{2}$ "	<b>EG-1150-11-A</b>	<b>EG-1150-11-B</b>
130 mm – 5"	<b>EG-1150-13-A</b>	<b>EG-1150-13-B</b>
145 mm – 5 $\frac{3}{4}$ "	<b>EG-1150-14-A</b>	<b>EG-1150-14-B</b>
160 mm – 6 $\frac{1}{4}$ "	<b>EG-1150-16-A</b>	<b>EG-1150-16-B</b>
180 mm – 7"	<b>EG-1150-18-A</b>	<b>EG-1150-18-B</b>
200 mm – 8"	<b>EG-1150-20-A</b>	<b>EG-1150-20-B</b>



Wilder

<b>EG-1150-00-A</b>	<b>EG-1150-00-B</b>	<b>EG-1150-00-C</b>
---------------------	---------------------	---------------------

Tränenkanal-Dilatatoren

*Lacrimal dilators*

Dilatateurs pour le canal lacrymal

*Dilatadores para el canal lacrimal*

Dilatatori lacrimali

## Plastic Surgery

### Bone Crushers



Cottle

**EG-1151-00-A**

Quetscher mit Klammer  
*bone crusher with clamp*

broyeur avec pince  
*prensa para huesos*  
*sciaccia cartilagine*



**EG-1151-00-B**

Knorpelhalter  
*cartilage holding forceps*  
*pince à saisir des cartilages*  
*pinza para tener cartilagos*  
*pinza fissa cartilagine*



Cottle

**EG-1151-00-C**

Knochenmühle  
*bone mill*  
*moulin d'os*  
*molino de huesos*  
*mulino per ossa*



Gubisch

**EG-1151-00-D**

## Ethmoid Bone Forceps

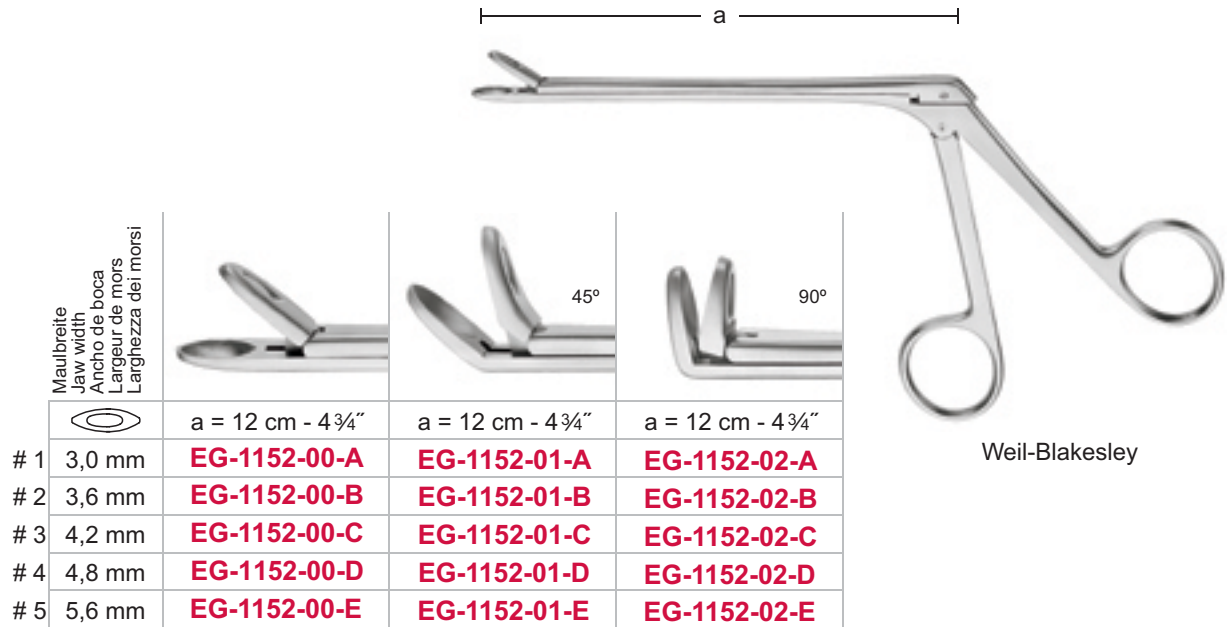


Diagram illustrating the Ethmoid Bone Forceps (Weil-Blakesley) with various jaw width options (a) and views (45° and 90°).

	Maulbreite Jaw width Ancho de boca Largeur de mors Larghezza dei morsi	a = 12 cm - 4 3/4"	a = 12 cm - 4 3/4"	a = 12 cm - 4 3/4"
# 1	3,0 mm	<b>EG-1152-00-A</b>	<b>EG-1152-01-A</b>	<b>EG-1152-02-A</b>
# 2	3,6 mm	<b>EG-1152-00-B</b>	<b>EG-1152-01-B</b>	<b>EG-1152-02-B</b>
# 3	4,2 mm	<b>EG-1152-00-C</b>	<b>EG-1152-01-C</b>	<b>EG-1152-02-C</b>
# 4	4,8 mm	<b>EG-1152-00-D</b>	<b>EG-1152-01-D</b>	<b>EG-1152-02-D</b>
# 5	5,6 mm	<b>EG-1152-00-E</b>	<b>EG-1152-01-E</b>	<b>EG-1152-02-E</b>

45°      90°

Weil-Blakesley



**P<sub>10</sub>**  
**EG-1152-02**

Feder  
 Pen  
 Pluma  
 Plume  
 Piuma



130 mm  
**EG-1152-01**

Federhalter  
 Pen holder  
 Porta-plumas  
 Porte-plume  
 Porta-piuma

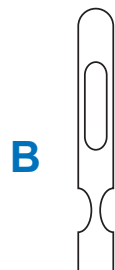
Gubisch

# Plastic Surgery

## Micro Blade Holder --- Micro Blades



drei Löcher, diagonal  
three holes, diagonal  
tres orificios, diagonal  
trois trous, diagonal  
tre fori, diagonale



ein zentrales Loch  
zwei laterale Löcher  
  
one central hole  
two lateral holes  
  
un orificio central  
dos orificios laterales  
  
un trou central  
deux trous latéraux  
  
un foro centrale  
due fori laterali

Ø 3,0 mm



200 mm

**EG-1153-00-A**

Ø 4,0 mm



300 mm

**EG-1153-00-B**

Ø 5,0 mm



300 mm

**EG-1153-00-C**

Ø 6,0 mm



300 mm

**EG-1153-00-D**

300 mm

**EG-1153-00-E**

300 mm

**EG-1153-00-F**

Ø 4,0 mm



300 mm

**EG-1153-01-A**

Ø 5,0 mm



300 mm

**EG-1153-01-B**



Handles for cannulas

**EG-1153-02**

# Plastic Surgery

## Breast Dissectors



<b>EG-1154-01-A</b>	<b>EG-1154-01-B</b>
360 mm	360 mm

Breast Dissectors

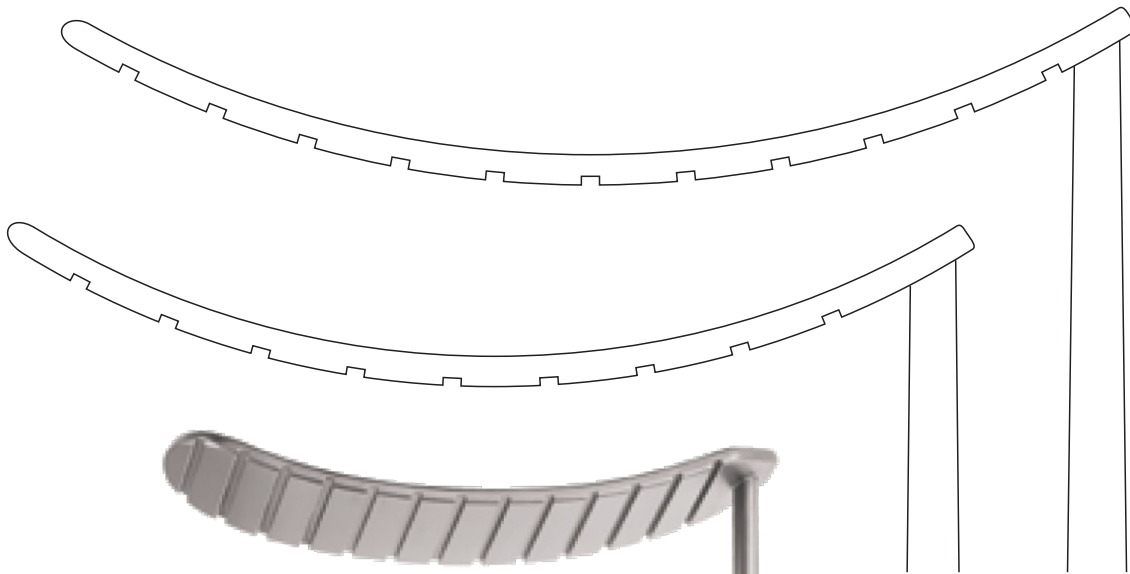
<b>EG-1154-00-A</b>	340 mm
<b>EG-1154-00-B</b>	370 mm

Breast Dissectors

**EG-1154-02**

# Plastic Surgery

## Breast Retractors



<b>EG-1155-00-A</b>	<b>EG-1155-00-B</b>
125 × 30 mm	140 × 30 mm
270 mm - 10 <sup>3</sup> / <sub>4</sub> "	270 mm - 10 <sup>3</sup> / <sub>4</sub> "

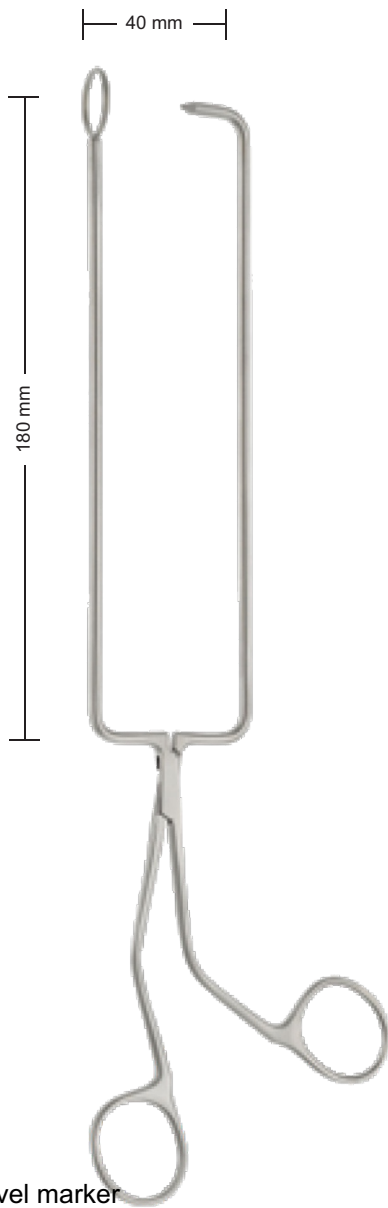
This curved retractor is especially applicable to all types of breast surgeries, axilla dissections and for sentinel lymph node biopsies, allowing a clear preparation.



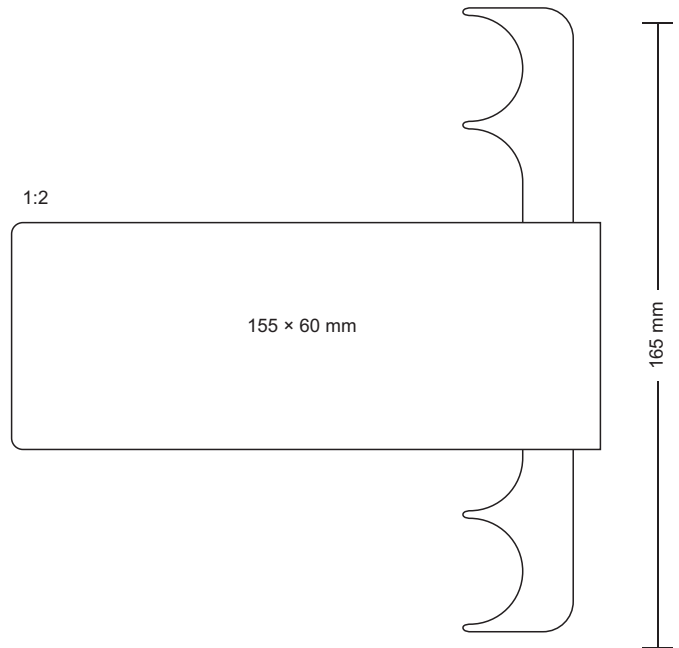


# Plastic Surgery

## Abdominal Retractors for Lipoabdominoplasty



Navel marker  
290 mm  
**EG-1156-01**



zerlegbar  
dismantable  
desmontable  
démontable  
smontabile



Saldanha-Solz  
200 mm  
**EG-1156-00**

## Different Container



0.75l	165 mm Ø x 60 mm	<b>EG-1157-00</b>
1.00l	175 mm Ø x 70 mm	<b>EG-1157-01</b>
2.00l	220 mm Ø x 80 mm	<b>EG-1157-02</b>
3.00l	240 mm Ø x 110 mm	<b>EG-1157-03</b>
4.50l	275 mm Ø x 115 mm	<b>EG-1157-04</b>
6.00l	290 mm Ø x 125 mm	<b>EG-1157-05</b>
6.00l	310 mm Ø x 120 mm	<b>EG-1157-06</b>
8.50l	345 mm Ø x 125 mm	<b>EG-1157-07</b>
11.00l	380 mm Ø x 130 mm	<b>EG-1157-08</b>

Schüsseln und Laborschalen, matt, 18/8 rostfrei  
*Bowls, tarnished, 18/8 stainless steel*

Coupoles, depoli, 18/8 inoxydable  
*Palanganas, 18/8 inoxidable*  
 Scodelle, inossidabile 18/8



0.05l	40 mm Ø x 19 mm	<b>EG-1157-09</b>
0.07l	61 mm Ø x 30 mm	<b>EG-1157-10</b>
0.14l	80 mm Ø x 40 mm	<b>EG-1157-11</b>
0.35l	116 mm Ø x 50 mm	<b>EG-1157-12</b>
0.45l	128 mm Ø x 55 mm	<b>EG-1157-13</b>
0.70l	147 mm Ø x 65 mm	<b>EG-1157-14</b>



170 mm x 95 mm x 25 mm	<b>EG-1157-15</b>
200 mm x 95 mm x 30 mm	<b>EG-1157-16</b>
250 mm x 125 mm x 35 mm	<b>EG-1157-17</b>
275 mm x 140 mm x 40 mm	<b>EG-1157-18</b>

Nierenschalen, matt, 18/8 rostfrei  
*Kidney bowls, tarnished, 18/8 stainless steel*

Haricots, depoli, 18/8 inoxydable  
*Riñoneras, 18/8 inoxidable*  
 Baccinella renifoEGe, 18/8 inossidabile



0,05 l	50mm Ø x 50 mm	<b>EG-1157-19</b>
--------	----------------	-------------------

Medizinbecher, graduert, matt, 18/8 rostfrei  
*Medicine cup, graduated, tarnished, 18/8 stainless steel*

Timbale, graduée, depolie, 18/8 inoxydable  
*Vaso graduado, mate, 18/8 inoxidable*  
 Recipiente, graduato, 18/8 inossidabile

## Plastic Surgery

### Instruments Trays Make of Stainless Steel



Mit Deckel- und Bodenlochung mit Textil-Langzeitfiltern für Dampfsterilisation  
 With lid and bottom perforation with textil "LongteEG" filters for steam sterilisation

Couvercle et boîtier perforé avec filtre en textile pour stérilisation à vapeur  
 Con perforación en tapa y fondo, con filtros en tejido para esterilización a vapor  
 Con filtri tessili, per la sterilizzazione a vapore

Silikon-Andrückleister zum Fixieren der Instrumente  
 Silicone protective strips for fixation of instruments

Tapis en silicone pour fixer les instruments  
 Tiras de silicon para fijar los instrumentos  
 Righe di silicone per fissare gli strumenti

Silikon-Noppenstreifen zur schonenden Auflage der Instrumente  
 Siliconstrips for a soft and protective storage of the instruments

Tapis en silicone pour la protection des instruments  
 Mata de silicon para proteger los instrumentos  
 Stuoie di silicone per proteggere gli strumenti

1 herausnehmbare Siebplatte  
 1 removable tray insert

1 tableau pour sortir  
 1 placa para sacar  
 1 cestello

Kennzeichnungsschilder nach Wahl (Farbe und Text)

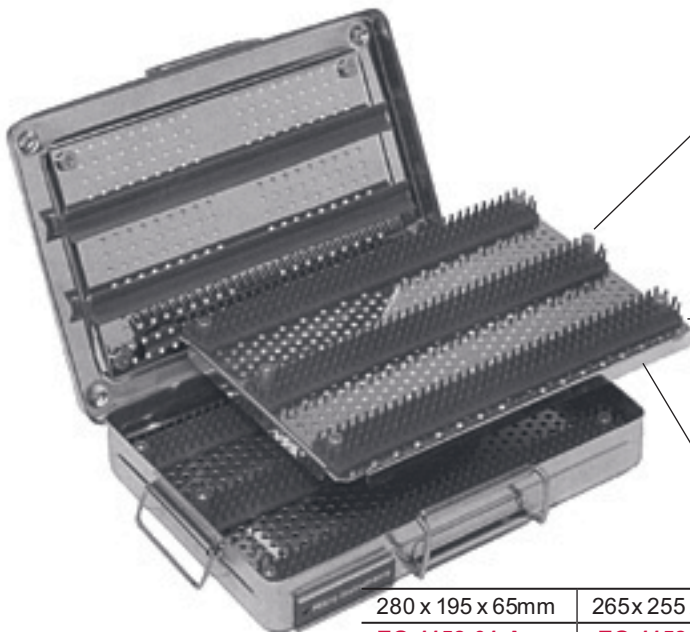
Marking plate for selection: colour and description

Plaque d'identification (texte et couleur selon demande)

Placas de identificación a opción (color y texto)

Placche d'identificazione (colore a scelta)

280 x 195 x 55mm	265 x 255 x 55mm	380 x 260 x 55mm	200 x 140 x 55mm	470 x 250 x 55 mm
<b>EG-1158-00-A</b>	<b>EG-1158-00-B</b>	<b>EG-1158-00-C</b>	<b>EG-1158-00-D</b>	<b>EG-1158-00-E</b>



wärmeisolierende Halteknöpfe zum Herausheben  
 heatisolated handles

pins isolés pour sortir des tableaux  
 Pernos aislados para sacar las placas  
 maniglia a foEGA di botone

2 herausnehmbare Siebplatten  
 2 removable tray inserts

2 tableaux detachables  
 2 placas para sacar  
 2 cestelli

Silikon-Andrückleister an der Unterseite des Siebes  
 Silicone protective strips at the lower side of the tray

Tapis de silicone à la partie inférieure des tableaux  
 Tiras de silicon a bajo de las placas  
 Righe di silicone

280 x 195 x 65mm	265 x 255 x 65mm	380 x 260 x 65mm	200 x 140 x 65mm	470 x 250 x 65 mm
<b>EG-1158-01-A</b>	<b>EG-1158-01-B</b>	<b>EG-1158-01-C</b>	<b>EG-1158-01-D</b>	<b>EG-1158-01-E</b>



### Ramiraz Cobra Cannula

Stainless Steel. Designed to shield surrounding tissue  
 Unique cobra shaped hood to aid in tissue elevation.  
 Can be used with 4 mm or 5 mm endoscopes.  
 Single Stop-Cock for 5 mm Scope  
 Low Profile for 5 mm Scope Without Stop-Cock

**EG-1159-01**



### Endoscopic Plastic Scope

Stainless Steel. Thirty degree rod lens. Steam autoclavable endoscope.

**EG-1159-00-A**

175 mm 5 mm Ø

**EG-1159-00-B**

175 mm 4 mm Ø

**EG-1159-00-C**

175 mm 10 mm Ø

**EG-1159-00-D**

330 mm 10 mm Ø

**EG-1159-00-E**

330 mm 10 mm Ø

# Plastic Surgery

## Endoscopic Plastic Instruments



**Danial Forehead Cannula**

Stainless Steel. Designed to shield surrounding tissue.

**EG-1160-00**



**Fenestrated Forehead Cannula**

Stainless Steel. Unique Fenestrated Hood intended for dissection and Greater Elevation. Designed to shield Surrounding Tissue

**EG-1160-01-A**

7 x 17 mm

**EG-1160-01-B**

12 x 23 mm



**Inline Ergo Style Abdominal Needle Holders**

**EG-1160-02**

320 mm

## Plastic Surgery

### Cartilage Grid



**EG-1161-00**

$a = 120 \text{ mm}$   $b = 85 \text{ mm}$

Front Side



Back Side

# Plastic Surgery

## Gonzallo Retractors



Gonzalez Detacher  
260 mm  
**EG-1162-01**



gonzalez straight blade

320 mm  
20 mm wide  
**EG-1162-02**



320 mm  
30 mm wide  
**EG-1162-03**



Gonzalez Retractors  
180 mm  
20 mm Wide  
**EG-1162-04**

Gonzalez Retractors  
200 mm  
**EG-162-05**

# Plastic Surgery

## Gubisch Rhinoplasty Set



EG-124-11-B



EG-118-12-B



EG-113-17-A



EG-113-14-A



EG-147-12-TC



EG-148-12-B1



EG-147-12-B1



EG-150-20-A1



EG-103-15T

EG-102-07-B

Item number	Description	Quantity
EG-103-15T	Scalpel blade · figure 15 · sterile · packing unit 100 pieces	1
EG-102-07-B	Scalpel handle · no. 7 · long · 16.5 cm	1
EG-124-11-B	Delicate scissors · straight · 12 cm	1
EG-118-12-B	Operating scissors · straight · sharp/blunt · 13 cm	1
EG-113-17-A	MAYO-STILLE HM Dissecting scissors · curved · 17 cm	1
EG-113-14-A	REYNOLDS (JAMESON) Dissecting scissors · curved · 14 cm	1
EG-147-12-TC	ADSON HM Dressing forceps · 12 cm	1
EG-148-12-B1	MICRO-ADSON Tissue forceps · 1 × 2 teeth · 12 cm	2
EG-147-12-B1	ADSON-BROWN Tissue forceps · 7 × 7 teeth · 12 cm	1
EG-150-20-A1	Dressing forceps · serrated · 20 cm	1



# Plastic Surgery

## Daniel Rhinoplasty Set



EG-113-14-A



EG-147-12-TC



EG-148-12-B1



EG-147-12-B1



EG-152-17-C



EG-197-13



EG-168-12-B



EG-103-15T

EG-150-20-A1



EG-175-25-A1



EG-187-16



EG-176-00



EG-177-16-B

EG-102-07-B



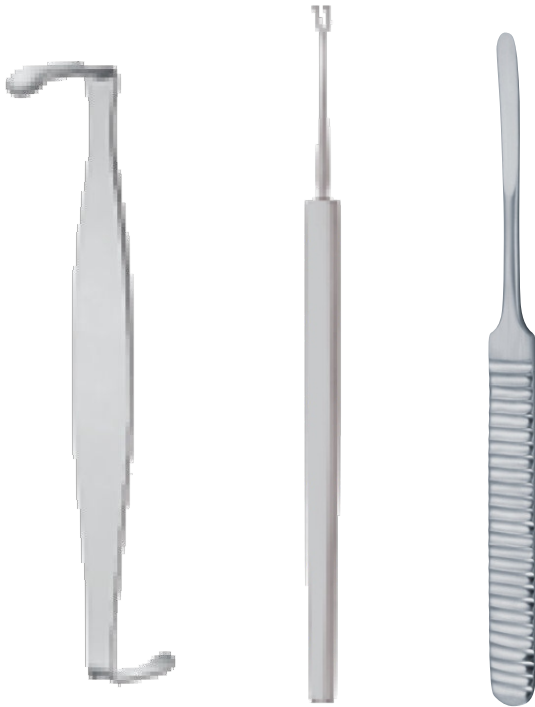
EG-1144-13



EG-1100-14

## Plastic Surgery

### Daniel Rhinoplasty Set



EG-191-11

EG-181-13-A

EG-1129-16-B

Item number	Description	Quantity
EG-103-15T	Scalpel blade sterile packing unit 100 pieces	1
EG-102-07-B	Scalpel handle · no. 7 · long · 16.5 cm	1
EG-113-14-A	REYNOLDS (JAMESON) Scissors · curved · 14 cm	1
EG-147-12-TC	ADSON HM Dressing forceps · 12 cm	1
EG-148-12-B1	MICRO-ADSON Tissue forceps · 1 × 2 teeth · 12 cm	2
EG-147-12-B1	ADSON-BROWN Tissue forceps · 7 × 7 teeth · 12 cm	1
EG-150-20-A1	Deuhrssen Dressing forceps · serrated · 20 cm	1
EG-152-17-C	Dressing forceps · 16 cm	1
EG-197-13	GUBISCH HM Needle holder · fine · 12.5 cm	1
EG-1100-14	CRILE-WOOD HM (DEBAKEY HM) Needle holder · fine · 15 cm	1
EG-168-12-B	MICRO-HALSTED Hemostatic forceps · curved · 12.5 cm	2
EG-1144-13	BACKHAUS Towel clamp · 13 cm	3
EG-175-25-A1	RAMPLEY Sponge forceps · straight · 24 cm	2
EG-187-16	RAGNELL Delicate retractor · double-ended · 16 cm	2
EG-191-11	CRILE Retractor · double-ended · 11 cm	1
EG-176-00	BARSKY Skin hook · 1 tooth · 15 cm	1
EG-177-16-B	JOSEPH Delicate retractor · 2 teeth · sharp · 17 cm	2
EG-181-13-A	GUTHRIE Delicate retractor · 2 teeth · sharp · 13 cm	2
EG-1129-16-B	WILLIGER Raspatory · 5 mm · 16 cm	1

# Plastic Surgery

## Gubisch Rhinoplasty Set



EG-1123-20-D



EG-1121-20-A



EG-1140-20



EG-173-16-B



EG-1137-15-A



EG-1137-15-B



EG-1137-00



EG-1137-01 TO 10



EG-1140-21



EG-1125-14



EG-1135-00

Item number	Description	Quantity
EG-1121-20-A	GUBISCH Osteotome · with aluminium handle · 2 mm · 18.5 cm	1
EG-1121-20-B	GUBISCH Osteotome · with aluminium handle · 3 mm · 18.5 cm	1
EG-1123-20-D	FANOUS-GUBISCH Osteotome · with thorn · 4 mm · 19.5 cm	1
EG-1140-20	CAPLAN Nasal septum scissors · angled · 20 cm	1
EG-173-16-B	AIACH-GUBISCH Forceps · 16 cm	1
EG-173-16-C	AIACH-GUBISCH Forceps · 16 cm	1
EG-1137-15-A	Handle for nasal rasps · 14 cm	1
EG-1137-15-B	Handle for nasal rasps · double-ended · 14 cm	1
EG-1137-00	Wrench · for nasal rasps	1
EG-1137-02	Rasps insert HM · figure 2	1
EG-1137-05	Rasps insert HM · figure 5	1
EG-1137-01	Rasps insert HM · figure 1	1
EG-1137-03	Rasps insert HM · figure 3	1
EG-1137-04	Rasps insert HM · figure 4	1
EG-1137-06	Rasps insert HM · figure 6	1
EG-1137-07	Rasps insert HM · figure 7	1
EG-1137-08	Rasps insert HM · figure 8	1
EG-1137-09	Rasps insert HM · figure 9	1
EG-1137-10	Rasps insert HM · figure 10	1
EG-1140-01	Protective guard	1
EG-1140-21	GUBISCH-RUBIN HM Septal morselizer · 20 cm	1
EG-1125-14	LINDEMANN Cutting burr · shank-Ø 2.35 mm · 45 mm	1
EG-1125-14	LINDEMANN Cutting burr · shank-Ø 2.35 mm · 44.5 mm · Ø 1.4 mm	1
EG-1125-14	LINDEMANN Cutting burr · shank-Ø 2.35 mm · 70 mm · Ø 1.4 mm	1
EG-1135-00	BUCHWALD Tongue spatula · 18/23 mm · 18 cm	1

# Plastic Surgery

## Gubisch Rhinoplasty Set



EG-1135-01



EG-1125-07

EG-182-16-A3



EG-1134-13-B1



EG-1130-16



EG-1141-16



EG-1141-31



EG-179-10



EG-1120-19-A



EG-1132-16



EG-1152-00-C



EG-1151-00-D



EG-1136-17-A

## Plastic Surgery

### Gubisch Rhinoplasty Set

Item number	Description	Quantity
<b>EG-1135-01</b>	CASTROVIEJO Caliper · measuring range 20 mm · 8 cm	1
<b>EG-182-16-A3</b>	DESMARRES Lid retractor · figure 2 · 14 cm	1
<b>EG-1125-07</b>	Cutting burr · barrel style · Ø 5 mm · shank Ø 2.35 mm · 7 cm	1
<b>EG-1134-13-B1</b>	KILLIAN Nasal speculum · figure 4 · 90 mm · dismantable · 14 cm	1
<b>EG-1152-00-C</b>	WEIL-BLAKESLEY Nasal forceps · straight · 4.2 mm · 12 cm	1
<b>EG-1130-16</b>	FREER Mucosa knife · 16 cm	1
<b>EG-1132-16</b>	COTTLE Nasal speculum · 50 mm · 13 cm	1
<b>EG-1141-16</b>	HARALDSSON Suction elevator · Ø 3 mm · 18.5 cm	1
<b>EG-1141-31</b>	DANIEL Spina nasalis awl · 16 cm	1
<b>EG-1151-00-D</b>	COTTLE Cartilage crusher	1
<b>EG-179-10</b>	GUBISCH-KILNER Alar retractor · 10 mm · 8 cm	1
<b>EG-1136-17-A</b>	GUBISCH-AUFRICHT Nasal retractor · 17 cm · 30 × 6/10 mm	1
<b>EG-1136-17-B</b>	GUBISCH-AUFRICHT Nasal retractor · 17 cm · 50 × 6/12 mm	1
<b>EG-1120-19-A</b>	COTTLE-GUBISCH Chisel · graduated · hollow cut · 5 mm · 18 cm	1
<b>EG-1120-19-B</b>	COTTLE-GUBISCH Chisel · graduated · hollow cut · 12 mm · 18 cm	1

# Plastic Surgery

## Gubisch Rhinoplasty Set



EG-3151-08



EG-152-17-C



EG-197-13



EG-197-15-TC



EG-168-12-A



EG-171-15-A



EG-1129-16-B



EG-1144-13



EG-176-00



EG-177-16-B



EG-181-13



EG-1130-20-A



EG-1129-19-C



EG-1126-15-A

EG-1115-26



EG-1152-01



EG-2287-09

Item number	Description	Quantity
EG-158-23	NELSON Tissue grasping forceps · 15 cm	1
EG-152-17-C	GRUENWALD Bayonet forceps · 16 cm	1
EG-197-13	GUBISCH HM Needle holder · extra-fine · 12.5 cm	1
EG-197-15-TC	CRILE-WOOD HM Needle holder · fine · 15 cm	1
EG-168-12-A	MICRO-HALSTED Hemostatic forceps · straight · 12.5 cm	1
EG-168-12-B	MICRO-HALSTED Hemostatic forceps · curved · 12..5 cm	1
EG-171-15-A	LERICHE Hemostatic forceps · straight · 15 cm	1
EG-170-14-A1	PEAN Hemostatic forceps · straight · 14 cm	2
EG-1144-13	BACKHAUS Towel clamp · 13 cm	1
EG-176-15-A	Dressing forceps · curved · 17.5 cm	1
EG-175-15-B	GROSS Dressing forceps · curved · 20 cm	1
EG-170-00	BARSKY Skin hook · 1 tooth · 15 cm	2
EG-177-16-B	JOSEPH Delicate retractor · 2 teeth · 17 cm	1
EG-181-13	GUTHRIE Delicate retractor · 2 teeth · sharp · 13 cm	1
EG-1130-20-A	LANGENBECK Elevator · thin · 7 mm · 20 cm	1
EG-1129-19-C	FREER Raspatory · sharp/sharp · 5 mm · 19 cm	1
EG-1129-16-B	WILLIGER Raspatory · 5 mm · 16 cm	1
EG-1126-15-A	McKENTY Raspatory · 3 mm · 15 cm	1
EG-1126-15-B	McKENTY Raspatory · 4 mm · 15 cm	1
EG-1115-26	Mallet · made of Novotex plastic · Ø 45 mm · 240 g · 26 cm	1
EG-1152-01	GUBISCH Pen holder · 13 cm	1
EG-1152-02	Pen · for pen holder 44.90.70 · packing unit 10 pieces	1
EG-2287-09	Round bowl · Ø 40 mm · height 20 mm · 0.02 l	1
EG-2287-10	Round bowl · Ø 60 mm · height 30 mm · 0.06 l	1
EG-2287-11	Round bowl · Ø 80 mm · height 40 mm · 0.16 l	1
EG-2287-12	Round bowl · Ø 110 mm · height 55 mm · 0.40 l	1



# Plastic Surgery

## Daniel Rhinoplasty Set



EG-1126-15-A



EG-1115-26



EG-106-04



EG-1157-10



EG-1157-19



EG-1135-01



EG-1132-16



EG-1141-16



EG-1126-15-A



EG-1126-15-A



EG-1126-15-A



EG-1151-00-D



EG-193-11

EG-179-10



EG-1121-20-A



EG-1120-17



EG-1123-20-D

Item number	Description	Quantity
EG-1126-15-A	McKENTY Raspatory · 3 mm · 15 cm	1
EG-1115-26	Mallet · made of Novotex plastic · Ø 45 mm · 240 g · 26 cm	1
EG-179-00-A	Ruler · graduated in mm and inches · 15 cm	1
EG-153-10	Round bowl · Ø 60 mm · height 30 mm · 0.06 l	1
EG-153-12	Round bowl · Ø 110 mm · height 55 mm · 0.40 l	1
EG-153-19	Medicine cup · graduated · 50 cc	1
EG-1135-01	CASTROVIEJO Caliper · measuring range 20 mm · 8 cm	1
EG-1132-16	COTTLE Nasal specula · 50 mm · 13 cm	1
EG-1141-16	HARALDSSON Suction elevator · Ø 3mm · 18.5 cm	1
EG-1125-20	DANIEL-CAKIR Subperichondrial/subperiosteal elevator · 20 cm	1
EG-1127-21	COTTLE-DANIEL Septal elevator · 21 cm	1
EG-1141-31	DANIEL Spina nasalis awl · 16 cm	1
EG-1151-00-D	GUBISCH Cartilage crusher · 65 × 30 mm	1
EG-179-10	GUBISCH-KILNER Alar retractor · 10 mm · 8 cm	1
EG-193-11	AUFRIECHT-DANIEL Nasal retractor · 11 cm	1
EG-1121-20-A	GUBISCH Osteotome · straight · 2 mm · 18.5 cm	1
EG-1121-20-B	GUBISCH Osteotome · straight · 3 mm · 18.5 cm	1
EG-1120-17	CAKIR Osteotome · straight · without guide	1
EG-1123-20-D	FANOUS-GUBISCH Osteotome · with guide · 3 mm · 19.5 cm	1

## Plastic Surgery

### Gubisch Rhinoplasty Set



EG-124-11-A



EG-117-14-A-SU



EG-110-03-B



EG-114-16-B



EG-137-18



EG-136-13

Item number	Description	Quantity
EG-124-11-A	SC Plus iris scissors straight · 11.5 cm	1
EG-117-14-A-SU	MAYO Dissecting scissors · supercut plus · straight · 14 cm	1
EG-117-17-B-SU	MAYO Dissecting scissors · supercut plus · curved · 17 cm	1
EG-110-03-B	METZENBAUM Dissecting scissors · supercut plus · curved · 18 cm	1
EG-114-16-B	KELLY Dissecting scissors · supercut plus · curved · 16 cm	1
EG-137-18	HEYMANN Rhinoplasty scissors · supercut · 18 cm	1
EG-136-13	FOMON Rhinoplasty scissors · supercut plus · angled downwards · 13 cm	1

## Plastic Surgery

### Face and Forehead Lift Instruments Set



EG-148-12-B1



EG-147-12-B1



EG-151-20-A



EG-1153-02



EG-197-13



EG-198-15-TC



EG-179-01-A



EG-103-15T

EG-102-07-B



EG-1144-13-A



EG-1153-00-A



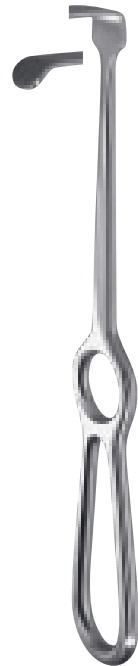
EG-177-16-B



EG-190-18-C



EG-189-19



EG-192-21-E

## Plastic Surgery

### Face and Forehead Lift Instruments Set

Item number	Description	Quantity
EG-103-15T	Scalpel blade · figure 15 · sterile · packing unit 100 pieces · sterile	1
EG-102-07-B	Scalpel handle · no. 7 · long · 16.5 cm	1
EG-148-12-B1	MICRO-ADSON Tissue forceps · 1 × 2 teeth · 12 cm	1
EG-147-12-B1	ADSON-BROWN Tissue forceps · 7 × 7 teeth · 12 cm	1
EG-151-20-A	SELECT Tissue forceps · 1 × 2 teeth · 20 cm	1
EG-1153-00-A	Liposuction cannula · Ø 3.0 mm · three holes · diagonal · 20 cm	1
EG-1153-02	Handle for cannula · with hole · tube connection · rotatable · 13 cm	1
EG-197-17	GUBISCH HM Needle holder · extra-fine · 12.5 cm	1
EG-198-15-TC	BABY CRILE-WOOD HM Needle holder · fine · 15 cm	1
EG-1144-13-A	BACKHAUS Towel clamp · 8.5 cm	6
EG-179-01-A	GILLIES Delicate retractor · 1 tooth · 19 cm	1
EG-177-16-B	JOSEPH Delicate retractor · 2 teeth · 17 cm	1
EG-190-18-C	FARABEUF-BABY Retractor · double-ended · 10/12 mm · 12 cm	1
EG-189-19	WALTER Retractor · double-ended · 19 cm	1
EG-192-21-E	LANGENBECK-KOCHER Retractor · 15 × 80 mm · 21 cm	2
EG-1153-00-A	SOLZ Racket retractor · 45 × 100 mm · 12.5 cm	2
EG-1153-00-A	DEMARTEL Scalp flap forceps · 14 cm	1

# Plastic Surgery

## Blepharoplasty Set



EG-102-07-B



EG-128-11-A



EG-147-12-A



EG-148-15-A1



EG-1102-12



EG-164-15-A1



EG-179-01-A



EG-177-16



EG-103-15T



EG-182-16-A1



EG-182-16-C2



EG-117-14-B-SU



EG-1144-13-A

## Blepharoplasty Set

Item number	Description	Quantity
<b>EG-103-15T</b>	Scalpel blade · figure 15 · sterile · packing unit 100 pieces	1
<b>EG-102-07-B</b>	Scalpel handle · no. 3 · 12.5 cm	1
<b>EG-128-11-A</b>	STEVENS Delicate scissors · straight · sharp · 11.5 cm	1
<b>EG-128-11-B</b>	STEVENS Delicate scissors · curved · sharp · 11.5 cm	1
<b>EG-147-12-A</b>	ADSON Dressing forceps · serrated · 12 cm	1
<b>EG-148-15-A1</b>	ADSON Dressing forceps · serrated · 12cm	1
<b>EG-1102-12</b>	NEIVERT Needle holder · smooth · 12.5 cm	1
<b>EG-164-15-A1</b>	HALSTED-MOSQUITO Hemostatic forceps · straight · 12.5 cm	1
<b>EG-164-15-B1</b>	HALSTED-MOSQUITO Hemostatic forceps · curved · 12.5 cm	1
<b>EG-1144-13-A</b>	BACKHAUS Towel clamp · 8.5 cm	4
<b>EG-179-01-A</b>	GILLIES Delicate retractor · 1 tooth · 19 cm	1
<b>EG-177-16</b>	JOSEPH Delicate retractor · 2 teeth · 17 cm	1
<b>EG-182-16-A1</b>	JOSEPH Delicate retractor · 2 teeth · blunt · 16 cm	1
<b>EG-182-16-C2</b>	DESMARRES Lid retractor · figure 1 · 9 × 12 mm · 13 cm	1
<b>EG-117-14-B-SU</b>	MAYO Dissecting scissors · supercut · straight · 14 cm	1

# Plastic Surgery

## Daniel Rhinoplasty Set

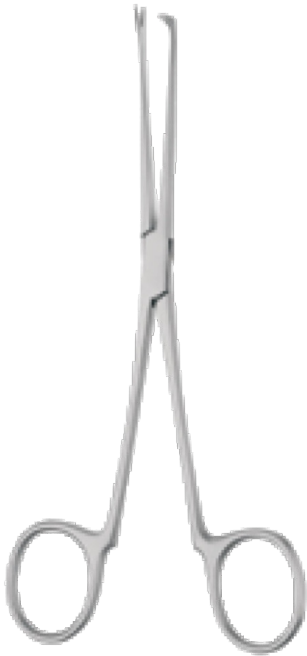


Item number	Description	Quantity
<b>EG-1137-15-B</b>	Handle for nasal rasps · double-ended · 14 cm	1
<b>EG-1137-00</b>	Wrench · for nasal rasp	1
<b>EG-1137-05</b>	HM Nasal rasps · figure 5	1
<b>EG-1137-06</b>	HM Nasal rasps · figure 6	1
<b>EG-117-17-A-SU</b>	MAYO Dissecting scissors · supercut plus · straight · 17 cm	1
<b>EG-136-15</b>	DANIEL Dissecting scissors · black line · straight · 15 cm	1
<b>EG-138-15-A</b>	JOSEPH-DANIEL Dissecting scissors · black line · curved · blunt · 15 cm	1
<b>EG-138-15-B</b>	JOSEPH-DANIEL Dissecting scissors · black line · curved · sharp · 15 cm	1
<b>EG-128-09</b>	CONVERSE-DANIEL Dissecting scissors · black line · blunt · 9.5 cm	1



## Plastic Surgery

### Face and Forehead Lift Instruments Sets



**EG-163-55**



**EG-124-11-B**



**EG-117-14-B-SU**

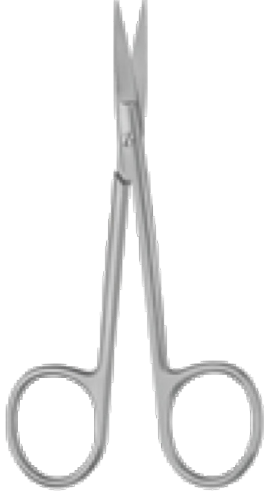


**EG-140-20-A-SU**

Item number	Description	Quantity
<b>EG-163-55</b>	Tissue and Intestinal Holding Forceps · 16 cm	1
<b>EG-124-11-B</b>	Iris scissors · supercut · curved · 12.5 cm	1
<b>EG-117-14-B-SU</b>	MAYO Dissecting scissors · supercut · straight · 14 cm	1
<b>EG-140-20-A-SU</b>	SOLZ Dissecting scissors · supercut · curved · 20 cm	1
<b>EG-140-20-B-SU</b>	SOLZ Dissecting scissors · supercut · curved · 20 cm	1

# Plastic Surgery

## Mammoplasty Instruments Set



EG-124-13-B



EG-110-04-B



EG-148-13-B



EG-152-17-C



EG-198-15-TC



EG-190-18-C



EG-192-21-E



EG-103-15T



EG-102-07-B



EG-1154-00-A



EG-1154-01-A



EG-1155-00-A



EG-1157-12



EG-106-00-A



EG-140-20-A-SU

Item number	Description	Quantity
<b>EG-103-15T</b>	Scalpel blade · figure 15 · sterile · packing unit 100 pieces	1
<b>EG-102-07-B</b>	Scalpel handle · no. 7 · long · 16.5 cm	1
<b>EG-124-13-B</b>	JABALEY Delicate scissors · standard · curved · 13 cm	1
<b>EG-110-04-B</b>	METZENBAUM Dissecting scissors · curved · 20 cm	1
<b>EG-148-13-B</b>	MICRO-ADSON Tissue forceps · 1 × 2 teeth · 12 cm	1
<b>EG-152-17-C</b>	GRUENWALD Bayonet forceps · 19.5 cm	1
<b>EG-198-15</b>	BABY CRILE-WOOD Needle holder · fine · 15 cm	1
<b>EG-198-15-TC</b>	BABY CRILE-WOOD HM Needle holder · fine · 15 cm	1
<b>EG-190-18-C</b>	FARABEUF-BABY Retractor · double-ended · 10/12 mm · 12 cm	1
<b>EG-192-21-E</b>	LANGENBECK-KOCHER Retractor · 15 × 80 mm · 21 cm	1
<b>EG-1154-00-A</b>	SOLZ Non-traumatical breast dissector · 34 cm	1
<b>EG-1154-00-B</b>	SOLZ Non-traumatical breast dissector · 37 cm	1
<b>EG-1154-01-A</b>	SOLZ Hook dissector · right angled · 36 cm	1
<b>EG-1154-01-B</b>	SOLZ Hook dissector · left angled · 36 cm	1
<b>EG-106-00-B</b>	SOLZ Areola marker · blunt · Ø 36 mm	1
<b>EG-106-00-C</b>	SOLZ Areola marker · blunt · Ø 40 mm	1
<b>EG-106-00-D</b>	SOLZ Areola marker · blunt · Ø 42 mm	1
<b>EG-106-00-E</b>	SOLZ Areola marker · blunt · Ø 45 mm	1
<b>EG-1155-00-A</b>	MARX Breast retractor · 125 × 30 mm · 27 cm	1
<b>EG-1155-00-B</b>	MARX Breast retractor · 140 × 30 mm · 27 cm	1
<b>EG-157-12</b>	Bowl for marking colour · 0.06 l · Ø 6 cm	1
<b>EG-140-20-A-SU</b>	SOLZ Dissecting scissors · supercut · curved · 20 cm	1
<b>EG-140-20-B-SU</b>	SOLZ Dissecting scissors · supercut · curved · 20 cm	1

# Plastic Surgery

## Daniel Gubisch Rib Harvest Set



EG-103-10T



EG-102-03-A



EG-118-12-B



EG-146-15-A



EG-147-12-B1



EG-153-15-A



EG-1100-18-A-TC



EG-186-19-A



EG-1157-00



EG-190A-17-A



EG-190A-17-B



EG-190A-17-C



EG-178-17-A



EG-190A-18-A



EG-190A-18-B

Item number	Description	Quantity
<b>EG-103-10T</b>	Scalpel blade · figure 10 · sterile · packing unit 100 pieces	1
<b>EG-102-03-A</b>	Scalpel handle · no. 3 · standard · 12.5 cm	1
<b>EG-118-12-B</b>	Operating scissors · straight · sharp/blunt · 14.5 cm	1
<b>EG-146-15-A</b>	Tissue forceps · straight · slim · 1 x 2 teeth · 14.5 cm	1
<b>EG-147-12-B1</b>	ADSON-BROWN Tissue forceps · straight · 7 x 7 teeth · 12 cm	1
<b>EG-153-15-A</b>	Russian tissue forceps · 15 cm	1
<b>EG-1100-18-A-TC</b>	MAYO-HEGAR HM Needle holder · 18 cm	1
<b>EG-186-19-A</b>	STRANDELL-STILLE Retractor · 6 x 15 mm · 17 cm	2
<b>EG-190A-18-A</b>	PARKER-LANGENBECK (US AEGY) Retractor · double-ended · 21 cm · set/2	1
<b>EG-190A-18-B</b>	PARKER-LANGENBECK (US AEGY) Retractor · double-ended · serrated · 21 cm · set/2	1
<b>EG-190A-17-A</b>	DANIEL-GUBISCH Raspatory · 6 mm · sharp · slight curved · 17.5 cm	1
<b>EG-190A-17-B</b>	DANIEL-GUBISCH Raspatory · 6 mm · sharp · medium curved · 17 cm	1
<b>EG-190A-17-C</b>	DANIEL-GUBISCH Raspatory · 6 mm · sharp · strong curved · 16 cm	1
<b>EG-157-00</b>	Round bowl · Ø 60 mm · height 30 mm · 60 ml	1
<b>EG-157-01</b>	Round bowl · Ø 80 mm · height 40 mm · 160 ml	1
<b>EG-157-02</b>	Round bowl · Ø 110 mm · height 55 mm · 400 ml	1
<b>EG-178-17-A</b>	DANIEL-GUBISCH Rib raspatory · right · 5 mm · sharp · 17 cm	1
<b>EG-178-17-B</b>	DANIEL-GUBISCH Rib raspatory · left · 5 mm · sharp · 17 cm	1

## Plastic Surgery

### Nagata Harvesting of Coastal Cartilages



Item number	Description	Quantity
EG-146-15-B	McINDOE Dressing forceps · 15 cm	1
EG-146-15-A	GILLIES Tissue forceps · 1 × 2 teeth · 15 cm	1
EG-186-16-B	SENN-MILLER Delicate retractor · double-ended · blunt · 16 cm	2
EG-181-17-B	JACKSON Delicate retractor · double-ended · blunt · 18 cm	2
EG-177-15-B	JOSEPH Delicate retractor · 16 cm	1
EG-192-21-B	LANGENBECK Retractor · 10 × 40 mm · 21 cm	2
EG-179-24	COHEN Elevator · double-ended · 5 mm · 24 cm	1
EG-182-20	PENNINGTON Septum elevator · double-ended · 20 cm	1
EG-178-18	DINGMAN Raspatory · double-ended · 18 cm	1
EG-117-14-B-SU	MAYO Delicate scissors · supercut · curved · 14 cm	1

## Plastic Surgery

### Daniel Gubisch Rib Harvesting Set



**EG-153-15-A**      **EG-186-19-A**      **EG-190A-18-A**      **EG-190A-18-B**      **EG-190A-17-A**      **EG-190A-17-B**      **EG-190A-17-C**      **EG-178-17-A**      **EG-181-21**

Item number	Description	Quantity
<b>EG-153-15-A</b>	Russian tissue forceps · 15 cm	1
<b>EG-186-19-A</b>	STRANDELL-STILLE Retractor · 6 x 15 mm · 17 cm	2
<b>EG-190A-18-A</b>	PARKER-LANGENBECK (US AEGY) Retractor · double-ended · 21 cm · set/2	1
<b>EG-190A-18-B</b>	PARKER-LANGENBECK (US AEGY) Retractor · double-ended · serrated · 21 cm · set/2	1
<b>EG-190A-17-A</b>	DANIEL-GUBISCH Raspatory · 6 mm · sharp · slight curved · 17.5 cm	1
<b>EG-190A-17-B</b>	DANIEL-GUBISCH Raspatory · 6 mm · sharp · medium curved · 17 cm	1
<b>EG-190A-17-C</b>	DANIEL-GUBISCH Raspatory · 6 mm · sharp · strong curved · 16 cm	1
<b>EG-178-17-A</b>	DANIEL-GUBISCH Rib raspatory · right · 5 mm · sharp · 17 cm	1
<b>EG-181-21</b>	DANIEL-GUBISCH Raspatory · double-ended · 4 mm · sharp/abrasive · 21.5 cm	1

# Plastic Surgery

## Abdominoplasty Set



EG-103-15T



EG-103-21T



EG-102-04

EG-102-07-B



EG-148-15-A1

EG-147-12-C1



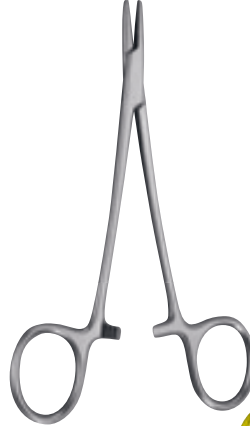
EG-120-13



EG-140-20-A-SU



EG-151-21-A



EG-197-12



EG-1100-16-A-TC



EG-1156-00



EG-1144-13-A



EG-177-16-D



EG-190-18-C



EG-1156-01



EG-128-11-B1-SU



EG-117-14-B-SU



EG-130-23-B-SU



Item number	Description	Quantity
<b>EG-103-15T</b>	Scalpel blade · figure 15 · sterile · packing unit 100 pieces	1
<b>EG-103-21T</b>	Scalpel blade · figure 21 · sterile · packing unit 100 pieces	1
<b>EG-102-07-B</b>	Scalpel handle · no. 7 · long · 16.5 cm	1
<b>EG-102-04</b>	Scalpel handle · no. 4L · 21 cm	1
<b>EG-120-13</b>	RAGNELL (KILNER) Delicate dissecting scissors · curved · 13 cm	1
<b>EG-148-15-A1</b>	ADSON Tissue forceps · 1 × 2 teeth · 15 cm	1
<b>EG-147-12-C1</b>	ADSON-BROWN Tissue forceps · 9 × 9 teeth · 12 cm	1
<b>EG-151-21-A</b>	POTTS-SMITH Tissue forceps · 1 × 2 teeth · 21 cm	1
<b>EG-151-25-A</b>	ADSON Tissue forceps · 1 × 2 teeth · 25 cm	1
<b>EG-197-12</b>	WRIGHT (DERF) HM Needle holder · fine · 12.5 cm	2
<b>EG-1100-16-A-TC</b>	MAYO-HEGAR HM Needle holder · fine · 15 cm	2
<b>EG-1100-24-A-TC</b>	MAYO-HEGAR HM Needle holder · fine · 23 cm	2
<b>EG-1144-13-A</b>	BACKHAUS Towel clamp · 8.5 cm	6
<b>EG-177-16-D</b>	JOSEPH Delicate retractor · 2 teeth · 10 mm · sharp · 17 cm	2
<b>EG-190-18-C</b>	FARABEUF-BABY Retractor · double-ended · 10/12 mm · 12 cm	1
<b>EG-1156-00</b>	SALDANHA-SOLZ Abdominal retractor · 37 cm	1
<b>EG-1156-01</b>	SOLZ Navel marker · dismantable · 29 cm	1
<b>EG-128-11-B1-SU</b>	STEVENS Delicate scissors · supercut · curved · 11.5 cm	1
<b>EG-117-14-B-SU</b>	MAYO Dissecting scissors · supercut · straight · 14 cm	1
<b>EG-130-23-B-SU</b>	GORNEY Dissecting scissors · supercut · curved · 23 cm	1
<b>EG-140-20-A-SU</b>	SOLZ Dissecting scissors · supercut · curved · 20 cm	1
<b>EG-140-20-B-SU</b>	SOLZ Dissecting scissors · supercut · curved · 20 cm	1

## Plastic Surgery

### Nagata Articular Reconstruction with Coastal Cartilages



EG-147-12-A



EG-148-15-A1



EG-146-15-A



EG-146-15-B



EG-1104-11



EG-199-17A-TC



EG-139-12



EG-169-12-A



EG-164-15-B1

Item number	Description	Quantity
EG-147-12-A	ADSON Dressing forceps · serrated · 12 cm	2
EG-148-15-A1	ADSON Tissue forceps · 1 × 2 teeth · 12 cm	2
EG-146-15-B	McINDOE Dressing forceps · serrated · 15 cm	1
EG-146-15-A	GILLIES Tissue forceps · 1 × 2 teeth · 15 cm	1
EG-1104-11	NAGATA HM Needle holder · smooth · 11.5 cm	2
EG-199-17A-TC	MATHIEU HM Needle holder · regular · 17 cm	2
EG-139-12	UNIVERSAL HM Wire cutting scissors · serrated cutting edge · 12 cm	2
EG-169-12-A	NIRO HM Wire twisting forceps · 15 cm	2
EG-164-15-B1	HALSTED-MOSQUITO Hemostatic forceps · curved · 12.5 cm	2

## Plastic Surgery

### Nagata Articular Reconstruction with Coastal Cartilages



**EG-1124-16**



**EG-1125-00**



**EG-178-00-A**



**EG-178-00-B**



**EG-125-10-A**

Item number	Description	Quantity
<b>EG-1124-16</b>	NAGATA Septum elevator · blunt · double-ended · 16 cm	1
<b>EG-1125-00</b>	NAGATA Septum elevator · blunt · double-ended · 17 cm	1
<b>EG-178-00-A</b>	DOYEN Rip raspatory · right · 17 cm	1
<b>EG-178-00-B</b>	DOYEN Rip raspatory · left · 17 cm	1
<b>EG-125-10-A</b>	Delicate dissecting scissors · supercut · straight · 12 cm	2

# Plastic Surgery

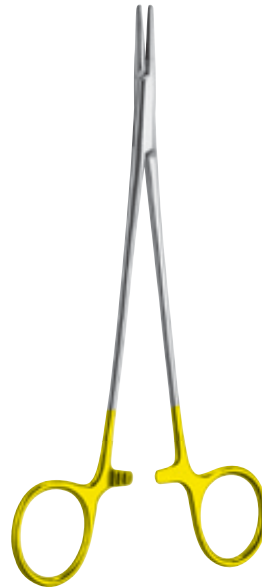
## Kasten Preparation of Skin Graft



EG-145-15-A EG-146-15-A



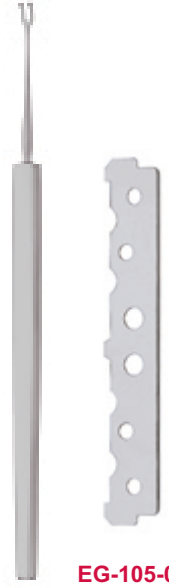
EG-1100-24-A-TC



EG-1103-18-A-TC



EG-164-14-B1



EG-181-13-B

EG-105-03



EG-125-10-B-SU EG-122-18-A-SU

Item number	Description	Quantity
EG-145-15-A	Dressing forceps · 14.5 cm	1
EG-146-15-A	Tissue forceps · 1 × 2 teeth · 14.5 cm	1
EG-1100-24-A-TC	MAYO-HEGAR HM Needle holder · noEGal · 20 cm	1
EG-1103-18-A-TC	MICRO-SLIM HM Needle holder · fine · 18 cm	1
EG-164-14-B1	HALSTED-MOSQUITO Hemostatic forceps · curved · 14 cm	4
EG-181-13-B	GUTHRIE Delicate retractor · 2 teeth · sharp · 13 cm	1
EG-105-03	Spare blade · packing unit 10 pieces · 6.5 cm	1
EG-125-10-B-SU	Delicate dissecting scissors · supercut plus · curved · 12 cm	1
EG-122-18-A-SU	METZENBAUM Dissecting scissors · supercut plus · curved · 18 cm	1

## Plastic Surgery

### Checking Sets

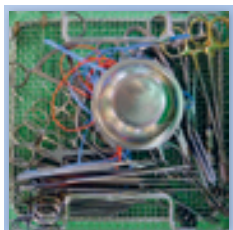
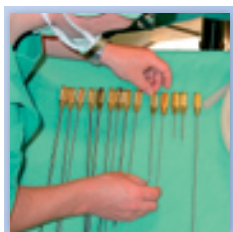
Wir bieten Krankenhäusern den Service von Siebsichtungen an. Leistungsumfang der Siebsichtung:

- Erfassung des gesamten Instrumentariums nach Quantität und Wert
- Standardisierung der Siebe respektive Ergänzung fehlender Instrumente
- Austausch oder Reparatur defekter Instrumente
- Erstellung von Übersichts- und Packlisten

the set checking includes:

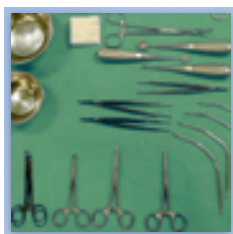
We offer a set checking service for hospitals. Our performance of

- Record of all instruments according to quantity and value
- Standardization of the sets and completion of missing instruments respectively
- Exchange or repair of defective instruments
- Compilation of summary or packing lists



Nosotros ofrecemos para hospitales un servicio de revisión del instrumental quirúrgico. Contenido del servicio:

- Registro de todos los instrumentos según cantidad y valor
- Estandarizar los set instrumentales y completar los instrumentos faltantes
- Cambio o reparación de instrumentos defectos
- Elaboración de listas de contenido y empaque



Nous offrons aux hôpitaux un service de contrôle des boîtes. Le contrôle des boîtes contient:

- Enregistrement et chiffrage de l'instrumentation complète selon quantité et valeur
- Standardisation des boîtes ou complément d'instruments manquants
- Echange ou réparation des instruments défectueux
- Mise en place de listes de contenu et d'emballage

Offriamo un servizio di verifica dei set chirurgici per gli ospedali. Interventi nella verifica dei set chirurgici:

- Raccolta dello strumentario secondo quantità e valore
- Standardizzazione dei set attraverso l'aggiunta di strumenti mancanti
- Sostituzione o riparazione degli strumenti difettosi
- Elaborazione di un elenco del contenuto e dell'imballaggio

## Index

.....	50	COTTLE bone crusher.....	151
.....	47, 48	COTTLE chisels.....	117, 118, 120
..... haemostatic forceps.....	72	COTTLE elevators.....	124-127
ADSON-BROWN forceps.....	48	COTTLE nasal rasp.....	136
ADSON-GRAEFE forceps.....	48	COTTLE nasal specula.....	133-134
ALLIS tissue holding forceps.....	74	COTTLE trachea hooklets.....	76, 77, 79, 80
ALLIS tissue holding forceps.....	71	COTTLE-KAZANJIAN bone cutting forceps.....	148
ALLIS-ADAIR tissue holding forceps.....	74	COTTLE-NEIVERT nasal hooklet.....	80
ALLIS-BABY tissue holding forceps.....	74	COTTLE-WALSHAM septum forceps.....	139
ALM self retaining retractors.....	87	Cotton swab und sponge holding forceps.....	75
Anatomic forceps - dressing forceps.....	45-52	CRILE haemostatic forceps.....	70
Applying forceps for vesselclips.....	60	CRILE haemostatic forceps.....	65
Applying forceps, vesselclips.....	61	CRILE nasal hooks.....	77
Areola markers.....	06	CRILE-MURRAY needle holder.....	97
ASCH septum forceps.....	139	CRILE-RANKIN haemostatic forceps.....	70
Atraumatic forceps.....	53-55	CRILE-RANKIN haemostatic forceps.....	65
AUFRIEHT nasal hooks.....	78	CRILE-WOOD needle holders.....	97
AUFRIEHT nasal rasps.....	136	CUSHING dressing forceps.....	45
AUFRIEHT scissors.....	33	DANDY haemostatic forceps.....	69
BABCOCK tissue holding forceps.....	63	DAVIS face-lift scissors.....	35
BABY-ADSON haemostatic forceps.....	73	DE BAKEY atraumatic forceps.....	54, 55
BABY-CRILE-WOOD needle holder.....	98	DE BAKEY BAYONET atraumatic forceps.....	53
BABY-METZENBAUM scissors.....	11	DE Bakey needle holders.....	103
BABY-MIXTER haemostatic forceps.....	73	DE BAKEY-GERALD atraumatic forceps.....	53
BALLENGER-HAJEK septum elevators.....	124	DERF needle holders.....	97
BARRAQUER micro-needle holders.....	109	DeEGatomes.....	4-5
BARRAQUER needle holders.....	106	DESMARRES retractor.....	82
BARRON scalpel handle.....	02	DIETHRICH needle holders.....	105
BELUCCI self retaining retractors.....	95	Dissecting forceps - Dressing forceps.....	45-52
BEUSE scissors.....	34	Dissecting scissors.....	17-23
BEYER bone rongeur.....	147	DUEHRSEN dressing forceps.....	50
Blepharoplasty scissors.....	38-40	Face-lift scissors.....	35-36
BLUMENTHAL bone rongeurs.....	145	FERREIRA mamaplasty retractors.....	84
BOETTCHER nasal scissors.....	37	FERREIRA retractors.....	91
BÖHLER bone cutting forceps.....	148	Fine scissors.....	25-27
BÖHLER bone rongeurs.....	146	FISCHER tendon strippers.....	142
Bone crusher.....	151	FOERSTER (BALLENGER) sponge holding forceps.....	75
Bone cutting forceps.....	148	FOMON chisels.....	119
Bone rongeurs.....	145-147	FOMON nasal hooklet.....	76, 80
BONN blepharoplasty scissors.....	38	FOMON nasal rasps.....	137-138
BOWMAN lacrimal dilators.....	149	FOMON nasal scissors.....	37
BRAND tendon holding forceps.....	143	Forceps.....	45-58
BROPHY (SULLIVAN) scissors.....	20	Forceps, atraumatic.....	53-55
BROPHY dissecting forceps.....	51	Forceps, micro-.....	56-58
BUNELL tendon strippers.....	141, 142	FOSTER-GILLIES needle holders.....	101
CAPLAN septum forceps.....	140	FREEMAN areola markers.....	6
CAROLL tendon holding forceps.....	144	FREEMAN retractors.....	88-89, 91
CASTANARES face-lift scissors.....	36	FREEMAN-KAYE scissors.....	33
CASTROVIEJO micro scissors.....	43	FREER elevators.....	125, 127
CASTROVIEJO micro-needle holders.....	107	FRIEDMAN bone rongeur.....	145
CASTROVIEJO-JACOBSON needle holders.....	106	GALLAHER nasal rasps.....	137
CHANG areola marker.....	06	GERALD dressing forceps.....	52
Chisels for rhinoplasty.....	117-123	GILLIES dissecting forceps.....	46
CINELLI chisels.....	119	GILLIES nasal hooklet.....	76
COLLIN mallet.....	112	GILLIES needle holders.....	101
CONVERSE nasal hook.....	78	GOLDMAN-FOX scissors.....	
CONVERSE scissors.....	27	GORNEY PLATYSMA scissors.....	
CORONAL LIFT retractor.....	90	GORNEY retractors.....	
		GORNEY scissors.....	
		GORNEY-DELICATE scissors.....	

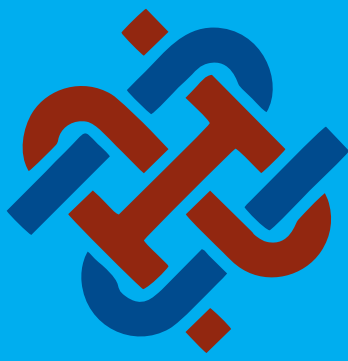
## Index

ALFRED-FREEMAN scissors .....	31	LOCKLIN scissors .....	26
ARMSTRONG-BRADLE scissors .....	25	LOCKWOOD tissue holding forceps .....	74
GRAEFE forceps .....	49	LUCAE mallets .....	116
GREENBERG PAR scissors .....	39	LUKENS trachea hooklet .....	81
GREGORY scissors .....	36	MACCOLLUM-DINGMAN mamaplasty retractor .....	84
GROSSMAN areola marker .....	6	Mallets .....	115-116
Haemostatic forceps .....	63-73	Mamaplasty retractors .....	83-85
Haemostatic forceps .....	63-67	MARQUARDT bone rongeur .....	147
HAJEK mallet .....	115	MARTINEZ-KILNER nasal hooklet .....	79
HALLE elevator .....	124	MASING elevator .....	127
HALSEY needle holders .....	99	MATHIEU-OLSEN needle holders .....	98
HALSTED-MOSQUITO haemostatic forceps .....	68	MAYO scissors .....	17
HALSTED-MOSQUITO haemostatic forceps .....	64	MAYO-HEGAR needle holders .....	100
HARTMANN haemostatic forceps .....	68	MAYO-LEXER scissors .....	12
HARTMANN haemostatic forceps .....	64	MAYO-STILLE scissors .....	13
HARTMANN-HALLE nasal specula .....	132	MC DONALD periosteal raspatory .....	129
HEANEY needle holders .....	102	MC INDOE dressing forceps .....	46
HEGAR-BAUMGARTNER needle holders .....	98	MC INDOE scissors .....	26
HOLTZHEIMER self retaining retractors .....	87	MEAD mallets .....	115
HUMBY deEGatome .....	5	Measuring instruments .....	6
Instrument trays, stainless steel .....	159	METZENBAUM scissors .....	10
Iris scissors .....	24	METZENBAUM-FINO scissors .....	23
ITERSON trachea hooklets .....	80	METZENBAUM-FINO scissors .....	11
JACKSON trachea hooklets .....	81	METZENBAUM-NELSON scissors .....	21-22
JACOBSON micro-needle holders .....	108	MEYERDING retractors .....	87
JOSEPH elevator .....	124	MICRO-ADSON forceps .....	47-48
JOSEPH nasal hooklet .....	77	Micro-blade holder - micro-blades .....	1
JOSEPH nasal saws .....	135	Micro-forceps .....	56-58
JOSEPH scissors .....	30	MICRO-MOSQUITO haemostatic forceps .....	68
JOSEPH scissors .....	14	MICRO-MOSQUITO haemostatic forceps .....	64
KAHN scissors .....	34	Micro-needle holders .....	107-114
KAYE BLEPHAROPLASTY scissors .....	40	Micro-needle holders, round handle .....	109-111
KAYE RIBBON TYPE scissors .....	40	Micro-scissors .....	41-43
KAYE scissors .....	32	MIDDLETON-JANSEN septum forceps .....	140
KELLY haemostatic forceps .....	71	MILIGAN self retaining retractor .....	95
KELLY haemostatic forceps .....	65	MINI-FRIEDMAN bone rongeurs .....	145
KELLY scissors .....	19	MINI-RYDER needle holders .....	105
KELLY scissors .....	14	MODELL WIEN nasal specula .....	133
KELLY-RANKIN haemostatic forceps .....	71	MOSQUITO-DANDY haemostatic forceps .....	69
KELLY-RANKIN haemostatic forceps .....	65	Nasal and trachea hooklets .....	76-80
KILIAN chisel .....	117	Nasal rasps .....	136-138
KILIAN nasal specula .....	134	Nasal rasps with TC .....	138
KILIAN-CALUS chisel .....	117	Nasal saws .....	135
KILNER (RAGNELL) scissors .....	29	Nasal scissors .....	37
KILNER nasal hooklet .....	76, 79	Nasal specula .....	132-134
KILNER needle holder .....	102	Needle holders .....	97-114
KLEINERT-KURTZ tendon strippers .....	142	Needle holders, Micro- .....	107-114
KNAPP (ROLLET) trachea hooklet .....	82	Needle holders, Titanium- .....	113-114
KNAPP scissors .....	25	NEIVERT chisel .....	123
KNIGHT nasal scissors .....	37	NEIVERT needle holder .....	102
KOCHER haemostatic forceps .....	72	NEIVERT trachea hooklet .....	80
KOCHER haemostatic forceps .....	66	NEIVERT-ANDERSON chisels .....	123
KOCHER-FINO haemostatic forceps .....	67	NEUMANN scissors .....	26
Lacrimal dilators .....	149-150	OBWEGESER periosteal raspatories .....	
LANGE trachea hooklet .....	76	OBWEGESER retractors .....	
Leadhands .....	07	OEHLER dressing forceps .....	
LERICHE haemostatic forceps .....	71	OLSEN-HEGAR needle holders .....	
LEXER scissors .....	19	Osteotomes for maxilla .....	
LEXER scissors .....	12		
LICHTENBERG needle holders .....			

## Index

haemostatic forceps.....	70	Tissue and intestinal holding forceps.....	74
PEAN haemostatic forceps.....	66	Tissue and intestinal holding forceps .....	63
PEAN-FINO haemostatic forceps.....	67	Trachea hooklets .....	81-82
PECK-JOSEF scissors.....	20	TRAVERS self retaining retractor.....	95
Periosteal raspatories - elevators.....	128-129, 131	TYP JUWELIER micro-forceps .....	57
PIERSE micro-forceps .....	58	ULTRA-MICRO-ADSON (BRAKA) forceps .....	48
POTTS-SMITH dressing forceps .....	51	VANNAS micro-scissors .....	43
Probes .....	150	VASCULAR needle holders.....	103
PROVIDENCE-HOSPITAL haemostatic forceps.....	69	Vessel dilators .....	59
QUINBY scissors.....	26	VOLKMANN retractors .....	86
RAGNELL-DAVIS retractor.....	87	WALTER chisels.....	121
RAMPLEY sponge holding forceps .....	83	WANGENSTEEN forceps .....	46
REES Bulldog scissors .....	35	WATSON deEGatome .....	5
REES scissors.....	35	WATSON-CHEYNE periosteal raspatory.....	129
Retractors .....	86-93	WAUGH forceps.....	50
REYNOLDS (JAMESON) scissors .....	29	WEBSTER needle holders .....	98
REYNOLDS scissors .....	13	WEITLANER-LOKTITE self retaining retractors.....	94
RIBBON STEVENS scissors.....	27	WILDER lacrimal dilators .....	150
RUBIN chisels .....	121	WILLIAMS lacrimal dilators .....	149
RUBIN septum forceps.....	140	WILLIAMS tissue holding forceps.....	74
RUSKIN bone rongeurs.....	147	WULLSTEIN self retaining retractors.....	95
RUSKIN-LISTON bone cutting forceps .....	158	YANCOSKIE retractor.....	90
RYDER needle holders.....	105	YASARGIL micro-needle holders .....	111
SAROT needle holders.....	102	ZAUFAL-JANSEN bone rongeur.....	147
Scalpel blades.....	3		
Scalpel handle .....	2		
SCHINK deEGatome .....	4		
SCHWARZ nasal speculum .....	117		
Scissors .....	10-44		
Scissors for plastic surgery.....	29-34		
Scissors, blepharoplasty-.....	38-40		
Scissors, dissecting.....	17-23		
Scissors, face-lift .....	35-36		
Scissors, fine .....	25-27		
Scissors, Iris-.....	24		
Scissors,micro-.....	41-44		
Scissors, nasal- .....	37		
Scissors, tendon- .....	28		
Self retaining retractors .....	94-95		
SEMKEN forceps .....	45		
SENN-MUELLER retractors.....	86		
Septum forceps .....	139-140		
Septum-elevators.....	124-127		
SHEA scissors .....	38		
SHEEHAN nasal chisels.....	122		
SILVER nasal chisels.....	122		
Soft tissue retractors for maxillo facial surgery.....	92-93		
STELLBRINK bone rongeurs .....	146		
STEVENS scissors.....	28		
STEVENS scissors.....	15		
Strabismus scissors.....	25		
STRANDELL-STILLE retractors .....	86		
TAYLOR forceps.....	52		
Tendon holding forceps.....	143-144		
Tendon strippers .....	141-142		
Tenotomy scissors.....	28		
THOMS-ALLIS tissue holding forceps .....	74		
THOREK scissors .....	37		
TIECK-HALLE nasal speculum.....	132		
TIERSCH deEGatome .....			





# Elektro

G E N E S I S



## CONTACT US



+44 7552016275



info@elektrogenesis.com



No 1/24 Stebondale Street, London, United Kingdom  
Authorize Distributor: Goldengate Holdings Limited, Dubai, U.A.E