

□ 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 Mikrozahnung

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



Operating Scissors



Metzenbaum

STANDARD

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

SUPERCUT

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

TC CUT

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

CERAMIC SUPERCUT

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



Operating Scissors



1:1

Metzenbaum Fino

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



Baby Metzenbaum

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

Plastic Surgery

Operating Scissors



1:2

Lexer

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



1:1



1:2

Mayo Lexer

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



1:1

Plastic Surgery

Operating Scissors



1:2



1:1

Mayo Stille

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



1:1



Reynolds

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

Plastic Surgery

Operating Scissors



Joseph

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



1:1



Kelly

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



1:1

1:2



1:2

Stevens

STANDARD

130 mm – 5 "

EG-115-13-A

SUPERCUT

130 mm – 5 "

EG-115-13-B

stumpf

blunt

mousses

roma

smusse



1:1



1:2

Iris

SUPERCUT

115 mm – 4½ "

EG-115-15-A

TC SUPERCUT

115 mm – 4½ "

EG-115-15-B

spitz

sharp

pointue

aguda

acuta



1:1



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 précis.

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

Forbici di acciaio inossidabile con fi lattura 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.

Cuseaux 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 de

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

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 ⁷ / ₈ "	EG-117-14-A	EG-117-14-B
150 mm – 6" ¹ / ₄	EG-117-15-A	EG-117-14-B
170 mm – 6" ³ / ₄	EG-117-17-A	EG-117-14-B
230 mm – 9"	EG-117-23-A	EG-117-14-B

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

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

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



1:2



1:1

Fig. 1



1:1

Fig. 2



1:1

Fig. 3

120 mm – 4 1/4"

EG-118-12-A

EG-118-12-B

EG-118-12-C



1:2



1:1

Fig. 1



1:1

Fig. 2



1:1

Fig. 3

120 mm – 4 1/4"

EG-118-12-D

EG-118-12-E

EG-118-12-F

Plastic Surgery

Operating Scissors - Dissecting Scissors



Lexer

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



Kelly

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

Fistel Scheren
Fistula scissors
 Ciseaux pour fi stules
Tijeras para fi stulas
 Forbici per fi stole

Plastic Surgery

Operating Scissors - Dissecting Scissors



1:2



1:1



1:1

Peck-Josef

140 mm – 5 ₂ "	EG-120-14-A	EG-120-14-B
140 mm – 5 ₂ "	EG-120-14-A-SU	EG-120-14-B-SU
140 mm – 5 ₂ "	EG-120-14-A-SUB	EG-120-14-B-SUB
140 mm – 5 ₂ "	EG-120-14-A-TC	EG-120-14-B-TC
140 mm – 5 ₂ "	EG-120-14-A-SU-TC	EG-120-14-A-SU-TC



1:2



1:1



1:1

Brophy (Sullivan)

145 mm – 5 ₄ "	EG-120-14-A1	EG-120-14-B1
---------------------------	---------------------	---------------------



Ragenal Killner

130 mm

EG-120-13



Metzenbaum-Nelson



	Fig. 1	Fig. 2	Fig. 3
115 mm – 4½"	EG-121-11-A	EG-121-11-B	EG-121-11-C
145 mm – 5¾"	EG-121-14-A	EG-121-14-B	EG-121-14-C
150 mm – 6"	EG-121-15-A	EG-121-15-B	EG-121-15-C
180 mm – 7"	EG-121-18-A	EG-121-18-B	EG-121-18-C
200 mm – 8"	EG-121-20-A	EG-121-20-B	EG-121-20-C
230 mm – 9"	EG-121-23-A	EG-121-23-B	EG-121-23-C
250 mm – 9¾"	EG-121-25-A	EG-121-25-B	EG-121-25-C
280 mm – 11"	EG-121-28-A	EG-121-28-B	EG-121-28-C
300 mm – 12"	EG-121-30-A	EG-121-30-B	EG-121-30-C
145 mm – 5¾"	EG-121-14-A-SU	EG-121-14-B-SU	EG-121-14-C-SU
180 mm – 7"	EG-121-18-A-SU	EG-121-18-B-SU	EG-121-18-C-SU
200 mm – 8"	EG-121-20-A-SU	EG-121-20-B-SU	EG-121-20-C-SU
230 mm – 9"	EG-121-23-A-SU	EG-121-23-B-SU	EG-121-23-C-SU
145 mm – 5¾"	EG-121-14-A-SUB	EG-121-14-B-SUB	EG-121-14-C-SUB
180 mm – 7"	EG-121-18-A-SUB	EG-121-18-B-SUB	EG-121-18-C-SUB
200 mm – 8"	EG-121-20-A-SUB	EG-121-20-B-SUB	EG-121-20-C-SUB
230 mm – 9"	EG-121-23-A-SUB	EG-121-23-B-SUB	EG-121-23-C-SUB
115 mm – 4½"	EG-121-11-A-TC	EG-121-11-B-TC	EG-121-11-C-TC
145 mm – 5¾"	EG-121-14-A-TC	EG-121-14-B-TC	EG-121-14-C-TC
180 mm – 7"	EG-121-18-A-TC	EG-121-18-B-TC	EG-121-18-C-TC
200 mm – 8"	EG-121-20-A-TC	EG-121-20-B-TC	EG-121-20-C-TC
230 mm – 9"	EG-121-23-A-TC	EG-121-23-B-TC	EG-121-23-C-TC
250 mm – 9¾"	EG-121-25-A-TC	EG-121-25-B-TC	EG-121-25-C-TC
280 mm – 11"	EG-121-28-A-TC	EG-121-28-B-TC	EG-121-28-C-TC
300 mm – 12"	EG-121-30-A-TC	EG-121-30-B-TC	EG-121-30-C-TC

Plastic Surgery

Operating Scissors - Dissecting Scissors



Metzenbaum-Nelson

	Fig. 1	Fig. 2	Fig. 3
115 mm – 4 $\frac{1}{2}$ "	EG-122-11-A	EG-122-11-B	EG-122-11-C
145 mm – 5 $\frac{3}{4}$ "	EG-122-14-A	EG-122-14-B	EG-122-14-C
150 mm – 6 "	EG-122-15-A	EG-122-15-B	EG-122-15-C
180 mm – 7 "	EG-122-18-A	EG-122-18-B	EG-122-18-C
200 mm – 8 "	EG-122-20-A	EG-122-20-B	EG-122-20-C
230 mm – 9 "	EG-122-23-A	EG-122-23-B	EG-122-23-C
250 mm – 9 $\frac{3}{4}$ "	EG-122-25-A	EG-122-25-B	EG-122-25-C
280 mm – 11 "	EG-122-28-A	EG-122-28-B	EG-122-28-C
300 mm – 12 "	EG-122-30-A	EG-122-30-B	EG-122-30-C
145 mm – 5 $\frac{3}{4}$ "	EG-122-14-A-SU	EG-122-14-B-SU	EG-122-14-C-SU
180 mm – 7 "	EG-122-18-A-SU	EG-122-18-B-SU	EG-122-18-C-SU
200 mm – 8 "	EG-122-20-A-SU	EG-122-20-B-SU	EG-122-20-C-SU
230 mm – 9 "	EG-122-23-A-SU	EG-122-23-B-SU	EGF-122-23-C-SU
145 mm – 5 $\frac{3}{4}$ "	EG-122-14-A-SUB	EG-122-14-B-SUB	EG-122-14-C-SUB
180 mm – 7 "	EG-122-18-A-SUB	EG-122-18-B-SUB	EG-122-18-C-SUB
200 mm – 8 "	EG-122-20-A-SUB	EG-122-20-B-SUB	EG-122-20-C-SUB
230 mm – 9 "	EG-122-23-A-SUB	EG-122-23-B-SUB	EG-122-23-C-SUB
115 mm – 4 $\frac{1}{2}$ "	EG-122-11-A-TC	EG-122-11-B-TC	EG-122-11-C-TC
145 mm – 5 $\frac{3}{4}$ "	EG-122-14-A-TC	EG-122-14-B-TC	EG-122-14-C-TC
180 mm – 7 "	EG-122-18-A-TC	EG-122-18-B-TC	EG-122-18-C-TC
200 mm – 8 "	EG-122-20-A-TC	EG-122-20-B-TC	EG-122-20-C-TC
230 mm – 9 "	EG-122-23-A-TC	EG-122-23-B-TC	EG-122-23-C-TC
250 mm – 9 $\frac{3}{4}$ "	EG-122-25-A-TC	EG-122-25-B-TC	EG-122-25-C-TC
280 mm – 11 "	EG-122-28-A-TC	EG-122-28-B-TC	EG-122-28-C-TC
300 mm – 12 "	EG-122-30-A-TC	EG-122-30-B-TC	EG-122-30-C-TC



Plastic Surgery

Operating Scissors - Dissecting Scissors



Metzenbaum-Fino



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

Plastic Surgery

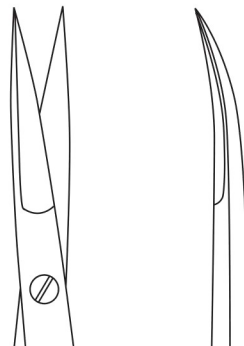
Iris Scissors



90 mm – 3½"	EG-124-09-A	EG-124-09-B
115 mm – 4½"	EG-124-11-A	EG-124-11-B
115 mm – 4½"	EG-124-11-A-TC	EG-124-11-B-TC



90 mm – 3½"	EG-124-09-A1	EG-124-09-B1
100 mm – 4"	EG-124-10-A1	EG-124-10-B1
115 mm – 4½"	EG-124-11-A1	EG-124-11-B1
100 mm – 4"	EG-124-10-A-SU	EG-124-10-B-SU
100 mm – 4"	EG-124-10-A-SUB	EG-124-10-B-SUB



Jabaley

130 mm	EG-124-13-A	EG-124-13-B
130 mm	EG-124-13-A-SU	EG-124-13-B-SU
130 mm	EG-124-13-A-SUB	EG-124-13-B-SUB

Plastic Surgery

Fine Scissors



1:2

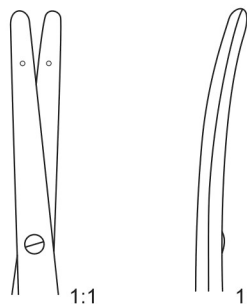


Strabismus-Schere

115 mm – 4	EG-125-11-A	EG-125-11-B
2		
115 mm – 4	EG-125-11-A-SU	EG-125-11-B-SU
2		
115 mm – 4	EG-125-11-A-SU	EG-125-11-B-SU



1:2



1:1

1:1

Knapp

120 mm	EG-125-10-A	EG-125-10-B
120 mm	EG-125-10-A-SU	EG-125-10-B-SU

stumpf
blunt
mousse
aguda
smusse



1:2

Gradle

90 mm – 3 $\frac{3}{4}$ "
EG-125-09

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



Quinby
125 mm – 5 " | **EG-126-12-A**



Neumann
120 mm – 4 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 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 – 3³/₄"

EG-127-10

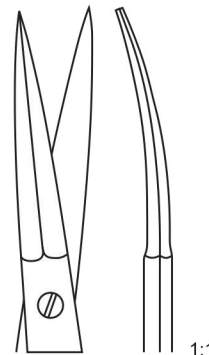
aufgewinkelt
angled

courbe vers le haut
angulado
angulato



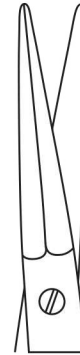
Beuse

115 mm – 5 "



leicht gebogen, spitz
slightly curved, pointed

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



leicht gebogen, stumpf
slightly curved, blunt

légèrement courbe,
mousses
ligeramente curva, roma
legeramente curve, smusso



Ribbon Stevens

95 mm – 3³/₄"

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 – 3³/₄"

EG-127-09-C

EG-127-09-D

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

Plastic Surgery



Stevens

100 mm – 4 "	EG-128-10-A	EG-128-10-B
110 mm – 4 1/4 "	EG-128-11-A	EG-128-11-B
100 mm – 4 "	EG-128-10-A-SU	EG-128-10-B-SU
110 mm – 4 1/4 "	EG-128-11-A-SU	EG-128-11-B-SU
100 mm – 4 "	EG-128-10-A-SU	EG-128-10-B-SU
110 mm – 4 1/4 "	EG-128-11-A-SU	EG-128-11-B-SU

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

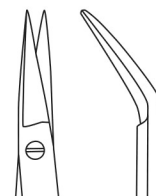


EG

Stevens

100 mm – 4 "	EG-128-10-A1	EG-128-10-B1
110 mm – 4 1/4 "	EG-128-11-A1	EG-128-11-B1
100 mm – 4 "	EG-128-10-A1-SU	EG-128-10-B1-SU
110 mm – 4 1/4 "	EG-128-11-A1-SU	EG-128-11-B1-SU
100 mm – 4 "	EG-128-10-A1-SU	EG-128-10-B1-SU
110 mm – 4 1/4 "	EG-128-11-A1-SU	EG-128-11-B1-SU

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



Converse Daniel

95 mm

EG-128-09

black line



Reynolds (Jameson)

160 mm – 6 ¹ / ₄ "	EG-129-16-A	EG-129-18-B
180 mm – 7"	EG-129-18-A	EG-129-18-B
160 mm – 6 ¹ / ₄ "	EG-129-16-A-SU	EG-129-18-B-SU
180 mm – 7"	EG-129-18-A-SU	EG-129-18-B-SU
160 mm – 6 ¹ / ₄ "	EG-129-16-A-SUB	EG-129-18-B-SUB
180 mm – 7"	EG-129-18-A-SUB	EG-129-18-B-SUB



Kilner (Ragnell)

120 mm – 4 ¹ / ₄ "	EG-129-12
150 mm – 6"	EG-129-15
120 mm – 4 ¹ / ₄ "	EG-129-12-SU
150 mm – 6"	EG-129-15-SU
180 mm – 7"	EG-129-18-SU
200 mm – 8"	EG-129-20-SU
120 mm – 4 ¹ / ₄ "	EG-129-12-SUB
150 mm – 6"	EG-129-15-SUB
180 mm – 7"	EG-129-18-SUB
200 mm – 8"	EG-129-20-SUB
120 mm – 4 ¹ / ₄ "	EG-129-12-TC
150 mm – 6"	EG-129-15-TC



Joseph

140 mm – 5½"	EG-130-14-A	EG-130-14-B
--------------	--------------------	--------------------



1:1

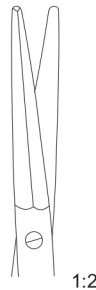


1:1

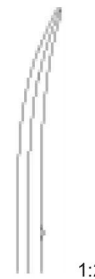


Gorney

180 mm – 7¼"	EG-130-18-A-SU	EG-130-18-B-SU
230 mm – 9"	EG-130-23-A-SU	EG-130-23-B-SU
180 mm – 7¼"	EG-130-18-A-SUB	EG-130-18-B-SUB
230 mm – 9"	EG-130-23-A-SUB	EG-130-23-B-SUB
190 mm – 7½"	EG-130-19-A-TC	EG-130-19-B-TC
230 mm – 9"	EG-130-23-A-TC	EG-130-23-B-TC



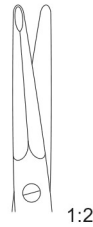
1:2



1:2



1:2



1:2



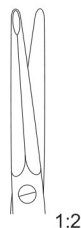
1:2

Gorney Platysma

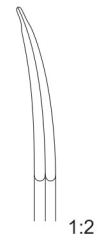
230 mm – 9"	EG-131-23-A-SU	EG-131-23-B-SU
230 mm – 9"	EG-131-23-A-SUB	EG-131-23-B-SUB
230 mm – 9"	EG-131-23-A-TC	EG-131-23-B-TC



1:2



1:2



1:2

Gorney-Freeman

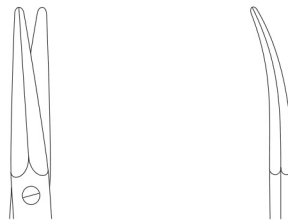
190 mm – 7 ₂ "	EG-131-19-A	EG-131-19-B
190 mm – 7 ₂ "	EG-131-19-A-SU	EG-131-19-B-SU
190 mm – 7 ₂ "	EG-131-19-A-SUB	EG-131-19-B-SUB
190 mm – 7 ₂ "	EG-131-19-A-TC	EG-131-19-B-TC
190 mm – 7 ₂ "	EG-131-19-A-SU-TC	EG-131-19-B-SU-TC



Gorney-Delicate

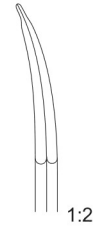
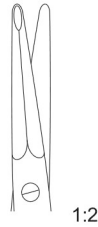
205 mm – 8 $\frac{1}{4}$ "	EG-132-20-SU
205 mm – 8 $\frac{1}{4}$ "	EG-132-20-SUB
205 mm – 8 $\frac{1}{4}$ "	EG-132-20-TC
205 mm – 8 $\frac{1}{4}$ "	EG-132-20-SU-TC

gebogen
 curved
 courbe
 curva
 curve



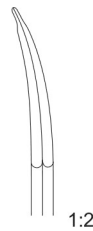
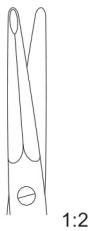
Kaye

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



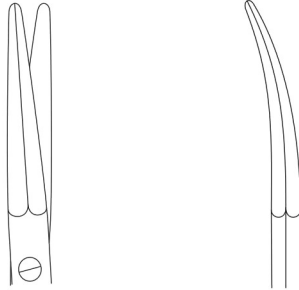
Freeman-Kaye

185 mm – 7 "	EG-133-18-A-SU	EG-133-18-B-SU
185 mm – 7 "	EG-133-18-A-SUB	EG-133-18-B-SUB
185 mm – 7 "	EG-133-18-A-TC	EG-133-18-B-TC
185 mm – 7 "	EG-133-18-A-SU-TC	EG-133-18-B-SU-TC



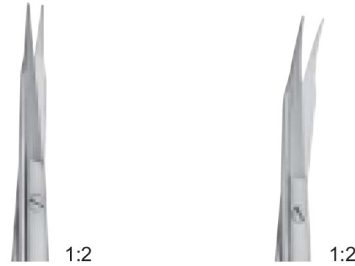
Aufricht

150 mm – 5,4"	EG-133-15-A-SU	EG-133-15-B-SU
150 mm – 5,4"	EG-133-15-A-SUB	EG-133-15-B-SUB



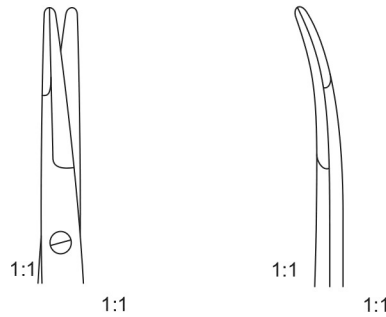
Kahn

145 mm – 5½"	EG-134-14-A	EG-134-14-B
180 mm – 7"	EG-134-18-A	EG-134-18-B



Goldman-Fox

130 mm – 5"	EG-134-13-A	EG-134-13-B
130 mm – 5"	EG-134-13-A-SU	EG-134-13-B-SU
130 mm – 5"	EG-134-13-A-SUB	EG-134-13-B-SUB
130 mm – 5"	EG-134-13-A-SU-TC	EG-134-13-B-SU-TC

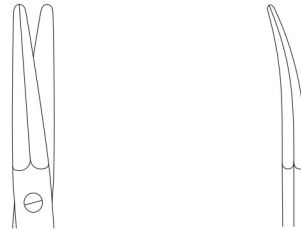


Kaye Ribbon Type

115 mm – 4½"	EG-134-11-A	EG-134-11-B
--------------	--------------------	--------------------

Plastic Surgery

Facelift Scissors



Rees

170 mm – 6 ⁷ / ₈ "	EG-135-17-A	EG-135-17-B
205 mm –	EG-135-20-A	EG-135-20-B
170 mm – 6 ⁷ / ₈ "	EG-135-17-A-SU	EG-135-17-B-SU
205 mm –	EG-135-20-A-SU	EG-135-20-B-SU
170 mm – 6 ⁷ / ₈ "	EG-135-17-A-SUB	EG-135-17-B-SUB
205 mm –	EG-135-20-A-SUB	EG-135-20-B-SUB
170 mm – 6 ⁷ / ₈ "	EG-135-17-A-TC	EG-135-17-B-TC
205 mm –	EG-135-20-A-TC	EG-135-20-B-TC



Rees Bulldog

130 mm – 5 "

EG-135-13

leicht gebogen
slightly curved
 légèrement courbe
ligeramente curva
 legermente curve

1:2



Davis

170 mm – 6⁷/₈"

EG-135-17-A1

170 mm – 6⁷/₈"

EG-135-17-A1-SJ

170 mm – 6⁷/₈"

EG-135-17-A1-SUB

1:2



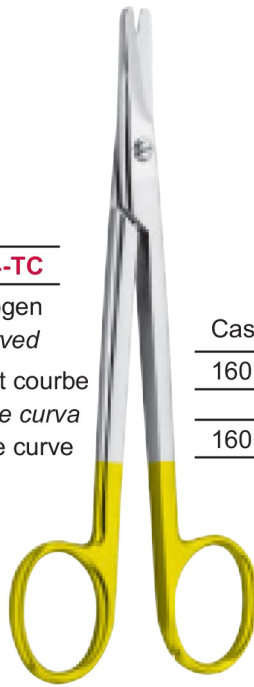
Gregory

145 mm – 5 $\frac{1}{2}$ "

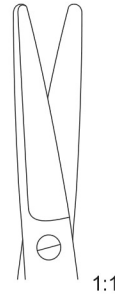
EG-136-14-TC

leicht gebogen
slightly curved
légèrement courbe
ligeramente curva
legermente curve

1:2



1:2



1:1



1:1

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



Fomon

130 mm

EG-136-13

gewinkelt
angled
angulée
angulado
angulato



Fomon

155 mm

EG-136-15

blackline

Plastic Surgery



Knight
 180 mm – 7 " | **EG-137-18**
 gewinkelt
angled
 angulée
angulado
 angulato

1:2



Fomon
 135 mm – 5₄" | **EG-137-13**
 135 mm – 5₄" | **EG-137-13-SU**
 135 mm – 5₄" | **EG-137-13-SUB**

stark gebogen
strongly curved
 fortement courbe
fuertemente curva
 fortamente curve

1:2



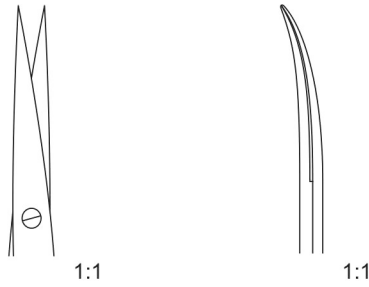
Boettcher
 180 mm – 7 " | **EG-137-18-A**

1:2



Thorek
 190 mm – 7₂" | **EG-137-19**

1:2



Shea

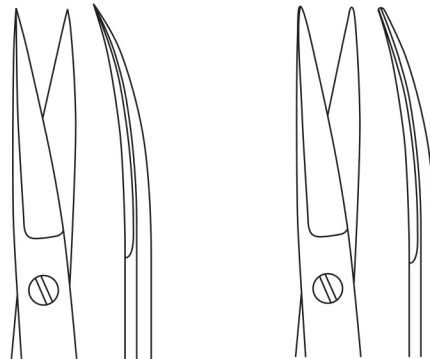
120 mm – 4 ₄	EG-138-12-A	EG-138-12-B
120 mm – 4 ₄	EG-138-12-A-SU	EG-138-12-B-SU
120 mm – 4 ₄	EG-138-12-A-SUB	EG-138-12-B-SUB

spitz
pointed
pointue
aguda
acuta



Bonn

80 mm – 3 ₄	EG-138-08-A	EG-138-08-B
------------------------	--------------------	--------------------



Joseph Daniel

150 mm	EG-138-15-A	EG-138-15-B
--------	--------------------	--------------------



Plastic Surgery

Blepharoplasty Scissors



Par-Type

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



1:1



1:1

Greenberg Par

115 mm – 4½"	EG-139-15-A	EG-139-15-B
115 mm – 4½"	EG-13915-A-SU	EG-139-15-SU
115 mm – 4½"	EG-139-15-A-SUB	EG-139-15-A-SUB
115 mm – 4½"	EG-139-15-A-TC	EG-139-15-A-TC
1:2 115 mm – 4½"	EG-139-15-A-SU-TC	EG-139-15-A-SU-TC



Universal HM

120 mm

RM-139-12

Plastic Surgery

Blepharoplasty Scissors



1:2



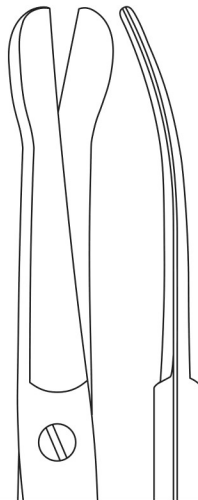
1:1



1:1

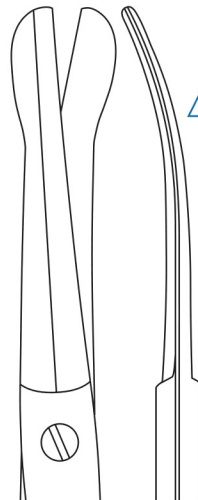
Kaye Blepharoplasty

115 mm – 4½	EG-140-11-A	EG-140-11-B
115 mm – 4½	EG-140-11-A-SU	EG-140-11-B-SU
115 mm – 4½	EG-140-11-A-SUB	EG-140-11-B-SUB
115 mm – 4½	EG-140-11-A-TC	EG-140-11-B-TC
115 mm – 4½	EG-140-11-A-SU-TC	EG-140-11-B-SU-TC



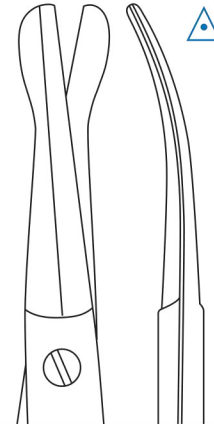
20 cm - 8"

EG-140-20-A-SU



20 cm - 8"

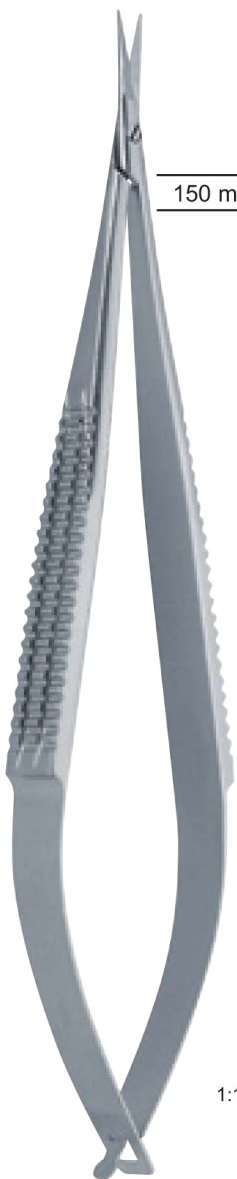
EG-140-20-B-SU



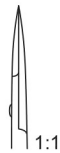
15 cm - 6"

EG-140-20-C-SU

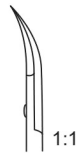
Solz



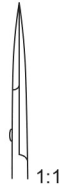
1:1



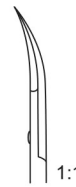
1:1



1:1



1:1



1:1

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

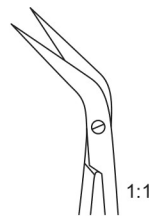


1:1



1:1

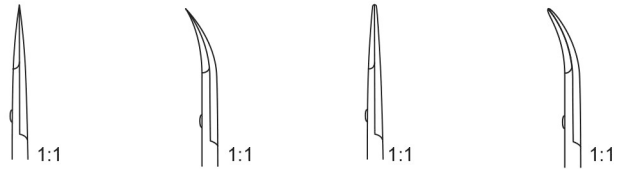
150 mm – 6"	EG-141-15-E	EG-141-15-F
gerade, gerade, <i>edge</i>	<i>curved,</i>	
droite, dentelée <i>recta, dentadas</i>	courbe, dentelée <i>curva, dentadas</i>	
retta, dentata	curva, dentata	



1:1

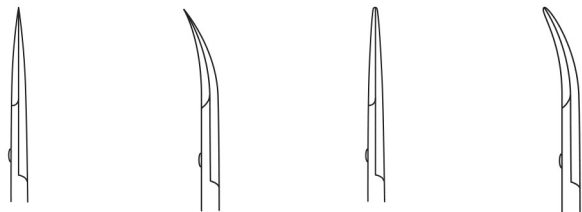
150 mm – 6"	EG-141-15-G
180 mm – 7"	EG-141-18-A

kniegebogen, 45°
angled on flat, 45°
angulaire, 45°
acodada, 45°
angolata, 45°



145 mm – 5 ⁷ / ₈ "	EG-142-14-A	EG-142-14-B	EG-142-14-C	EG-142-14-D
180 mm – 7"	EG-142-18-A	EG-142-18-B	EG-142-18-C	EG-142-18-D

	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

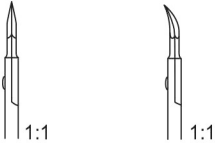


145 mm – 5 ⁷ / ₈ "	EG-142-14-A1	EG-142-14-B1	EG-142-14-C1	EG-142-14-D1
180 mm – 7"	EG-142-18-A1	EG-142-18-B1	EG-142-18-C1	EG-142-18-D1

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

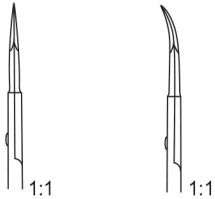


Vannas



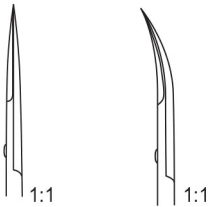
	7 mm Ø	7 mm Ø
120 mm – 5 "	EG-143-12-A	EG-143-12-B

Vannas

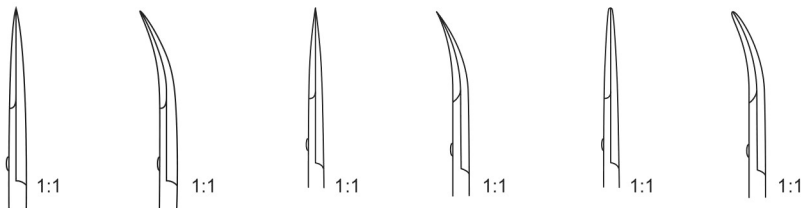


	8 mm Ø	8 mm Ø
150 mm – 6 "	EG-143-15-A	EG-143-15-B

Castroviejo



	8 mm Ø	8 mm Ø
150 mm – 6 "	EG-143-15-A1	EG-143-15-B1



	180 mm - 7"	180mm - 7"	180mm - 7"	180mm - 7"	180mm - 7"	180mm - 7"
8 mm Ø	EG-144-08-A	EG-144-08-B	EG-144-08-C	EG-144-08-D	EG-144-08-E	EG-144-08-F
10 mm Ø	EG-144-10-A	EG-144-10-B	EG-144-10-C	EG-144-10-D	EG-144-10-E	RM-144-10-F