

Reusable Vascular Punches



A reusable stainless steel punch with precision crafted cutting components (punch and die) to produce precise dimensional circular openings repeatedly and reliable.

Consisting only of 4 parts, the punch is easy to dismantle, to clean and to reassemble.

The long assembly has a total length of 25 cm/10" and working length of 16 cm/6 1/2", the medium assembly has a total length of 17.5 cm/7" and working length of 9 cm/3 1/2", the short assembly has a total length of 13.5 cm/5 1/4" and a working length of 6.5 cm/2 1/2".

For disposable vascular punches see leaflet „Disposable Accessories“

Total length	13.5 cm	17.5 cm	25 cm
working length	6.5 cm	9 cm	16 cm
Tip size Ø	Short assembly	Medium assembly	Long assembly
3.0 mm	21-0603	21-0613	21-0623
4.0 mm	21-0604	21-0614	21-0624
4.5 mm	–	21-0614.45	21-0628
5.0 mm	21-0605	21-0615	21-0625
6.0 mm	21-0606	21-0616	–

Reusable Tissue Punch



Length	Ø	Art.-No.
18 cm / 7"	12 mm	21-0592
18 cm / 7"	14 mm	21-0594
18 cm / 7"	16 mm	21-0596

Valve Inspection Mirror



03-5690 23 cm / 9"

Kobinia

Valvotome

This new instrument allows for cutting out valves and removing calcified tissue precisely and safely. Cutting is possible in both directions by means of two sharp edges. The blunt curved tip avoids accidental damages to the ventricular muscle, especially the septal portion, while cutting out severely calcified aortic

valves. The valvotome can also be used for the excision of a severely calcified mitral valve, minimizing the risk of damage to the circumflex artery. A smooth cut can be achieved directly at the field between the calcified and fibrous tissue.



16-1010
19 cm / 7 1/2" long

Shannon „Tee“

Tourniquet Fixation Device



21-1300 Shannon "Tee"



21-1310 Pusher for Shannon "Tee"

30° Knife



16-1016 Diamond Knife 30° 21 cm / 8 1/4"

Combination Knife



Advantages

- less traumatic incision
- "clean" wound edges
- superior knife control due to the minimal tissue penetration pressure
- extremely sharp long lasting edge
- resharpening of damaged blade is possible

16-1020 Coronary Knife

Superficial dissection



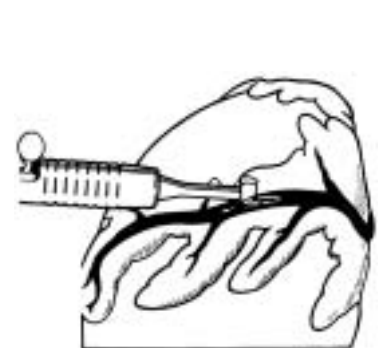
Primary incision

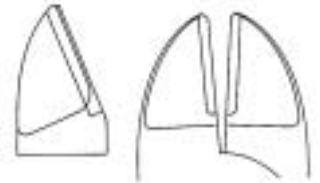


Forward incision enlargement



Backward incision enlargement





Length	Wire max.	Art.-No.
20 cm / 8"	1.5 mm	24-0905



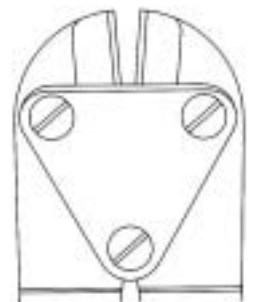
A



B

Length	Wire max.	Art.-No.	Fig.
18 cm / 7"	1.7 mm	24-0910	A
22 cm / 8 1/2"	2.5 mm	24-0920	B

Power Cutter



also recommended
for plates

Length	Wire max.	Art.-No.
24 cm / 9 1/2"	3.5 mm	24-0940

Favaloro
Coronary Scissors

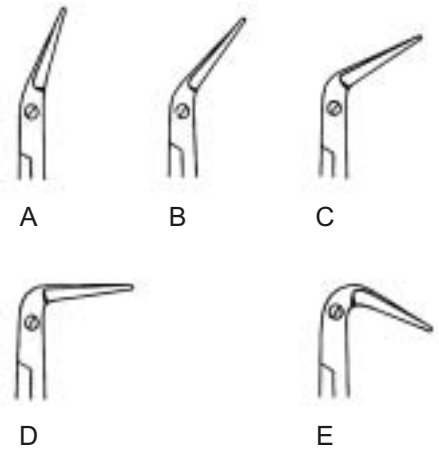


Fig.	Length mm / "	∠	Art.-No.
A	180 / 7	25°	26-4101
B	180 / 7	45°	26-4103
C	180 / 7	60°	26-4105
D	180 / 7	90°	26-4107
E	180 / 7	125°	26-4109

De Martel
Vessel and Valve Scissors

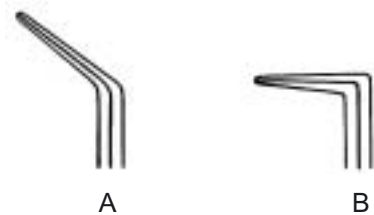


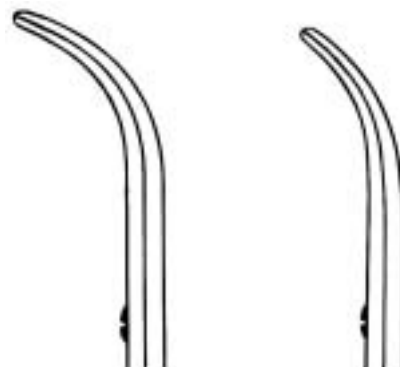
Fig.	Length mm / "	∠	Art.-No. sharp	Art.-No. blunt
A	180 / 7	50°	26-4020	26-4021
B	170 / 6 1/2	90°	26-4025	26-4026

Hohenfellner



26-2510	26-2515	26-2520
18 cm / 7"	21 cm / 8 1/4"	24 cm / 9 1/2"

DeBaKey



26-2530	26-2535
20 cm / 8"	17.5 cm / 6 1/2"

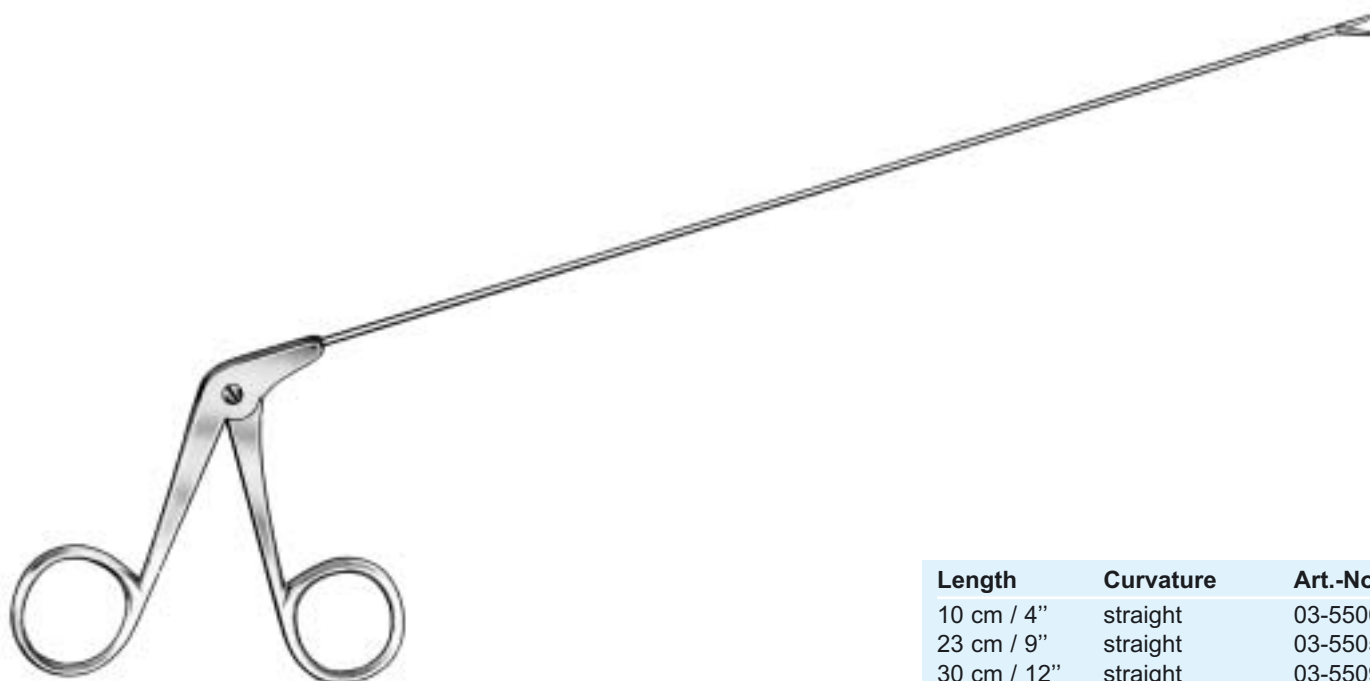
Beall
Swan Neck Scissors



26-4090
14.5 cm / 5 1/2"

sharp

In-Situ Venous Valve Scissors



Length	Curvature	Art.-No.
10 cm / 4"	straight	03-5500
23 cm / 9"	straight	03-5505
30 cm / 12"	straight	03-5509
30 cm / 12"	for left thigh	03-5510
30 cm / 12"	for right thigh	03-5515

Lillehei-Potts



26-4060
18 cm / 7"



26-4062
18 cm / 7"

Laine-Kindal



26-4074
18 cm / 7"

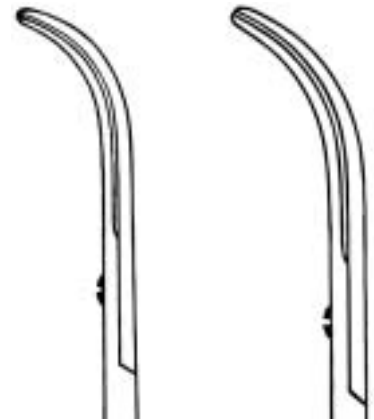
26-4075
21 cm / 8 1/4"



26-4076
18 cm / 7"

26-4077
21 cm / 8 1/4"

Thorek



26-2540
19 cm / 7 1/2"

26-2542
25 cm / 10"

Satinsky



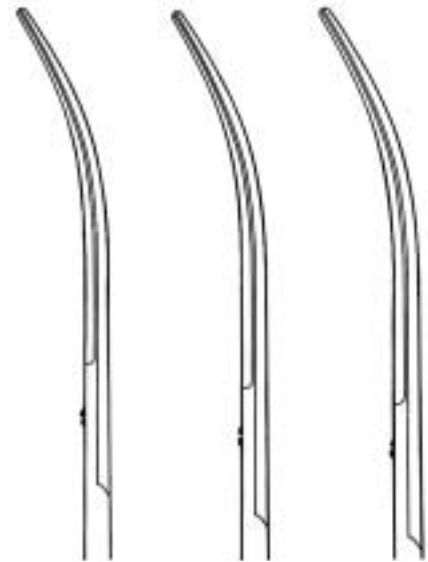
26-2525
24.5 cm / 9 1/2"

Klingenberg-Loth



26-2527
23 cm / 9"

Wertheim



26-2550	26-2552	26-2554
14.5 cm / 5 1/2"	19.5 cm / 7 1/2"	22.5 cm / 8 1/2"

Favaloro



60°

26-4135
17 cm / 6 1/2"

DeBakey "S"



45°



26-4132
16 cm / 6 1/4"

Gregory
Arteriotomy Scissors



26-4149
13 cm / 5" 45°

Gregory
Vertebral Scissors



26-4150
16 cm / 6 1/4"

Gregory
Dissecting Scissors



26-4148
14.5 cm / 5 3/4"

Diethrich-Hegemann Super Cut

Coronary Scissors with extra delicate micro tips



■ SC = Super Cut

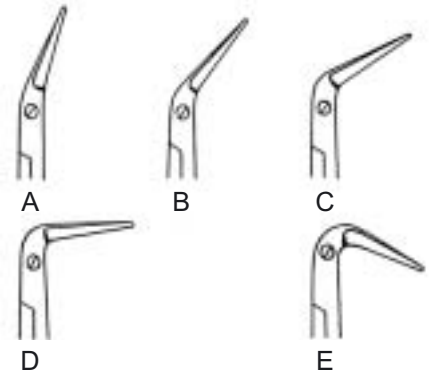
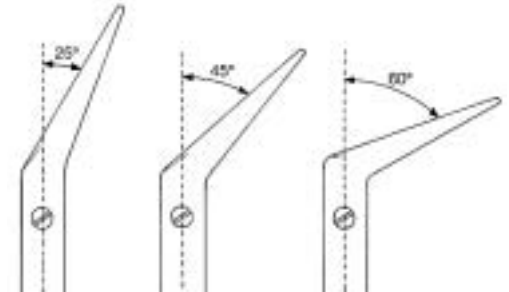


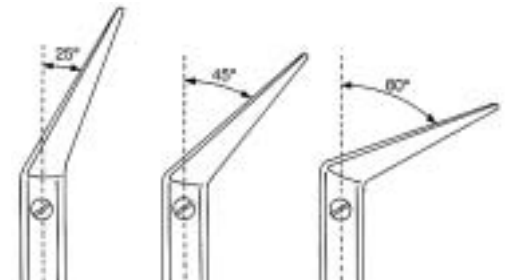
Fig.	Length mm / "	∠	Art.-No. regular	Art.-No. nano blades
A	180/7	25°	26-4100.SC	26-4300.SC
B	180/7	45°	26-4102.SC	26-4302.SC
C	180/7	60°	26-4104.SC	26-4304.SC
D	180/7	90°	26-4106.SC	26-4306.SC
E	180/7	125°	26-4108.SC	26-4308.SC

DeBakey



26-4175 17 cm/6 1/2"	26-4176 17 cm/6 1/2"	26-4177 17 cm/6 1/2"
26-4180 23 cm/9"	26-4182 23 cm/9"	26-4184 23 cm/9"
26-4185 28 cm/11"	26-4186 28 cm/11"	26-4187 28 cm/11"

Potts-Smith



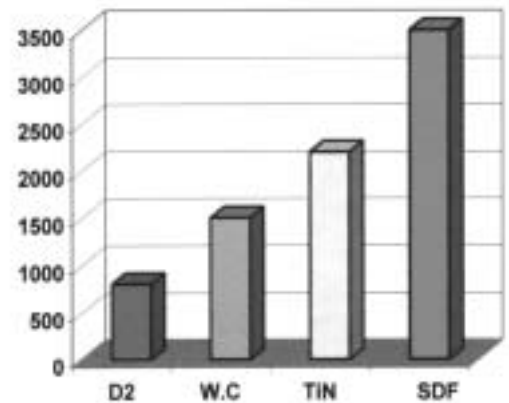
26-4160 14 cm / 5 1/2"		
26-4120 19 cm / 7 1/2"	26-4122 19 cm / 7 1/2"	26-4124 19 cm / 7 1/2"
with ball		
		26-4126 19 cm / 7 1/2"

BLACK DIAMOND FILM™
The High Performance Coating

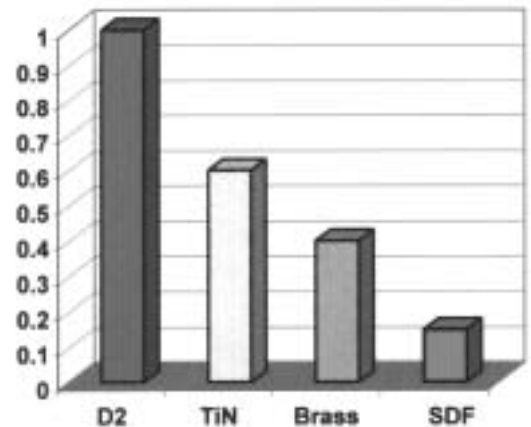


The graphs show the beneficial properties of the coating by comparison to a variety of commonly used engineering materials:

Ultra high hardness:



Ultra low friction:



Offering a unique combination of beneficial properties not provided by any other material or coating system alone our synthetic black diamond film (SDF) – sometimes also described as a ceramic coating – surpasses the properties of the widely used Titanium Nitride (TiN) PVD coatings, wolfram-carbide (W.C.) or tool steel (D2).

Ultra-high hardness, and a low coefficient of friction, significantly improve the wear resistance and service life of surgical cutting tools.

A wide range of instruments is available coated with synthetic diamond film. Coated instruments carry “DF” at the end of their article numbers (see page 184).

On request other types of instruments can be obtained with the black diamond film coating.

Benefits:

Extended lifetime and reduced service costs through strongly improved wear resistance. Reduced reflection and glare due to black carbon color.

Extremely smooth surface, which does not stick and glides through the tissue, and also provides easier cleaning.

Excellent bio-compatibility.



The following Scissors are available with synthetic diamond film coating.

Additional models are available on inquiry:

03-0010.DF	Coronary Scissors FH 18 cm/7" w/ball 25°	26-0109.DF	Nelson-Metzenbaum Scissors cvd. 25 cm/10"
03-0012.DF	Coronary Scissors FH 18 cm/7" w/ball 45°	26-0110.DF	Nelson-Metzenbaum Scissors str. 28 cm/11"
03-0014.DF	Coronary Scissors FH 18 cm/7" w/ball 60°	26-0111.DF	Nelson-Metzenbaum Scissors cvd. 28 cm/11"
03-0016.DF	Coronary Scissors FH 18 cm/7" w/ball 90°	26-0112.DF	Nelson-Metzenbaum Scissors str. 30 cm/12"
03-0018.DF	Coronary Scissors FH 18 cm/7" w/ball 125°	26-0113.DF	Nelson-Metzenbaum Scissors cvd. 30 cm/12"
03-0030.DF	Coronary Scissors FH 18 cm/7" SH/SH 25°	26-0118.DF	Toennis Adson Fino Scissors cvd. 17.5 cm/6 1/2"
03-0031.DF	Coronary Scissors RH 18 cm/7" SH/SH 25°	26-0120.DF	Metzenbaum Fino Scissors str. 14.5 cm/5 1/2"
03-0032.DF	Coronary Scissors FH 18 cm/7" SH/SH 45°	26-0121.DF	Metzenbaum Fino Scissors cvd. 14.5 cm/5 1/2"
03-0033.DF	Coronary Scissors RH 18 cm/7" SH/SH 45°	26-0122.DF	Metzenbaum Fino Scissors str. 18 cm/7"
03-0034.DF	Coronary Scissors FH 18 cm/7" SH/SH 60°	26-0123.DF	Metzenbaum Fino Scissors cvd. 18 cm/7"
03-0035.DF	Coronary Scissors RH 18 cm/7" SH/SH 60°	26-0124.DF	Metzenbaum Fino Scissors str. 20 cm/8"
03-0036.DF	Coronary Scissors FH 18 cm/7" SH/SH 90°	26-0125.DF	Metzenbaum Fino Scissors cvd. 20 cm/8"
03-0037.DF	Coronary Scissors RH 18 cm/7" SH/SH 90°	26-0126.DF	Metzenbaum Fino Scissors str. 23 cm/9"
03-0038.DF	Coronary Scissors FH 18 cm/7" SH/SH 125°	26-0127.DF	Metzenbaum Fino Scissors cvd. 23 cm/9"
03-0039.DF	Coronary Scissors RH 18 cm/7" SH/SH 125°	26-0129.DF	Metzenbaum Fino Scissors cvd. 26 cm/10 1/4"
26-0020.DF	Mayo Scissors straight 14 cm/5 1/2"	26-0131.DF	Metzenbaum Fino Scissors cvd. 28 cm/11"
26-0021.DF	Mayo Scissors curved 14 cm/5 1/2"	26-0140.DF	Universal Wire Cutting Scissors 12 cm/4 1/2"
26-0022.DF	Mayo Scissors straight 17 cm/6 1/2"	26-0150.DF	Iris Scissors straight 11.5 cm/4 1/4" SH/SH
26-0023.DF	Mayo Scissors curved 17 cm/6 1/2"	26-0151.DF	Iris Scissors curved 11.5 cm/4 1/4" SH/SH
26-0025.DF	Mayo Scissors straight 23 cm/9"	26-0200.DF	Potts-Smith Vessel-Scissors, 25° 19 cm/7 1/2"
26-0026.DF	Mayo Scissors curved 23 cm/9"	26-0201.DF	Potts-Smith Vessel-Scissors, 45° 19 cm/7 1/2"
26-0035.DF	Lexer Scissors curved 16 cm/6 1/4" slim	26-0202.DF	Potts-Smith Vessel-Scissors, 60° 19 cm/7 1/2"
26-0040.DF	Mayo-Lexer Scissors straight 16 cm/6 1/4"	26-0210.DF	DeBakey Vessel-Scissors, 25° 17 cm/6 1/2"
26-0041.DF	Mayo-Lexer Scissors curved 16 cm/6 1/4"	26-0211.DF	DeBakey Vessel-Scissors, 25° 23 cm/9"
26-0042.DF	Mayo-Lexer Scissors straight 21 cm/8 1/4"	26-0215.DF	DeBakey Vessel-Scissors, 45° 17 cm/6 1/2"
26-0043.DF	Mayo-Lexer Scissors curved 21 cm/8 1/4"	26-0216.DF	DeBakey Vessel-Scissors, 45° 23 cm/9"
26-0100.DF	Metzenbaum Scissors straight 14 cm/5 1/2"	26-0220.DF	DeBakey Vessel-Scissors, 60° 17 cm/6 1/2"
26-0101.DF	Metzenbaum Scissors curved 14 cm/5 1/2"	26-0221.DF	DeBakey Vessel-Scissors, 60° 23 cm/9"
26-0102.DF	Metzenbaum Scissors straight 18 cm/7"	26-4100.DF	Diethrich-Hegemann Scrs. 19 cm/7 1/2" 25°
26-0103.DF	Metzenbaum Scissors curved 18 cm/7"	26-4102.DF	Diethrich-Hegemann Scrs. 19 cm/7 1/2" 45°
26-0104.DF	Metzenbaum Scissors straight 20 cm/8"	26-4104.DF	Diethrich-Hegemann Scrs. 19 cm/7 1/2" 60°
26-0105.DF	Metzenbaum Scissors curved 20 cm/8"	26-4106.DF	Diethrich-Hegemann Scrs. 19 cm/7 1/2" 90°
26-0106.DF	Nelson-Metzenbaum Scissors str. 23 cm/9"	26-4108.DF	Diethrich-Hegemann Scrs. 19 cm/7 1/2" 125°
26-0107.DF	Nelson-Metzenbaum Scissors cvd. 23 cm/9"	26-6252.DF	Reynolds Scissors 15 cm/6" curved
26-0108.DF	Nelson-Metzenbaum Scissors str. 25 cm/10"	26-6254.DF	Reynolds Scissors 18 cm/7" curved

Toennis-Adson TC

Extra delicate scissors with slightly curved edges, ideally suited for I.M.A.-dissection



fino		superfino
26-0118	26-0118.23	26-0116
17.5 cm/6 1/2"	23 cm/9"	17.5 cm/6 1/2"

Ligature TC

Designed for cutting of suture materials. Wave-cut prevents slipping out.



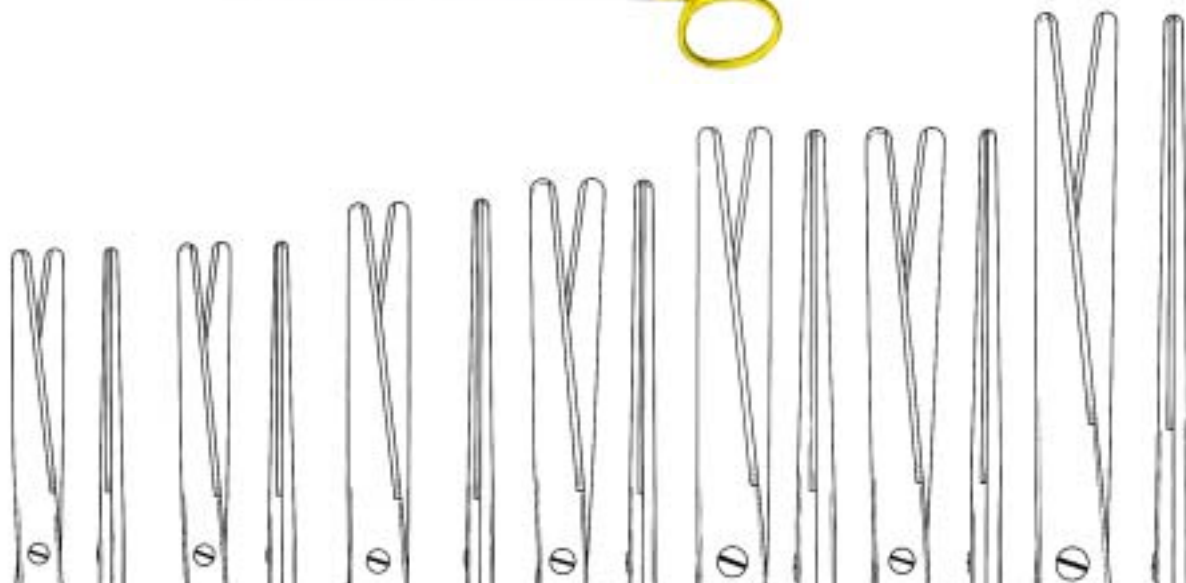
26-0500	26-0501	26-0502
18 cm/7"	23 cm/9"	25 cm/10"

Metzenbaum "S" TC



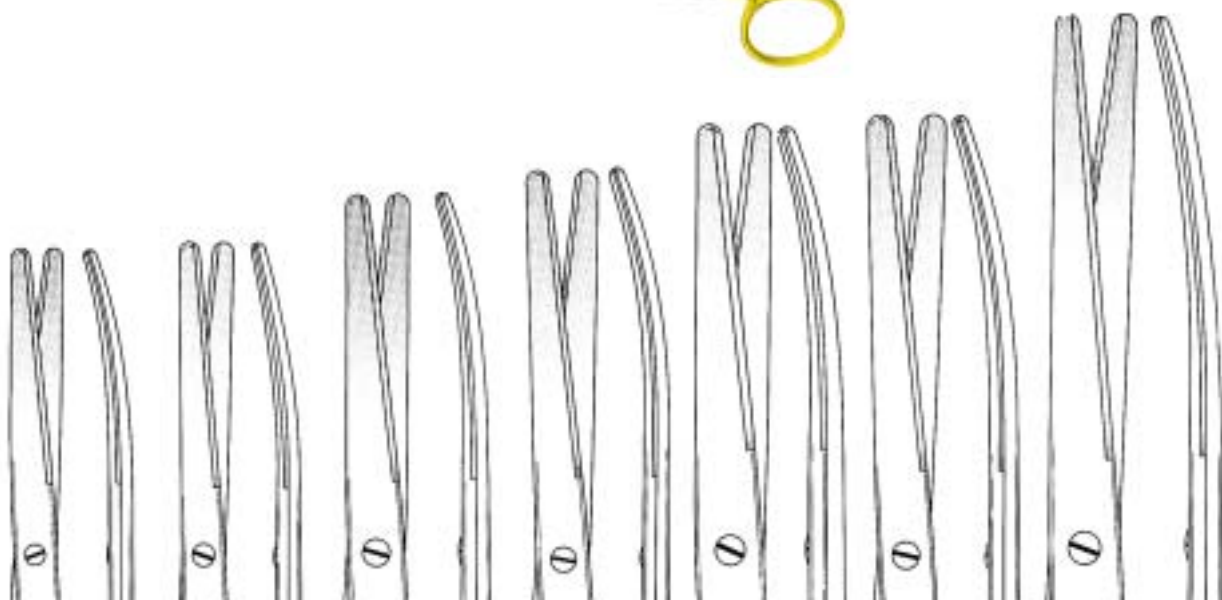
S-curved
26-0119
14.5 cm/5 1/2"

Metzenbaum TC
Nelson Metzenbaum TC



26-0100	26-0102	26-0104	26-0106	26-0108	26-0110	26-0112
14 cm / 5 1/2"	18 cm / 7"	20 cm / 8"	23 cm / 9"	25 cm / 10"	28 cm / 11"	30 cm / 12"

Metzenbaum TC
Nelson Metzenbaum TC



26-0101	26-0103	26-0105	26-0107	26-0109	26-0111	26-0113	26-0115
14 cm / 5 1/2"	18 cm / 7"	20 cm / 8"	23 cm / 9"	25 cm / 10"	28 cm / 11"	30 cm / 12"	38 cm / 15 1/4"

Metzenbaum-Fino TC



26-0120
14 cm / 5 1/2"



26-0122
18 cm / 7"



26-0124
20 cm / 8"

26-0126
23 cm / 9"

Metzenbaum-Fino TC



26-0121
14 cm / 5 1/2"



26-0123
18 cm / 7"



26-0125
20 cm / 8"

26-0127
23 cm / 9"

26-0129
26 cm / 10 1/4"

26-0131
28 cm / 11"

Metzenbaum-Fino TC

pointed



26-0180
14 cm / 5 1/2"



26-0182
18 cm / 7"

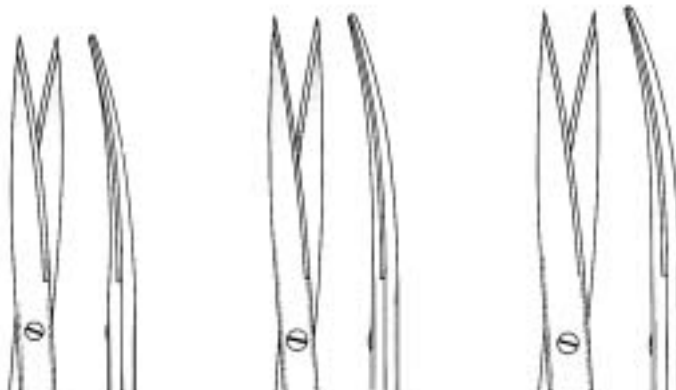


26-0184
20 cm / 8"

26-0186
23 cm / 9"

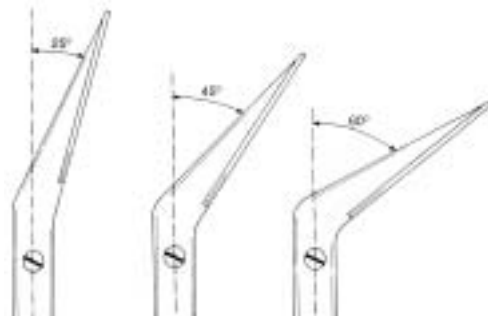
Metzenbaum-Fino TC

pointed



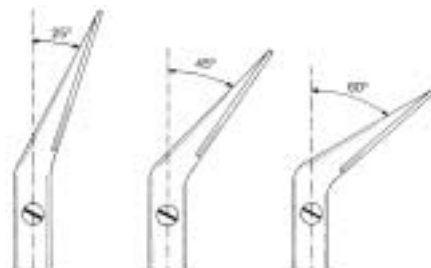
26-0181 14 cm / 5 1/2"	26-0183 18 cm / 7"	26-0185 20 cm / 8"	26-0187 23 cm / 9"
---------------------------	-----------------------	-----------------------	-----------------------

DeBakey TC



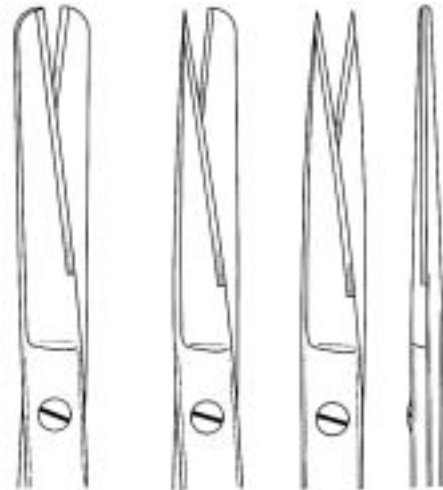
26-0210 17 cm / 6 1/2"	26-0215 17 cm / 6 1/2"	26-0220 17 cm / 6 1/2"
26-0211 23 cm / 9"	26-0216 23 cm / 9"	26-0221 23 cm / 9"
26-0212 28 cm / 11"	26-0217 28 cm / 11"	26-0222 28 cm / 11"

Potts-Smith TC



26-0200 19 cm / 7 1/2"	26-0201 19 cm / 7 1/2"	26-0202 19 cm / 7 1/2"
---------------------------	---------------------------	---------------------------

Standard TC

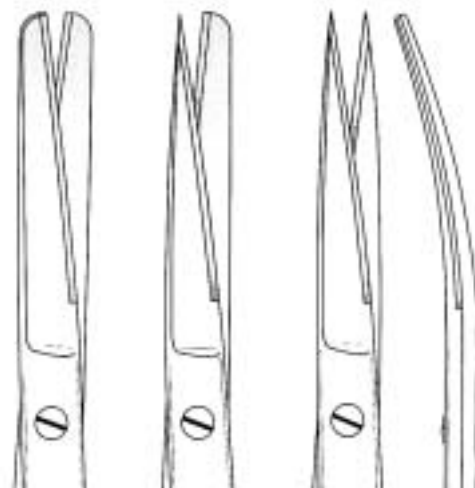


26-0010
14.5 cm / 5 1/2"

26-0011
14.5 cm / 5 1/2"

26-0012
14.5 cm / 5 1/2"

Standard TC

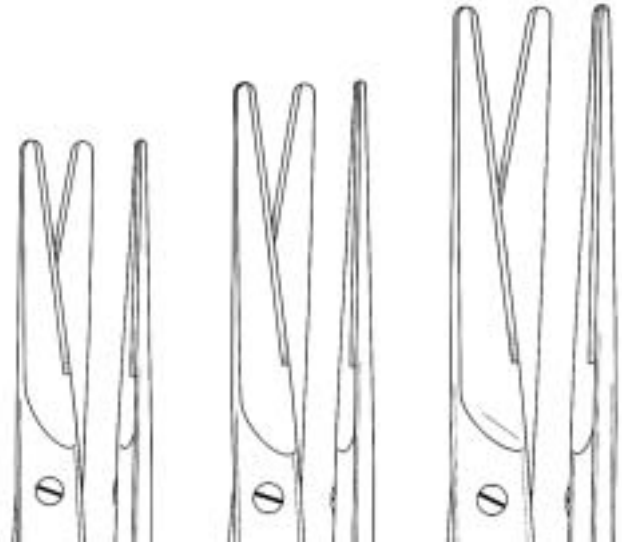


26-0013
14.5 cm / 5 1/2"

26-0014
14.5 cm / 5 1/2"

26-0015
14.5 cm / 5 1/2"

Mayo TC

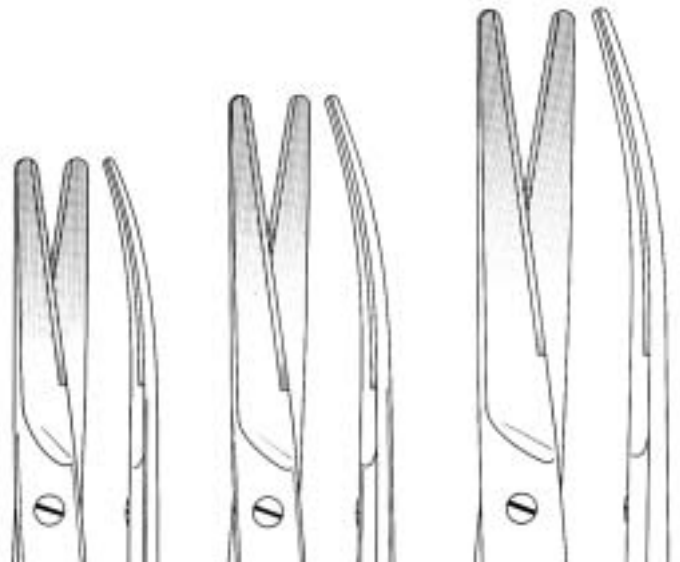


26-0020
14 cm / 5 1/2"

26-0022
17 cm / 6 1/2"

26-0025
23 cm / 9"

Mayo TC

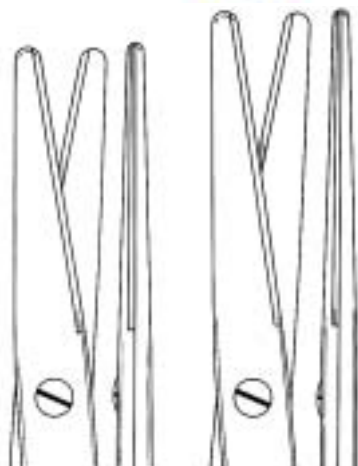


26-0021
14 cm / 5 1/2"

26-0023
17 cm / 6 1/2"

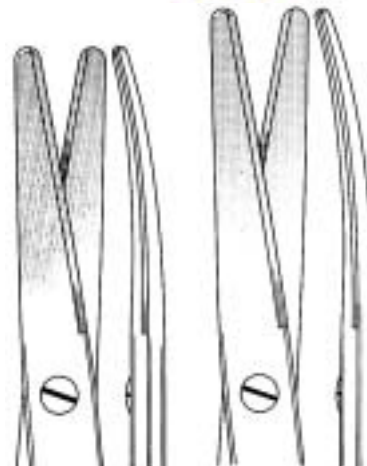
26-0026
23 cm / 9"

Mayo-Stille TC



26-0030
15 cm / 6"

26-0032
17 cm / 6 1/2"



26-0031
15 cm / 6"

26-0033
17 cm / 6 1/2"

Mayo-Lexer TC



26-0040
16 cm / 6 1/4"

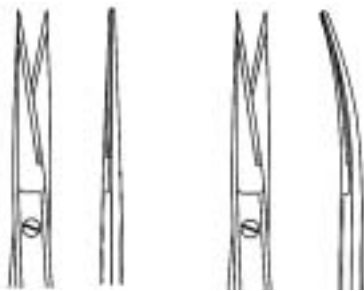
26-0042
21 cm / 8 1/4"



26-0041
16 cm / 6 1/4"

26-0043
21 cm / 8 1/4"

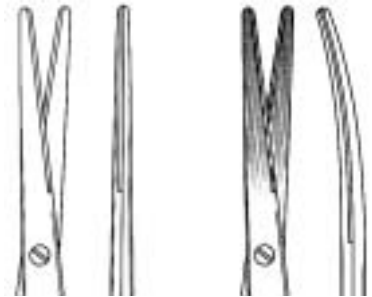
Iris TC



26-0150
11 cm / 4 1/4"

26-0151
11 cm / 4 1/4"

Strabismus TC



26-0155
11 cm / 4 1/4"

26-0156
11 cm / 4 1/4"

Wire Cutter
Universal TC



26-0140
12 cm / 4 1/2"

Goldmann-Fox TC



26-0160
13 cm / 5"

26-0161
13 cm / 5"

Experience the ultimate cutting performance!

GEISTER® Swedish Edge™ Scissors

- top class product with special construction
- ultra-sharp edges for ultimate cutting performance
- smooth cutting action
- for fine as well as coarse tissue
- special hardened for maximum durability and long lasting sharpness
- one shank gold plated for identification
- aseptic surface finish

Swedish Edge™



Metzenbaum "ST"

Swedish Edge™



Length cm / "	Art.-No. straight	Art.-No. curved
14.0 / 5½	26-6190.ST	26-6200.ST
18.0 / 7	26-6191.ST	26-6201.ST
20.0 / 8	26-6192.ST	26-6202.ST
23.0 / 9	26-6193.ST	26-6203.ST
25.0 / 10	26-6194.ST	26-6204.ST

Mayo-Stille "ST"

Swedish Edge™



Length cm / "	Art.-No. straight	Art.-No. curved
17.0 / 6½	26-6132.ST	26-6133.ST
19.0 / 7½	26-6134.ST	26-6135.ST

Metzenbaum Fino "ST"

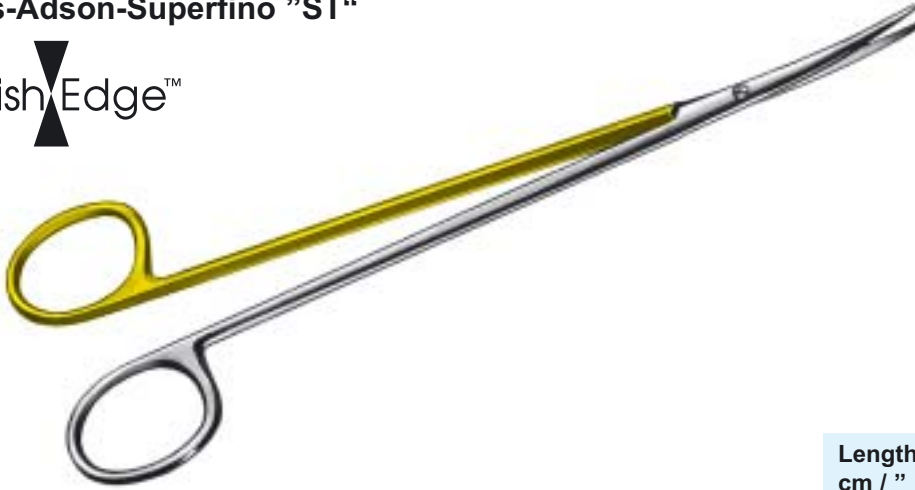
Swedish Edge™



Length cm / "	Art.-No. straight	Art.-No. curved
14.0 / 5½	26-6208.ST	26-6209.ST
18.0 / 7	26-6210.ST	26-6215.ST
20.0 / 8	26-6211.ST	26-6216.ST
23.0 / 9	26-6212.ST	26-6217.ST
25.0 / 10	26-6213.ST	26-6218.ST

Toennis-Adson-Superfino "ST"

Swedish Edge™



Length cm / "	Art.-No. curved
17.5 / 6 1/2	26-6148.ST

Reynolds "ST"
(Metzenbaum Tenotomy)

Swedish Edge™



Length cm / "	Art.-No. straight	Art.-No. curved
13.0 / 5	26-6240.ST	26-6250.ST
15.0 / 6	26-6242.ST	26-6252.ST
18.0 / 7	26-6244.ST	26-6254.ST
20.0 / 8	26-6246.ST	26-6256.ST
23.0 / 9	26-6248.ST	26-6258.ST

Ragnell-Kilner "ST"

Swedish Edge™



Length cm / "	Art.-No. curved
12.5 / 4 1/2	26-6170.ST
15.0 / 6	26-6172.ST
18.0 / 7	26-6174.ST
20.0 / 8	26-6176.ST

Stevens "ST"

Swedish Edge™



Length cm / "	Art.-No. straight	Art.-No. curved
12.5 / 4 1/2	26-6160.ST	26-6161.ST

Iris "ST"

Swedish Edge™

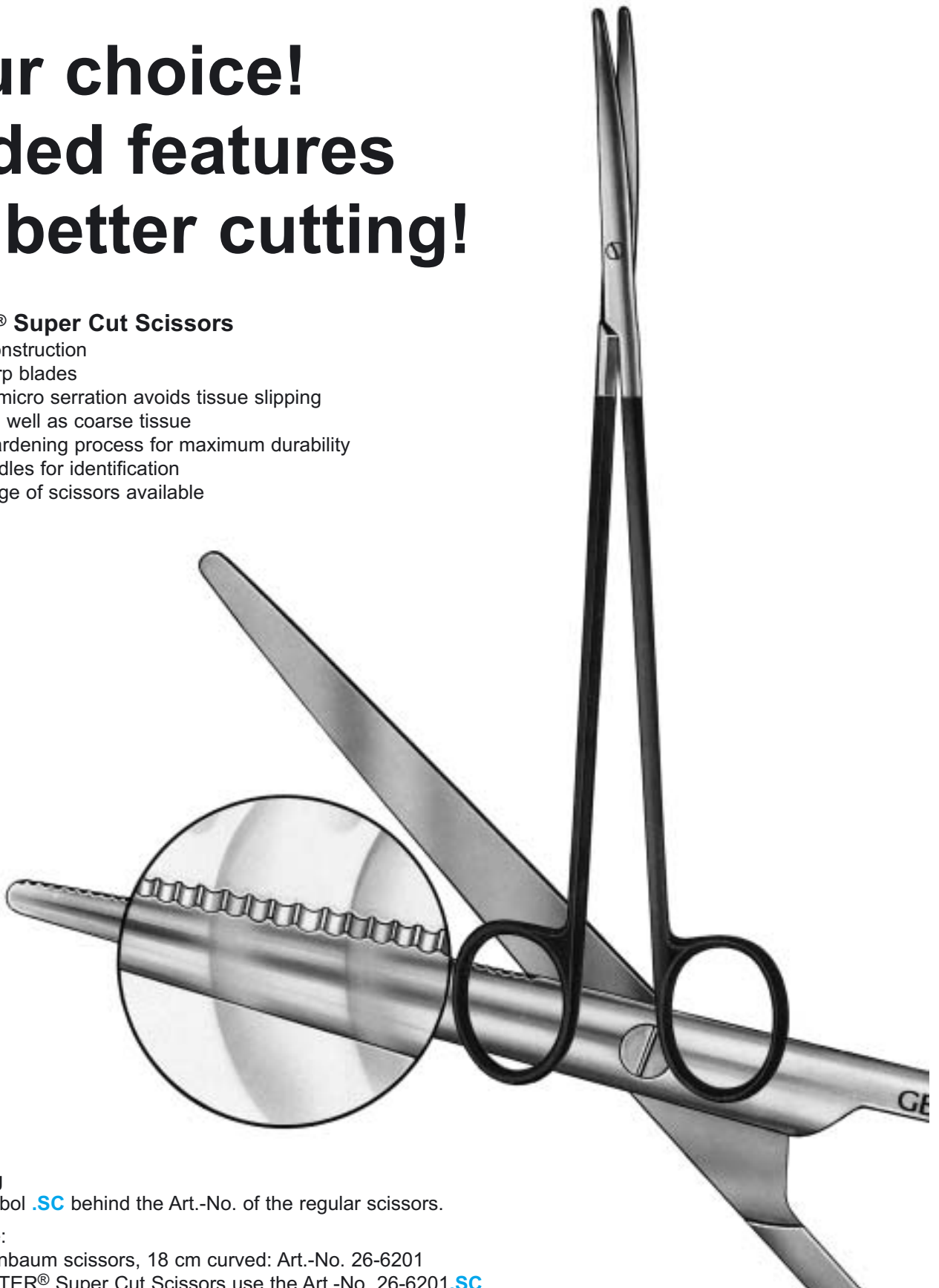


Length cm / "	Art.-No. straight	Art.-No. curved
10.5 / 4	26-6686.ST	26-6687.ST
12.5 / 4 1/2	26-6690.ST	26-6691.ST

Your choice! Added features for better cutting!

GEISTER® Super Cut Scissors

- special construction
- extra-sharp blades
- ultra-fine micro serration avoids tissue slipping
- for fine as well as coarse tissue
- special hardening process for maximum durability
- black handles for identification
- broad range of scissors available



for ordering

add the symbol **.SC** behind the Art.-No. of the regular scissors.

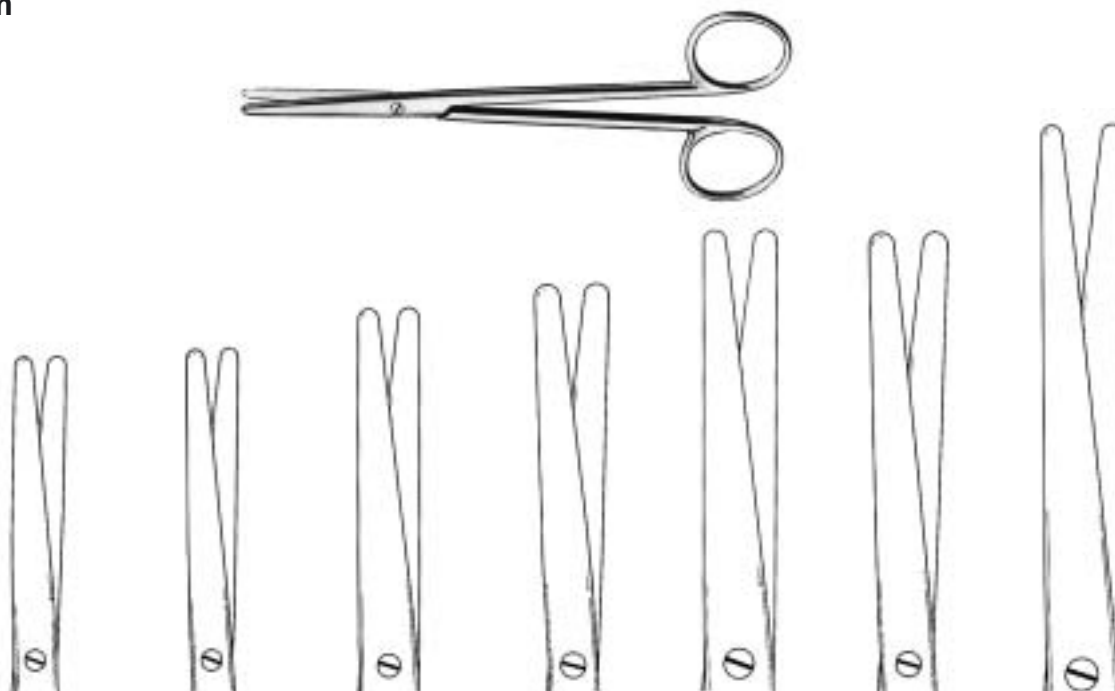
For example:

For a Metzenbaum scissors, 18 cm curved: Art.-No. 26-6201

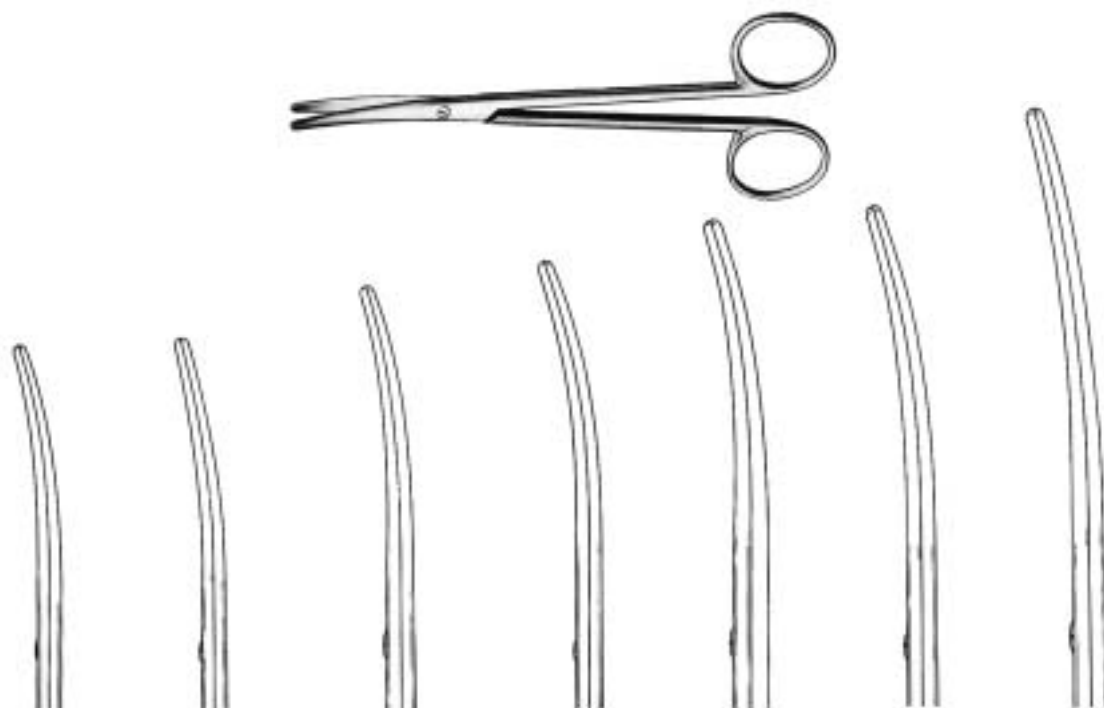
but as GEISTER® Super Cut Scissors use the Art.-No. 26-6201.**SC**

Metzenbaum

■ SC = Super Cut



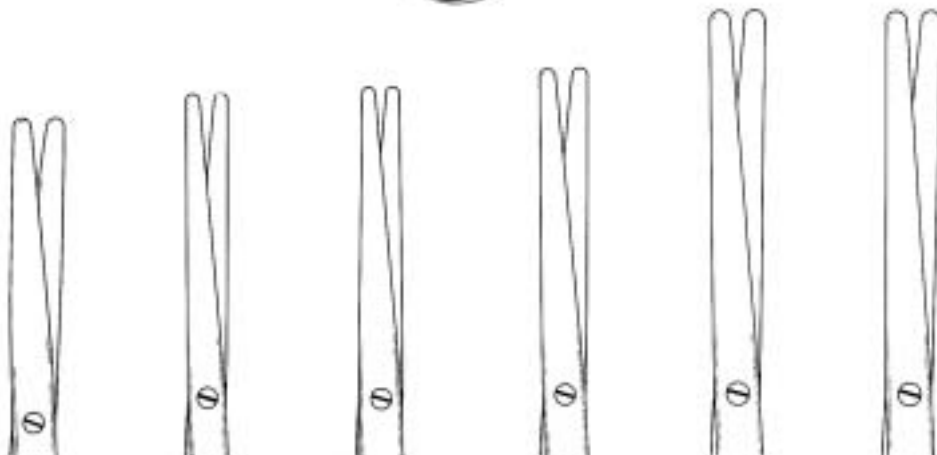
26-6190 14 cm / 5 1/2"	26-6191 18 cm / 7"	26-6192 20 cm / 8"	26-6193 23 cm / 9"	26-6194 25 cm / 10"	26-6195 28 cm / 11"	26-6196 30 cm / 12"
26-6190.SC	26-6191.SC	26-6192.SC	26-6193.SC	26-6194.SC	26-6195.SC	26-6196.SC



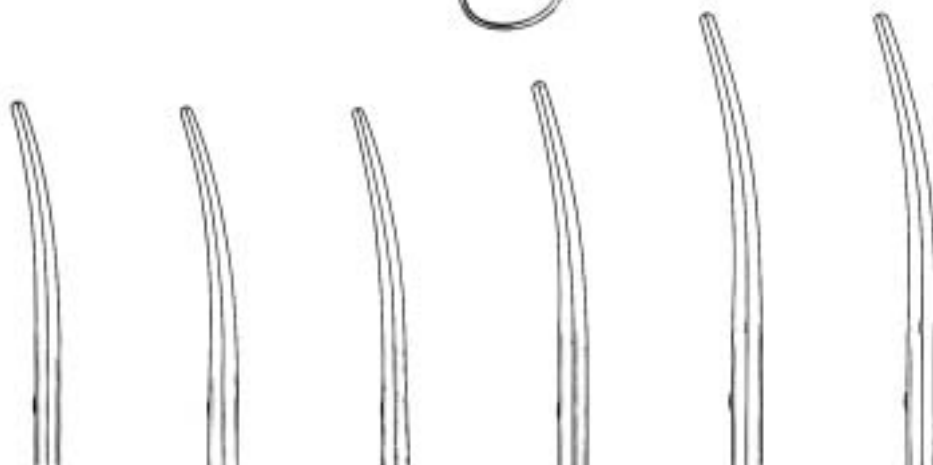
26-6200 14 cm / 5 1/2"	26-6201 18 cm / 7"	26-6202 20 cm / 8"	26-6203 23 cm / 9"	26-6204 25 cm / 10"	26-6205 28 cm / 11"	26-6206 30 cm / 12"
26-6200.SC	26-6201.SC	26-6202.SC	26-6203.SC	26-6204.SC	26-6205.SC	26-6206.SC

Metzenbaum-Fino

■ SC = Super Cut



26-6208 14 cm / 5 1/2"	26-6210 18 cm / 7"	26-6211 20 cm / 8"	26-6212 23 cm / 9"	26-6213 25 cm / 10"	26-6214 28 cm / 11"
26-6208.SC	26-6210.SC	26-6211.SC	26-6212.SC	26-6213.SC	26-6214.SC



26-6209 14 cm / 5 1/2"	26-6215 18 cm / 7"	26-6216 20 cm / 8"	26-6217 23 cm / 9"	26-6218 25 cm / 10"	26-6219 28 cm / 11"
26-6209.SC	26-6215.SC	26-6216.SC	26-6217.SC	26-6218.SC	26-6219.SC

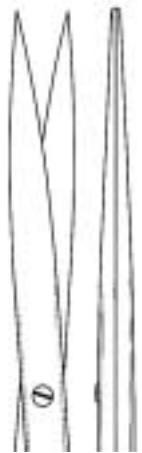
Metzenbaum-Fino
pointed



26-6230
18 cm / 7"



26-6231
20 cm / 8"



26-6232
23 cm / 9"



26-6235
18 cm / 7"

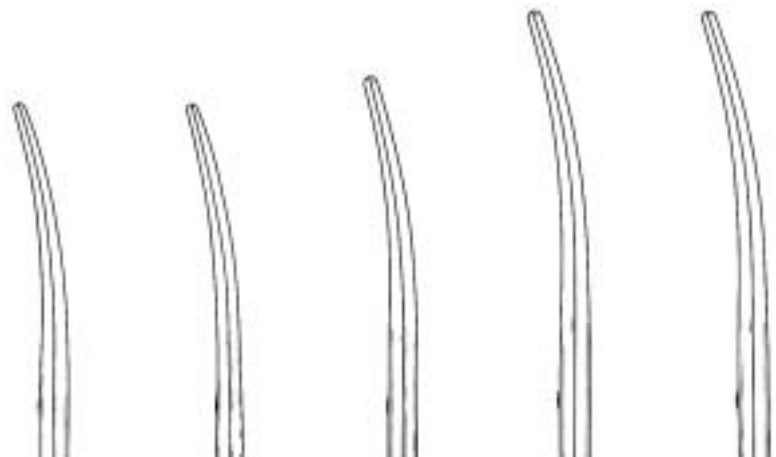


26-6236
20 cm / 8"



26-6237
23 cm / 9"

Metzenbaum-Fino "S"



26-6225
18 cm / 7"

26-6226
20 cm / 8"

26-6227
23 cm / 9"

26-6228
25 cm / 10"

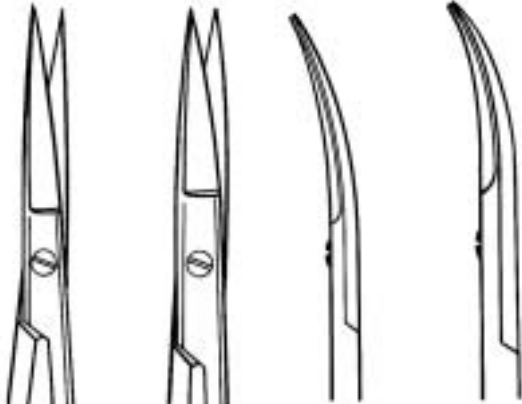
26-6229
28 cm / 11"

Potts



26-4082
18.5 cm / 7"

Kelly



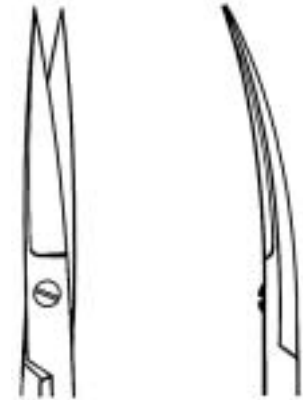
straight

curved

26-6720 16 cm / 6 1/4"	26-6725 18 cm / 7"	26-6721 16 cm / 6 1/4"	26-6726 18 cm / 7"
26-6720.SC	26-6725.SC	26-6721.SC	26-6726.SC

Joseph

■ SC = Super Cut

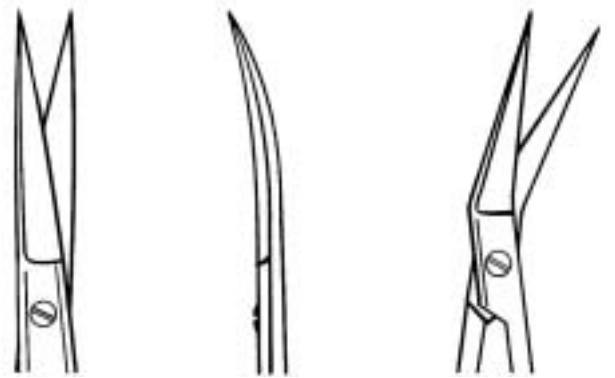


straight

curved

26-6700 15 cm / 6"	26-6701 15 cm / 6"
26-6700.SC	26-6701.SC

Iris



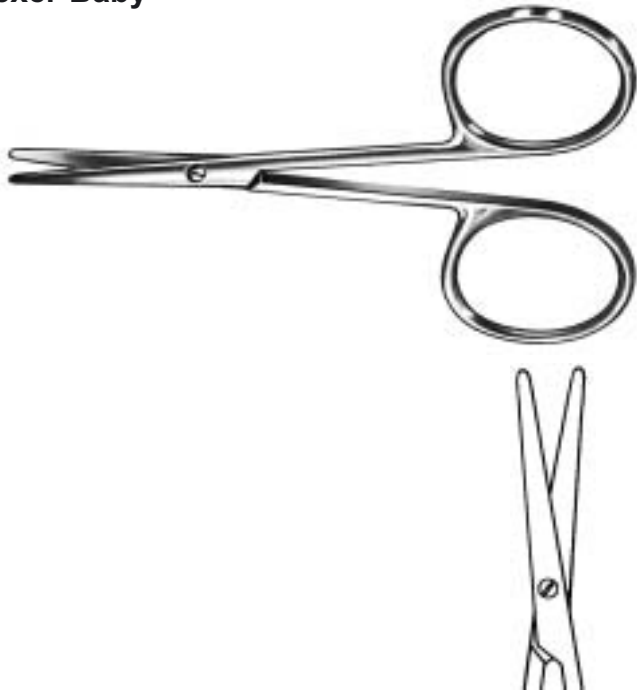
straight

curved

angular

26-6690 12.5 cm / 4 1/2"	26-6691 12.5 cm / 4 1/2"	26-6692 12.5 cm / 4 1/2"
26-6688 11.5 cm / 4 1/4"	26-6689 11.5 cm / 4 1/4"	
26-6688.SC	26-6689.SC	
26-6686 10.5 cm / 4"	26-6687 10.5 cm / 4"	
26-6684 9.5 cm / 3 1/2"	26-6685 9.5 cm / 3 1/2"	

Lexer-Baby



straight

26-6155
10.5 cm / 4"

Lexer-Baby

■ SC = Super Cut



curved

26-6156
10.5 cm / 4"

Stevens



blunt

pointed



straight

26-6160
11 cm / 4 1/4"



curved

26-6161
11 cm / 4 1/4"



straight

26-6162
11 cm / 4 1/4"



curved

26-6163
11 cm / 4 1/4"

26-6160.SC 26-6161.SC 26-6162.SC 26-6163.SC

Reynolds
Jameson

■ SC = Super Cut



curved



regular tip:

26-6250	26-6252	26-6254	26-6256	26-6258
13.5 cm / 5"	15 cm / 6"	18 cm / 7"	20 cm / 8"	23 cm / 9"
26-6250.SC	26-6252.SC	26-6254.SC	26-6256.SC	26-6258.SC

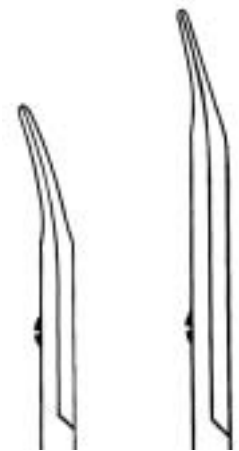
delicate tip:

26-6239	26-6255
15 cm / 6"	18 cm / 7"
26-6239.SC	26-6255.SC

Ragnell-Kilner



curved



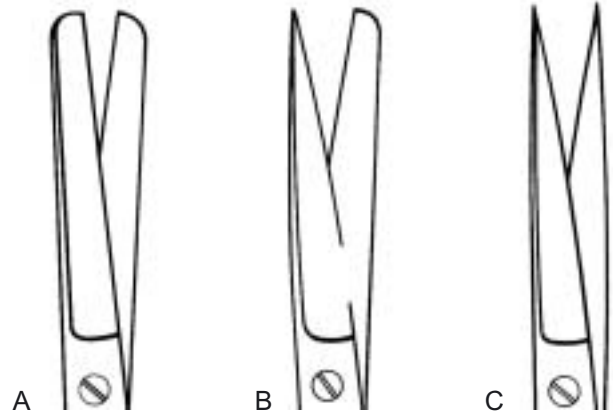
26-6170	26-6172	26-6174	26-6176
12.5 cm / 4 1/2"	15 cm / 6"	18 cm / 7"	20 cm / 8"
26-6170.SC	26-6172.SC	26-6174.SC	26-6176.SC

■ SC = Super Cut

Standard



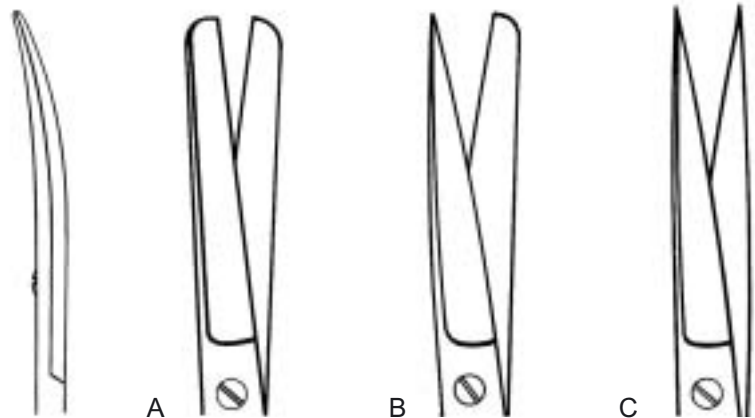
straight



	10.5 cm 4"	11.5 cm 4 1/4"	13.0 cm 5"	14.5 cm 5 1/2"	15.5 cm 6"	16.5 cm 6 1/4"	17.5 cm 6 1/2"	18.5 cm 7"	20.0 cm 8"
A	26-6020	26-6022	26-6024	26-6026	26-6028	26-6030	26-6032	26-6034	26-6036
			26-6024.SC	26-6026.SC	26-6028.SC				
B	26-6040	26-6042	26-6044	26-6046	26-6048	26-6050	26-6052	26-6054	26-6056
			26-6044.SC	26-6046.SC	26-6048.SC				
C	26-6060	26-6062	26-6064	26-6066	26-6068	26-6070	26-6072	26-6074	26-6076
			26-6064.SC	26-6066.SC	26-6068.SC				



curved



	10.5 cm 4"	11.5 cm 4 1/4"	13.0 cm 5"	14.5 cm 5 1/2"	15.5 cm 6"	16.5 cm 6 1/4"	17.5 cm 6 1/2"	18.5 cm 7"	20.0 cm 8"
A	26-6021	26-6023	26-6025	26-6027	26-6029	26-6031	26-6033	26-6035	26-6037
			26-6025.SC	26-6027.SC	26-6029.SC				
B	26-6041	26-6043	26-6045	26-6047	26-6049	26-6051	26-6053	26-6055	26-6057
			26-6045.SC	26-6047.SC	26-6049.SC				
C	26-6061	26-6063	26-6065	26-6067	26-6069	26-6071	26-6073	26-6075	26-6077
			26-6065.SC	26-6067.SC	26-6069.SC				

Mayo

■ SC = Super Cut



straight

26-6100	26-6102	26-6104	26-6106	26-6108
14.5 cm/5 1/2"	15.5 cm/6"	17 cm/6 1/2"	21 cm/8 1/4"	23 cm/9"
26-6100.SC	26-6102.SC	26-6104.SC	26-6106.SC	26-6108.SC



curved

26-6110	26-6112	26-6114	26-6116	26-6118
14.5 cm/5 1/2"	15.5 cm/6"	17 cm/6 1/2"	21 cm/8 1/4"	23 cm/9"
26-6110.SC	26-6112.SC	26-6114.SC	26-6116.SC	26-6118.SC

Mayo-Harrington

■ SC = Super Cut



straight



curved

26-6120 22.5 cm / 8 ³ / ₄ "	26-6121 22.5 cm / 8 ³ / ₄ "
26-6120.SC	26-6121.SC
26-6122 28 cm / 11"	26-6123 28 cm / 11"
26-6122.SC	26-6123.SC

Mc Indoe (UK)



26-6301 18 cm / 7"
26-6301.SC

Mayo-Lexer

■ SC = Super Cut



straight



curved

26-6140 16 cm / 6 1/4"	26-6141 16 cm / 6 1/4"
26-6140.SC	26-6141.SC
26-6142 21 cm / 8 1/4"	26-6143 21 cm / 8 1/4"

Lexer-Fino

delicate



straight



curved

26-6150 16 cm / 6 1/4"	26-6151 16 cm / 6 1/4"
26-6150.SC	26-6151.SC

Mayo-Stille

■ SC = Super Cut



straight

26-6130 15 cm / 6"	26-6130.SC
26-6132 17 cm / 6 1/2"	26-6132.SC



curved

26-6131 15 cm / 6"	26-6131.SC
26-6133 17 cm / 6 1/2"	26-6133.SC

Lister
Bandage Scissors



26-4970 9 cm / 3 1/2"	26-4970.SC
26-4971 11 cm / 4 1/4"	26-4971.SC
26-4972 14 cm / 5 1/2"	26-4972.SC
26-4974 18 cm / 7"	26-4974.SC
26-4975 20 cm / 8"	26-4975.SC

Umbilical Cord Scissors



26-6936 13.5 cm / 5"
26-6937 16 cm / 6 1/4"

Spencer
Ligature Scissors

■ SC = Super Cut



26-6760 9 cm / 3 1/2"
26-6762 10.5 cm / 4"
26-6764 12.5 cm / 4 1/2"

Littauer
Ligature Scissors



26-6750 14 cm / 5 1/2"

Sims Gyn.



straight



curved

26-6880
20 cm / 8"

26-6881
20 cm / 8"

26-6883
23 cm / 9"

26-6884
23 cm / 9"

Braun-Stadler

■ SC = Super Cut



26-6900
14 cm / 5 1/2"

26-6901
22 cm / 8 1/2"

26-6901.SC

Doyen
Abdominal Scissors



straight



curved

26-6908
16 cm / 6 1/4"

26-6909
16 cm / 6 1/4"

26-6910
18 cm / 7"

26-6911
18 cm / 7"

26-6910.SC

26-6911.SC



16-0003 short
16-0023 long (not illustrated)



16-0013 with scala



16-0004 short
16-0014 long (not illustrated)



16-0007 long
16-0017 short (not illustrated)



16-0100 round
16-0102 curved (not illustrated)



16-0190 Barron



16-0033 15.5 cm / 6"
16-0033.10 10.5 cm / 4"