

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	

Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Lungenfazzangen, -pinzetten

Lung Grasping Forceps

Weitere Gewebefazzangen siehe Rubrik EA

Weitere Ligaturklemmen siehe Rubrik BJ

Further tissue grasping forceps see section EA

Further ligature forceps see section BJ

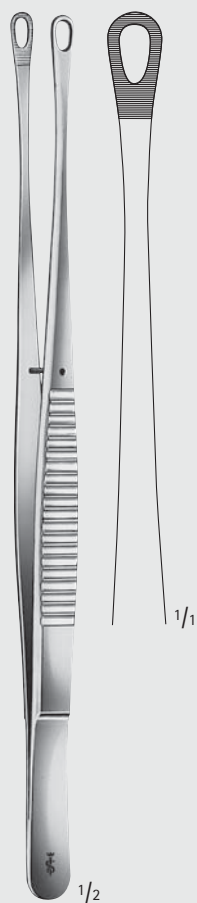
FB



WILLIAMS

EA028R

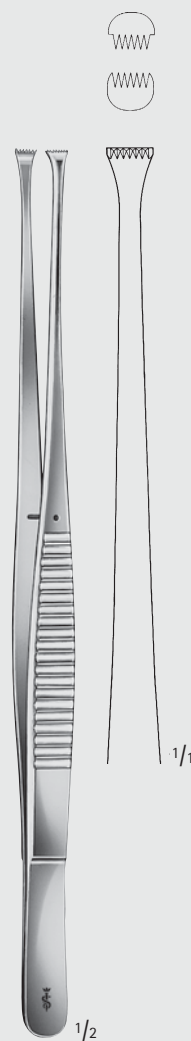
160 mm, 6 1/4"



TUTTLE

BD801R

230 mm, 9"



NELSON

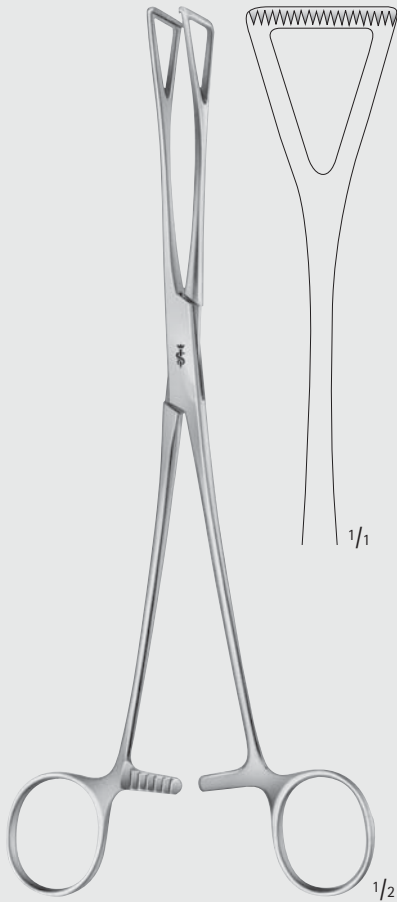
BD802R

230 mm, 9"



Herz- und Gefäß-Chirurgie – Cardiovascular Surgery
Lungenfazzangen
Lung Grasping Forceps

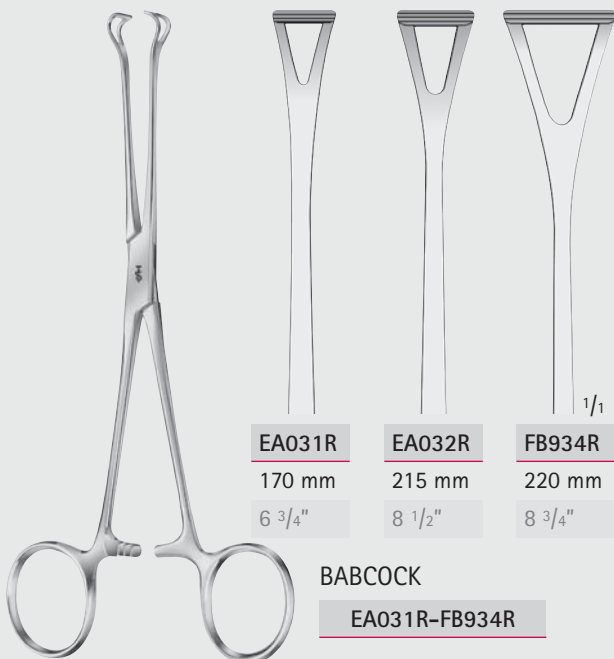
FB



DUVAL

FB930R

1/2 230 mm, 9"



EA031R

170 mm

6 3/4"

EA032R

215 mm

8 1/2"

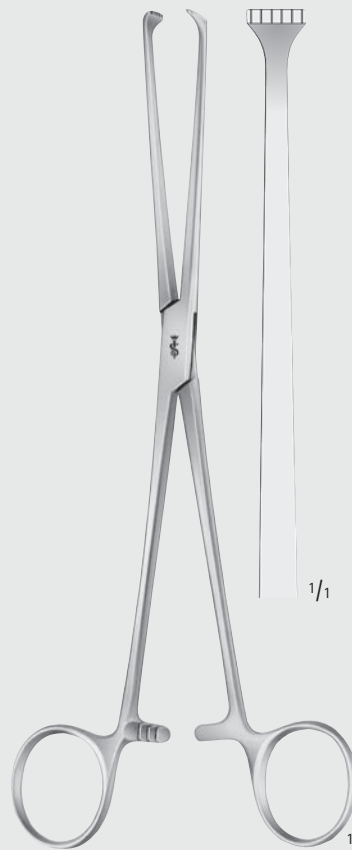
FB934R

220 mm

8 3/4"

BABCOCK

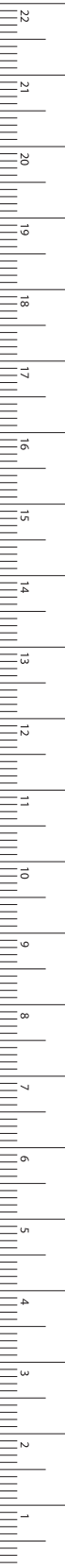
EA031R-FB934R



ALLIS

FB938R

1/2 220 mm, 8 3/4"

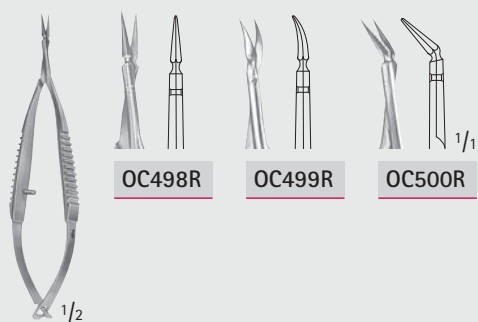


Scheren – Scissors

Mikro-Federscheren mit Flachgriff

Micro Scissors (Spring Type) with Flat Handles

BC



OC498R

OC499R

OC500R

1/2

VANNAS

OC498R-OC500R

85 mm, 3 3/8"

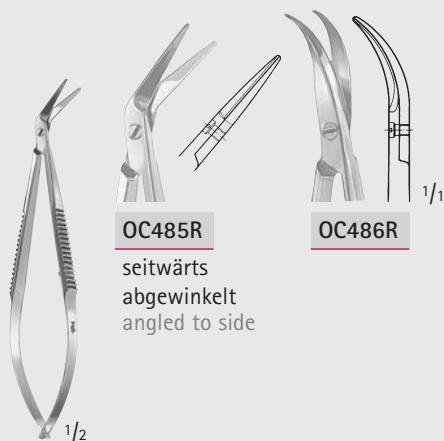


1/2

MC CLURE

OC480R

95 mm, 3 3/4"



OC485R

OC486R

seitwärts
abgewinkelt
angled to side

1/2

CASTROVIEJO

OC485R-OC486R

95 mm, 3 3/4"



1/2

NOYES

OC482R

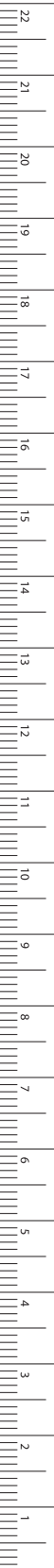
125 mm, 5"



Scheren – Scissors

Mikro-Federscheren mit Flachgriffen
Micro Scissors (Spring Type) with Flat Handles

BC



MILLIMETERS

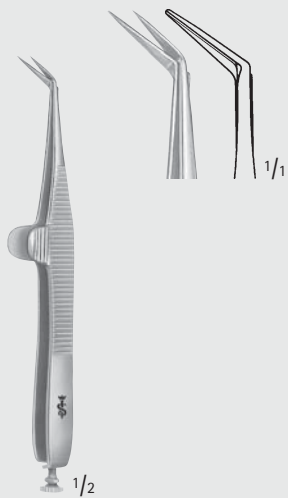


OC496R

OC497R

OC496R-OC497R

105 mm, 4 1/8"



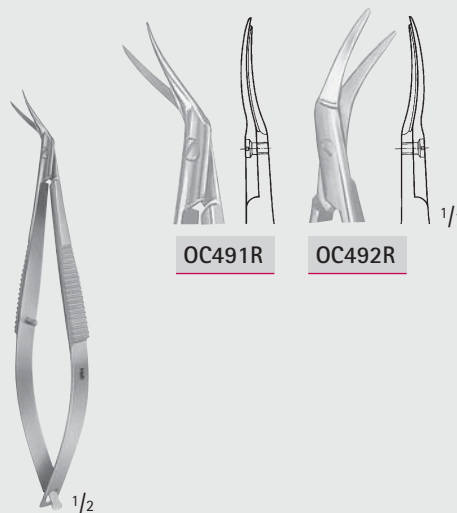
WECKER

OC461R

Augenschere

Eye scissors

110 mm, 4 1/2"



OC491R

OC492R

CASTROVIEJO

OC491R-OC492R

Augenscheren

Eye scissors

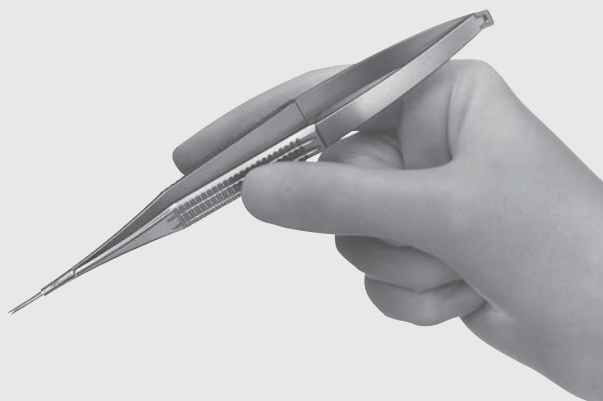
110 mm, 4 3/8"

Scheren – Scissors

Mikro-Federscheren mit Flachgriffen und Karoprofil

Micro Scissors (Spring Type) with Flat Handles and Cross-Serration

BC

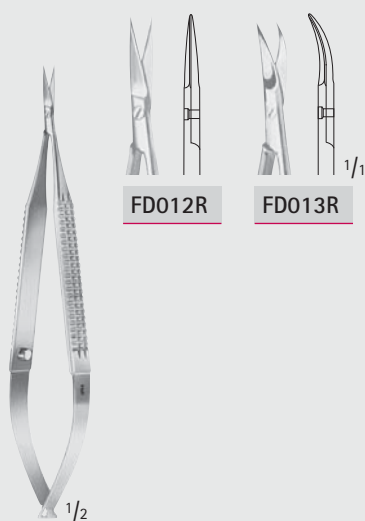


... mit Flachgriffen und Karoprofil

- breite Flachgriffe mit griffigem Karoprofil
- sichere Handhabung

... with flat handle and cross-serration

- flat handles, sure grip due to cross-serration

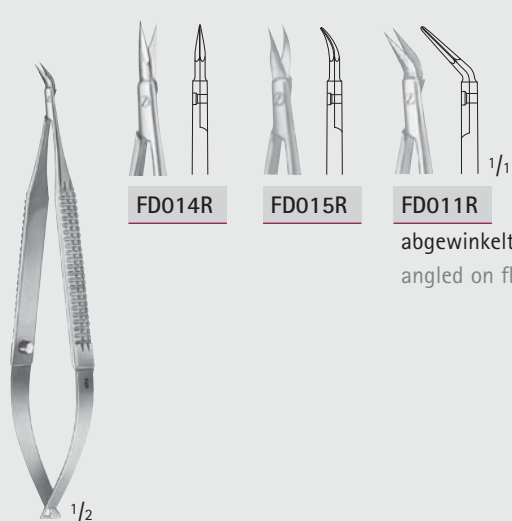


FD012R

FD013R

FD012R-FD013R

120 mm, 4 3/4"



FD014R

FD015R

FD011R

abgewinkelt
angled on flat

VANNAS

FD011R-FD015R

120 mm, 4 3/4"



Scheren – Scissors

Mikro-Federscheren mit Flachgriffen und Karoprofil
Micro Scissors (Spring Type) with Flat Handles and Cross-Serration



Venenschere FD028R
zum Auffrischen von Gefäßstümpfen

- kein Abgleiten des Gefäßes
- glatte, saubere Durchtrennung

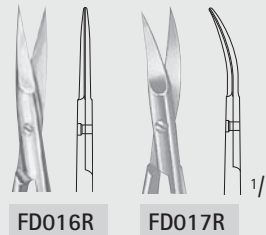
Vein scissors FD028R
for roughening vessel ends

- vessel cannot slip off
- clean, smooth cut



FD028R

Venenschere
Vein scissors



FD016R

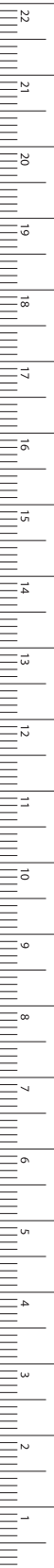
FD017R



FD016R-FD017R

160 mm, 6 1/4"

BC



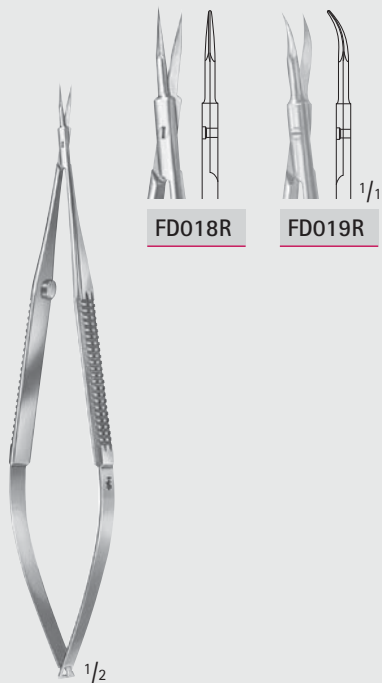
MILLIMETERS

Scheren – Scissors

Mikro-Federscheren mit Flachgriffen und Karoprofil

Micro Scissors (Spring Type) with Flat Handles and Cross-Serration

BC



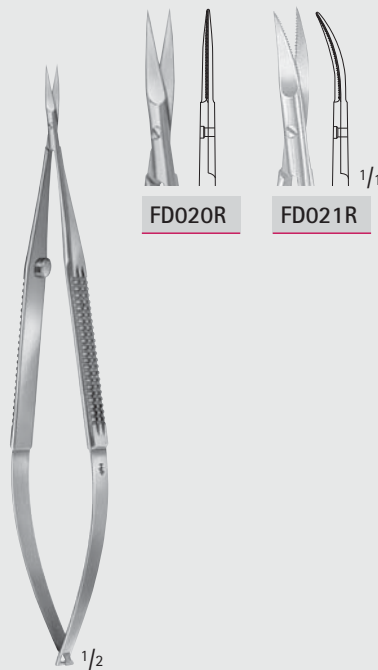
FD018R

FD019R

VANNAS

FD018R-FD019R

160 mm, 6 1/4"



FD020R

FD021R

MILLESI

FD020R-FD021R

Schneiden gezahnt

Blades serrated

160 mm, 6 1/4"



YASARGIL

JACOBSON

FD022R

FD023R

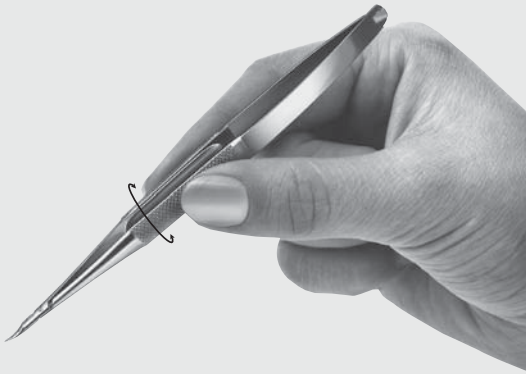
FD022R-FD023R

185 mm, 7 1/4"



Scheren – Scissors

Mikro-Federscheren mit Rundgriffen
Micro Scissors (Spring Type) with Round Handles

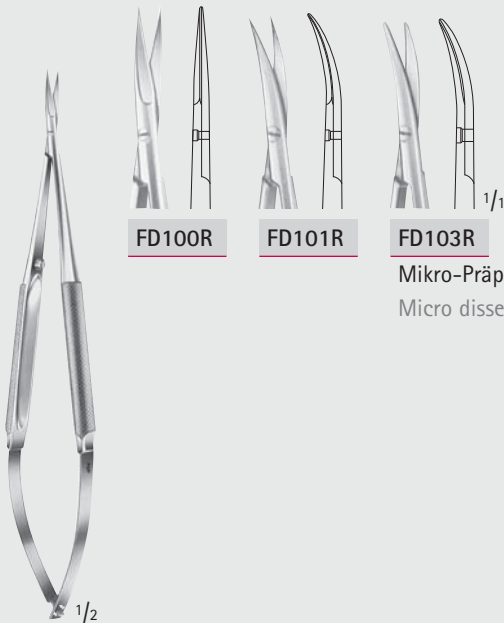


... mit Rundgriffen

- Rundgriffe erlauben Drehbewegungen zwischen den Fingern.
- Optimale Balance, individuell je nach Instrument, durch volle oder gehöhlte Griffpartien.

... with round handles

- Round handles allow turning manipulations between the fingers.
- Optimum balance individually for each instrument due to solid or hollowed-out handles.



FD100R

FD101R

FD103R

Mikro-Präparierschere
Micro dissecting scissors

FD100R-FD103R

145 mm, 5 3/4"

BC

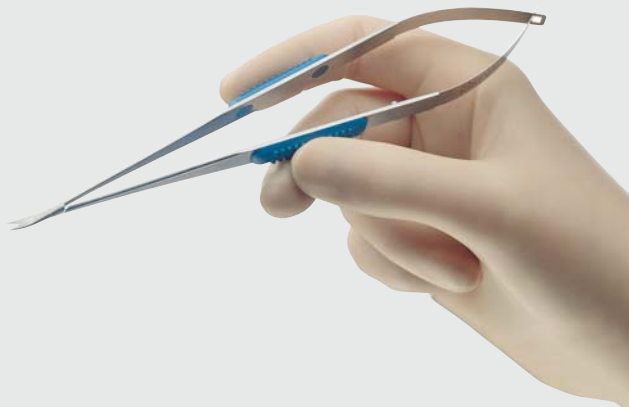


MILLIMETERS

Scheren – Scissors

Mikro-Federscheren mit leichtem Kunststoffprofil

Micro Scissors (Spring Type) with Light Plastic Handle



Das MÜLLER Mikro-Instrumentarium

Ein hochwertiges Set für die periphere Mikrochirurgie. Zahlreiche praxisbewährte Details führen zu mehr Effektivität und Sicherheit.

■ Unverkrampfte Haltung = mehr Feingefühl

Das leichte Kunststoffprofil vergrößert die Griffoberfläche, gewährleistet dadurch eine unverkrampfte Handhaltung und verleiht mehr Feingefühl.

■ Leichteres Drehen = erweiterter Arbeitsbereich

Der runde Griffquerschnitt ermöglicht leichtes, gleichmäßiges Drehen des Instrumentes. Verwendungs- bzw. Arbeitsbereich wird dadurch erweitert.

■ Sicherer Halt

Das griffige Noppenprofil gewährleistet einen durchweg sicheren Halt bei sämtlichen Bewegungsabläufen.

■ Optimales Handling

Eine Entwicklung nach ergonomischen Gesichtspunkten, verbunden mit dem geringen Gewicht der neuen Kunststoffgriffe schaffen die Voraussetzung zu ermüdungsfreiem Arbeiten und optimalem Handling.

The MÜLLER Micro instrument system

A top quality set for peripheral microsurgery. Numerous details tried and tested in practice mean increased efficiency and safety.

■ Natural holding position = increased sensitivity

The light plastic profile increases the grip surface, thus guaranteeing a natural hand position without cramping and providing enhanced sensitivity.

■ Easier rotation = extended working area

The round grip cross section permits easy and uniform rotation of the instrument. This extends the application and working areas.

■ Safe grip

The easy grip studded profile guarantees a secure hold for all movements.

■ Optimum handling

Development in accordance with ergonomic criteria and the low weight of the new plastic grips provide fatiguefree working and optimum handling.





Scheren – Scissors

Mikro-Federscheren mit leichtem Kunststoffprofil
Micro Scissors (Spring Type) with Light Plastic Handle

BC



FM010R
spitz/spitz
sharp/sharp



FM011R
spitz/spitz
sharp/sharp



FM012R
spitz/stumpf
sharp/blunt



FM013R
stumpf/stumpf
blunt/blunt



FM014R
Kugel/spitz
probe pointed/sharp

1/2

MÜLLER

FM010R-FM014R

120 mm, 4 3/4"



FM040R
spitz/spitz
sharp/sharp



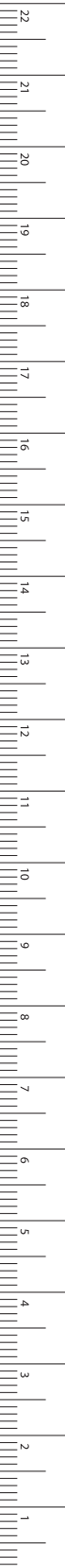
FM041R
spitz/spitz
sharp/sharp

1/2

MÜLLER

FM040R-FM041R

170 mm, 6 3/4"



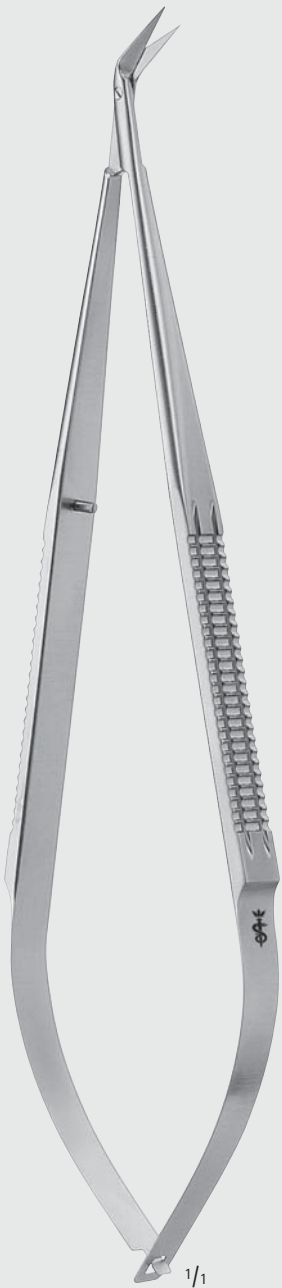
MILLIMETERS

Scheren – Scissors

Mikro-Federscheren mit Flachgriff

Micro Scissors with Flat Handle

BC



165 mm, 6 1/2"



Scheren – Scissors

Mikro-Federscheren mit Flachgriff

Micro Scissors with Flat Handle

25°



FM470R

45°



FM471R

60°



FM472R

90°



FM473R

125°



FM474R

gerade
straight

aufgebogen
curved
on flat

Feines Blatt
Fine blade



FM451R



FM452R



FM453R



FM454R



FM455R

Feines Blatt,
1 Blatt mit Knopf
Fine blade,
with 1 probe
pointed blade



FM437R



FM438R



FM439R



FM440R



FM441R



FM442R



FM436R

Sehr feines Blatt
Delicate blade



FM431R



FM432R



FM433R



FM434R



FM435R



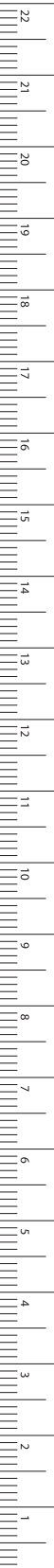
FM444R



FM430R

Extrem feines Blatt
Ultra delicate blade

BC



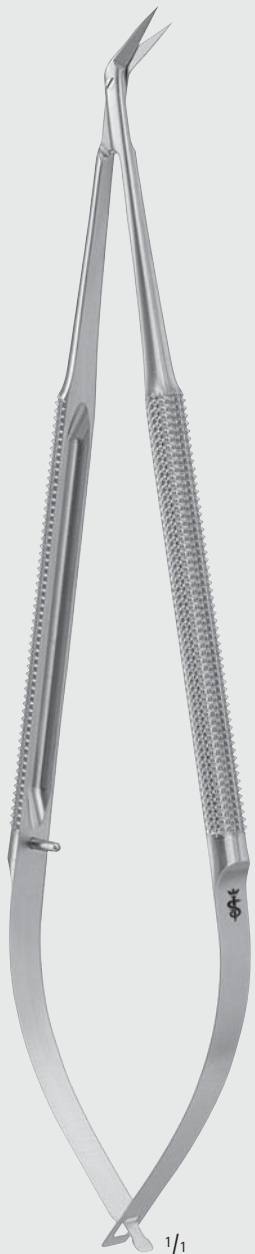
MILLIMETERS

Scheren – Scissors

Mikro-Federscheren mit Rundgriff

Micro Scissors (Spring Type) with Round Handle

BC



1/1

165 mm, 6 1/2"



Scheren – Scissors

Mikro-Federscheren mit Rundgriff
Micro Scissors with Round Handle

25°



FM476R

45°



FM477R

60°



FM478R

90°



FM479R

125°



FM480R

gerade
straight

aufgebogen
curved
on flat

Feines Blatt
Fine blade



FM482R



FM483R



FM484R



FM485R



FM486R



FM488R



FM481R

Sehr feines Blatt
Delicate blade



FM489R



FM490R



FM491R



FM492R



FM493R

Sehr feines Blatt,
1 Blatt mit Knopf
Delicate blade,
with 1 probe
pointed blade



FM504R



FM505R



FM506R



FM507R



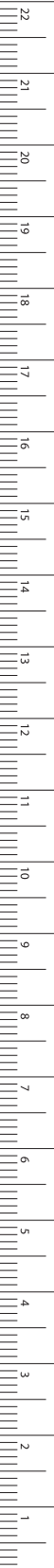
FM508R



FM503R

Extrem feines Blatt
Ultra delicate blade

BC



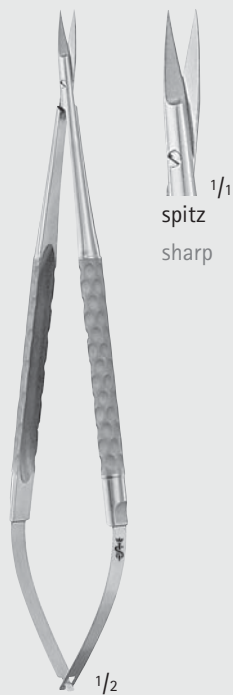
MILLIMETERS

Scheren – Scissors

Mikro-Federscheren mit Rundgriff

Micro Scissors (Spring Type) with Round Handles

BC



FM042R

Mikro-Schere
Micro scissors
180 mm, 7"



FD251R

Mikro-Schere
Micro scissors
180 mm, 7"



FM043R

Mikro-Schere
Micro scissors
180 mm, 7"



FD252R

Mikro-Fadenschere
für Nahtmaterial von 6/0 und kleiner - 8/0 und kleiner
Micro ligature scissors
for suture material 6/0 and smaller - 8/0 and smaller
180 mm, 7"



Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Rippenscheren Rib Shears

FB



FB870R

230 mm, 9"



GLUCK

FB873

190 mm, 7 1/2"



BETHUNE

FB878R

340 mm, 13 1/2"



SAUERBRUCH

FB881R

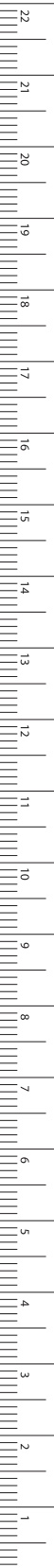
für Kinder
for children

240 mm, 9 1/2"

FB882R

für Erwachsene
for adults

270 mm, 10 3/4"



MILLIMETERS

Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Rippenscheren

Rib Shears

FB



BRUNNER

FB892R

Universalmodell

Universal pattern

340 mm, 13 1/2"



GIERTZ-STILLE

FB890R

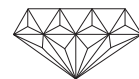
250 mm, 10"

INCHES

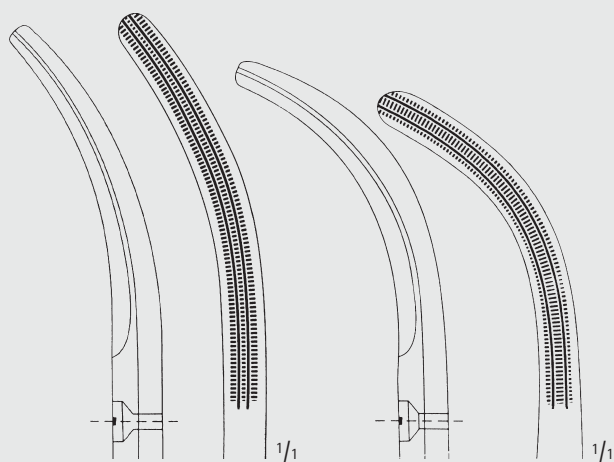
Scheren – Scissors

DUROTIP® Scheren

DUROTIP® Scissors



BC

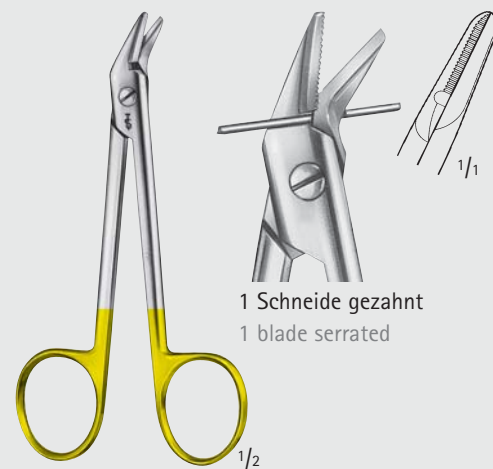


BC551R

BJ551R

BC552R

BJ552R



1 Schneide gezahnt
1 blade serrated

DP552R

Draht- und Blechschere

Wire cutting scissors

120 mm, 4 3/4"



BC551R

255 mm

10"

BC552R

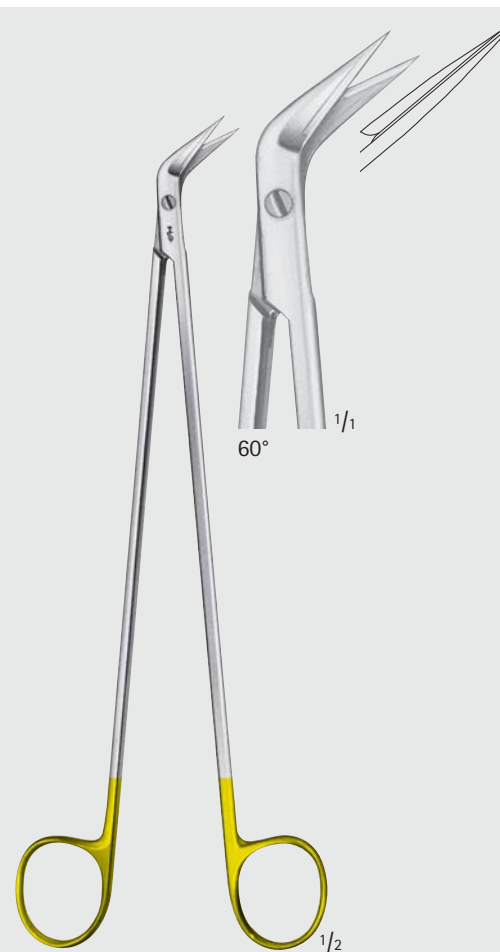
250 mm

10"

BC551R-BJ552R

Hysterektomiescheren, stark gebogen, passend zu den Parametriumklammern BJ551R und BJ552R.

Hysterectomy scissors, strongly curved, fitting parametrium clamps BJ551R and BJ552R.



60°

DE BAKEY

BC245R

Gefäßschere

Vascular scissors

220 mm, 8 3/4"

Scheren – Scissors
Mikro-Gefäßscheren
Micro Vascular Scissors

BC



180 mm, 7"

1/1



Scheren – Scissors

Mikro-Gefäßscheren

Micro Vascular Scissors

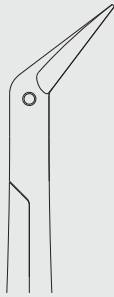
BC

25°



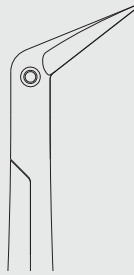
BC522R

45°



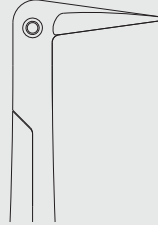
BC523R

60°



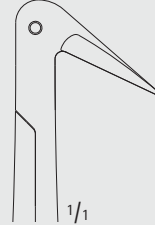
BC524R

90°



BC525R

125°



BC526R

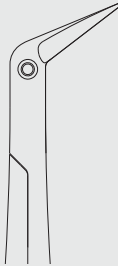
Standard Blatt
Standard blade size



BC531R



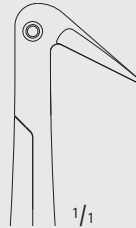
BC532R



BC533R



BC534R



BC535R

Sehr feines Blatt
Delicate blade size



BC515R



BC516R



BC517R

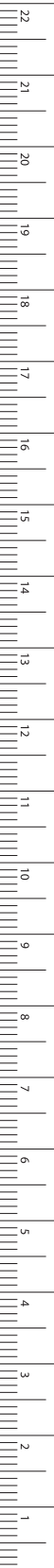


BC518R



BC519R

Extrem feines Blatt
Ultra delicate blade size



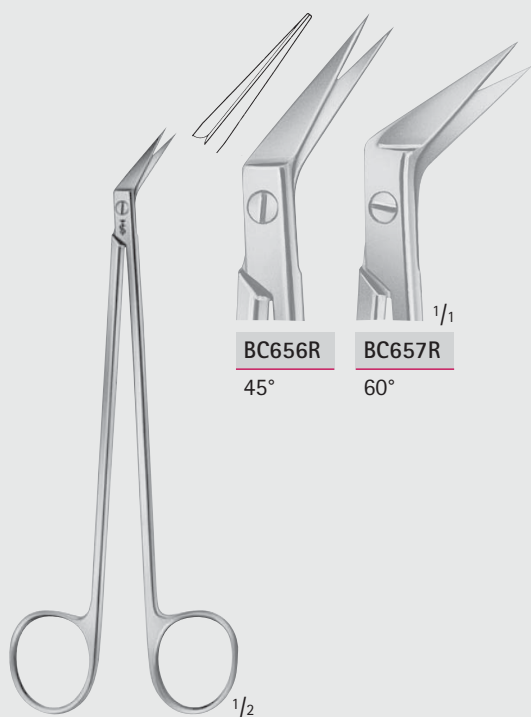
MILLIMETERS

Scheren – Scissors

Gefäßscheren

Cardiovascular Scissors

BC



BC656R

45°

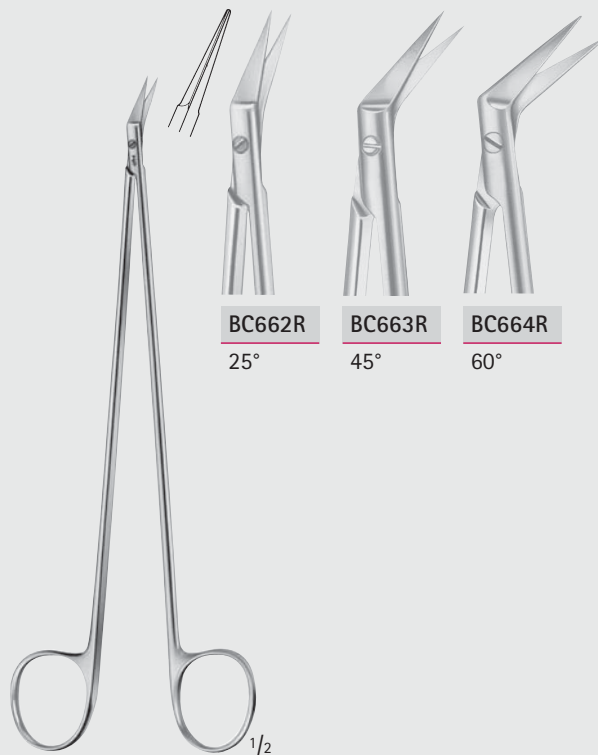
BC657R

60°

DE BAKEY

BC656R-BC657R

155 mm, 6"



BC662R

25°

BC663R

45°

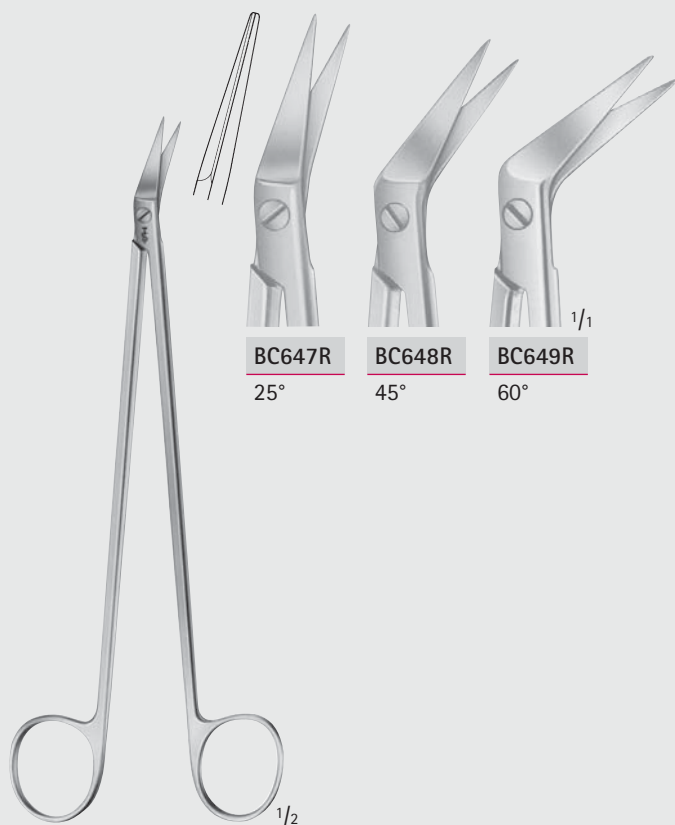
BC664R

60°

DIETRICH-HEGEMANN

BC662R-BC664R

180 mm, 7"



BC647R

25°

BC648R

45°

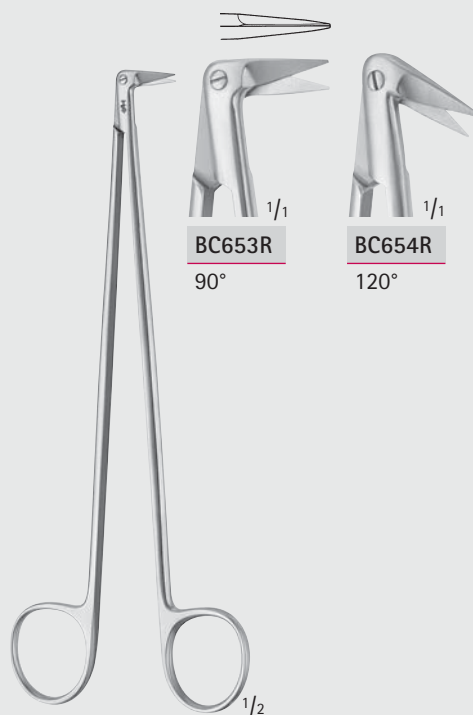
BC649R

60°

POTTS-DE MARTEL

BC647R-BC649R

185 mm, 7 1/4"



BC653R

90°

BC654R

120°

DIETRICH

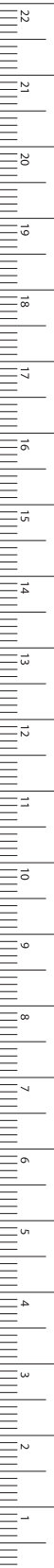
BC653R-BC654R

170 mm, 6 3/4"



Scheren – Scissors
Gefäßscheren
Cardiovascular Scissors

BC



MILLIMETERS

55°
aufgebogen
55°
angled on flat

POTTS-SMITH
BC646R
Gefäßschere
Cardiovascular scissors
180 mm, 7"

60°

POTTS-SMITH
BC652R
Gefäßschere
Cardiovascular scissors
180 mm, 7"

POTTS-DE
MARTEL
BC650R
60°

MILLS
BC651R
60°

BC650R-BC651R
Gefäßscheren
Cardiovascular scissors
220 mm, 8 3/4"

45°

DE BAKY
BC669R
Offset-Schere, S-förmig
Offset scissors, s-shaped
155 mm, 6"

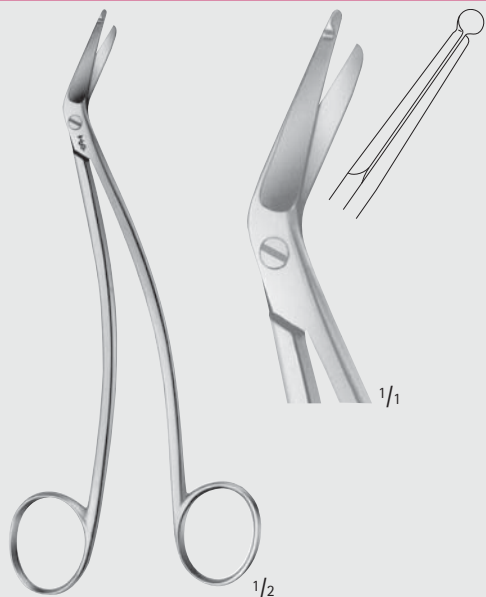
55°

FAVOLORO
BC670R
Gefäßschere
Cardiovascular scissors
140 mm, 5 1/2"

Scheren – Scissors

Scheren für Gefäß- und Neurochirurgie
Scissors for Vascular and Neuro Surgery

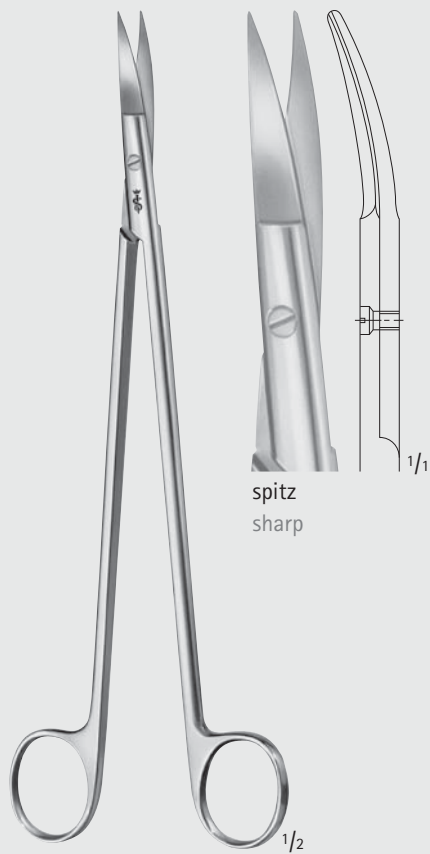
BC



SCHMIEDEN-TAYLOR

BC660R

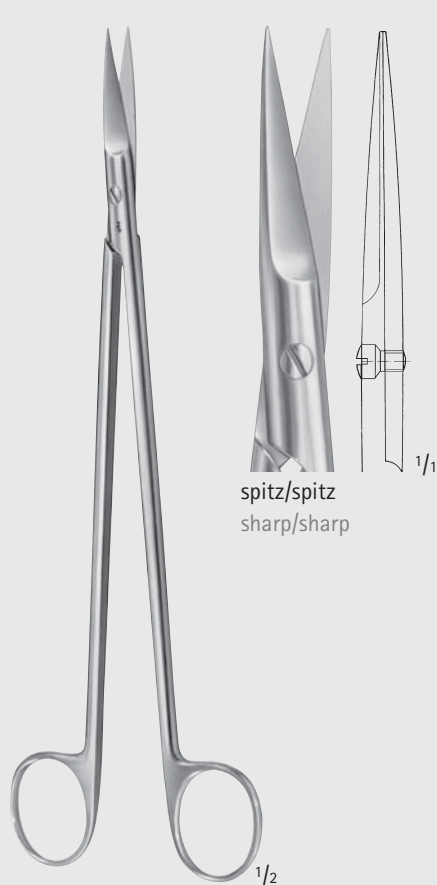
Duraschere
Dura scissors
155 mm, 6"



STRULLY

BC644R

Gefäßschere
Vascular scissors
220 mm, 8 3/4"



BC642R

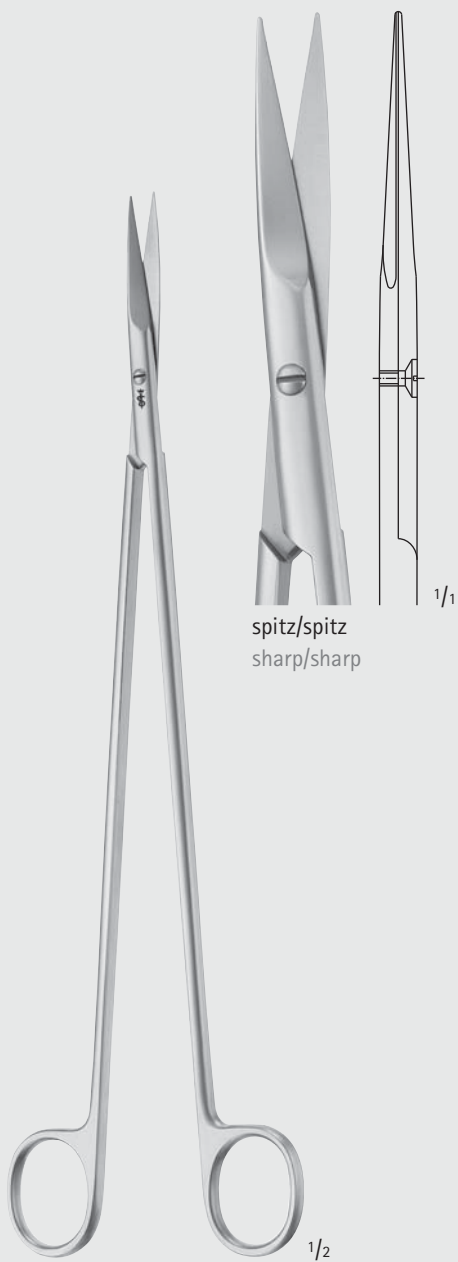
Gefäßschere
Vascular scissors
225 mm, 9"



Scheren – Scissors

Scheren für Gefäß- und Neurochirurgie
Scissors for Vascular and Neuro Surgery

BC

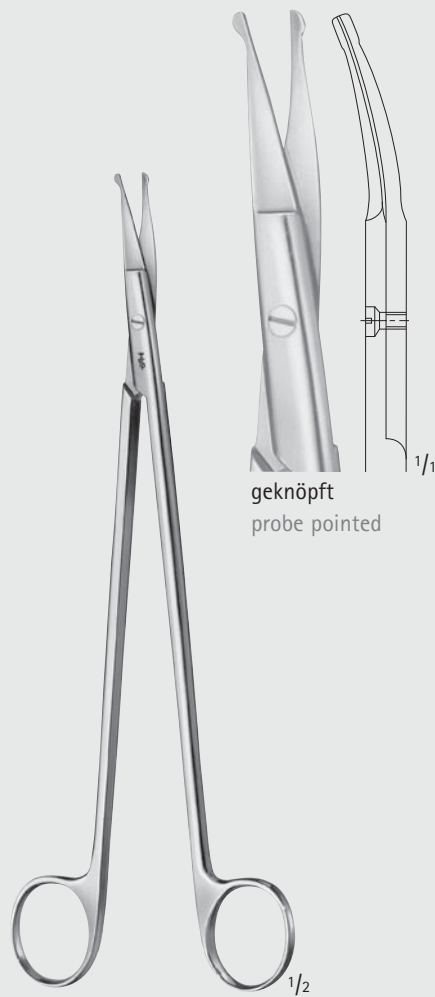


spitz/spitz
sharp/sharp

BARRÉ

BC715R

280 mm, 11"



geknöpft
probe pointed

STRULLY

BC645R

220 mm, 8 3/4"



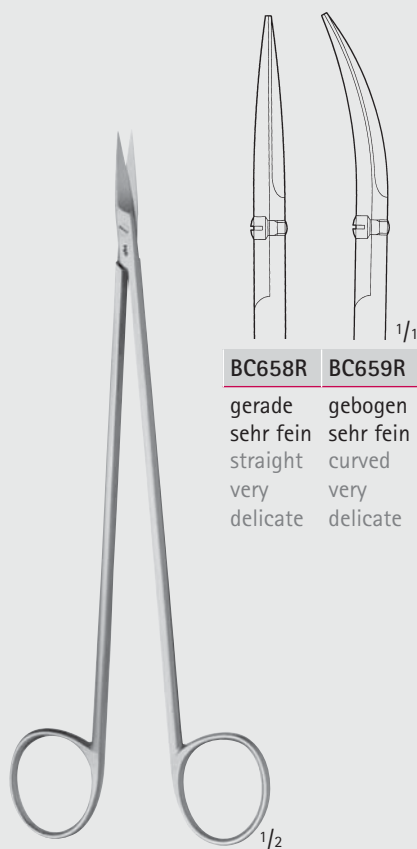
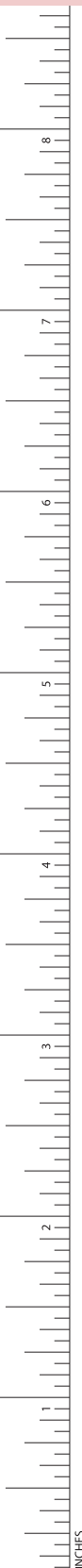
MILLIMETERS

Scheren – Scissors

Scheren für die Gefäßchirurgie

Scissors for Vascular Surgery

BC



BC658R

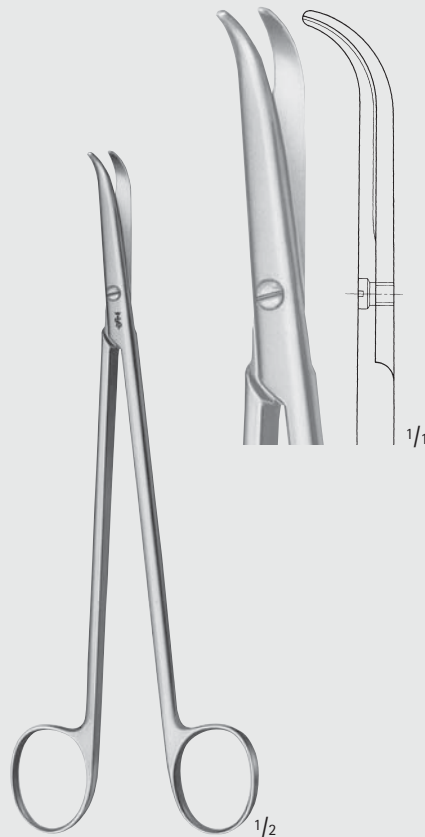
gerade
sehr fein
straight
very
delicate

BC659R

gebogen
sehr fein
curved
very
delicate

BC658R-BC659R

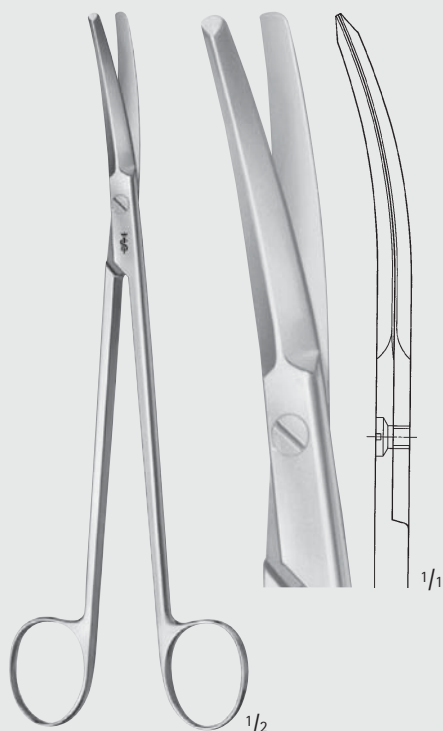
190 mm, 7 1/2"



THOREK

BC636R

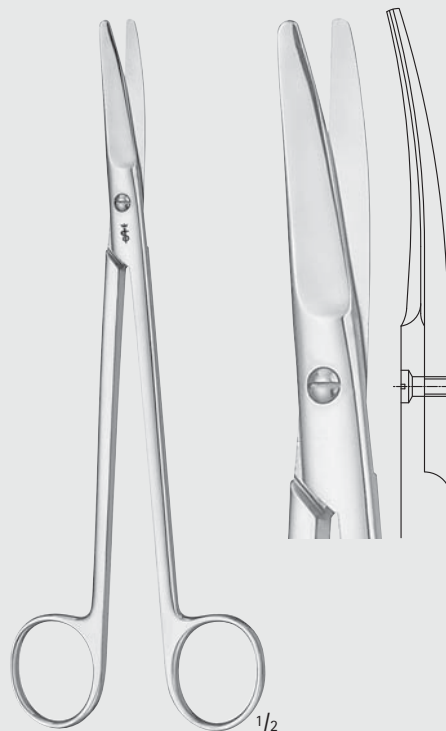
180 mm, 7"



POTTS-SMITH

BC643R

190 mm, 7 1/2"



COOLEY

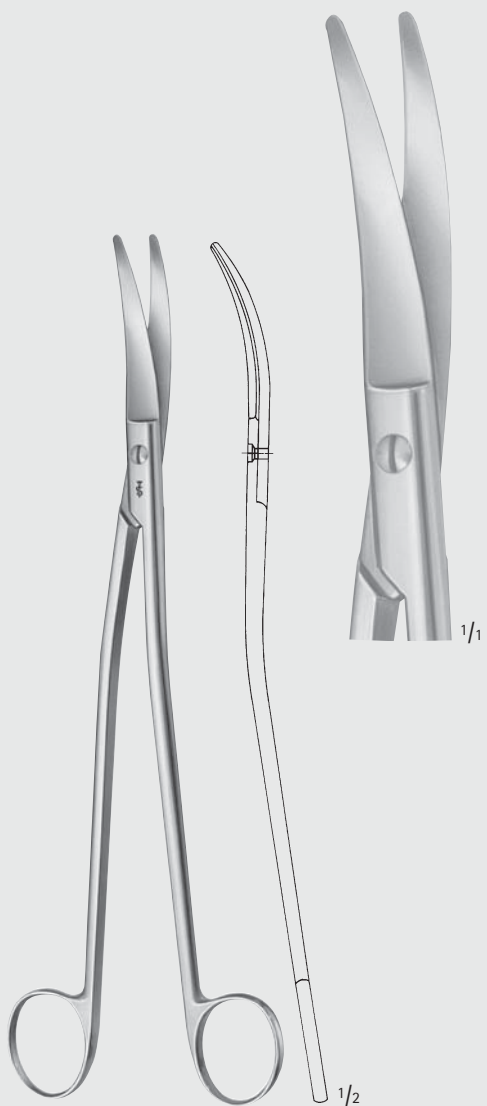
BC597R

190 mm, 7 1/2"



Scheren – Scissors
Scheren für Gefäßchirurgie
Scissors for Vascular Surgery

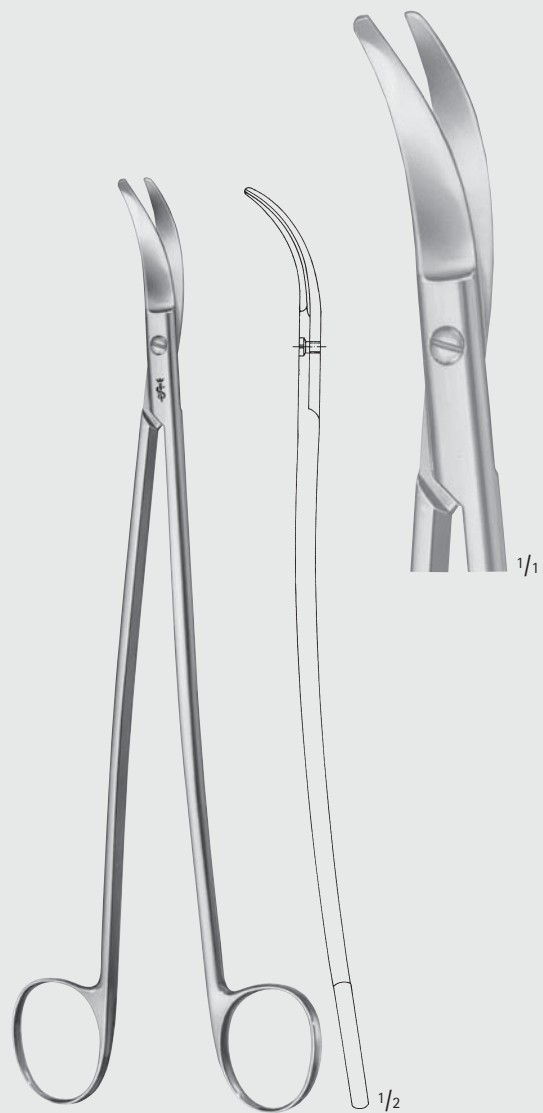
BC



KLINKENBERG-LOTH

BC640R

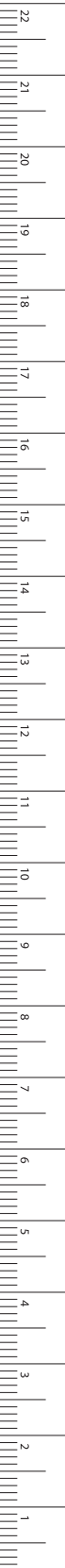
230 mm, 9"



SATINSKY

BC641R

245 mm, 9 3/4"



MILLIMETERS

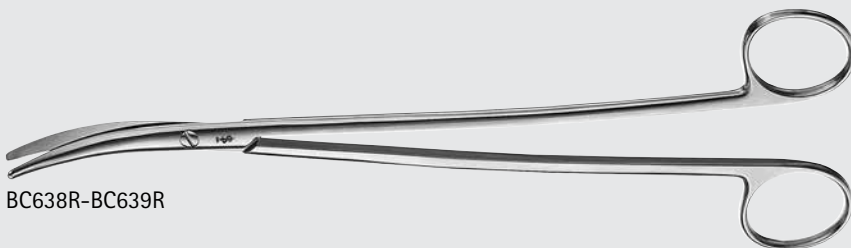
Cardiovascular

Scissors

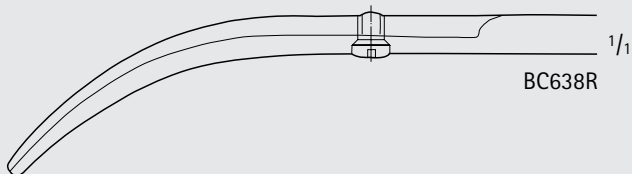


HOHENFELLNER Scissors

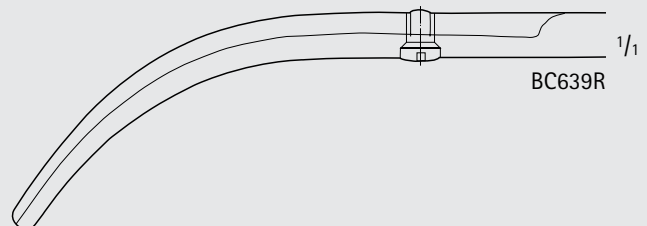
Catalog Number	Tip	Blade	Length (in.)
BC638R	B/B	CVD	8 7/8
BC639R	B/B	CVD	10



BC638R-BC639R



BC638R



BC639R



INCHES

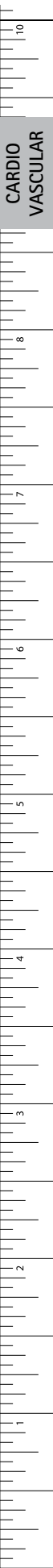
Cardiovascular

Delicate Scissors

COOLEY Arteriotomy Scissors

Catalog Number	Tip	Blade Angle	Blade Length (mm)	Length (in.)
BC678R	B/B	30°	21.5	8 7/8
BC679R	B/B	30°	21.5	10 3/4

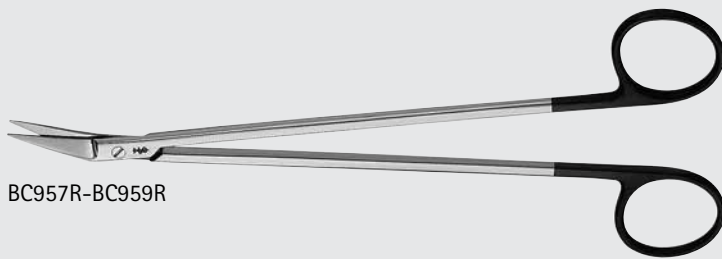
BC678R-BC679R



CARDIO
VASCULAR

General Surgery

SuperCut Scissors



BC957R-BC959R

POTTS-SMITH SuperCut Scissors

Catalog Number	Tip	Blade Angle	Blade Size (mm)	Length (in.)
BC957R	B/B	25°	22	7 1/2
BC958R	B/B	45°	20	7 1/4
BC959R	B/B	60°	19	7



BC957R



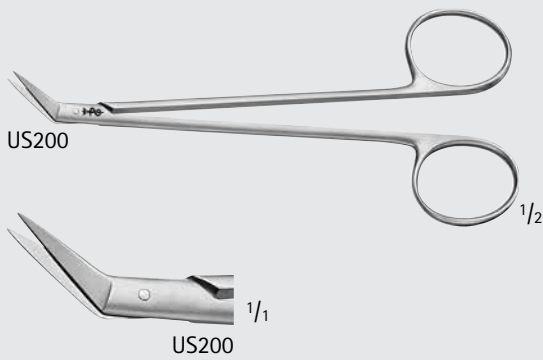
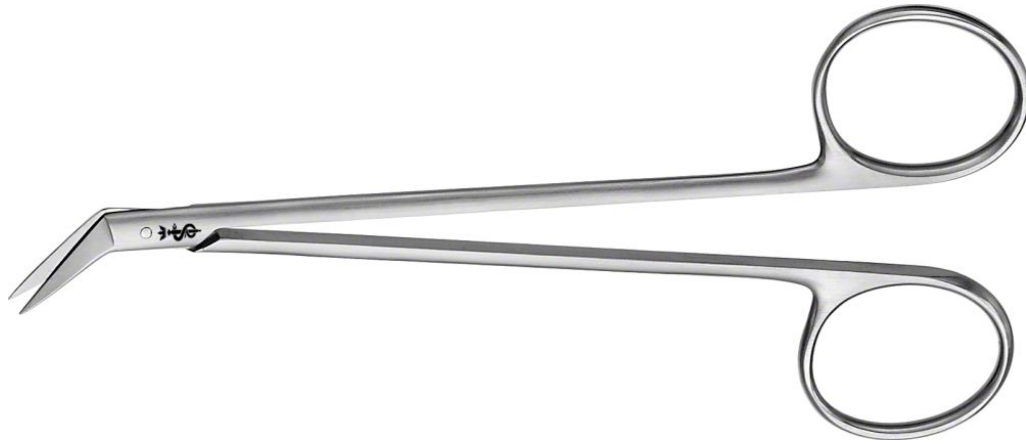
BC958R



BC959R

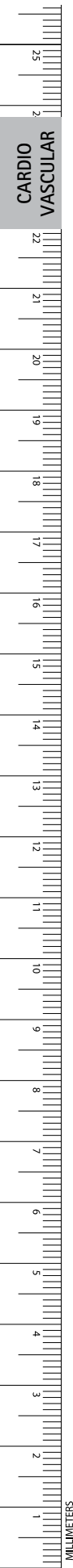
Cardiovascular

Delicate Scissors



POTTS Vascular Scissors

Catalog Number	Tip	Blade Angle	Blade Length (mm)	Length (in.)
US200	S/S	45°	13	5 1/4



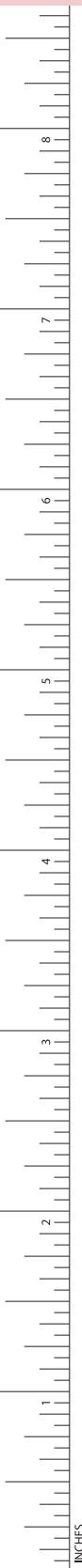
CARDIO
VASCULAR

Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

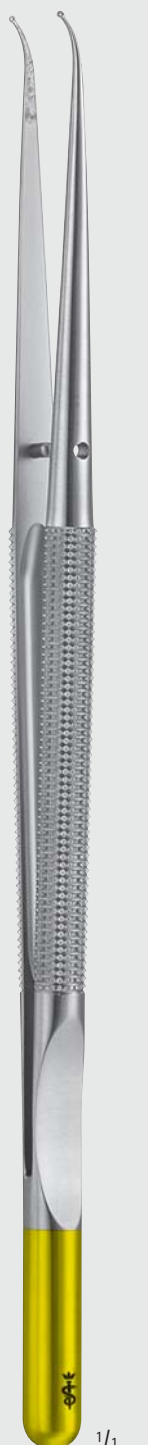
Mikro-Pinzetten mit Rundgriff und Gewicht

Micro Forceps with Round Handles and Counter Balance

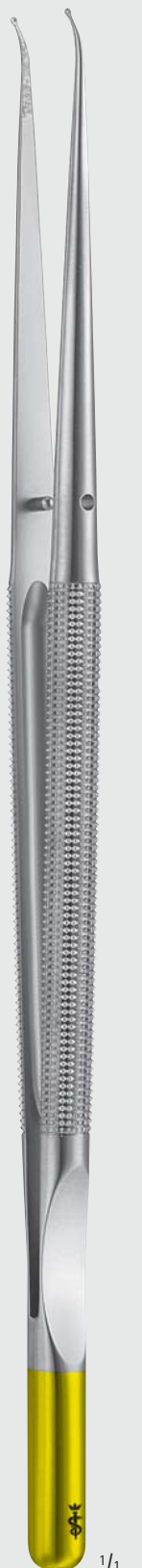
FB



150 mm, 6" $\frac{1}{1}$



185 mm, 7 $\frac{1}{4}$ " $\frac{1}{1}$



210 mm, 8 $\frac{1}{4}$ " $\frac{1}{1}$



230 mm, 9" $\frac{1}{1}$



250 mm, 10" $\frac{1}{1}$



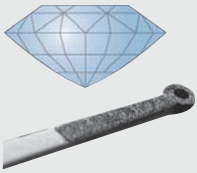
Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Mikro-Pinzetten mit Rundgriff und Gewicht

Micro Forceps with Round Handles and Counter Balance

FB

DIADUST



Die Diamantstaubbeschichtung sorgt für eine noch härtere und verschleißfestere Maulinnenfläche. Darüber hinaus garantiert die Struktur der DIADUST-Beschichtung ein zuverlässiges Fassen von feinen Nadeln und Nahtmaterialien sowie von Weichgewebe.

The diamond dust coating ensures an even harder and more wear resistant surface on the inside of the jaws. Moreover, the structure of the DIADUST coating guarantees a reliable grip for fine needles and sutures, as well as for tissue.

Maulform
Jaw

Ring-Ø:
1 mm,
gerade
diam. of ring:
1 mm,
straight

Ring-Ø:
1 mm,
gebogen
diam. of ring:
1 mm,
curved

Ring-Ø:
2 mm,
gerade
diam. of ring:
2 mm,
straight

Fadenplatte,
gerade
Platform tips,
straight

Fadenplatte,
gebogen
Platform tips,
curved

1 mm,
DeBakey
Zahnung
1 mm,
DeBakey tip



1/1

Länge (mm)
Length (in.)

150 mm
6"

[FM570R](#)

[FM571R](#)

[FM578R](#)

[FM581R](#)

185 mm
7 1/4"

[FM572R](#)

[FM573R](#)

[FM579R](#)

[FM580R](#)

[FM583R](#)

[FM592R](#)

210 mm
8 1/4"

[FM574R](#)

[FM575R](#)

[FM599R](#)

[FM585R](#)

[FM600R](#)

230 mm
9"

[FM576R](#)

[FM577R](#)

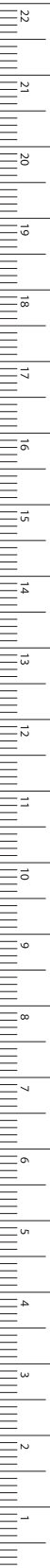
250 mm
10"

[FM596R](#)

[FM595R](#)

[FM594R](#)

[FM593R](#)



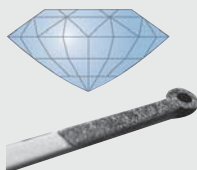
MILLIMETERS

Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Mikro-Pinzetten mit Rundgriff, ohne Gewicht

Micro Forceps with Round Handles, without Counter Balance

DIADUST



Die Diamantstaubbeschichtung sorgt für eine noch härtere und verschleißfestere Maulinnenfläche. Darüber hinaus garantiert die Struktur der DIADUST-Beschichtung ein zuverlässiges Fassen von feinen Nadeln und Nahtmaterialien sowie von Weichgewebe.

The diamond dust coating ensures an even harder and more wear resistant surface on the inside of the jaws. Moreover, the structure of the DIADUST coating guarantees a reliable grip for fine needles and sutures, as well as for tissue.



185 mm, 7 1/4"

210 mm, 8 1/4"

FB











Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Mikro-Pinzetten mit Rundgriff, ohne Gewicht

Micro Forceps with Round Handles, without Counter Balance

Maulform Jaw	Ring-Ø: 1 mm, gerade diam. of ring: 1 mm, straight	Ring-Ø: 1 mm, gebogen diam. of ring: 1 mm, curved	Ring-Ø: 1 mm mit Fadenplatte diam. of ring: 1 mm with platform tip	Fadenplatte, gerade Platform tip, straight	1 mm, DeBakey Zahnung 1 mm, DeBakey tip
Länge (mm) Length (in.)					
185 mm 7 1/4"	FM597R	FM587R	FM582R	FM586R	FM590R
210 mm 8 1/4"	FM598R	FM589R	FM584R	FM588R	FM591R



1/1
Karoprofil
cross serrated

1/2

FM063R

Rundgriff
round handle
200 mm, 8"

DIADUST





1/1

FM053R
Ring-Ø: 2,5 mm
diam. of ring: 2.5 mm
180 mm
7"

FM054R
Ring-Ø: 2,5 mm
diam. of ring: 2.5 mm
200 mm
8"

FM053R-FM054R

Rundgriff
round handle



Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Mikro-Pinzetten mit Flachgriff

Micro Forceps with Flat Handle

FB



180 mm, 7" ^{1/1}



200 mm, 8" ^{1/1}



250 mm, 10" ^{1/1}

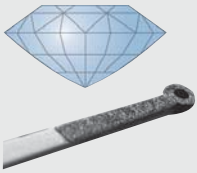


Herz- und Gefäß-Chirurgie – Cardiovascular Surgery

Mikro-Pinzetten mit Flachgriff Micro Forceps with Flat Handle

FB

DIADUST



Die Diamantstaubbeschichtung sorgt für eine noch härtere und verschleißfestere Maulinnenfläche. Darüber hinaus garantiert die Struktur der DIADUST-Beschichtung ein zuverlässiges Fassen von feinen Nadeln und Nahtmaterialien sowie von Weichgewebe.

The diamond dust coating ensures an even harder and more wear resistant surface on the inside of the jaws. Moreover, the structure of the DIADUST coating guarantees a reliable grip for fine needles and sutures, as well as for tissue.

Maulform
Jaw

1 mm,
Karoprofil

1 mm,
cross serrated



1 mm,
DeBakey
Zahnung

1 mm,
DeBakey tip



Ring-Ø:
1 mm,
gerade

diam. of ring:
1 mm,
straight



Ring-Ø:
1 mm,
gebogen

diam. of ring:
1 mm,
curved



1 mm,
gerade

1 mm,
straight



Länge (mm)
Length (in.)

180 mm
7"

BD190R

BD191R

BD192R

BD193R

BD194R

200 mm
8"

BD195R

BD196R

250 mm
10"

BD197R



MILLIMETERS

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	