



Scissors
Scheren
Tijeras
Ciseaux
Forbici



51-100-11
51-102-11
11,5 cm, 4½"

51-101-11
51-103-11
11,5 cm, 4½"

Iris scissors

Standard
Standard
Modelos
Modèles
Modelli

IRIS

Micro
Mikro
Micro
Micro
Micro

51-100-11
51-102-11
51-101-11
51-103-11



Iris scissors

Angled on side
 Seitlich abgewinkelt
 angulada hacia un lado
 Coudé vers le côté
 Angolato lateralmente

51-105-11
11,5 cm, 4½"



51-110-13
13 cm, 5½"

51-111-13
13 cm, 5½"

1 Blade serrated
 1 Latt gezeht
 1 Hoa dentada
 1 Lame dentelée
 1 Lame dentate

51-112-13
13 cm, 5½"

51-113-13
13 cm, 5½"

GOLDMANN-FOX
 51-110-13
 51-113-13

Gum Scissors
 Zahnfleissscheren
 Tijeras para encias
 Ciseaux pour gencive
 Forbici per gengiva



51-118-14
14 cm, 5½"

51-119-14
14 cm, 5½"

JOSEPH
 51-118-14
 51-119-14

Plastic surgery scissors
 Scheren für plastische Chirurgie
 Tijeras para la cirugía plástica
 Ciseaux pour la chirurgie plastique
 Forbici per la chirurgia plastica



51-120-16
16 cm, 6¼"

51-121-16
16 cm, 6¼"

1 Blade serrated
 1 Latt gezeht
 1 Hoa dentada
 1 Lame dentelée
 1 Lame dentate

KELLY
 51-120-16
 51-121-16

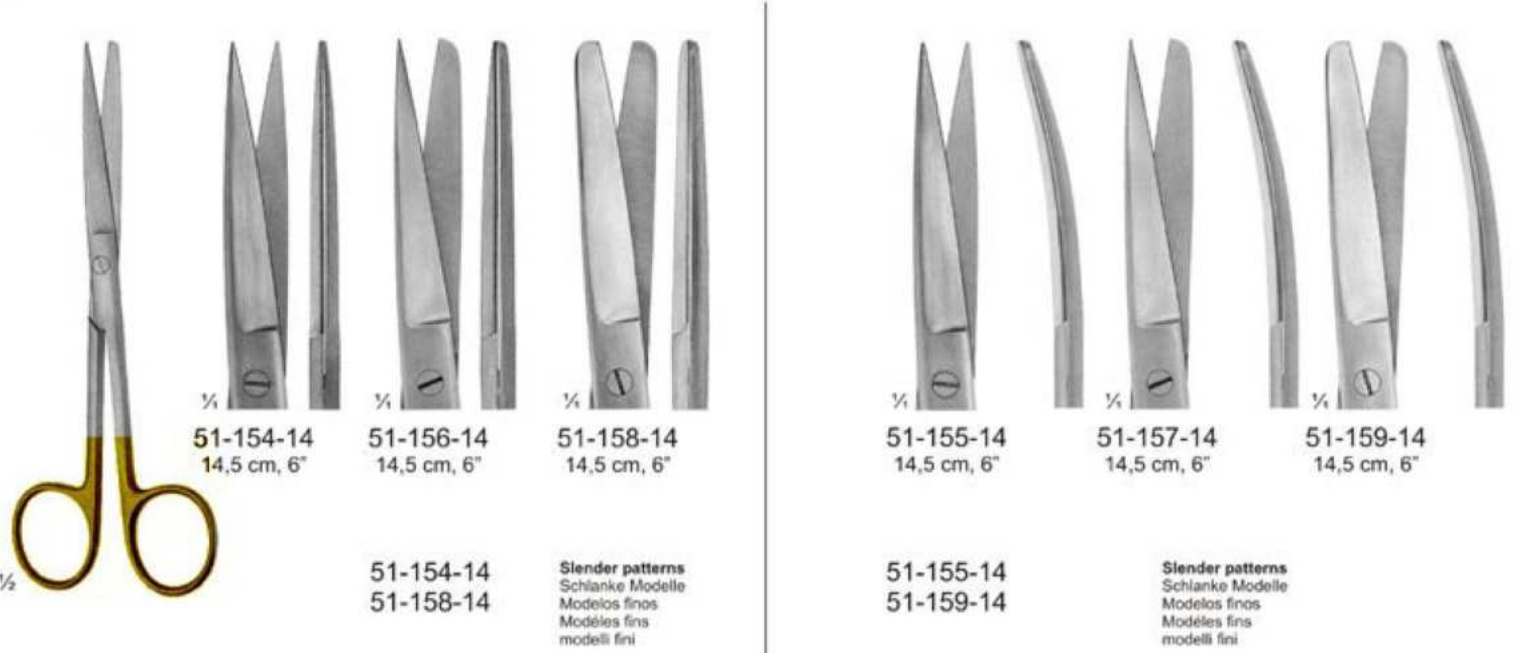
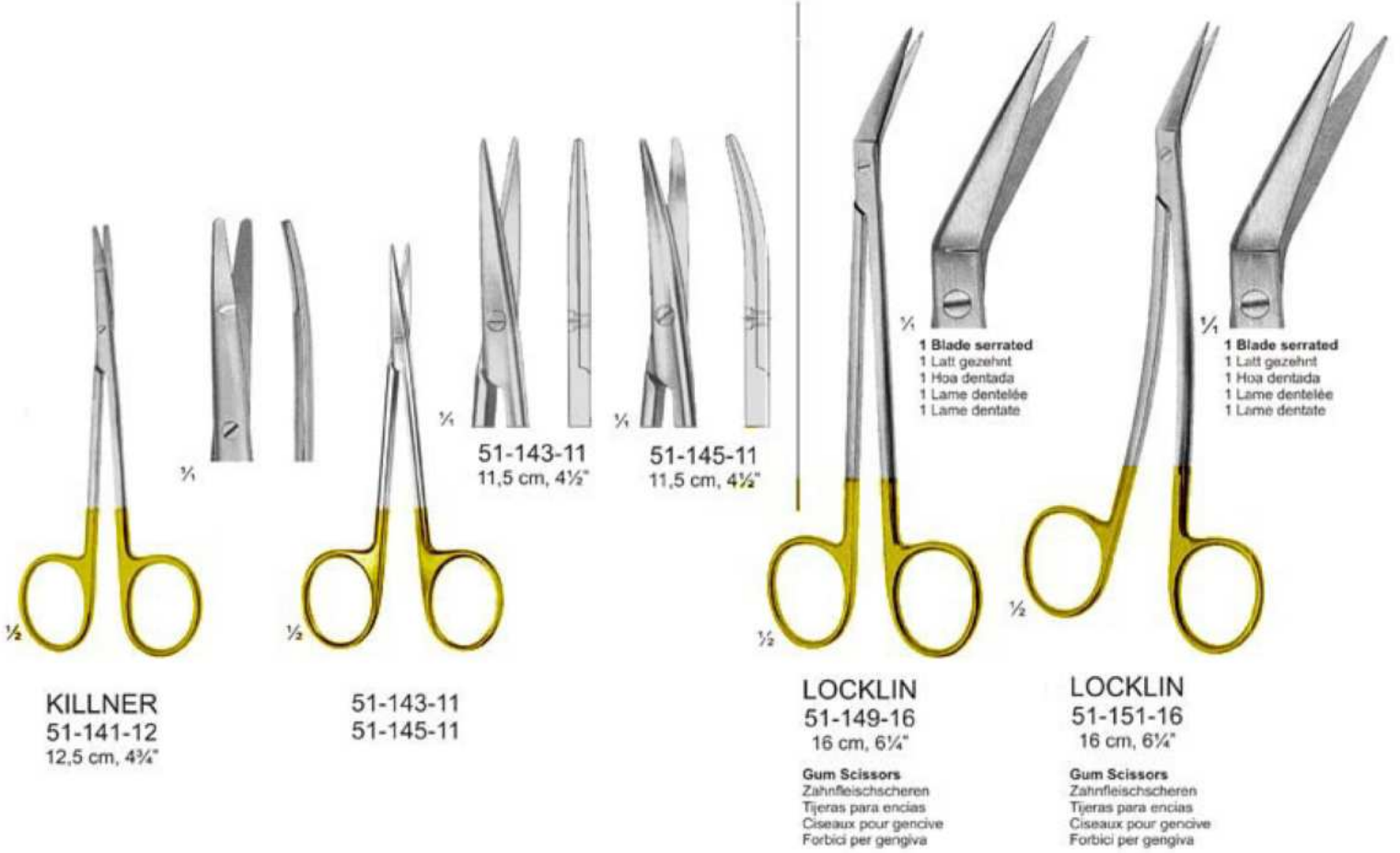
Vascular and fistula scissors
 Gefäß-und fistelscheren
 Tijeras para vasos y fistulas
 Ciseaux vasculaires et pour fistules
 Forbici vascolare e per fistote

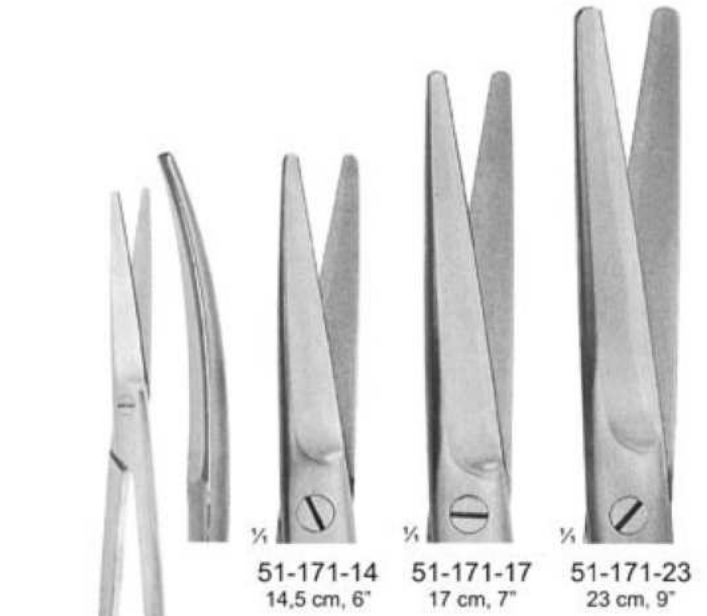
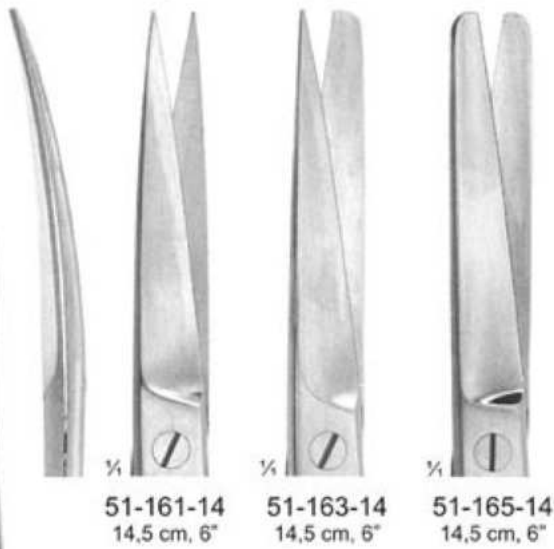
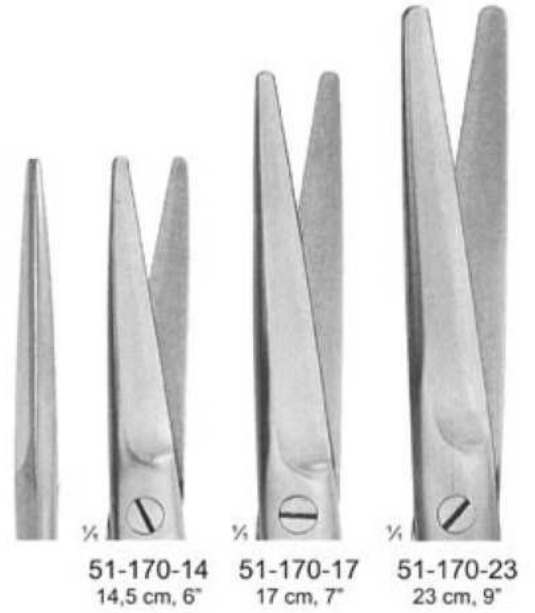
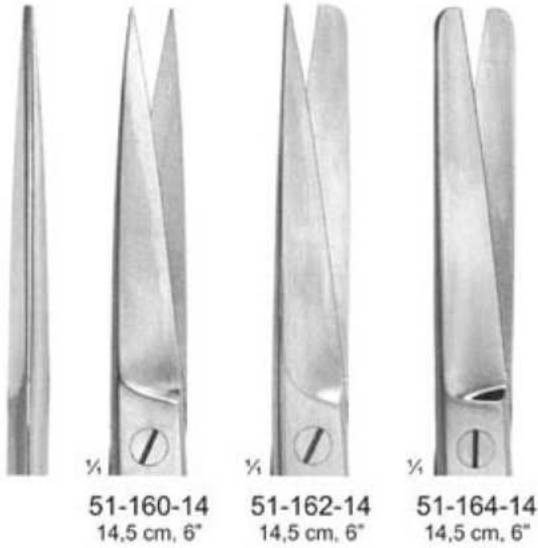


1 Blade serrated
 1 Latt gezeht
 1 Hoa dentada
 1 Lame dentelée
 1 Lame dentate

DEAN
 51-131-17
 17 cm, 6¾"

Gum Scissors
 Zahnfleissscheren
 Tijeras para encias
 Ciseaux pour gencive
 Forbici per gengiva





51-160-14
51-165-14

Standard patterns
 Standard modelle
 Modelos standard
 Modèles standard
 Modelli standard



MAYO
 51-170-14
 51-171-23



51-180-15
15 cm, 6"



51-180-17
17 cm, 7"



51-190-16
16 cm, 6½"



51-190-21
21 cm, 8¼"



51-181-15
15 cm, 6"



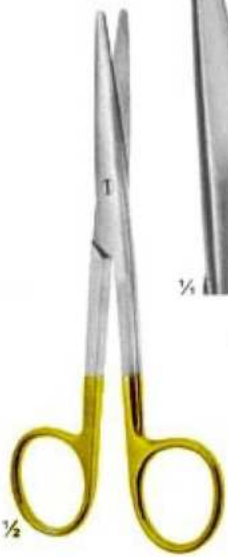
51-181-17
17 cm, 7"



51-191-16
16 cm, 6½"



51-191-21
21 cm, 8¼"



MAYO-STILLE
51-180-15
51-181-17

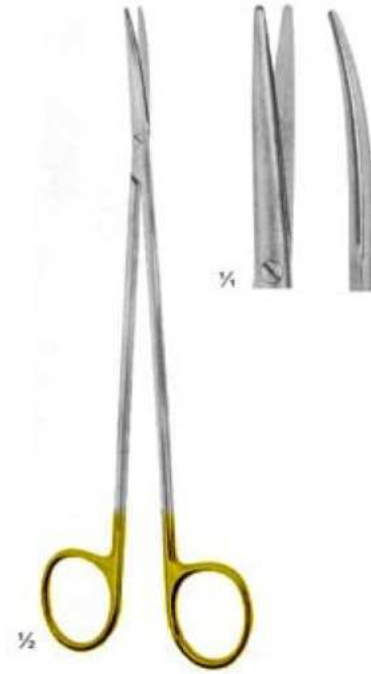


LEXER
51-190-16
51-191-21



51-200-16
16 cm, 6½"

51-201-16
16 cm, 6½"



TOENNIS-ADSON
51-203-17
17 cm, 7"



51-210-11
11,5 cm, 4½"

51-211-11
11,5 cm, 4½"

METZENBAUM
51-210-11
51-211-11

Standard patterns
Standard modelle
Modelos standard
Modèles standard
Modelli standard

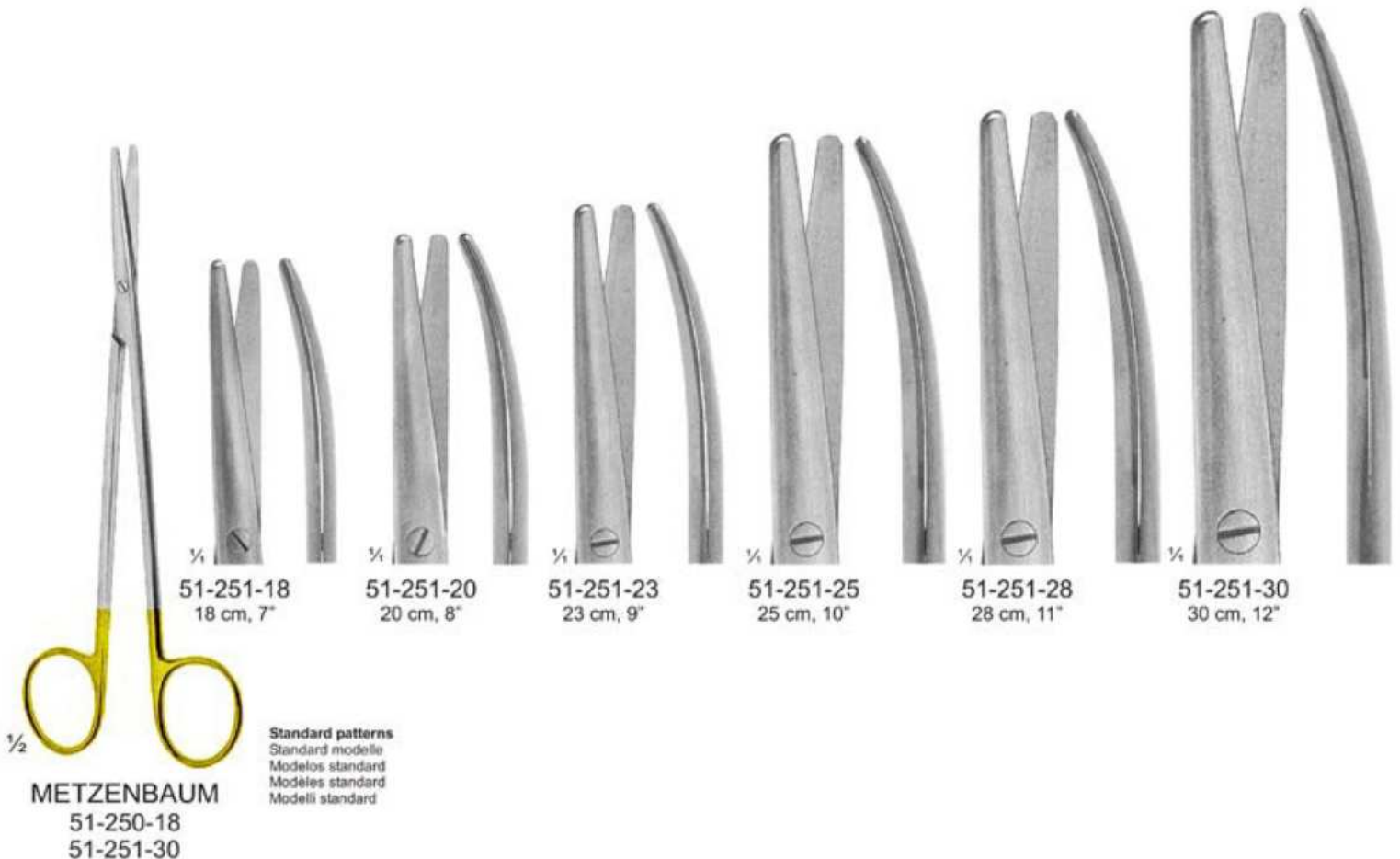
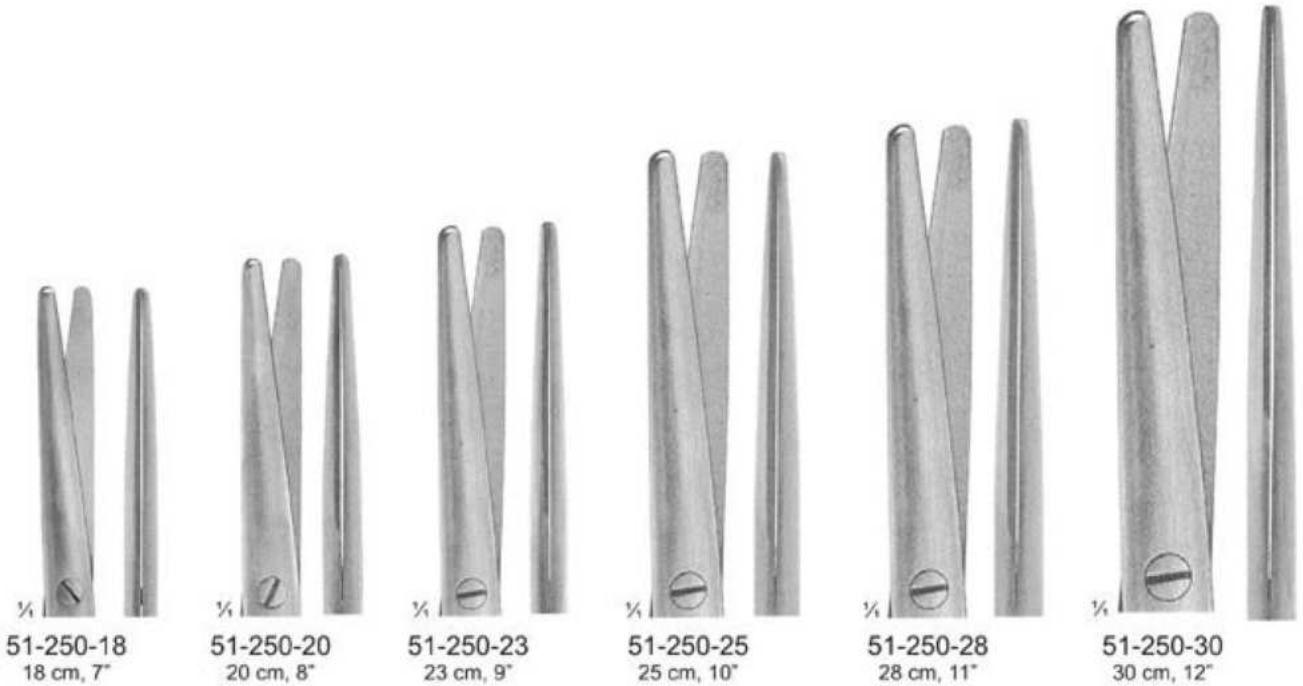


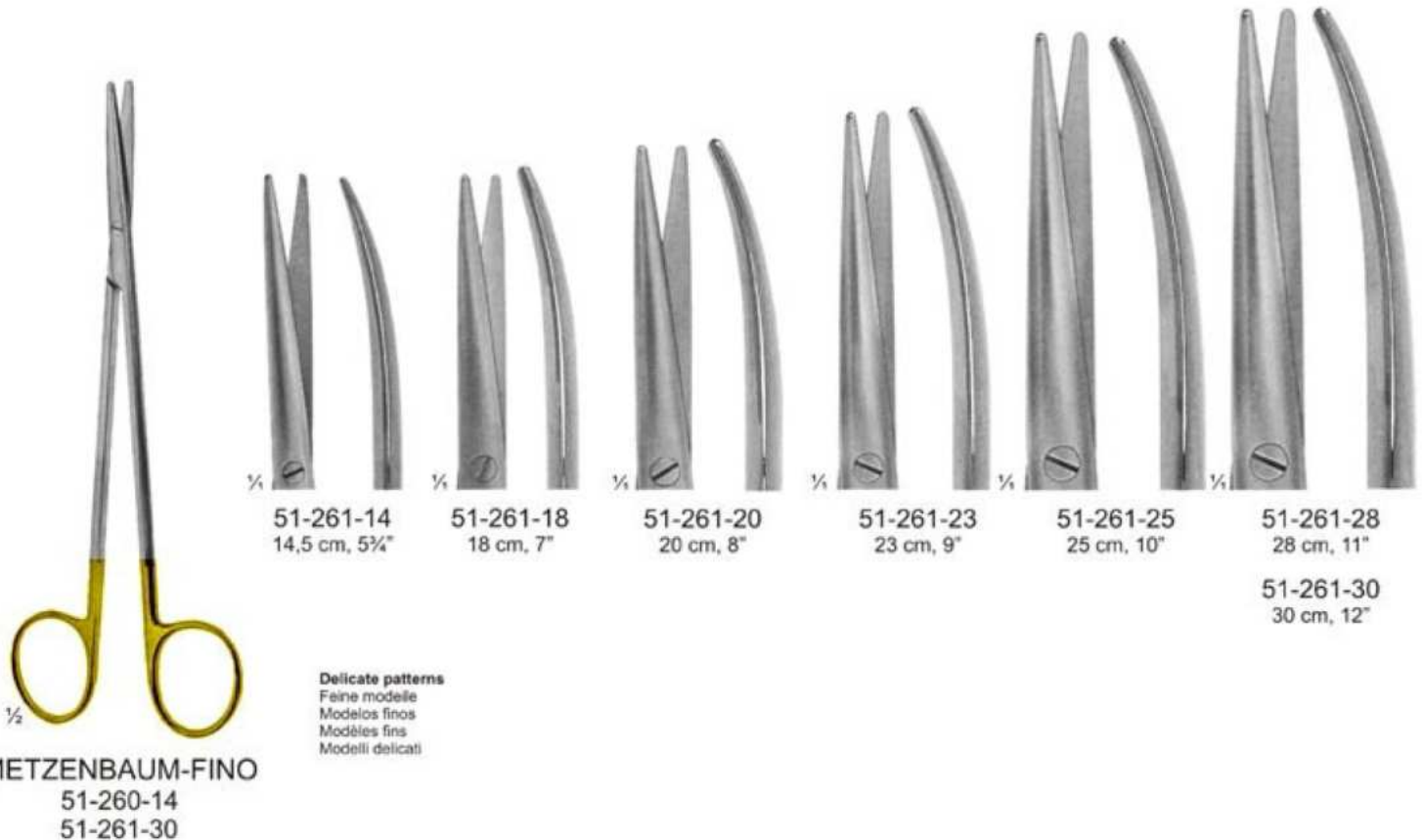
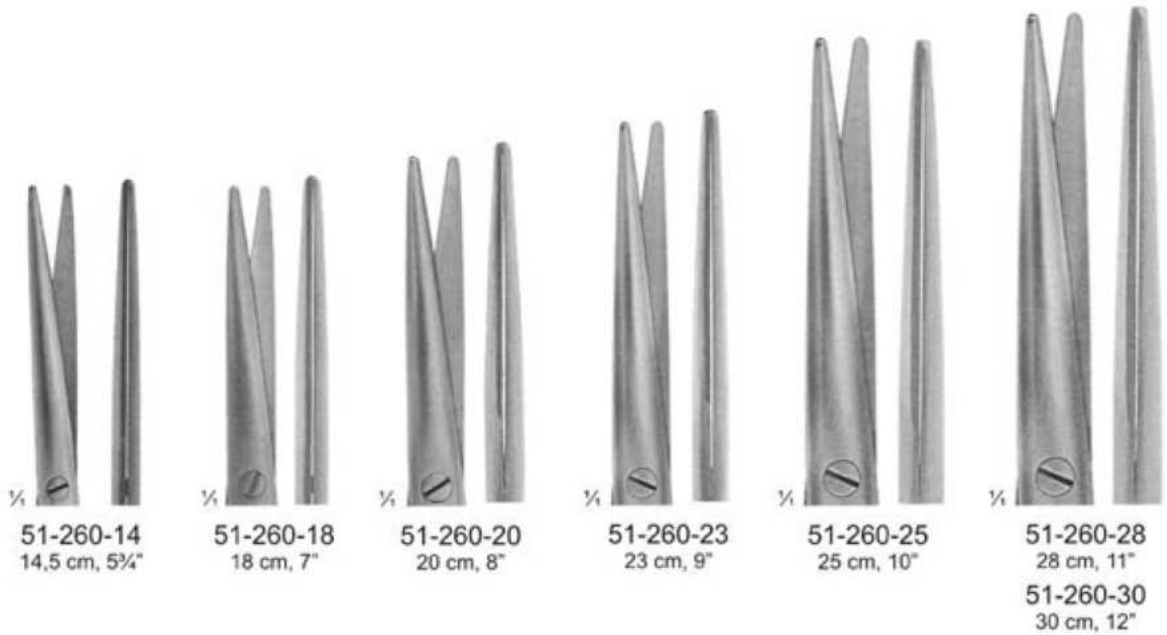
51-210-14
14,5 cm, 5½"

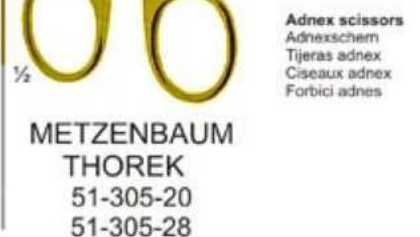
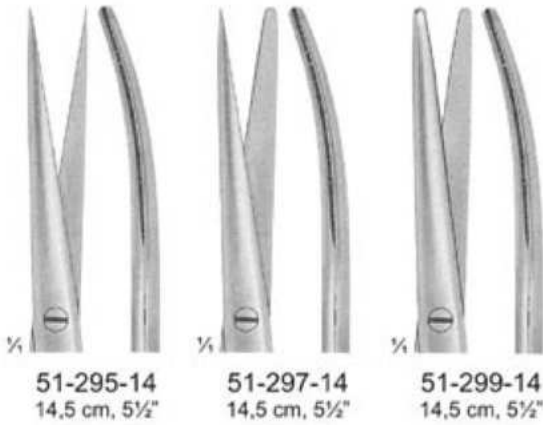
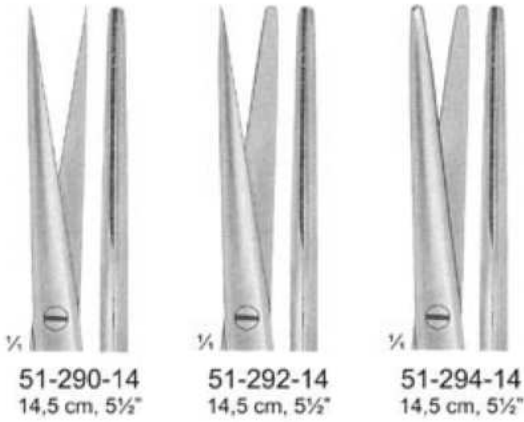
51-211-14
14,5 cm, 5½"

METZENBAUM
51-210-11
51-211-11

Standard patterns
Standard modelle
Modelos standard
Modèles standard
Modelli standard









07-311-01
18 cm, 7"



51-311-02
18 cm, 7"



51-311-03
17,5 cm, 7"



51-311-04
17 cm, 6 3/4"



07-311-05
17 cm, 6 3/4"



DIETRICH
07-311-01
07-311-05

Angled on side
 Seitlich abgewinkelt
 angulada hacia un lado
 Coudé vers le côté
 Angolato lateralmente



51-315-01
19 cm, 7 1/2"



51-315-02
19 cm, 7 1/2"

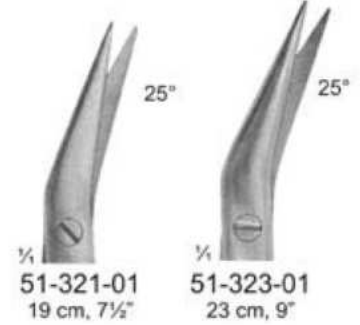


51-315-03
19 cm, 7 1/2"



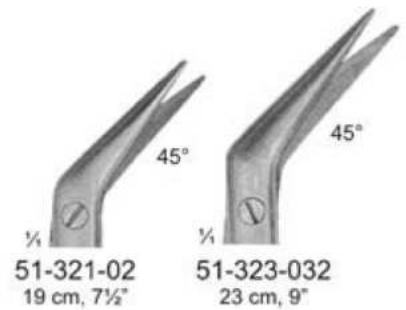
POTTS-SMITH
51-315-01
51-315-03

Angled on side
 Seitlich abgewinkelt
 angulada hacia un lado
 Coudé vers le côté
 Angolato lateralmente



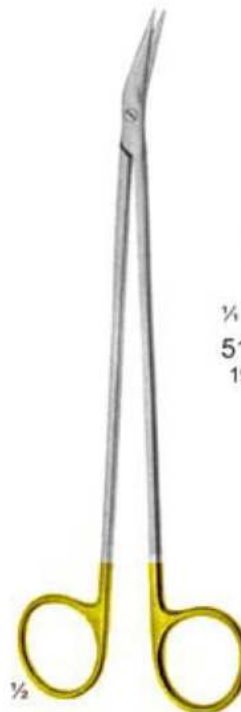
51-321-01
19 cm, 7 1/2"

51-323-01
23 cm, 9"



51-321-02
19 cm, 7 1/2"

51-323-032
23 cm, 9"



DE BAKEY
51-321-01
51-323-03

Angled on flat
 Aufgewinkelt
 Angulada hacia arriba
 Coudé en haut
 Curvo in alto



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

FOMON
 51-333-15
 15 cm, 6"



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

COTTLE
 51-337-16
 16 cm, 6 1/2"



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

KNIGHT
 51-341-18
 18 cm, 7"



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

HEYMANN
 51-345-18
 18 cm, 7"

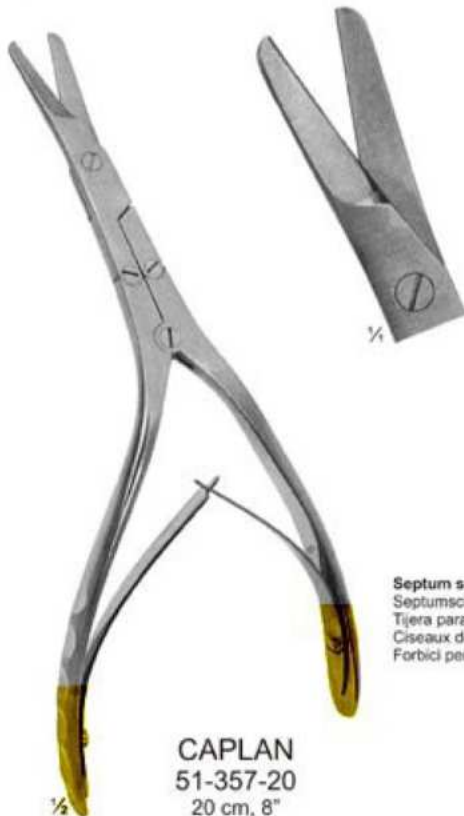


Septum scissors, serrated
 Septumschere, gezahnt
 Tijera para el tabique nasal, dentada
 Ciseaux dentelés pour septum
 Forbici per il setto nasale, dentate

GORNEY
 51-355-21
 21,5 cm, 8½"



51-375-22
 22,5 cm, 9"



Septum scissors, serrated
 Septumschere, gezahnt
 Tijera para el tabique nasal, dentada
 Ciseaux dentelés pour septum
 Forbici per il setto nasale, dentate

CAPLAN
 51-357-20
 20 cm, 8"



51-377-23
 23 cm, 9"

Parametrium scissors
 Parametriumscheren
 Tijeras parametrium
 Ciseaux à ligaments larges
 Parametrium forbici

PARAMETRIUM
 51-375-22
 51-377-23



51-390-20
20 cm, 8"



51-390-23
23 cm, 9"



¼



½

SIMS
51-390-20
51-390-23



51-391-20
20 cm, 8"



51-391-23
23 cm, 9"



½

BLESSING
51-399-30
30 cm, 12"

Scissors for rectal surgery. The blunt shape facilitates the preparation of the correct layer, so that the presacral neuroplexus can be better preserved.

Schere für die Rektumchirurgie. Die stumpfe Form erleichtert das Präparieren in der richtigen Schicht, wodurch das präsakrale Nervenengeflecht besser geschont werden kann.

Tijera para la cirugía del recto. La forma roma facilita la preparación en la película precisa, por la cual se puede preservar mejor el neuroplexo presacral.

Ciseaux pour la chirurgie rectale, sa forme émoussée facilite la dissection dans la bonne épaisseur et permet ainsi de mieux ménager le plexus pré-sacré.

Forbici per la chirurgia rettale. La forma smussata permette un facile incanalamento durante la dissezione senza ledere e meglio proteggendo il plesso nervoso sacrale.



Perineum (episiotomy) scissors
Damm-(Episiotomie-) Schere
Tijera para perineo (para episiotomia.)
Ciseaux à épisiotomie
Forbici per episiotomia



51-400-19
19,5 cm, 7 3/4"



BRUNS
51-404-24
24 cm, 9 1/2"



LISTER
51-408-14
14,5 cm, 5 1/2"
51-408-18
18 cm, 7"



UNIVERSAL
51-416-12
12 cm, 5"

1 Blade serrated
1 Latt gezehnt
1 Hoa dentada
1 Lame dentelée
1 Lame dentale

For soft wire up to diam. 1,2 mm
Für weichen draht bis ø 1,2 mm
Para blandos hasta un diam. de 1,2 mm
Pour couper les fils doux jusqu'à ø 1,2 mm
Per cavi leggeri con ø 1,2 mm superiore a

For hard wire up to diam. 0,8 mm
Für harten draht bis ø 0,8 mm
Para duros hasta un diam. de 0,8 mm
Pour couper les fils durs jusqu'à ø 0,8 mm
Per caviduri con ø 0,8 mm superiore a