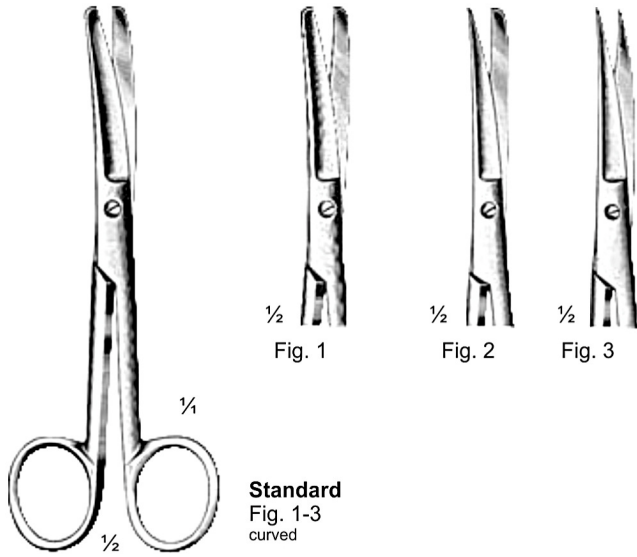


Surgical Instruments

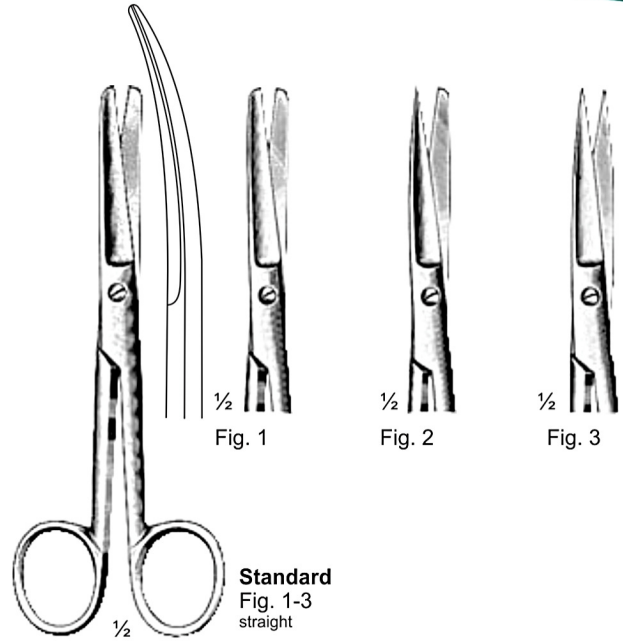
Crimson International is proudly the most sought after name in the field of Medical Surgical Instruments. Since its birth, the chief aim of our company has been to utilize all its energies, manpower and technology towards developing superior quality instruments, with special emphasis on them being technically precise as well as user friendly. In order to serve the interest and meet the requirement of our customers, we endeavor to best of our abilities to improve our existing line and also introduce new products.



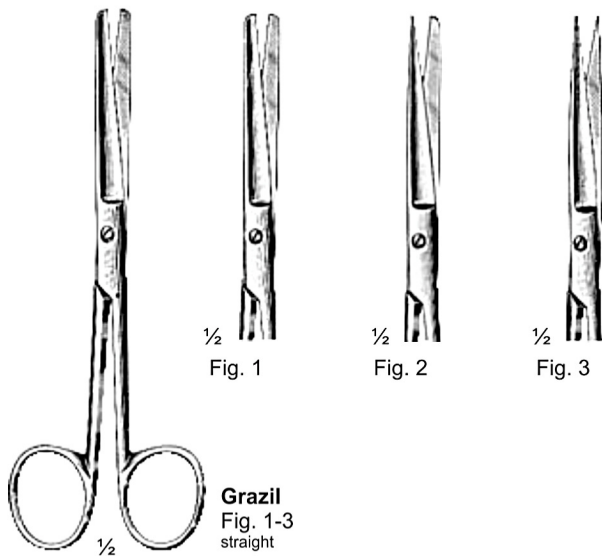
Scissors



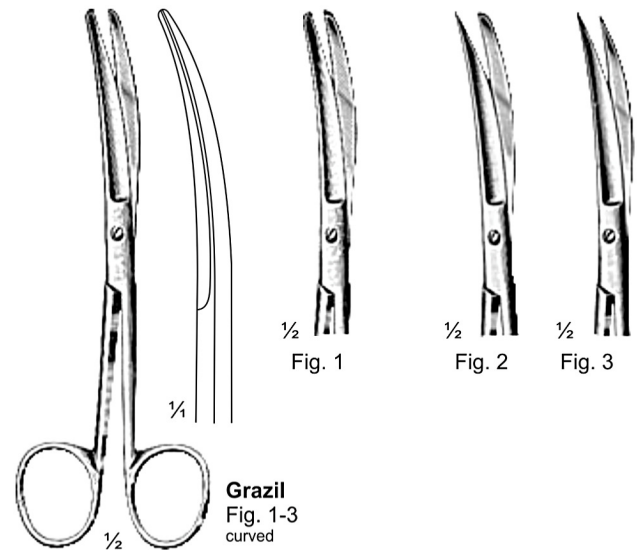
cm	in.	Fig. 1	Fig. 2	Fig. 3
11.5	4 1/2	DC03-001-11	DC03-003-11	DC03-005-11
13.0	5	DC03-001-13	DC03-003-13	DC03-005-13
14.5	5 1/2	DC03-001-14	DC03-003-14	DC03-005-14
15.5	6	DC03-001-15	DC03-003-15	DC03-005-15
16.5	6 1/2	DC03-001-16	DC03-003-16	DC03-005-16
18.5	7 1/4	DC03-001-18	DC03-003-18	
20.0	8	DC03-001-20	DC03-003-20	



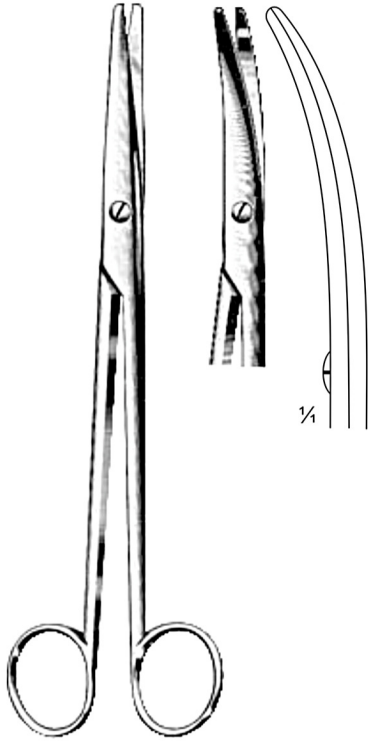
cm	in.	Fig. 1	Fig. 2	Fig. 3
10.5	4 1/4	DC03-007-10	DC03-009-10	DC03-011-10
11.5	4 1/2	DC03-007-11	DC03-009-11	DC03-011-11
13.0	5	DC03-007-13	DC03-009-13	DC03-011-13
14.5	5 1/2	DC03-007-14	DC03-009-14	DC03-011-14
15.5	6	DC03-007-15	DC03-009-15	DC03-011-15
16.5	6 1/2	DC03-007-16	DC03-009-16	DC03-011-16
18.5	7 1/4	DC03-007-18	DC03-009-18	
20.0	8	DC03-007-20	DC03-009-20	



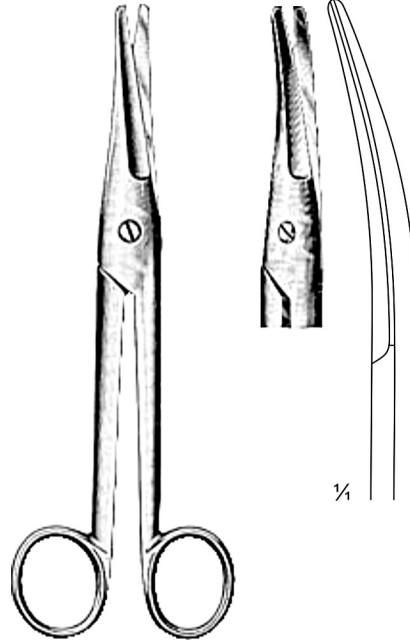
cm	in.	Fig. 1	Fig. 2	Fig. 3
13.0	5		DC03-015-13	
14.5	5 1/2	DC03-013-14	DC03-015-14	DC03-017-14



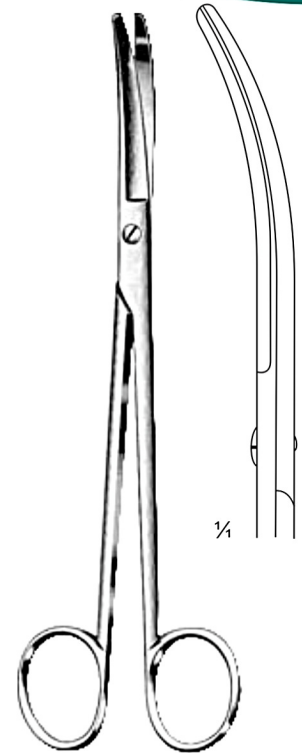
cm	in.	Fig. 1	Fig. 2	Fig. 3
13.0	5		DC03-021-13	
14.5	5 1/2	DC03-019-14	DC03-021-14	DC03-023-14



Mayo-Stille



Mayo-Noble

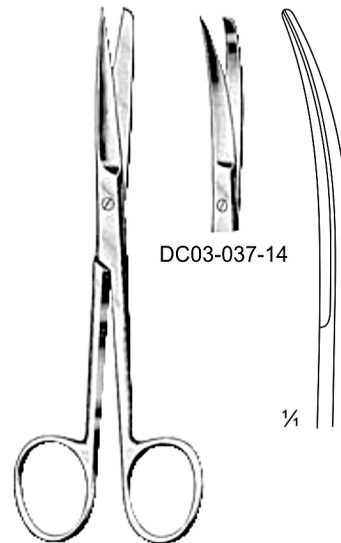


Wertheim

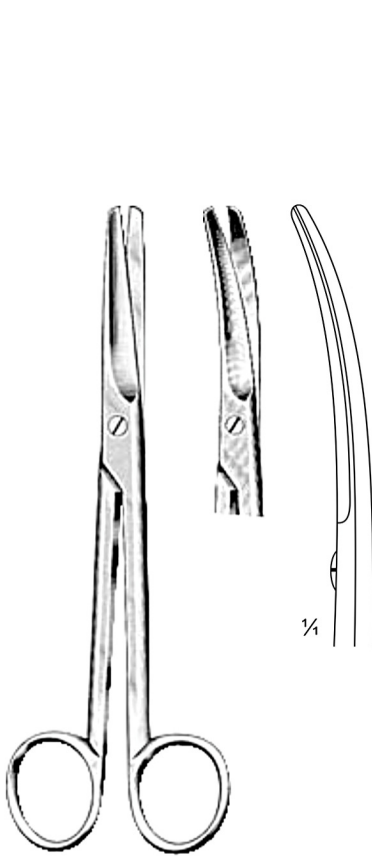
cm	in.	straight	curved	straight	curved	curved
14.5	5 ½					DC03-033-14
16.5	6 ½	DC03-025-16	DC03-027-16			
17.0	6 ¾			DC03-029-17	DC03-031-17	
19.5	7 ¾	DC03-025-19	DC03-027-19			DC03-033-19
21.0	8 ¼	DC03-025-21	DC03-027-21			
22.5	9					DC03-033-22



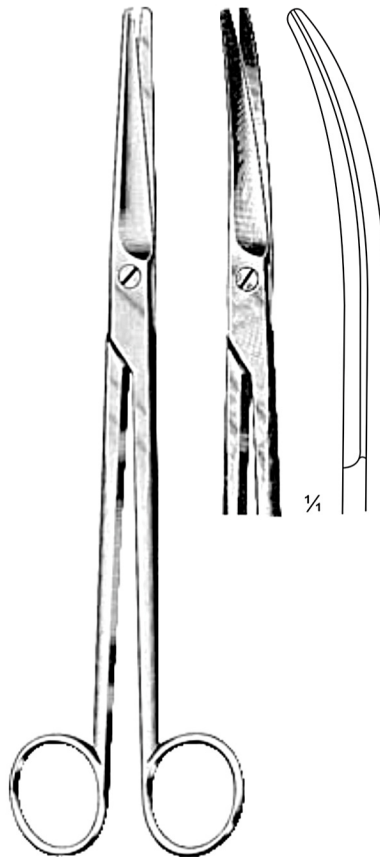
DC03-035-13 = 13 cm/5"
DC03-035-14 = 14.5 cm/5 ½"



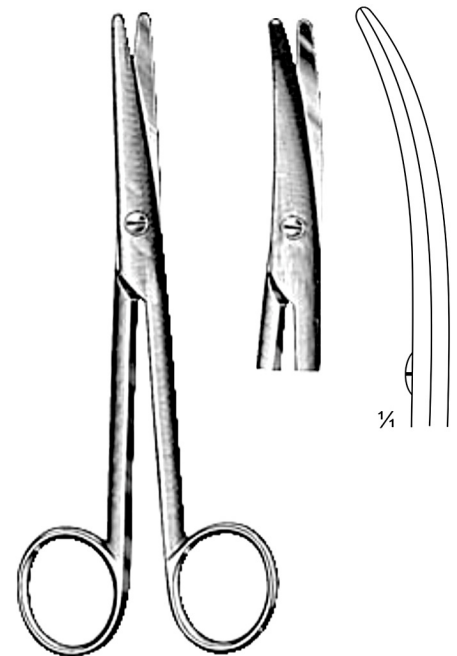
Deaver
DC03-036-14
14 cm/5 ½"



Mayo

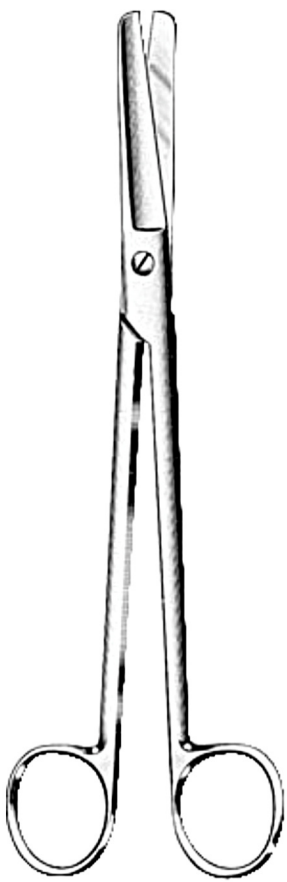


Mayo-Harrington

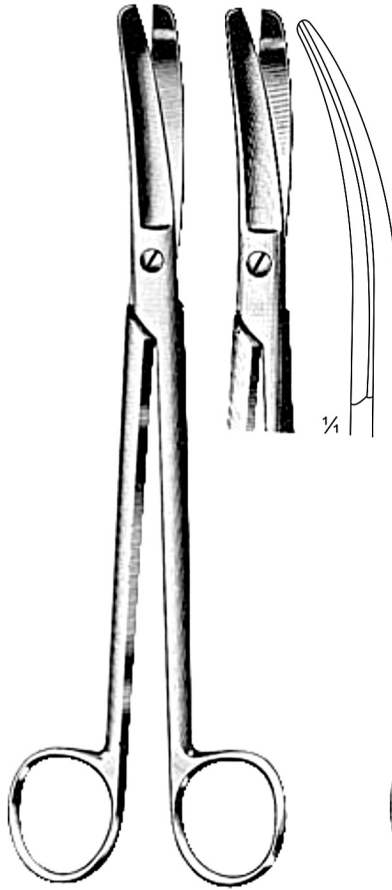


Mayo-Stille

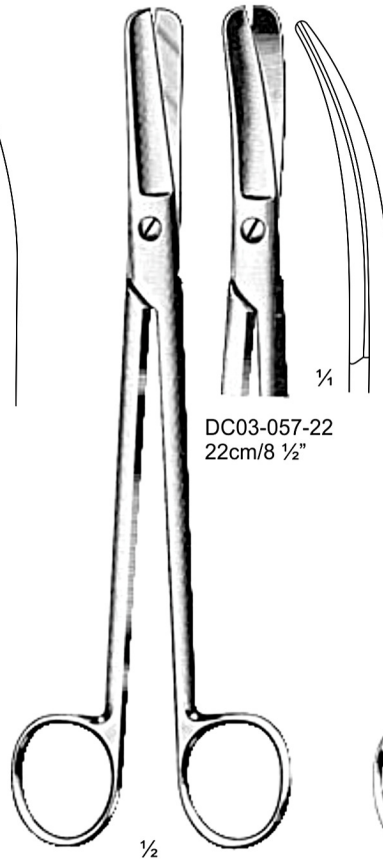
cm	in.	straight	curved	straight	curved	straight	curved
14.5	5 ½	DC03-039-14	DC03-041-14				
15.0	6	DC03-039-15	DC03-041-15			DC03-047-15	DC03-049-15
17.0	6 ¾	DC03-039-17	DC03-041-17			DC03-047-17	DC03-049-17
22.5	9			DC03-043-22	DC03-045-22		
23.0	9	DC03-039-23	DC03-041-23				
30.0	12				DC03-045-30		



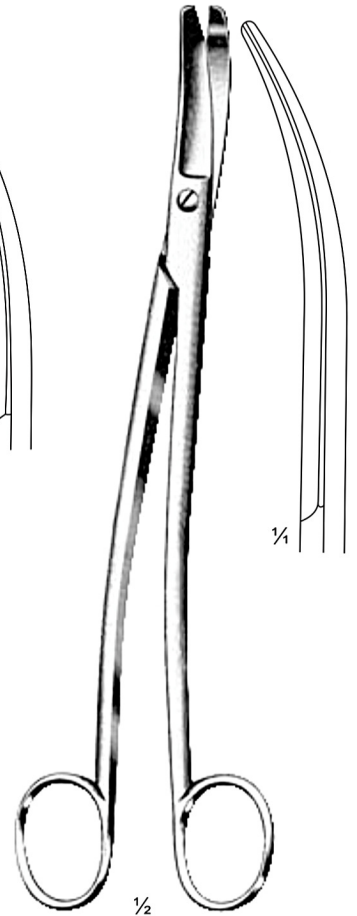
Sims
DC03-051-20 = 20cm/8"
DC03-051-23 = 23cm/9"
straight



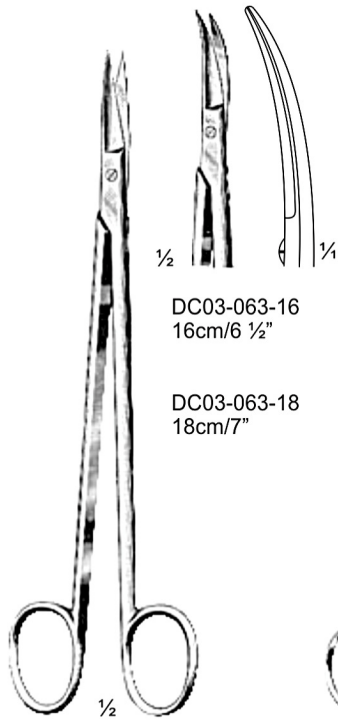
Sims
DC03-053-20 = 20cm/8"
DC03-053-23 = 23cm/9"
curved



Sims-Martin
DC03-055-22
22cm/8 1/2"



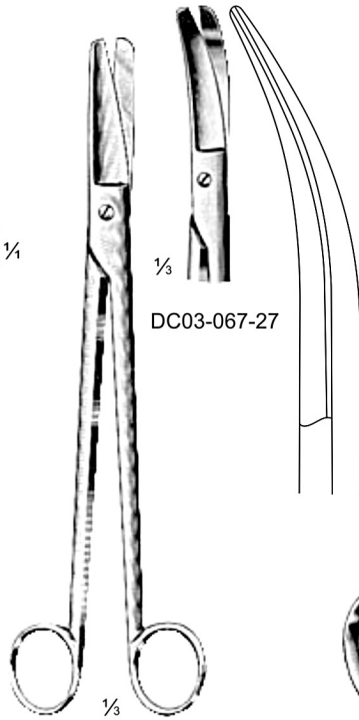
Siebold
DC03-059-24
24cm/9 1/2"
S-curved



DC03-063-16
16cm/6 1/2"

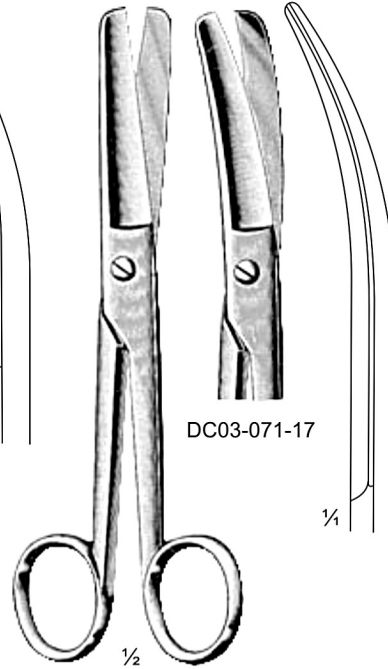
DC03-063-18
18cm/7"

Kelly
DC03-061-16 = 16 cm/6 1/2"
DC03-061-18 = 18 cm/7"



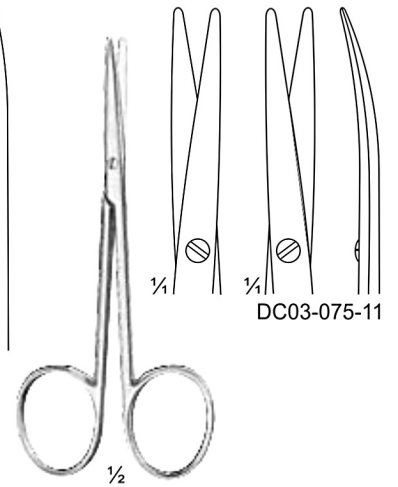
DC03-067-27

Dubois
DC03-065-27
27 cm/10 1/2"



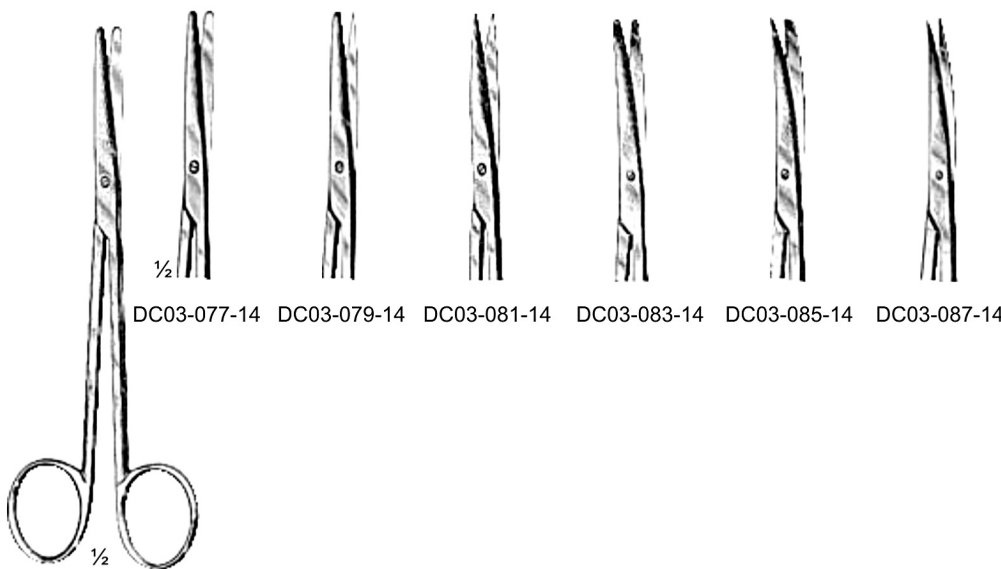
DC03-071-17

Doyen
DC03-069-17
17.5 cm/7"



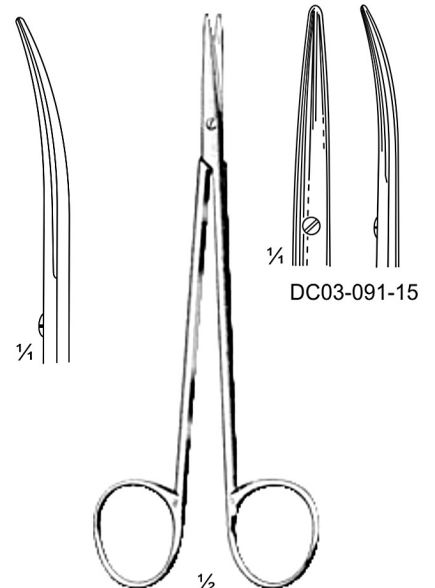
DC03-075-11

DC03-073-11
11.5 cm/4 1/2"



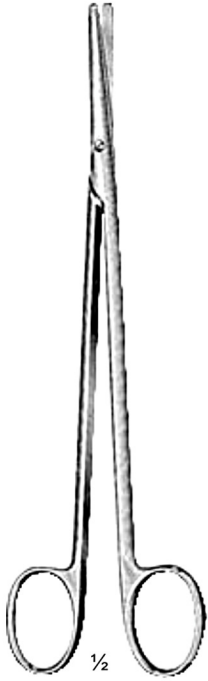
DC03-077-14 DC03-079-14 DC03-081-14 DC03-083-14 DC03-085-14 DC03-087-14

Metzenbaum
14.5 cm/5 1/2"



DC03-091-15

Metzenbaum
DC03-089-15
15 cm/6"



Metzenbaum-Nelson



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5

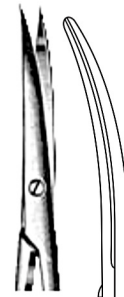
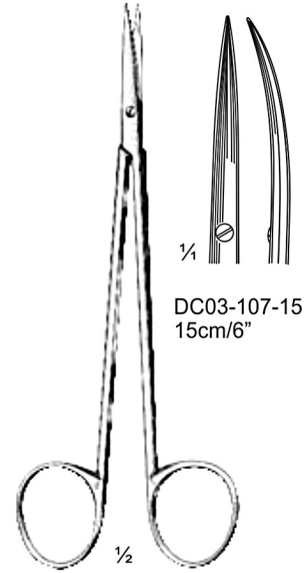
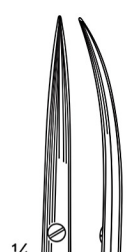


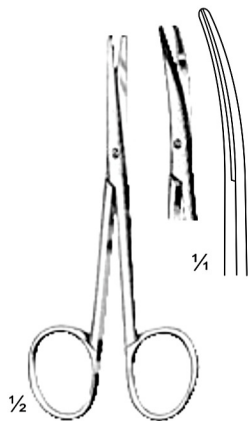
Fig. 6



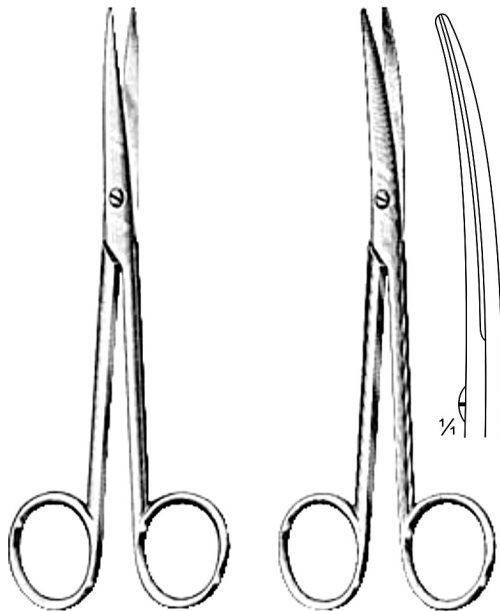
Nerv-Praparierschere
DC03-105-15
15 cm/6"
Nerve dissecting scissors



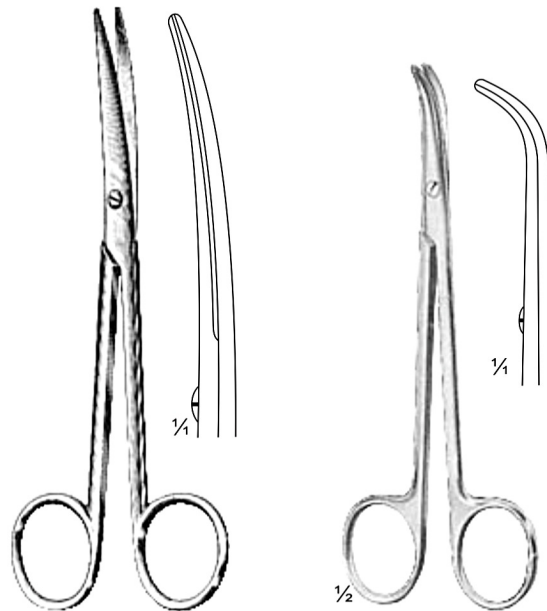
cm	in.	Fig. 1	Fig. 2	Fig. 3	Fig. 4	Fig. 5	Fig. 6
18.0	07	DC03-093-18	DC03-095-18	DC03-097-18	DC03-099-18	DC03-101-18	DC03-103-18
20.0	08	DC03-093-20	DC03-095-20	DC03-097-20	DC03-099-20	DC03-101-20	DC03-103-20
23.0	09	DC03-093-23	DC03-095-23	DC03-097-23	DC03-099-23	DC03-101-23	DC03-103-23
25.0	10	DC03-093-25	DC03-095-25	DC03-097-25	DC03-099-25	DC03-101-25	DC03-103-25
28.0	11	DC03-093-28	DC03-095-28	DC03-097-28	DC03-099-28	DC03-101-28	DC03-103-28
30.0	12	DC03-093-30	DC03-095-30	DC03-097-30	DC03-099-30	DC03-101-30	DC03-103-30



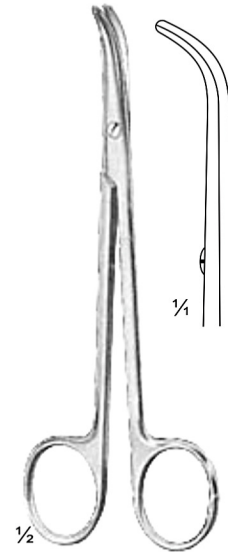
Lexer-Baby
DC03-109-10
10 cm/4"



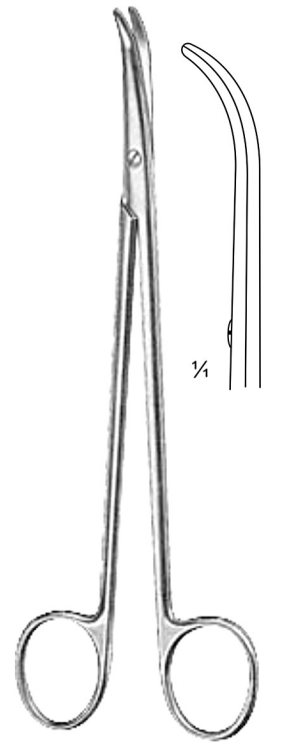
Lexer
DC03-111-16 = 16 cm/6 1/4"
DC03-111-21 = 21 cm/8 1/2"



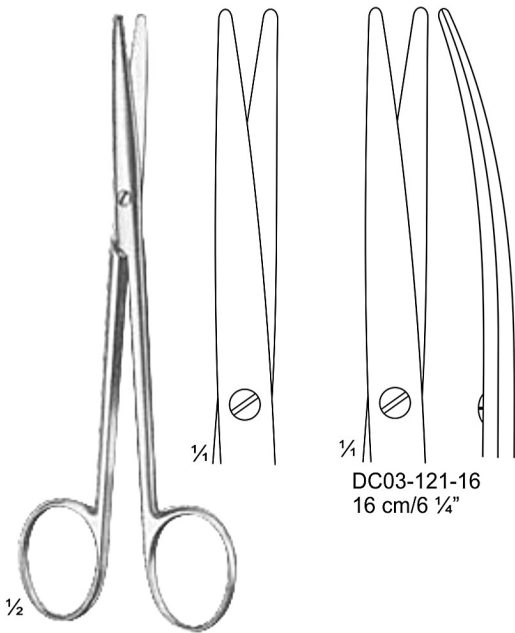
Lexer
DC03-113-16 = 16 cm/6 1/4"
DC03-113-21 = 21 cm/8 1/2"



Fomon
DC03-115-14
13.5 cm/5 1/4"



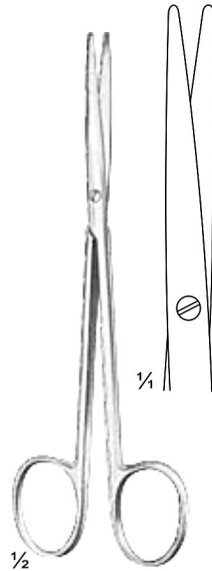
Thorek
DC03-117-19
19 cm/7 1/2"



Lexer-Fino
DC03-119-16
16 cm/6 1/4"



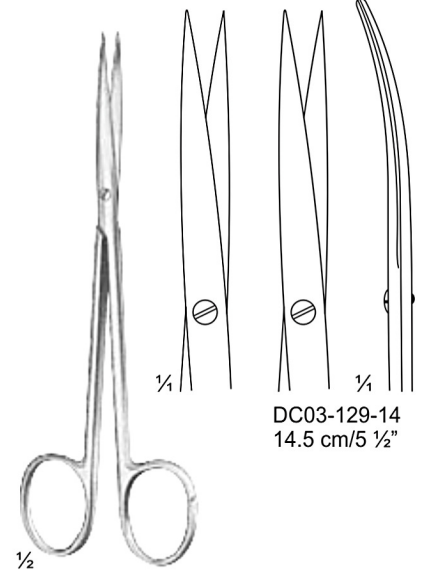
DC03-121-16
16 cm/6 1/4"



Metzenbaum-Fino
DC03-123-14
14.5 cm/5 1/2"

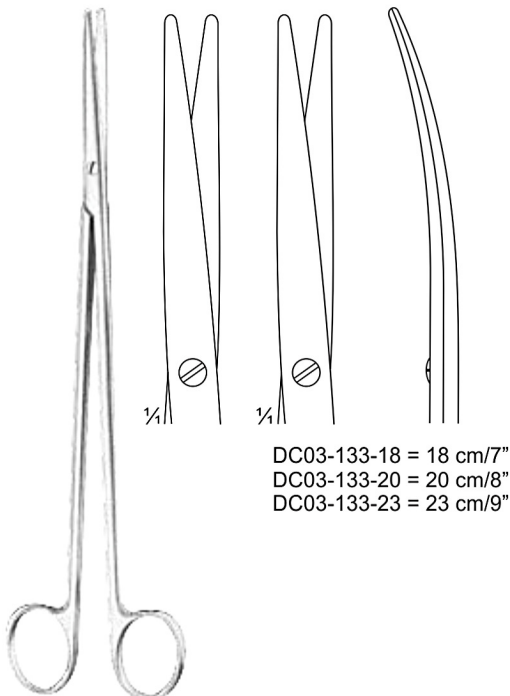


DC03-125-14
14.5 cm/5 1/2"



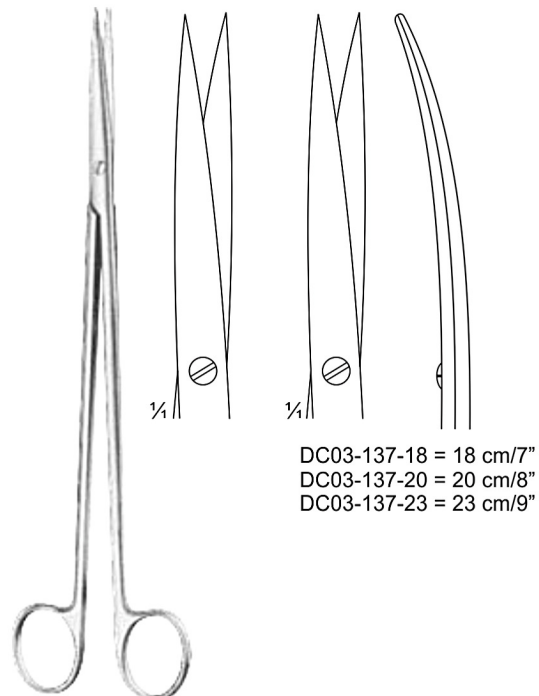
DC03-129-14
14.5 cm/5 1/2"

Metzenbaum-Fino
DC03-127-14
14.5 cm/5 1/2"



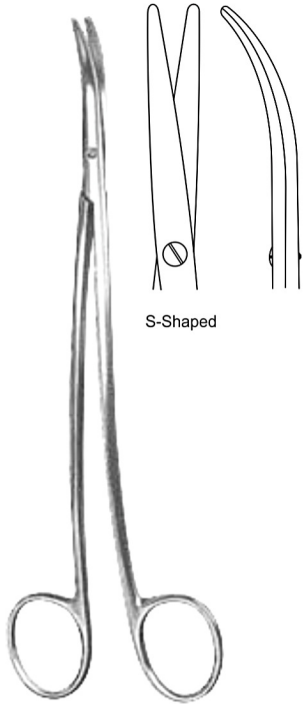
DC03-133-18 = 18 cm/7"
DC03-133-20 = 20 cm/8"
DC03-133-23 = 23 cm/9"

Metzenbaum-Fino
DC03-131-18 = 18 cm/7"
DC03-131-20 = 20 cm/8"
DC03-131-23 = 23 cm/9"



DC03-137-18 = 18 cm/7"
DC03-137-20 = 20 cm/8"
DC03-137-23 = 23 cm/9"

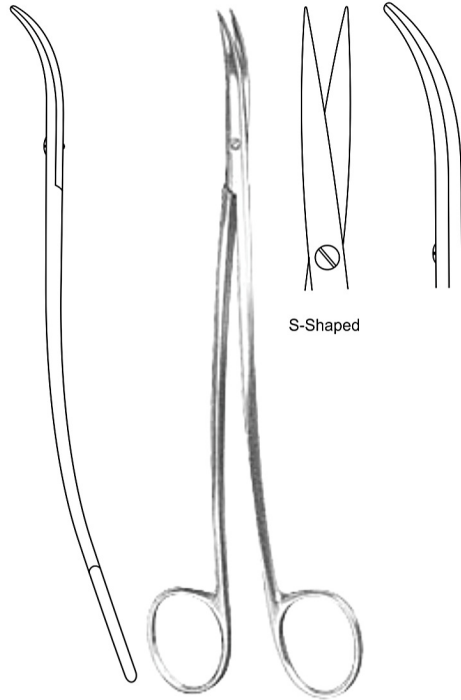
Metzenbaum-Fino
DC03-135-18 = 18 cm/7"
DC03-135-20 = 20 cm/8"
DC03-135-23 = 23 cm/9"



S-Shaped

Metzenbaum-Fino

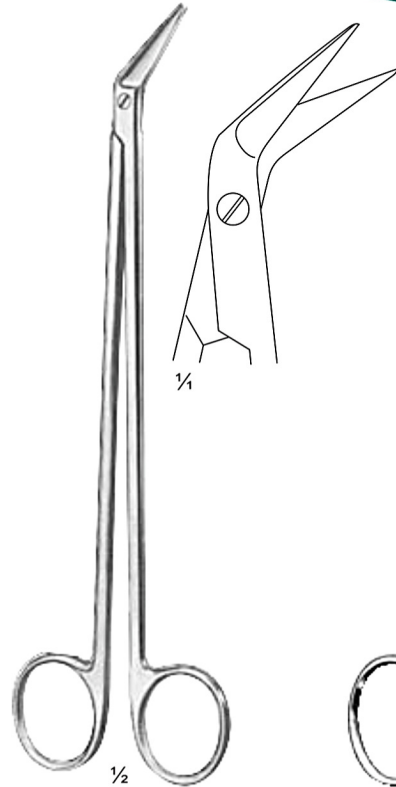
DC03-139-18 = 18 cm/7"
DC03-139-20 = 20 cm/8"
DC03-139-23 = 23 cm/9"



S-Shaped

Metzenbaum-Fino

DC03-141-18 = 18 cm/7"
DC03-141-20 = 20 cm/8"
DC03-141-23 = 23 cm/9"



1/4

Potts-de Martel

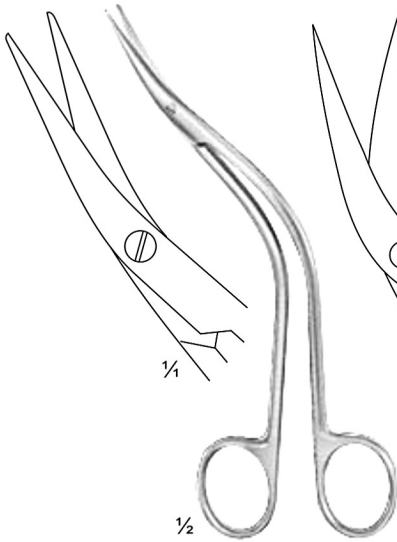
DC03-143-21 = 21 cm/8 1/4"
DC03-143-24 = 24 cm/9 1/2"



1/2

Mc Indoe

DC03-145-19
19 cm/7 1/2"

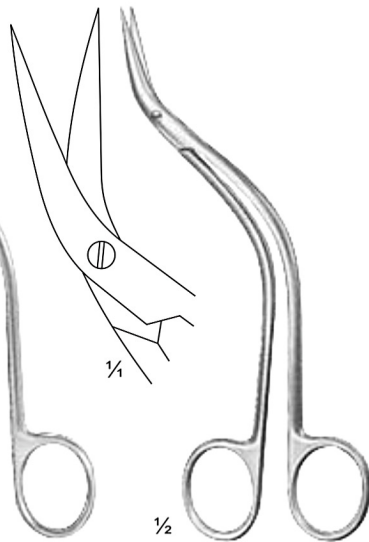


1/4

1/2

DeBakey

DC03-147-20
15.5 cm/6"

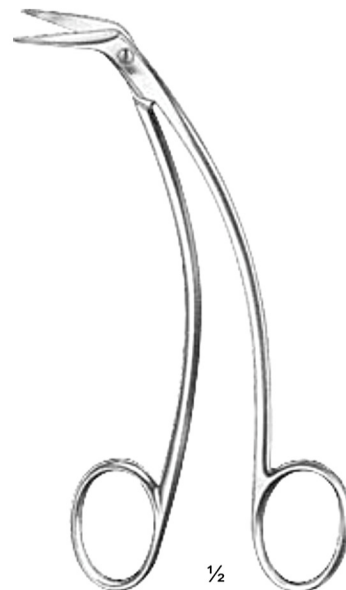


1/4

1/2

DeBakey

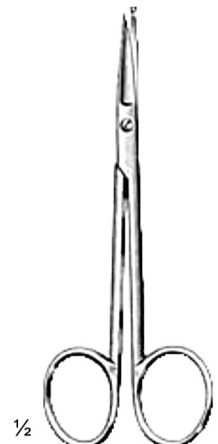
DC03-149-45
15.5 cm/6"



1/2

Favaloro

DC03-151-90
15 cm/6"



1/2

DC03-153-11
11.5 cm/4 1/2"



Cottle
DC03-155-15
16 cm/6 1/2"

Heymann
DC03-157-18
18 cm/7"
Nasal Scissors

Waldmann
DC03-159-18
18 cm/7 1/4"
Nasal Scissors

Braun-Stadler
DC03-161-14
14.5 cm/5 1/2"
Episiotomy Scissors

Braun-Stadler
DC03-163-22
22 cm/8 3/4"
Episiotomy Scissors



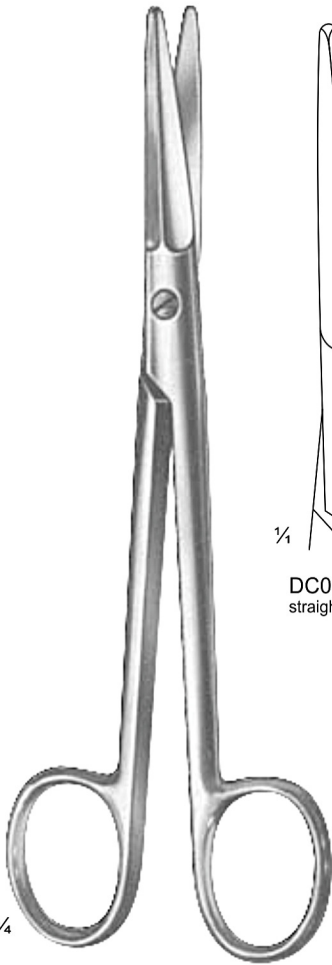
Beottcher
DC03-165-18
18 cm/7"

Prince
DC03-167-16
17.5 cm/7"

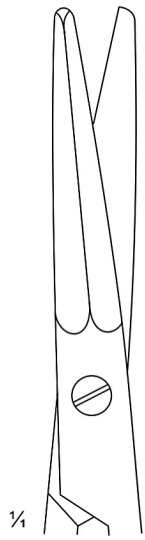
Dean
DC03-169-16
17 cm/6 3/4"

Good
DC03-171-19
19 cm/7 1/2"

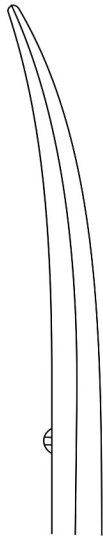
Fomon
DC03-173-15
15 cm/6"



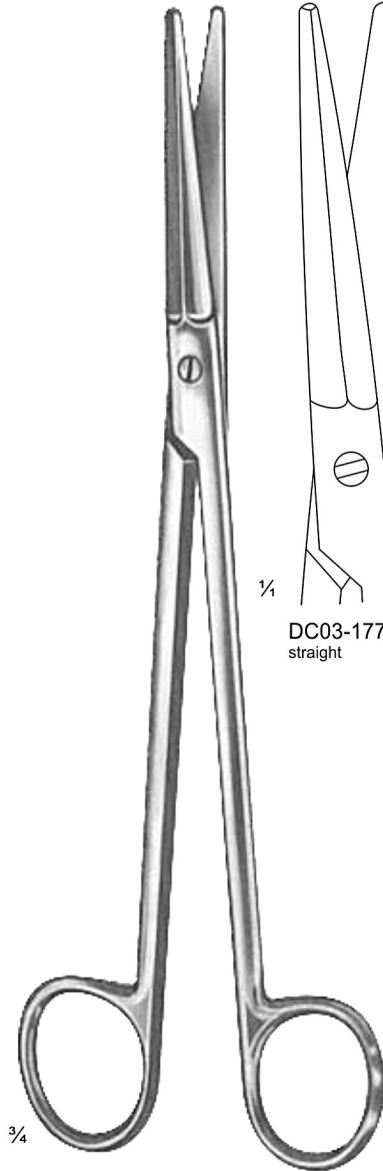
Rees (Face Lifting)
17 cm/6 3/4"



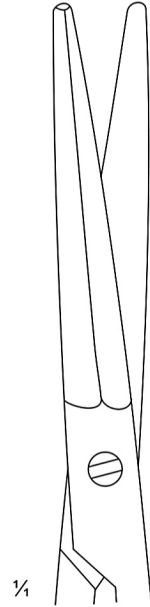
DC03-175-17
straight



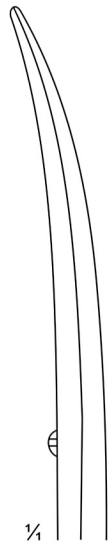
DC03-176-17
curved



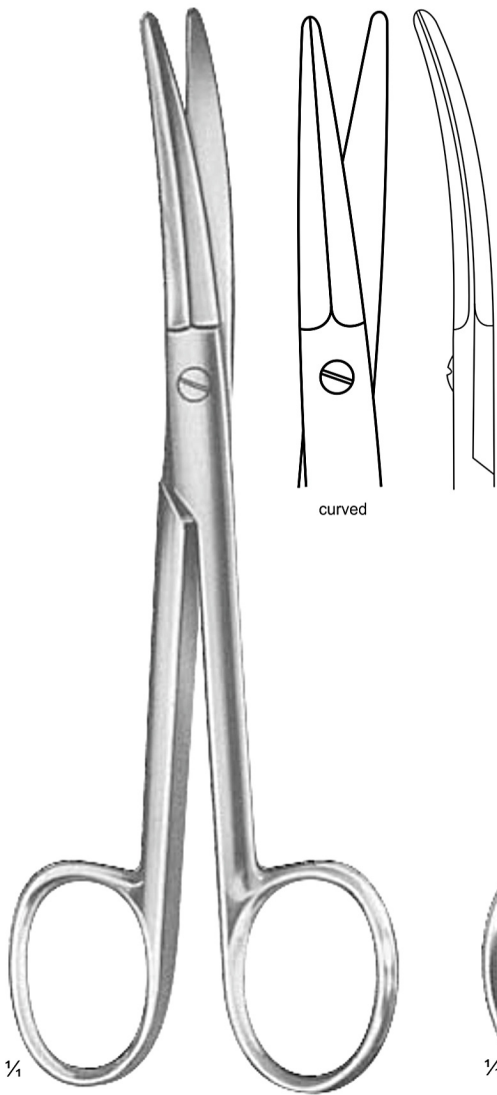
Gorney
20 cm/8"



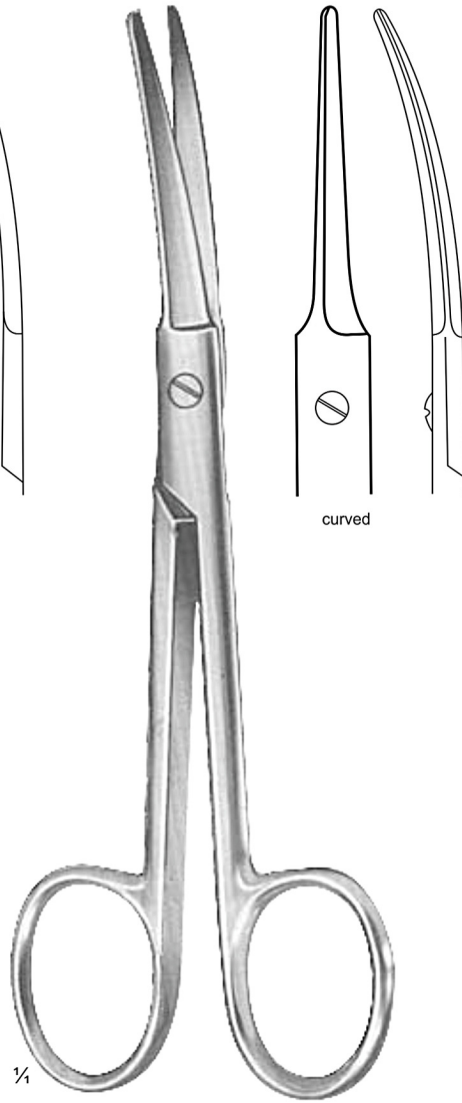
DC03-177-20
straight



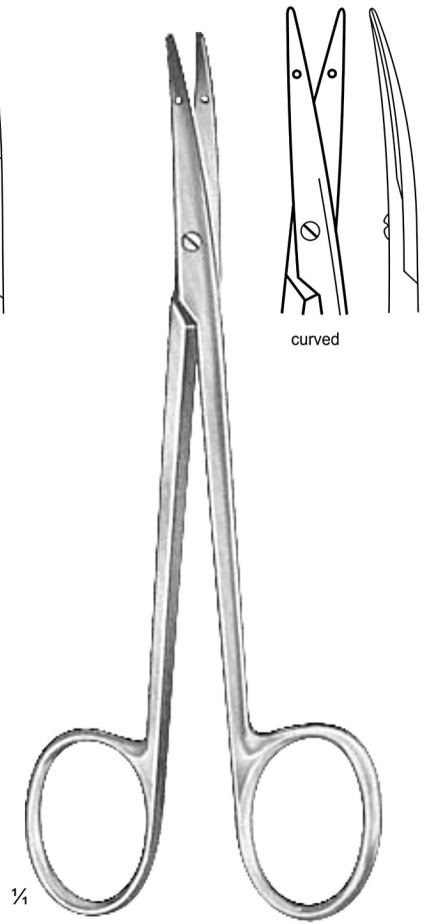
DC03-178-20
curved



Aufricht
DC03-179-14
14.5cm/5 3/4"

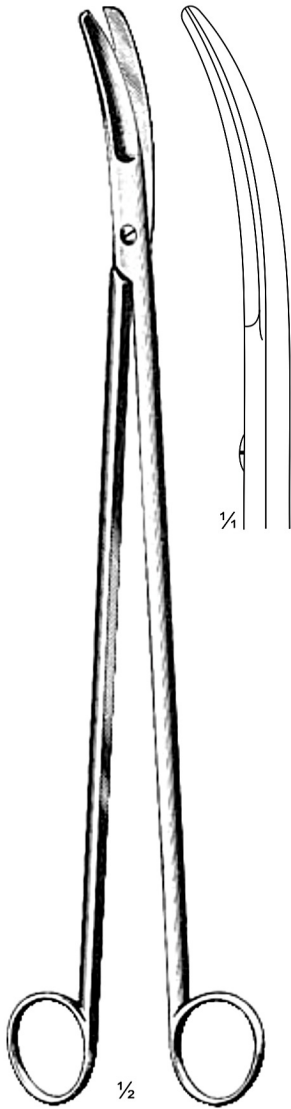


Brown (Mod.)
DC03-181-14
14.5cm/5 3/4"

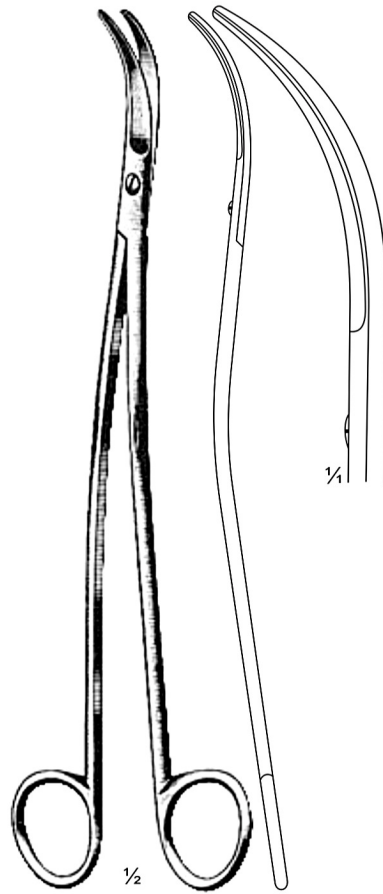


Littler Plastic
DC03-183-12
12cm/4 3/4"

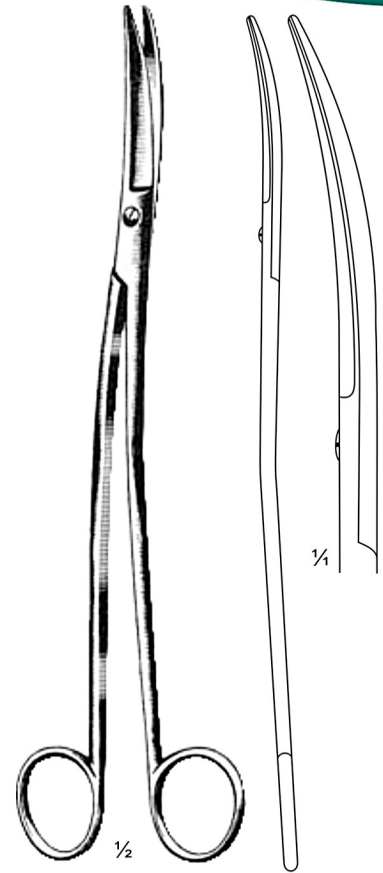
INTERNATIONAL CRIMSON



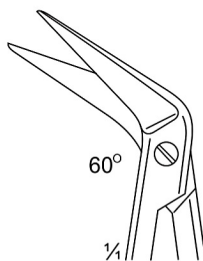
Craford
DC03-185-30
30 cm/12"



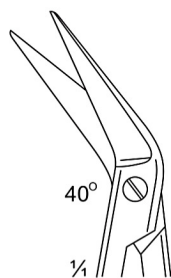
Satinsky
DC03-187-24
24.5 cm/10"



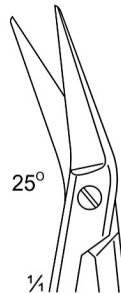
Klinkenbergh-Loth
DC03-189-23
23 cm/9"



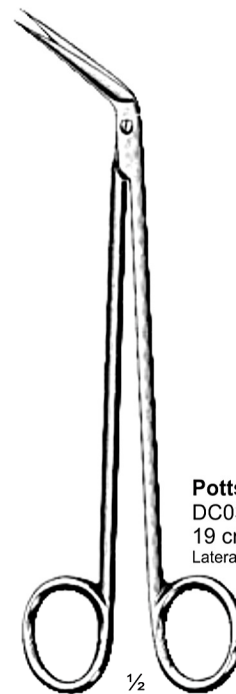
DC03-191-19



DC03-193-19

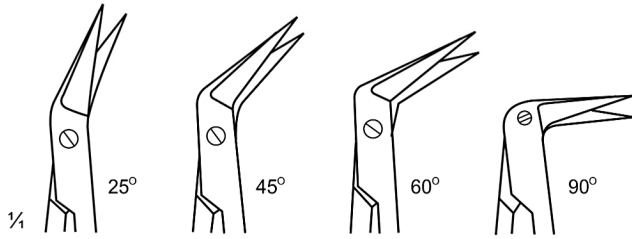


DC03-195-19

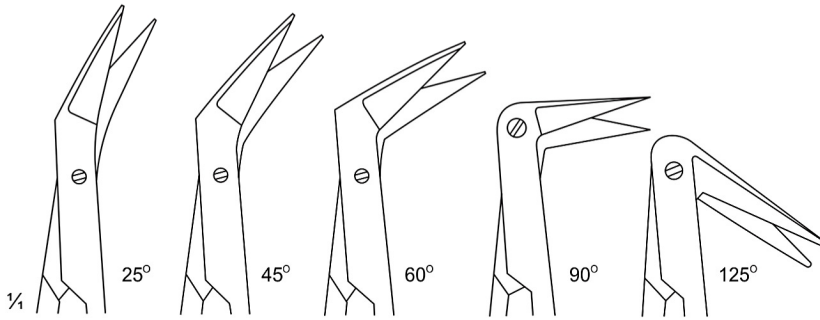


Potts-Smith
DC03-191-19 - DC03-195-19
19 cm/7 1/2"
Laterally angled

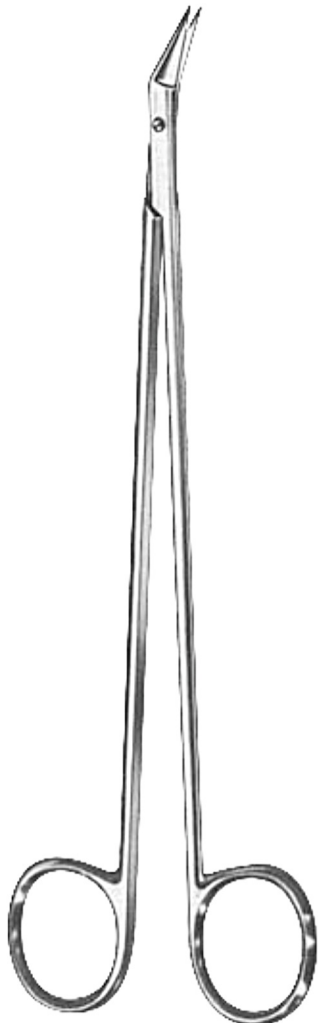
INTERNATIONAL CRIMSON



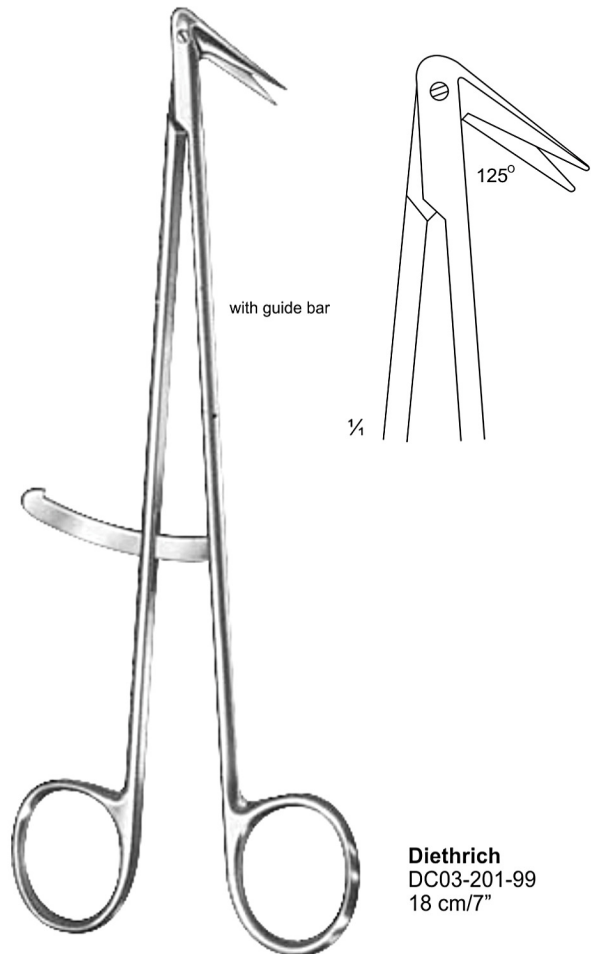
DC03-197-25 DC03-197-45 DC03-197-60 DC03-197-90



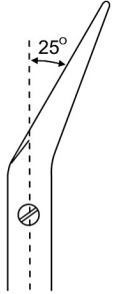
DC03-199-25 DC03-199-45 DC03-199-60 DC03-199-90 DC03-199-99



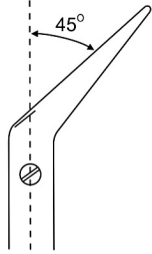
Diethrich
DC03-197-25 - DC03-199-99



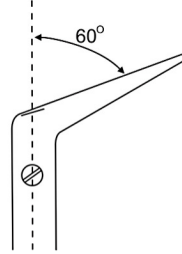
Diethrich
DC03-201-99
18 cm/7\"/>



DC02-203-25
16 cm/6 1/4"



DC02-203-45
16 cm/6 1/4"



DC02-203-60
16 cm/6 1/4"

DC02-205-25
23 cm/9"

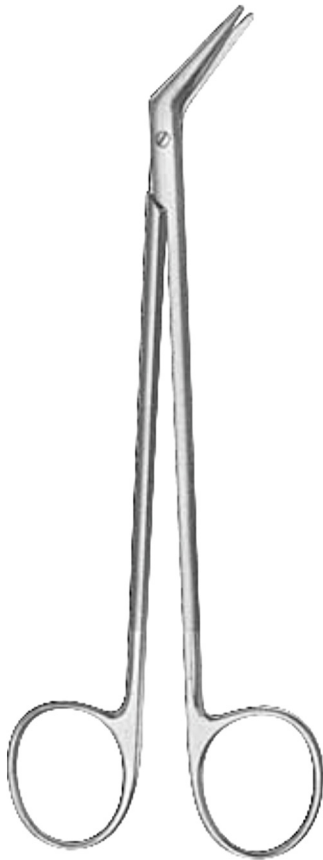
DC02-205-45
23 cm/9"

DC02-205-60
23 cm/9"

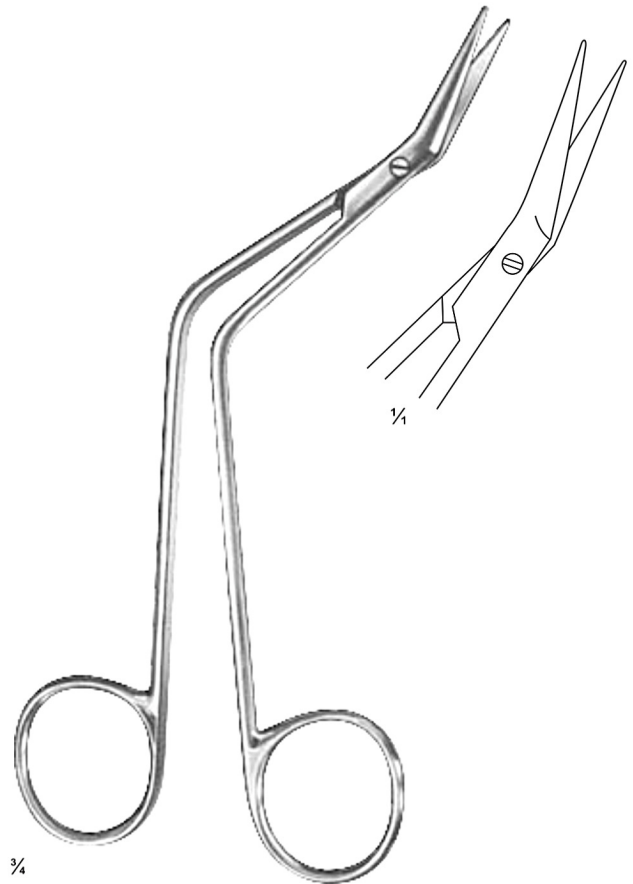
DC02-207-25
28 cm/11"

DC02-207-45
28 cm/11"

DC02-207-60
28 cm/11"

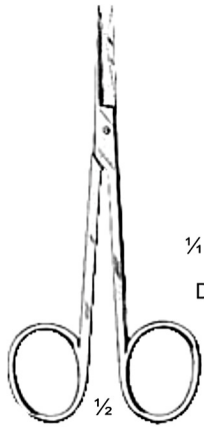


DeBakey

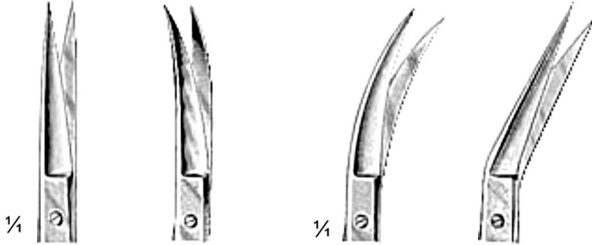


Coronary
DC02-209-17
17 cm/6 3/4"

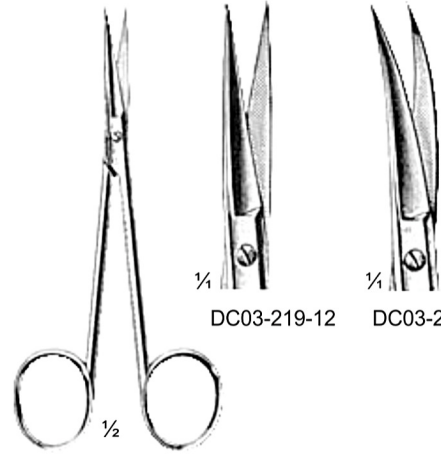
INTERNATIONAL CRIMSON



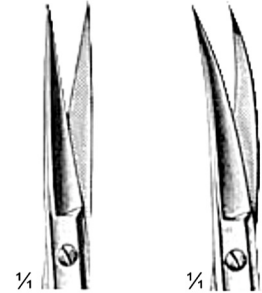
11.5 cm/4 1/2"



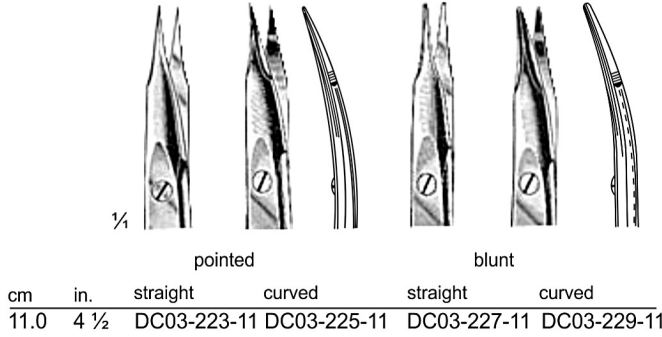
DC03-211-11 DC03-213-11 DC03-215-11 DC03-217-11



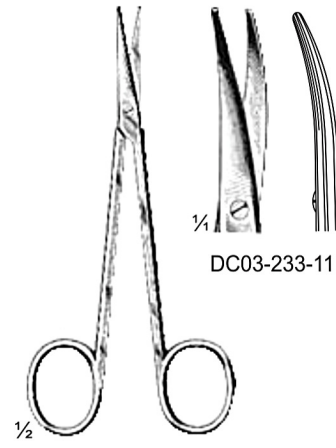
12 cm/4 3/4"



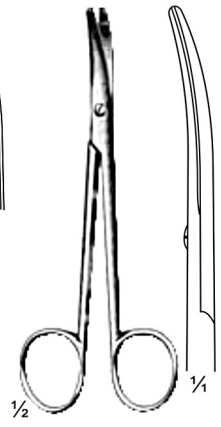
DC03-219-12 DC03-221-12



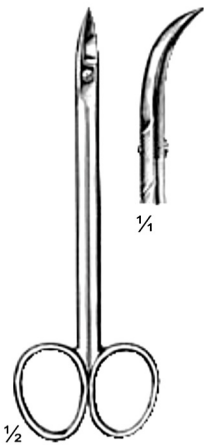
cm	in.	pointed straight	pointed curved	blunt straight	blunt curved
11.0	4 1/2	DC03-223-11	DC03-225-11	DC03-227-11	DC03-229-11



DC03-231-11
11.5 cm/4 1/2"



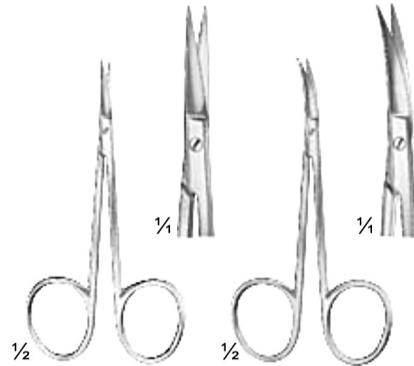
DC03-235-11
11 cm/4 1/2"



Quinby
DC03-237-12
12.5cm/5"



Neumann
DC03-239-12
12 cm/4 3/4"



DC03-241-08
8 cm/3 1/4"
delicate

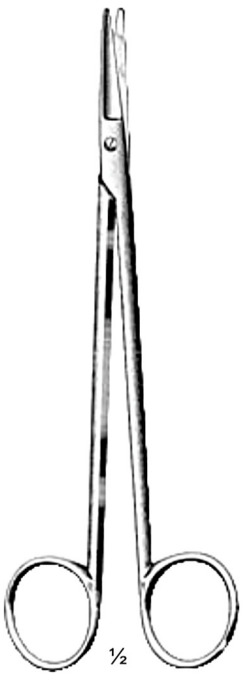
DC03-243-08
8 cm/3 1/4"
delicate



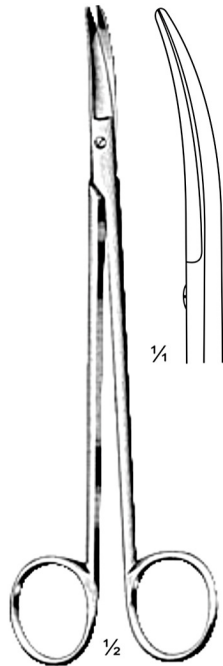
cm	in.		
9.0	3 1/2	DC03-245-09	DC03-247-09
10.5	4 1/4	DC03-245-10	DC03-247-10



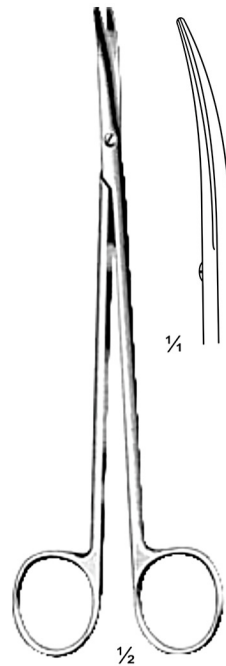
DC03-245-10 DC03-247-10



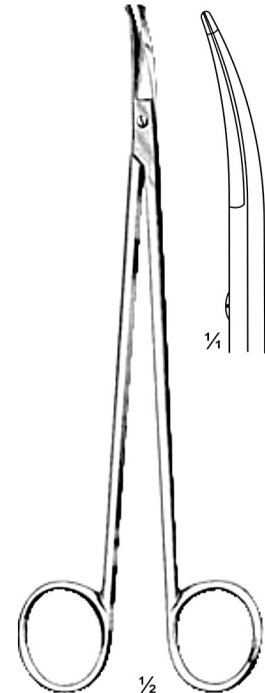
Toennis
DC03-249-18
18 cm/7"



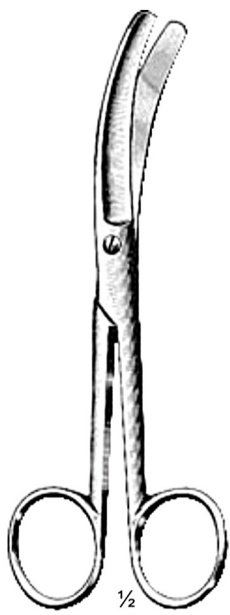
Toennis
DC03-251-18
18 cm/7"



Toennis-Adson
DC03-253-17
17.5 cm/7"



Strully
DC03-255-22
22 cm/8 1/2"



Busch
DC03-257-16
16 cm/6 1/4"



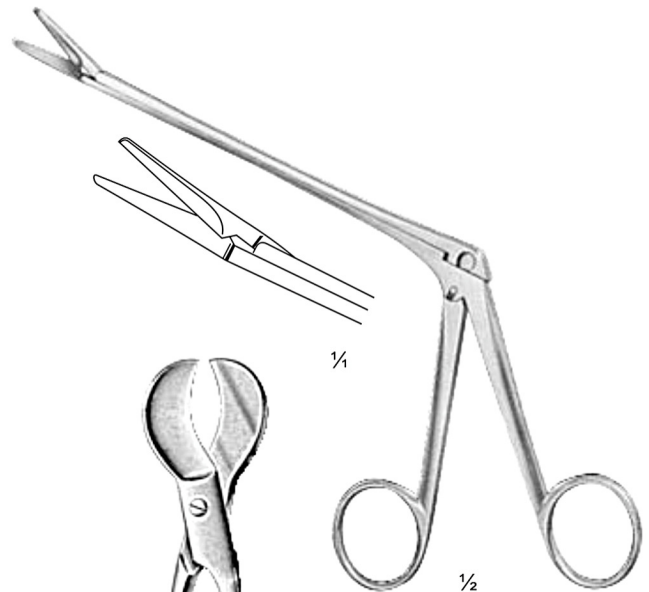
Dandy
DC03-259-17
17 cm/6 3/4"



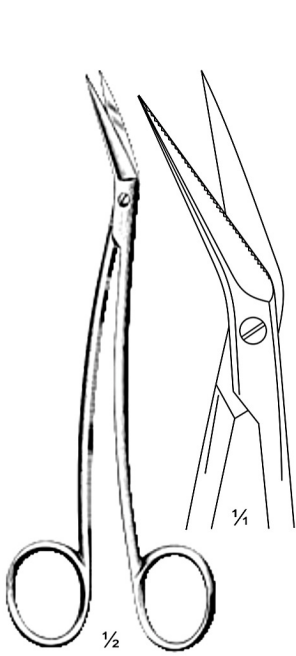
Schmieden-Taylor
DC03-261-17
17 cm/6 3/4"



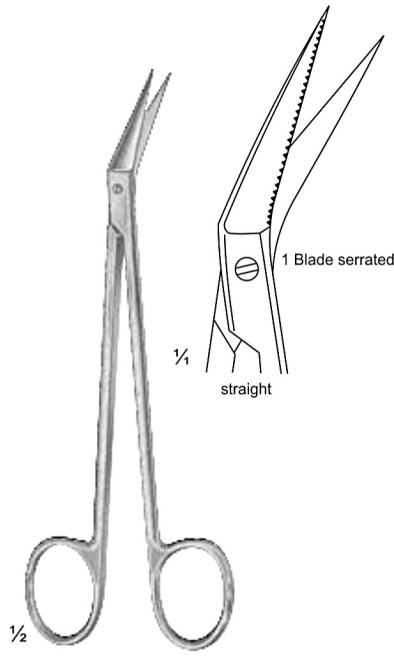
Mod. USA
DC03-263-10
10.5 cm/4 1/4"



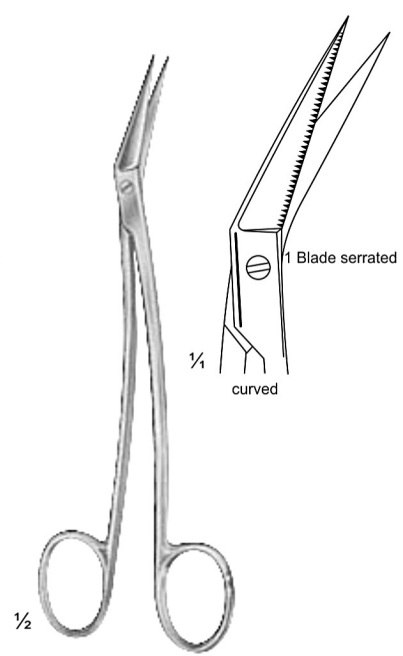
Olivecrona
DC03-265-23
23 cm/9"



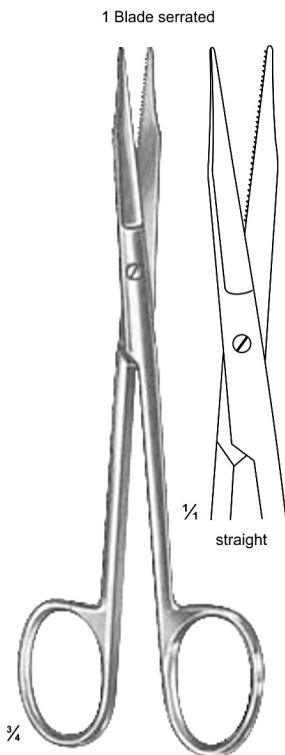
Locklin
DC03-267-16
16 cm/6 1/4"



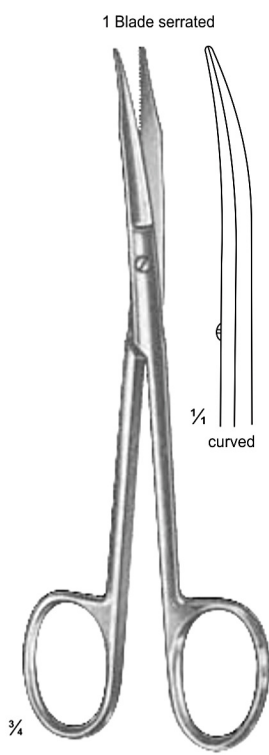
Locklin
DC03-269-16
16 cm/6 1/4"



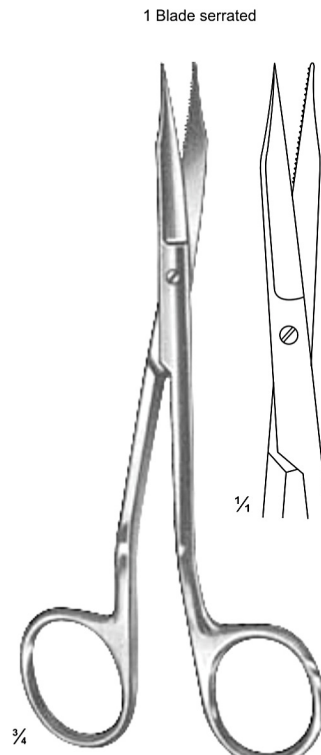
Locklin
DC03-271-16
16 cm/6 1/4"



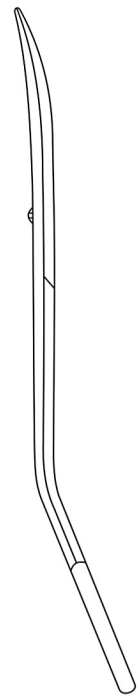
Goldman-Fox
DC03-273-13
13 cm/5"
Umbilical Scissors



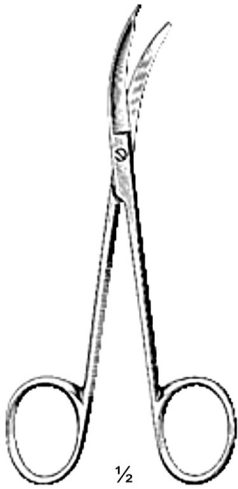
Goldman-Fox
DC03-275-13
13 cm/5"



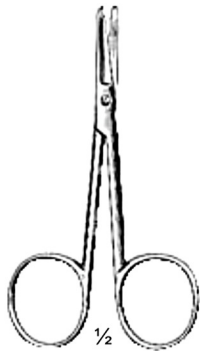
Goldman-Fox
DC03-277-13
13 cm/5"
Umbilical Scissors



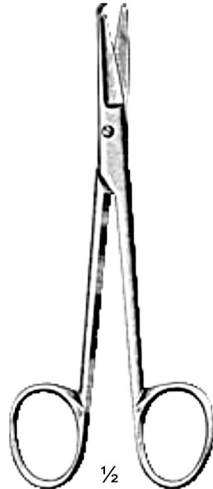
S-curved



DC03-279-13
13 cm/5"



Spencer
DC03-281-09
9 cm/3 1/2"



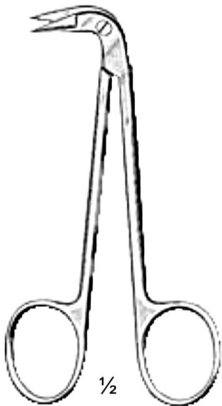
Spencer
DC03-283-13
13 cm/5"



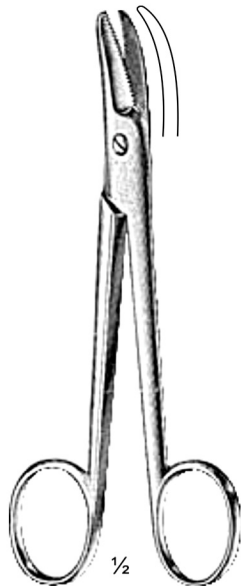
Buck
DC03-285-14 = 14.5 cm/5 1/2"
DC03-285-18 = 18 cm/7"



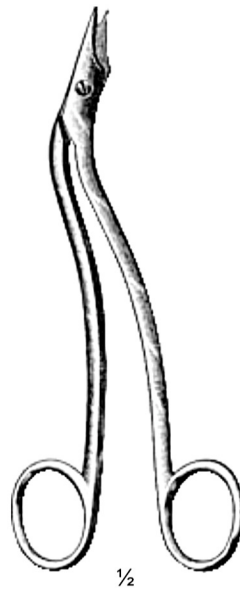
Littauer
DC03-287-14
14 cm/5 1/2"



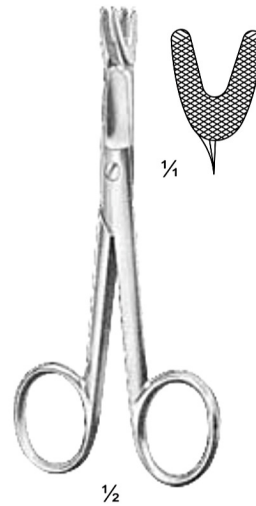
DC03-289-10
10.5 cm/4"
saw edge



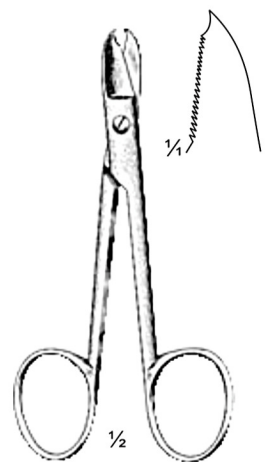
Mod. Martin
DC03-291-15
15.5 cm/6"
saw edge



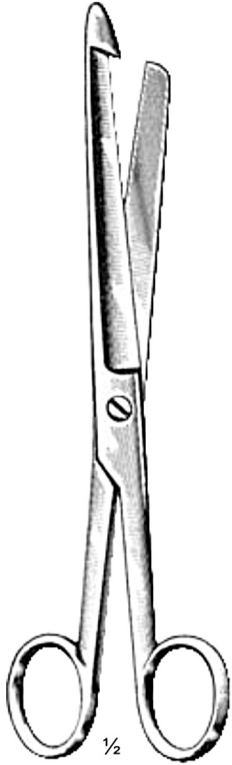
Heath
DC03-293-15
15 cm/6"



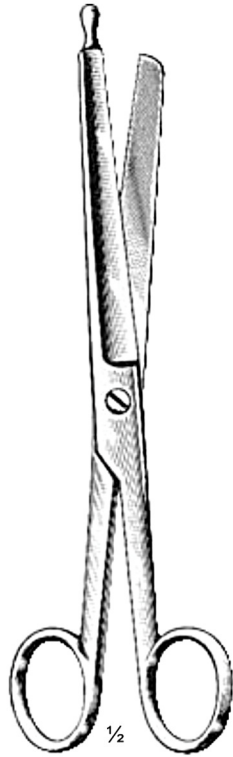
Schoemaker-Loth
DC03-295-13
13 cm/5"



DC03-297-12
12 cm/4 3/4"
saw edge



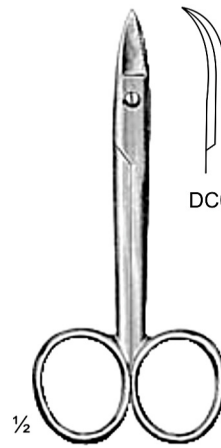
DC03-299-21
21 cm/8 1/2"



DC03-301-21
21 cm/8 1/2"



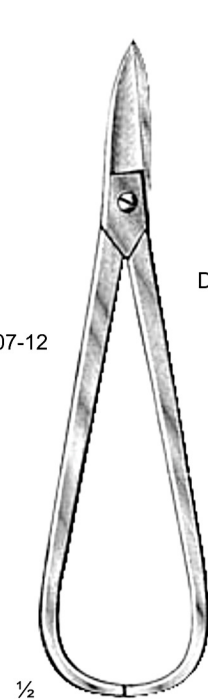
DC03-303-13 = 13 cm/5"
DC03-303-15 = 15 cm/6"



Special
DC03-305-12
saw edge



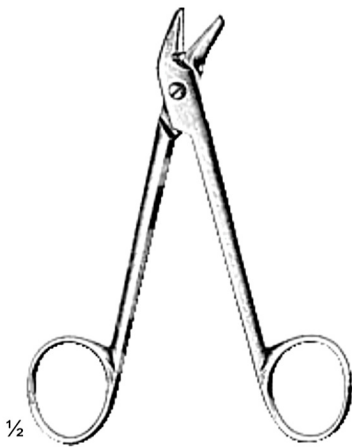
DC03-307-12



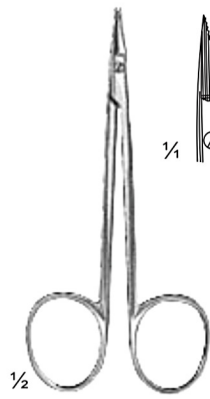
DC03-309-18
18 cm/7"



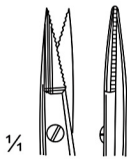
DC03-311-18



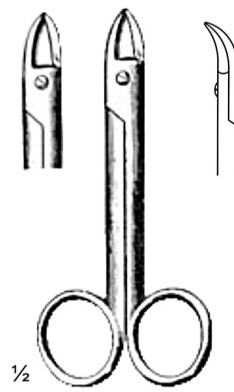
Universal
DC03-313-12
12 cm/4 3/4"
saw edge



DC03-315-10
10 cm/4"
saw edge



1/4



1/2

Beebee

blunt

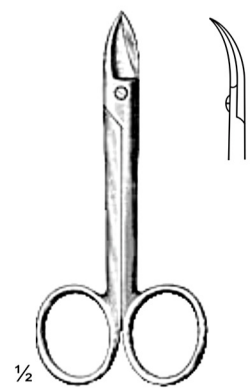
cm	in.
10.0	4



1/2

Beebee

sharp



1/2

Beebee

sharp



1/2

Beebee

sharp

cm	in.	blunt	sharp
10.0	4	DC03-317-10	DC03-319-10
		DC03-321-10	DC03-323-10