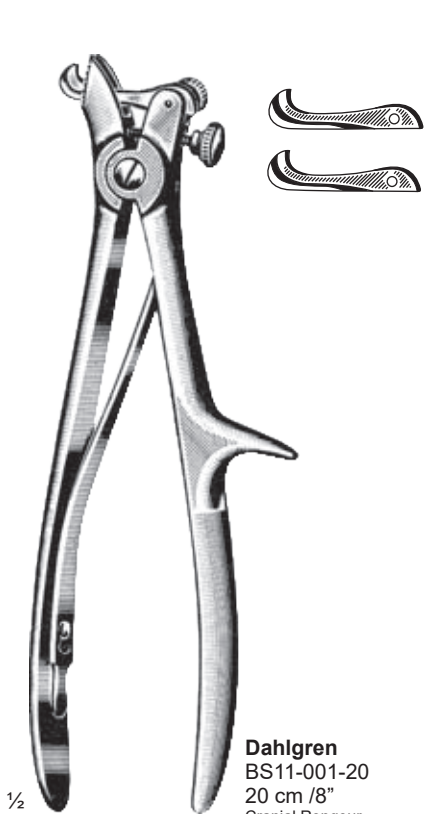


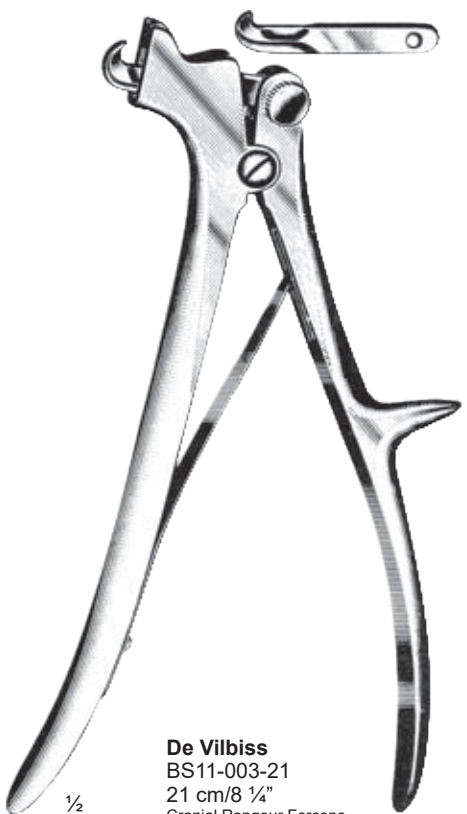


Neuro Surgery

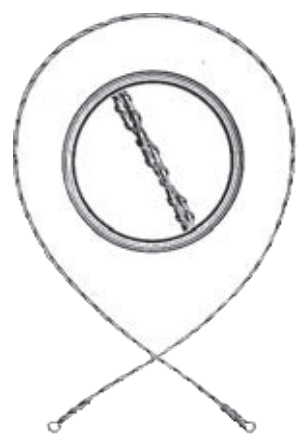




Dahlgren
BS11-001-20
20 cm / 8"
Cranial Rongeur
Forceps, with
2 spare hooks

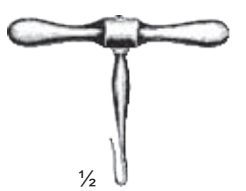


De Vilbiss
BS11-003-21
21 cm / 8 1/4"
Cranial Rongeur
Forceps,
with 1 hook each small
and large



Olivecrona
Wire Saws, 4 wires braided,
untearable

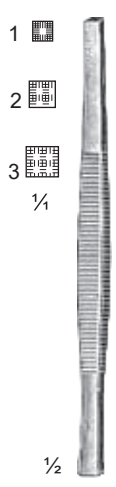
cm	in.	
30	12	BS11-005-30
40	16	BS11-005-40
50	20	BS11-005-50
60	24	BS11-005-60
70	28	BS11-005-70



BS11-007-01
Hook Handle for wire saws



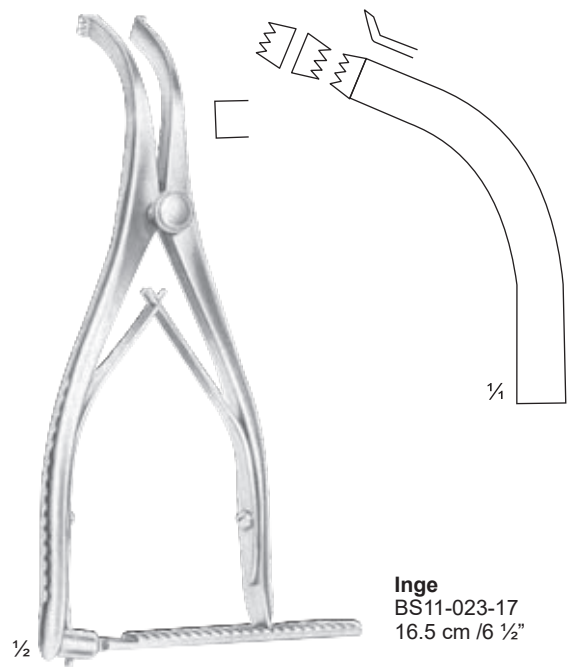
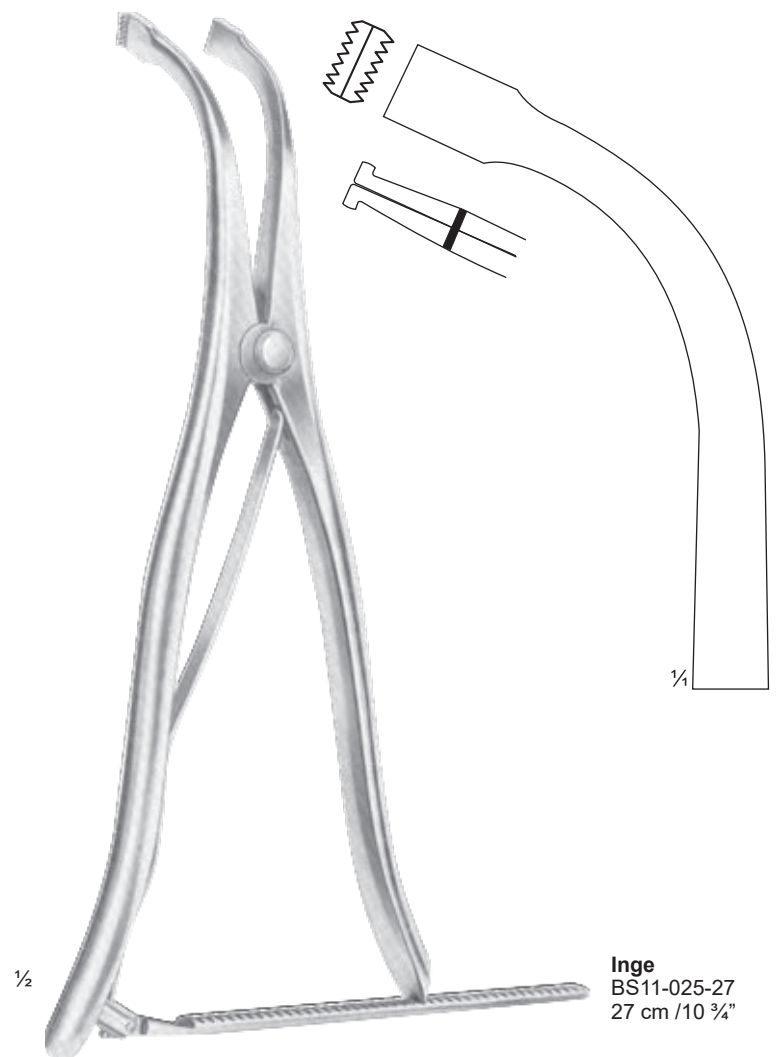
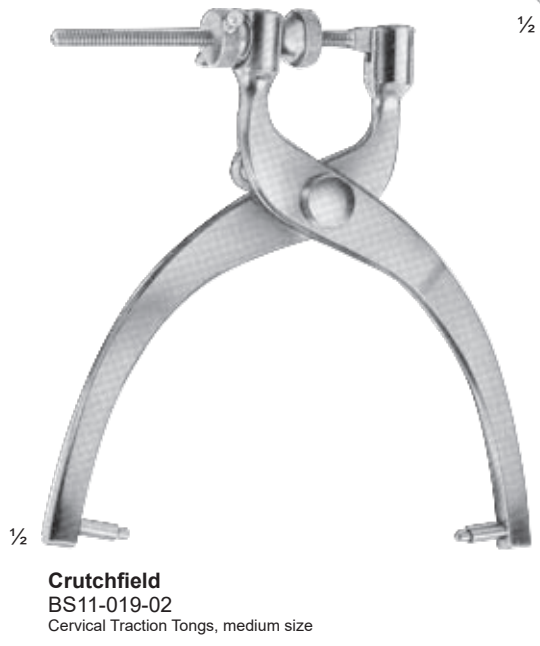
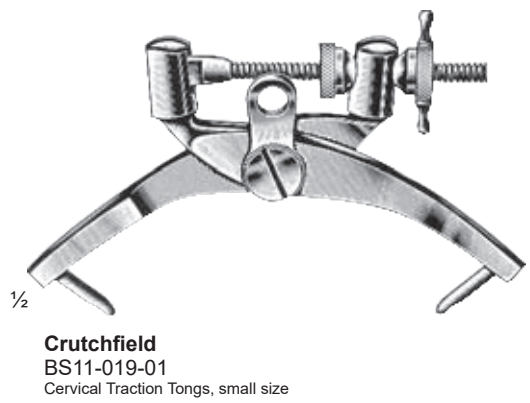
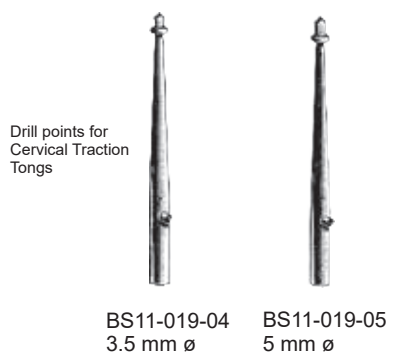
Martal
BS11-009-33
33 cm / 13"
Conductors for wire saws



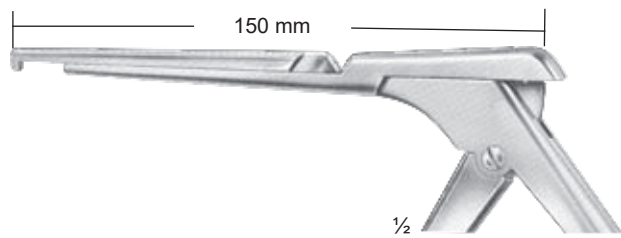
Passow
BS11-011-12 = Fig. 1
BS11-013-12 = Fig. 2
BS11-015-12 = Fig. 3
12 cm / 4 3/4"
Haemostatic Chisel



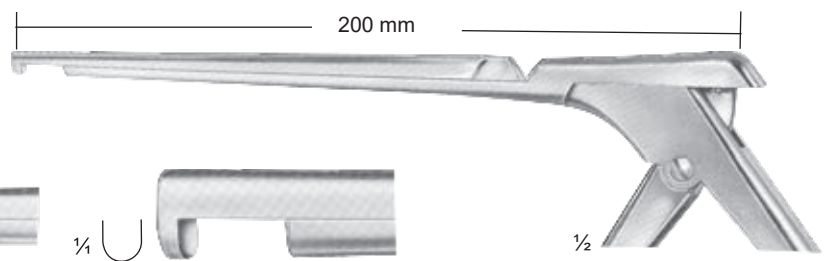
BS11-017-01
Cervical Traction Tongs,
for extension of the
neck vertebrae, large size,
BS11-017-10
Spare pin only



Intervertebral Disc Rongeurs

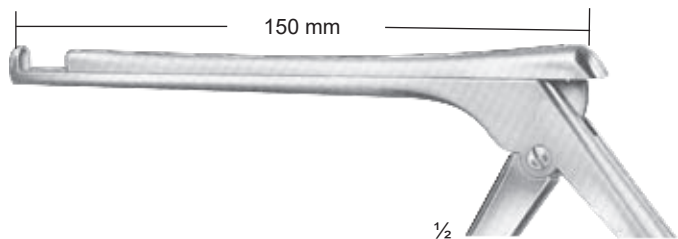


Colclough
BS11-027-03
BS11-027-05

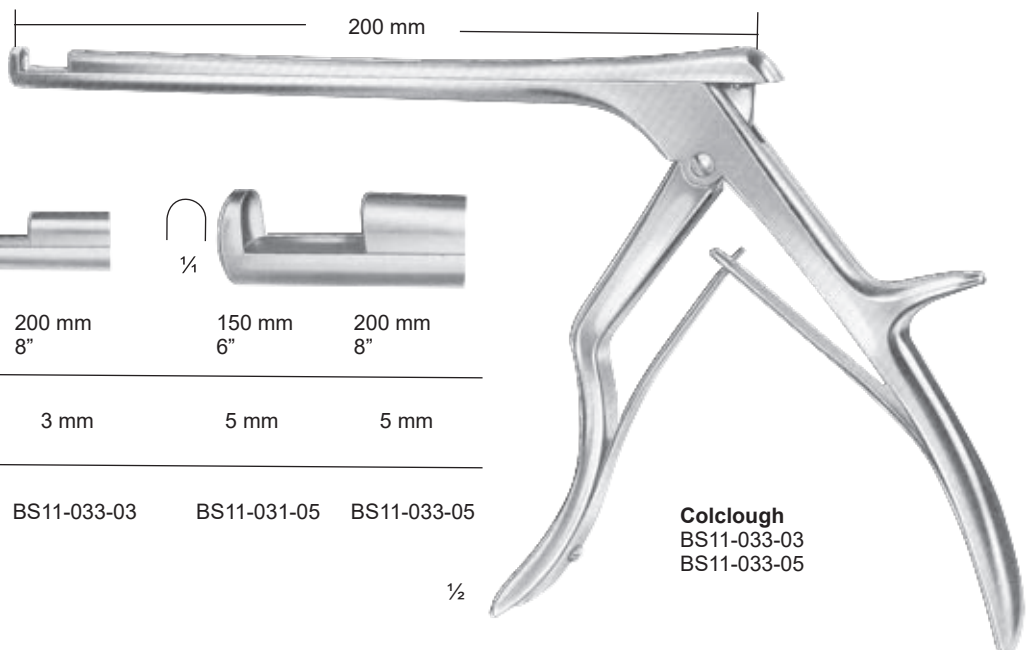


Colclough
BS11-029-03
BS11-029-05

Length of shaft	150 mm 6"	200 mm 8"	150 mm 6"	200 mm 8"
Width of bite	3 mm	3 mm	5 mm	5 mm
Cat. Ref.	BS11-027-03	BS11-029-03	BS11-027-05	BS11-029-05



Colclough
BS11-031-03
BS11-031-05



Colclough
BS11-033-03
BS11-033-05

Length of shaft	150 mm 6"	200 mm 8"	150 mm 6"	200 mm 8"
Width of bite	3 mm	3 mm	5 mm	5 mm
Cat. Ref.	BS11-031-03	BS11-033-03	BS11-031-05	BS11-033-05



cutting upward

Width of bite	Cat. Ref.
2 mm	BS11-035-02
3 mm	BS11-035-03
5 mm	BS11-035-05



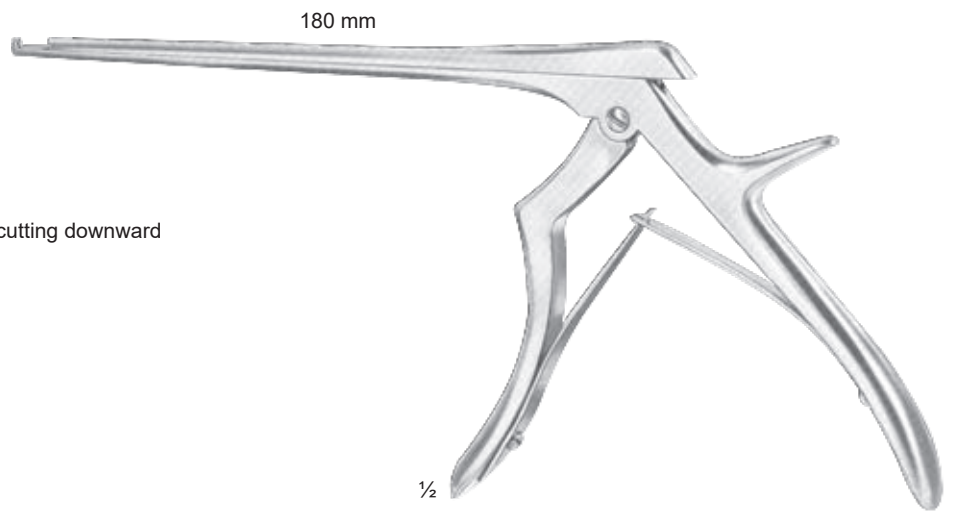
cutting downward

Width of bite	Cat. Ref.
2 mm	BS11-037-02
3 mm	BS11-037-03
5 mm	BS11-037-05

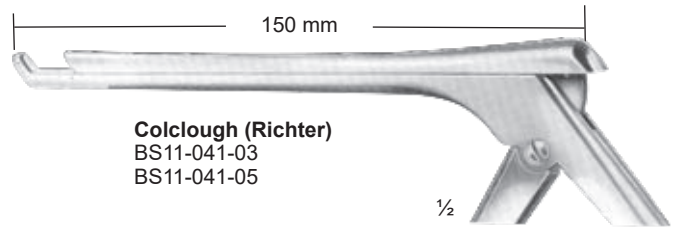


cutting 40° forward

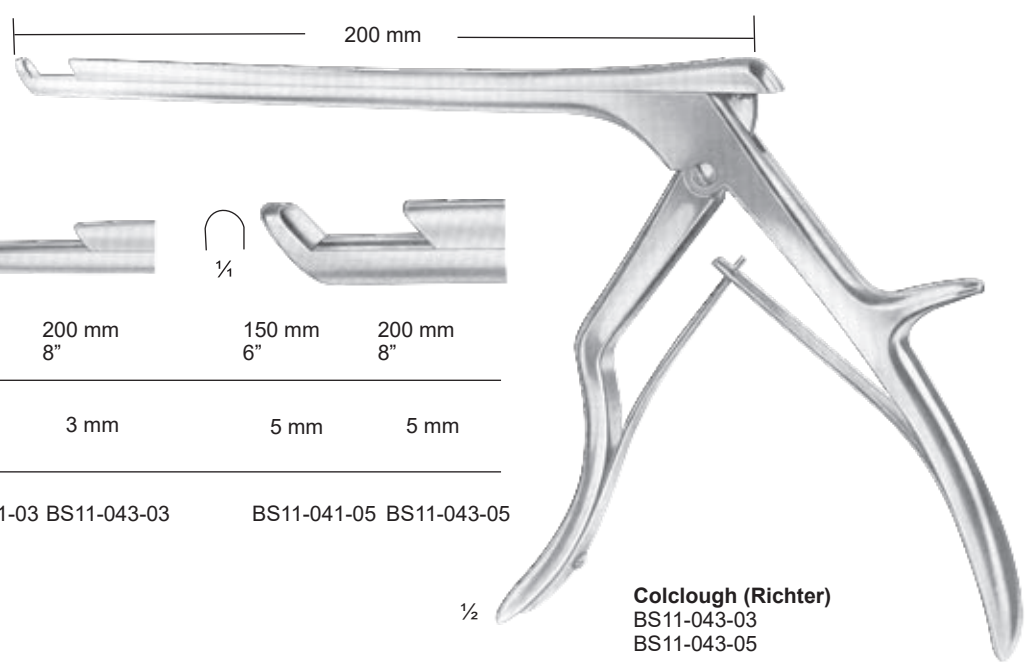
Width of bite	Cat. Ref.
2 mm	BS11-039-02
3 mm	BS11-039-03
5 mm	BS11-039-05



Ferris-Smith-Kerrison
BS11-035-02 - BS11-039-05



Colclough (Richter)
BS11-041-03
BS11-041-05

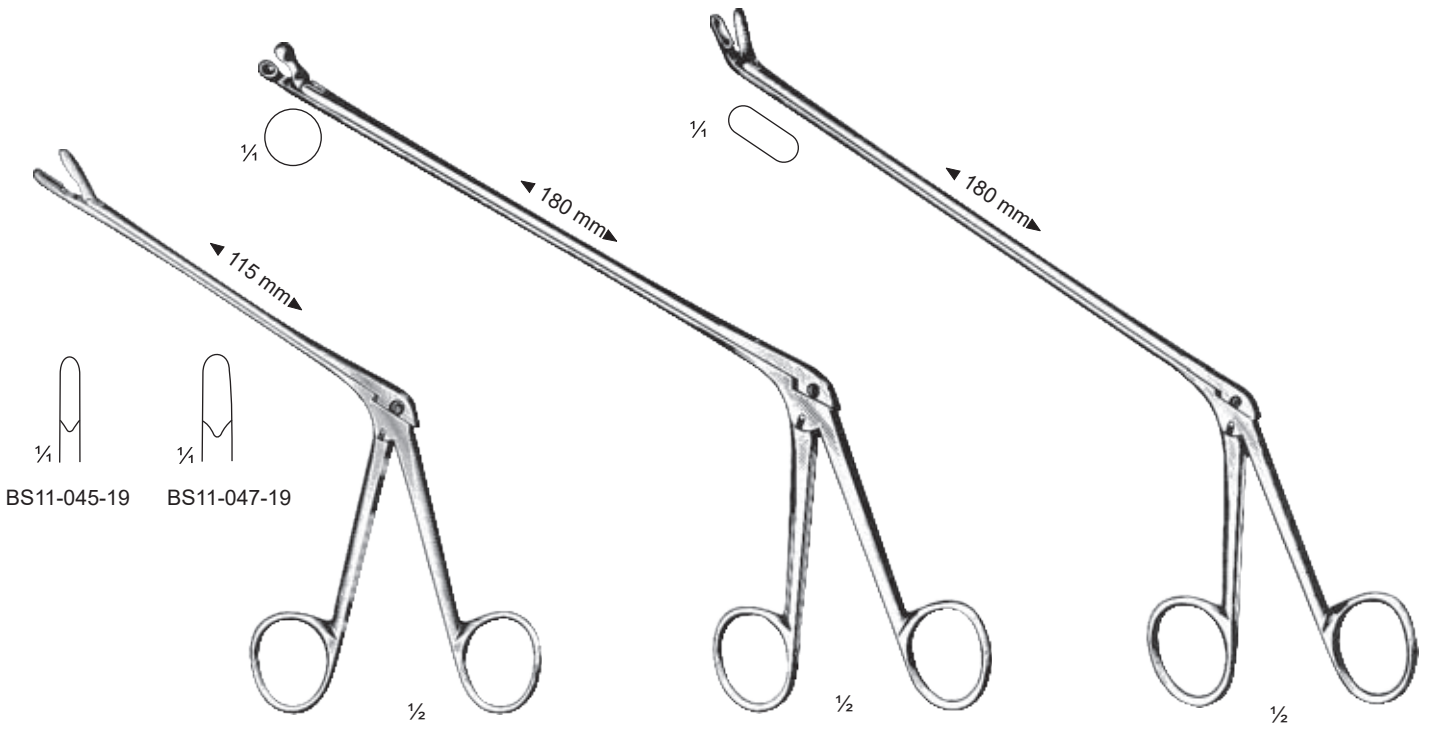


Colclough (Richter)
BS11-043-03
BS11-043-05



Length of shaft	150 mm 6"	200 mm 8"	150 mm 6"	200 mm 8"
Width of bite	3 mm	3 mm	5 mm	5 mm
Cat. Ref.	BS11-041-03	BS11-043-03	BS11-041-05	BS11-043-05

Laminectomy Rongeurs, Nerve Root Retractors, Dura Dissectors

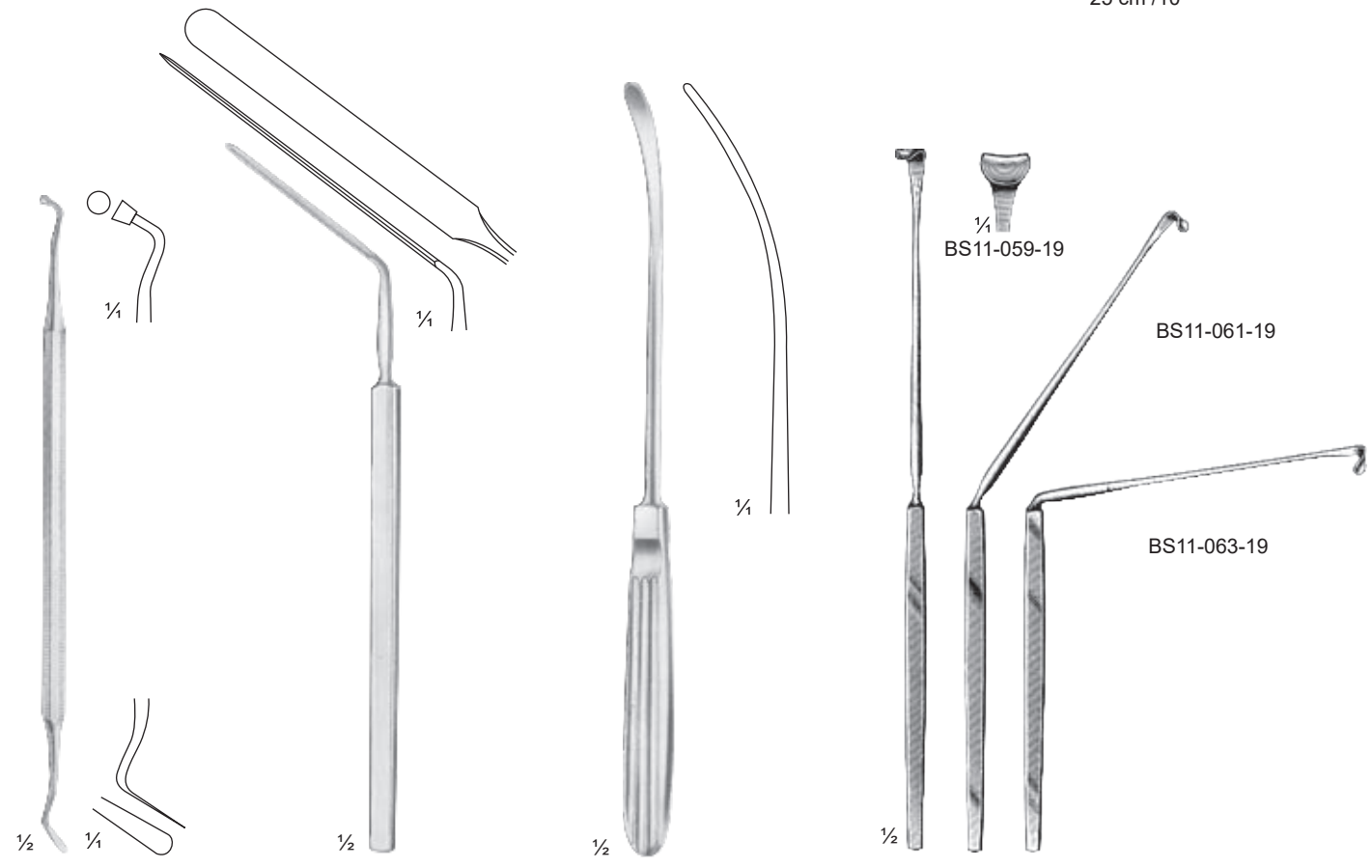


BS11-045-19 BS11-047-19

Spurling-Love
19.5 cm / 7 1/2"

Oldberg
BS11-049-25
25 cm / 10"

Gruenwald
BS11-051-25
25 cm / 10"

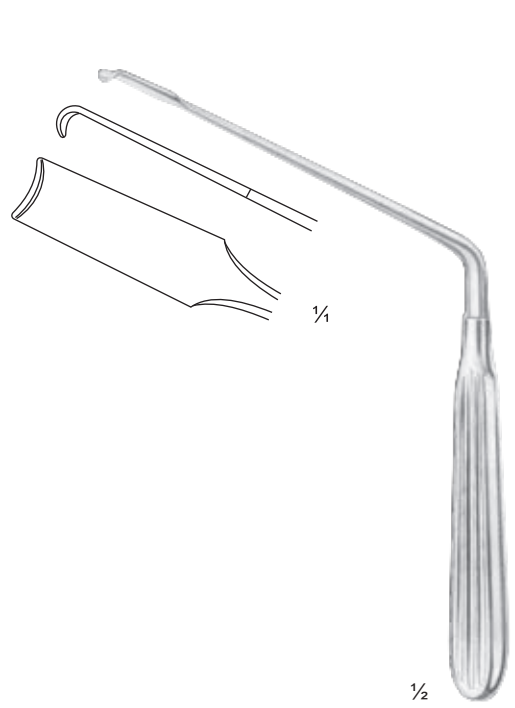


Woodson
BS11-053-18
17 cm / 7"

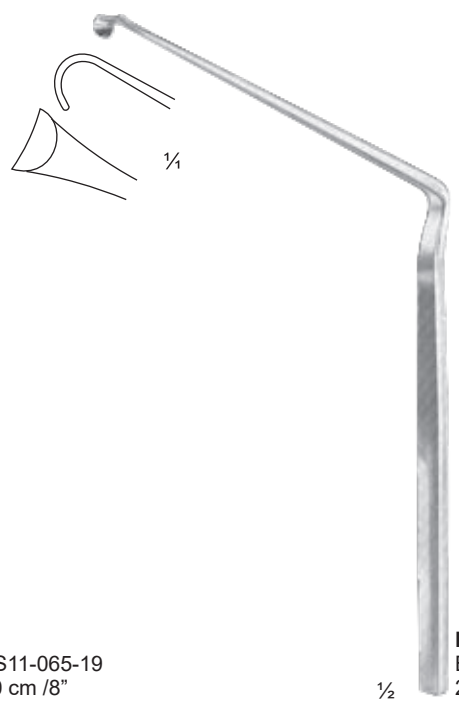
Horsley
BS11-055-20
20 cm / 8"

Sachs
BS11-057-21
21 cm / 8 1/2"

Love
BS11-059-19 - BS11-063-19
17 cm / 7"



BS11-065-19
20 cm / 8"



Martin
BS11-067-19
21 cm / 8 1/2"



Cushing
cm. in.

17	6 3/4	BS11-069-17
20	8	BS11-069-20
28	11	BS11-069-28



Olivecrina
18 cm / 7"

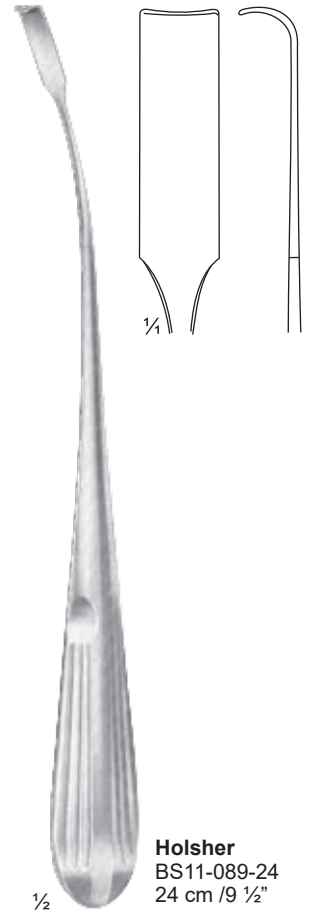
width of spatulas

concave upper end lower end convex

	mm	mm	
BS11-071-18	7	9	BS11-079-18
BS11-073-18	11	13	BS11-081-18
BS11-075-18	15	18	BS11-083-18
BS11-077-18	18	22	BS11-085-18



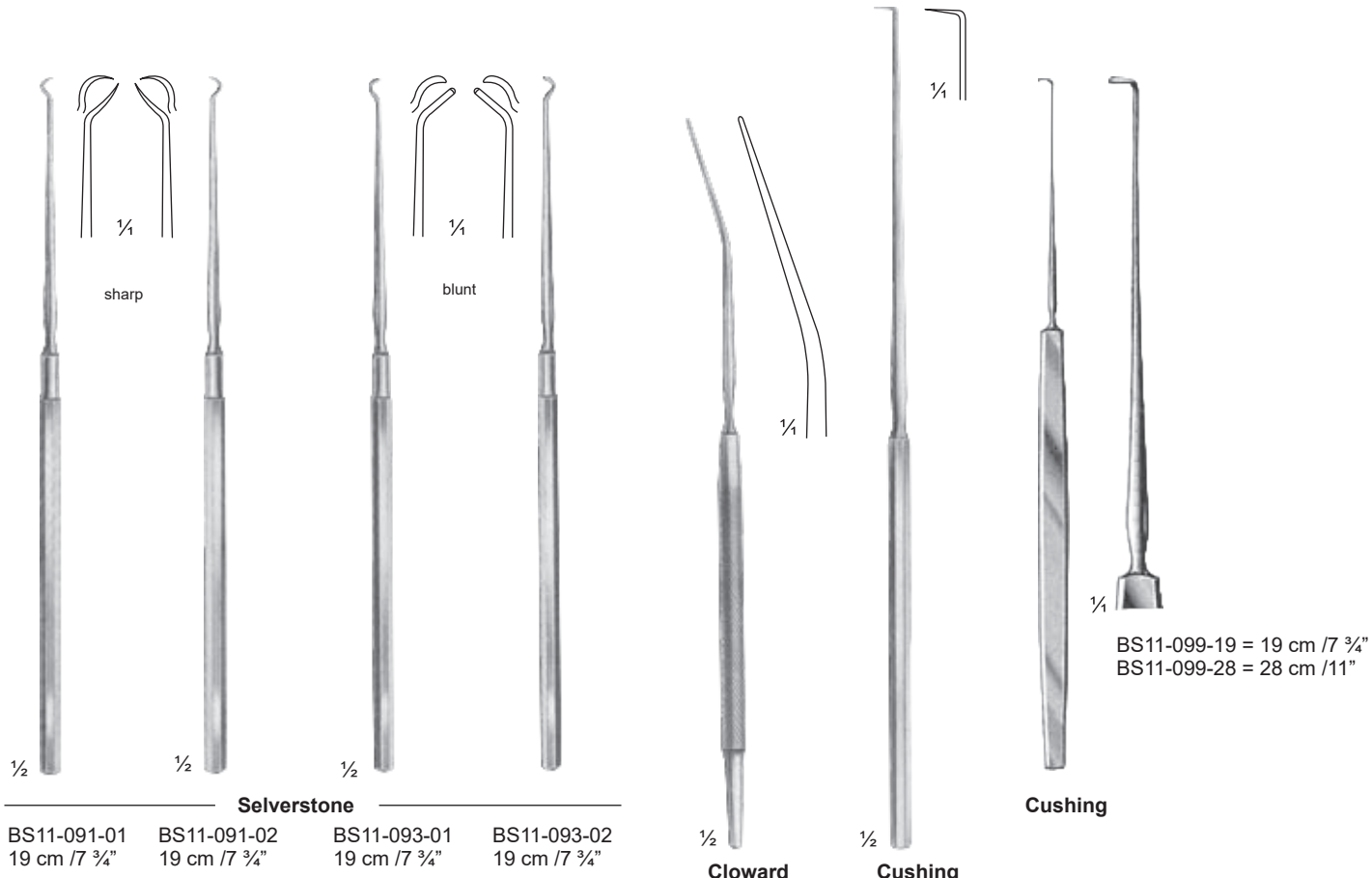
Scoville
BS11-087-23
23 cm / 9"



Holsher
BS11-089-24
24 cm / 9 1/2"



Probe, Nerve Retractors



Selverstone

Cushing

Cloward
BS11-095-20
20 cm / 8"

Cushing
BS11-097-23
23 cm / 9"



Cushing

Smithwick
BS11-103-17
17 cm / 6 1/2"

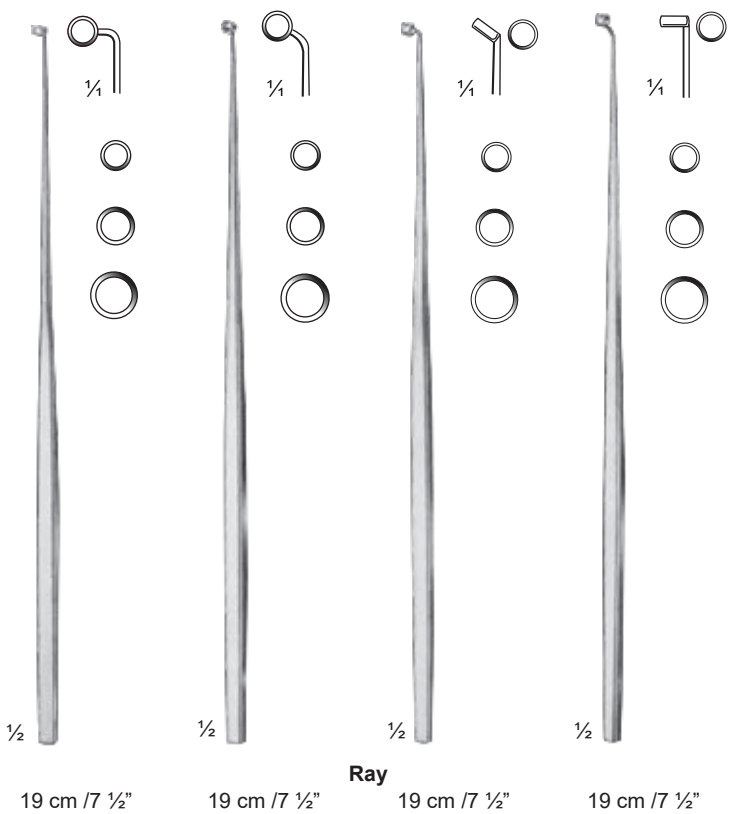
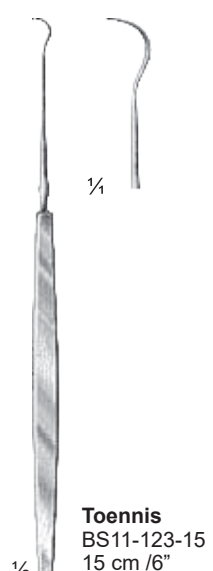
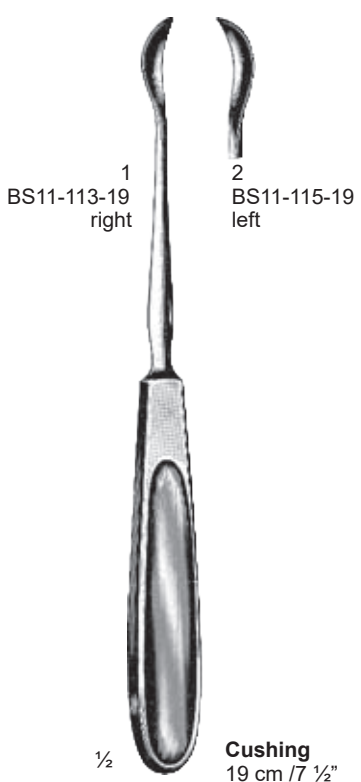
BS11-103-21
21 cm / 8 1/4"

Smithwick
BS11-105-29
29 cm / 11 1/2"

Dandy
BS11-107-20
20 cm / 8"

Dandy
BS11-109-20
20 cm / 8"

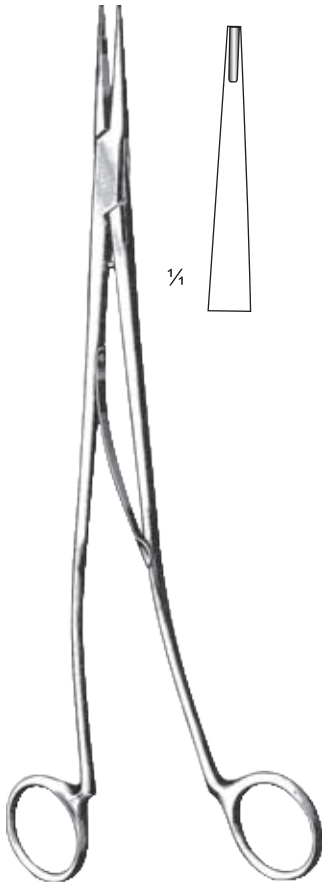
Dandy
BS11-111-20
20 cm / 8"



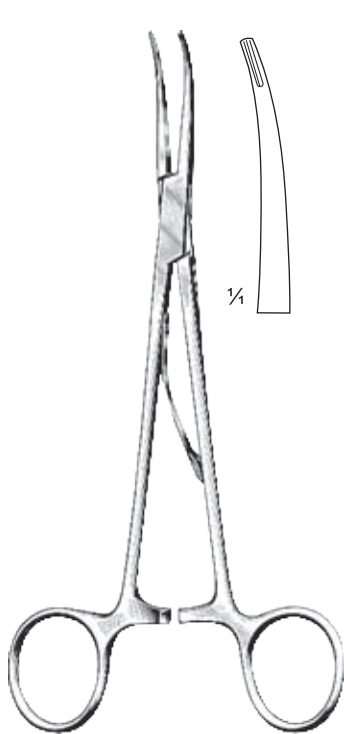
\varnothing	BS11-127-03	BS11-129-03	BS11-131-03	BS11-133-03
3 mm	BS11-127-03	BS11-129-03	BS11-131-03	BS11-133-03
4 mm	BS11-127-04	BS11-129-04	BS11-131-04	BS11-133-04
5 mm	BS11-127-05	BS11-129-05	BS11-131-05	BS11-133-05



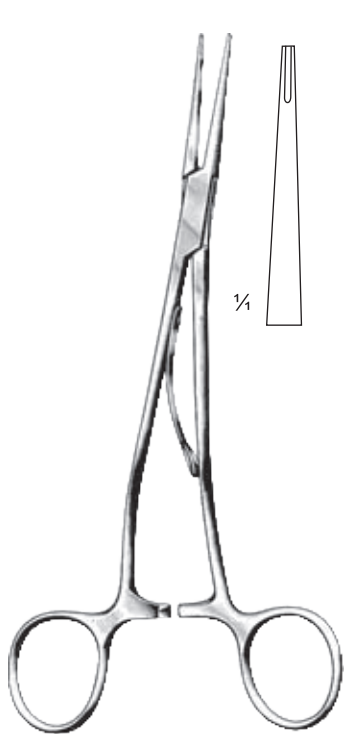
Smithwick
BS11-135-23 = 23 cm /9"
BS11-135-26 = 26 cm /10 1/4"



Sweet
BS11-137-23 = 23 cm /9"
BS11-137-25 = 25 cm /10"



McKenzie
BS11-139-15 = 15 cm /6"
BS11-139-19 = 19 cm /7 1/2"



McKenzie
BS11-141-15 = 15 cm /6"
BS11-141-19 = 19 cm /7 1/2"



Raney
BS11-143-00



Olivecrona-Toennis (Scoville)
BS11-145-14