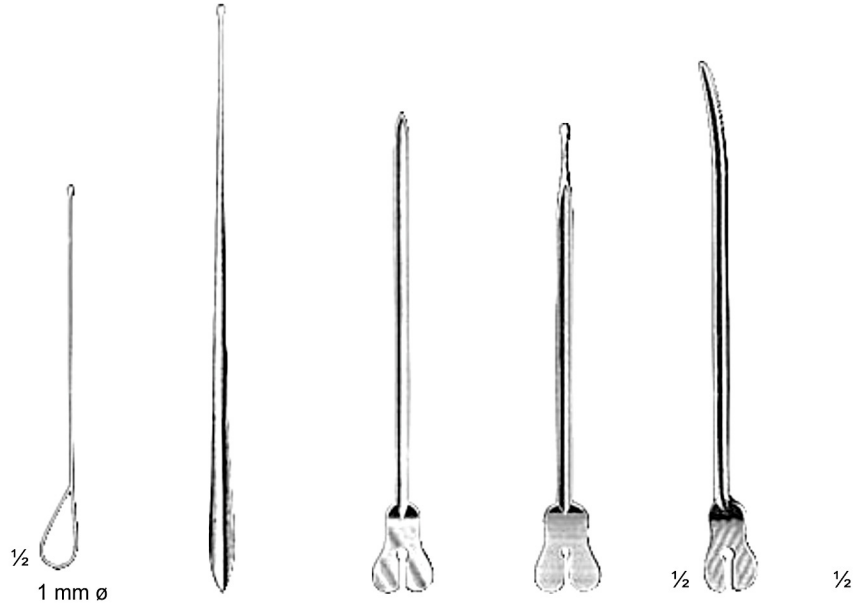


Surgical Instruments

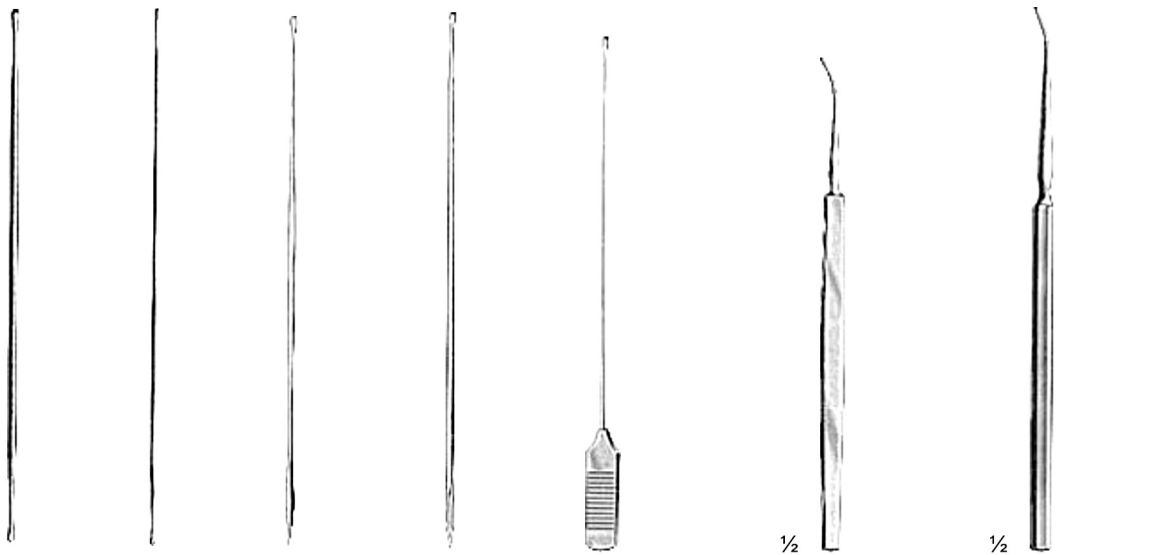
Crimson International is proudly the most sought after name in the field of Medical Surgical Instruments. Since its birth, the chief aim of our company has been to utilize all its energies, manpower and technology towards developing superior quality instruments, with special emphasis on them being technically 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.



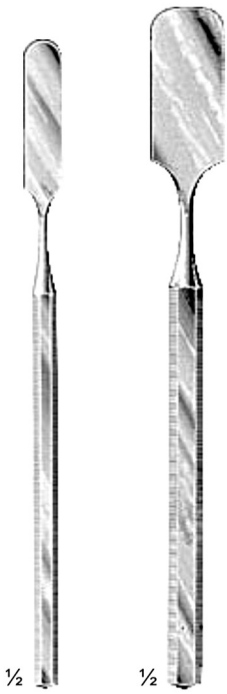
Probes, Trocars, Suction Tubes



cm	in.	Stacke	Doyen	Nelaton		
10.5	4 1/4	DC07-001-10				
11.5	4 1/2		DC07-005-11			
13.0	5		DC07-005-13	DC07-007-13		
14.0	5 1/2			DC07-009-14		
14.5	5 1/2		DC07-003-14	DC07-005-14	DC07-007-14	
16.0	6 1/4		DC07-003-16	DC07-005-16	DC07-007-16	DC07-011-16
18.0	7			DC07-005-18	DC07-007-18	
20.0	8			DC07-005-20		



cm	in.	2 mm ø	1 mm ø	2 mm ø	2 mm ø	2 mm ø	Fish	Kronecker DC07-023-13	Johns-Hopkins DC07-025-15
11.5	4 1/2	DC07-013-11	DC07-015-11			DC07-019-11			
13.0	5	DC07-013-13	DC07-015-13	DC07-017-13		DC07-019-13			
14.5	5 1/2	DC07-013-14	DC07-015-14	DC07-017-14		DC07-019-14	DC07-021-14		
16.0	6 1/4	DC07-013-16	DC07-015-16	DC07-017-16		DC07-019-16			
18.0	7	DC07-013-18	DC07-015-18			DC07-019-18	DC07-021-18		
20.0	8	DC07-013-20	DC07-015-20			DC07-019-20			
25.0	10	DC07-013-25				DC07-019-25			



DC07-027-17 18.5 cm/7"
DC07-029-18 18.5 cm/7 1/4"



DC07-031-12 12 cm/4 3/4"



DC07-033-13 13 cm/5"



DC07-033-14 14.5 cm/5 1/2"



Jobso-Horne
DC07-039-18 18 cm/7"



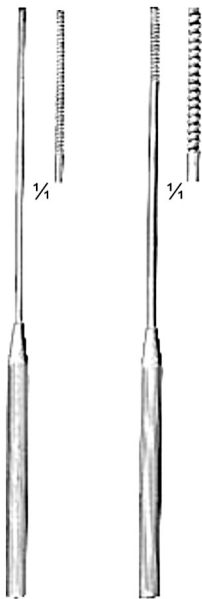
Mod. Martin
DC07-041-16 16 cm/6 1/4"



Mod. Martin
DC07-043-16 16 cm/6 1/4"



Ziegler
DC07-045-11 11 cm/4 1/2"
1.3 mm ø



		Universal	
cm	in.	1.2 mm ø	1.7 mm ø
12.5	5	DC07-047-12	DC07-049-12
16	6 1/4	DC07-047-16	DC07-049-16



cm	in.	mm ø
12	4 3/4	0.9
14	5 1/2	0.9
16 1/2	6 1/2	1.1
18	7	1.2
23	9	1.3

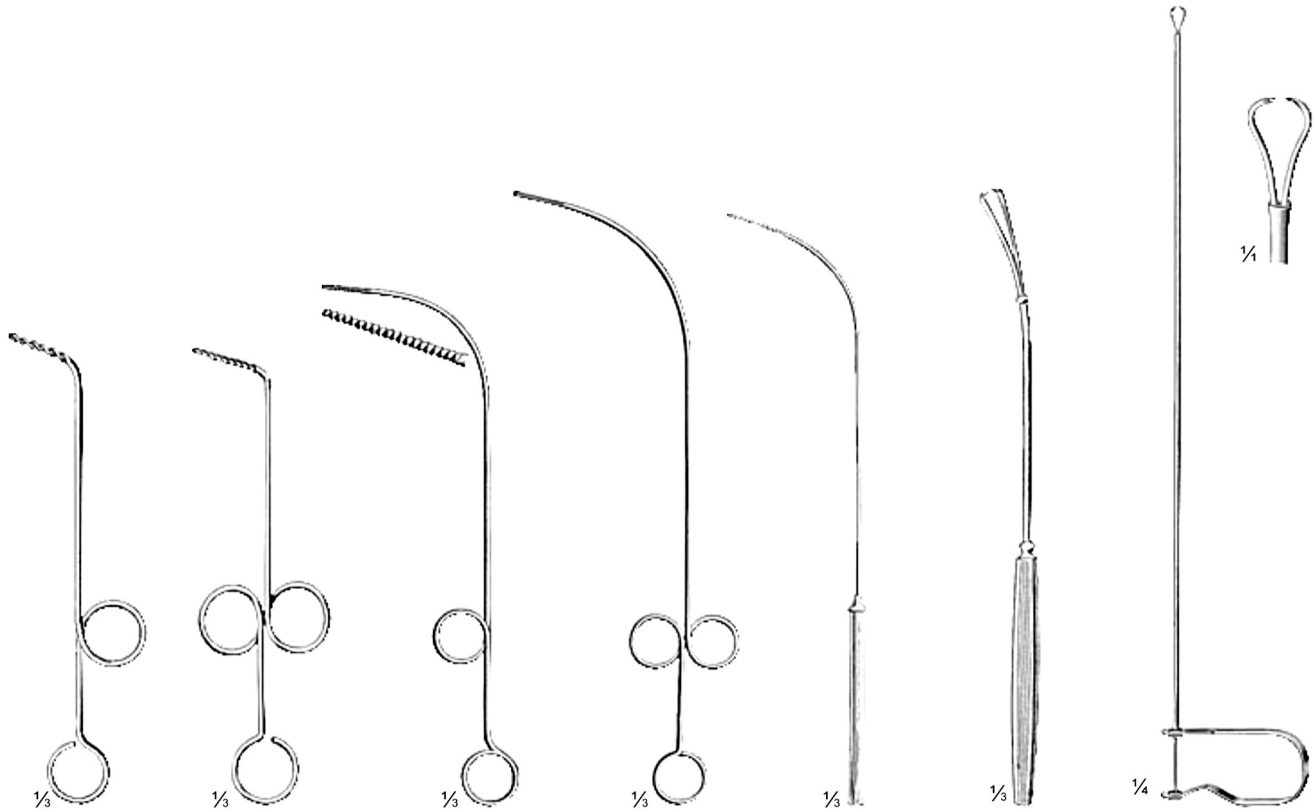


Farrell
(Lathbury-Uebe)



Farrell

DC07-051-12	DC07-053-12	DC07-055-12
DC07-051-14	DC07-053-14	DC07-055-14
DC07-051-16	DC07-053-16	DC07-055-16
DC07-051-18	DC07-053-18	DC07-055-18
DC07-051-23	DC07-053-23	DC07-055-23



Hartmann
DC07-057-20
20 cm/8"

Hartmann
DC07-059-20
20 cm/8"

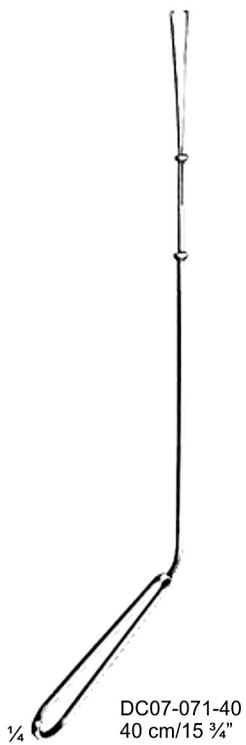
Pelteson
DC07-061-23
23 cm/9"

Fein
DC07-063-28
28 cm/11"

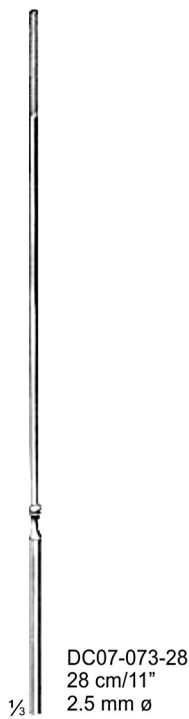
Tobold
DC07-065-25
25 cm/10"

Tobold
DC07-067-28
28 cm/11"

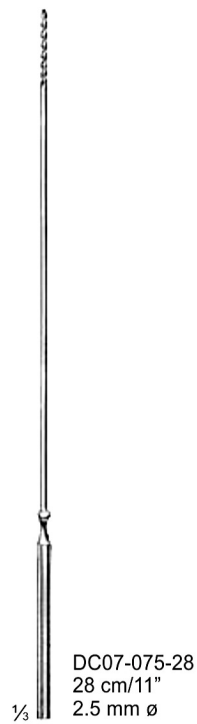
DC07-069-45
45 cm/17 3/4"



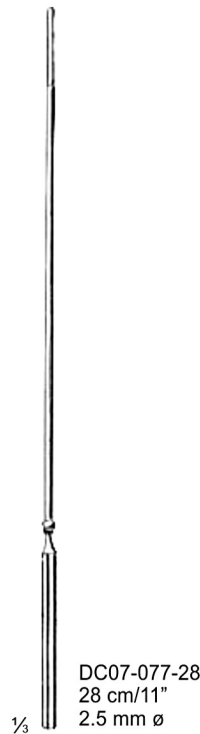
DC07-071-40
40 cm/15 3/4"



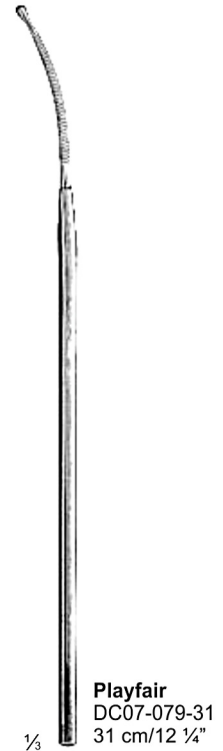
DC07-073-28
28 cm/11"
2.5 mm ø



DC07-075-28
28 cm/11"
2.5 mm ø



DC07-077-28
28 cm/11"
2.5 mm ø



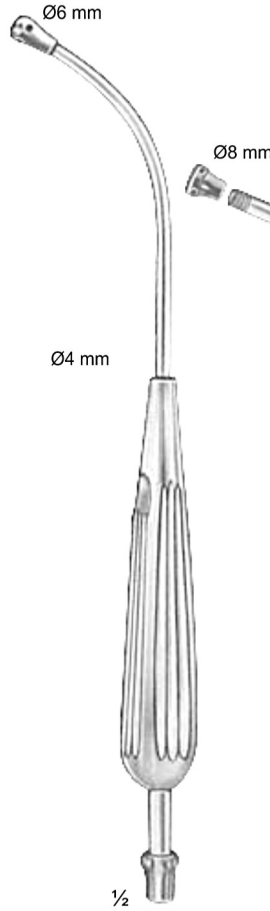
Playfair
DC07-079-31
31 cm/12 1/4"



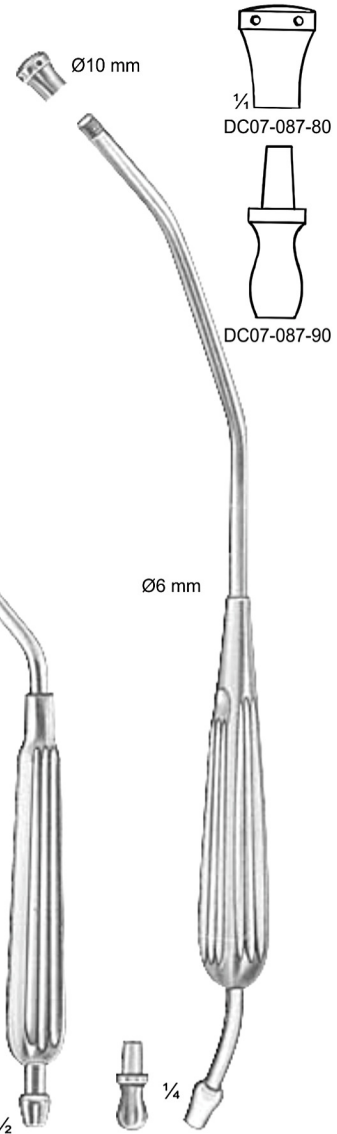
Poole
DC07-081-22
22 cm/8 3/4", 10mm Ø
(Charr./Fr.30)



Poole
DC07-083-22
22 cm/8 3/4", 8 mm Ø
(Charr./Fr.23)



Andrew-Pynchon
24 cm/9 1/2"
DC07-085-24



Baby-Yankauer
21 cm/8 1/4"
DC07-087-21

Yankauer
29.5 cm/11 1/2"
DC07-087-29



Frazier
13 cm/5"

DC07-089-20=2.0mm Ø Charr. 6
DC07-089-27=2.7mm Ø Charr. 8
DC07-089-33=3.3mm Ø Charr. 10
DC07-089-40=4.0mm Ø Charr. 12

17 cm/6 3/4"

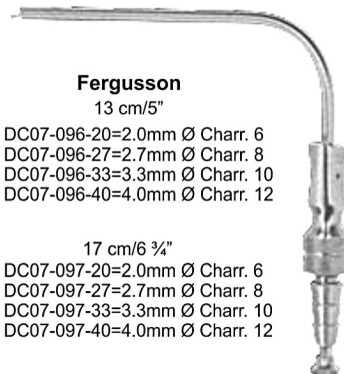
DC07-091-20=2.0mm Ø Charr. 6
DC07-091-27=2.7mm Ø Charr. 8
DC07-091-33=3.3mm Ø Charr. 10
DC07-091-40=4.0mm Ø Charr. 12

Frazier
13 cm/5"

DC07-093-20=2.0mm Ø Charr. 6
DC07-093-27=2.7mm Ø Charr. 8
DC07-093-33=3.3mm Ø Charr. 10
DC07-093-40=4.0mm Ø Charr. 12

17 cm/6 3/4"

DC07-095-20=2.0mm Ø Charr. 6
DC07-095-27=2.7mm Ø Charr. 8
DC07-095-33=3.3mm Ø Charr. 10
DC07-095-40=4.0mm Ø Charr. 12



Fergusson
13 cm/5"

DC07-096-20=2.0mm Ø Charr. 6
DC07-096-27=2.7mm Ø Charr. 8
DC07-096-33=3.3mm Ø Charr. 10
DC07-096-40=4.0mm Ø Charr. 12

17 cm/6 3/4"

DC07-097-20=2.0mm Ø Charr. 6
DC07-097-27=2.7mm Ø Charr. 8
DC07-097-33=3.3mm Ø Charr. 10
DC07-097-40=4.0mm Ø Charr. 12



Adson Charr. 12
DC07-099-40
21cm/8 1/4", 4mmØ



Adson Charr. 12
DC07-101-40
21cm/8 1/4", 4mmØ



Cylindrical, silver

Wullstein
DC07-103-15 Ø 1.5 mm
DC07-103-20 Ø 2.0 mm
16 cm/6 1/4"



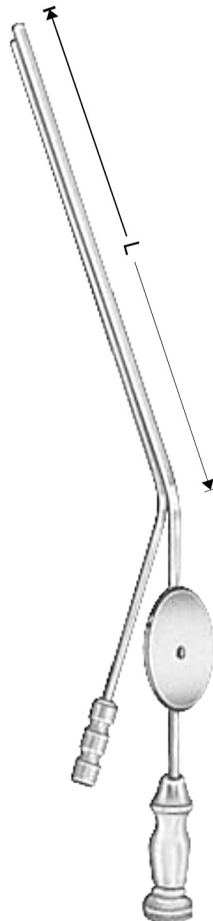
3.0 x 1.75 mm Ø
conical, silver

Wullstein
DC07-105-30
16 cm/6 1/4"



Handle with thumb valve for
Wullstein suction tubes

Wullstein
DC07-107-50
10.5 cm/4 1/4"



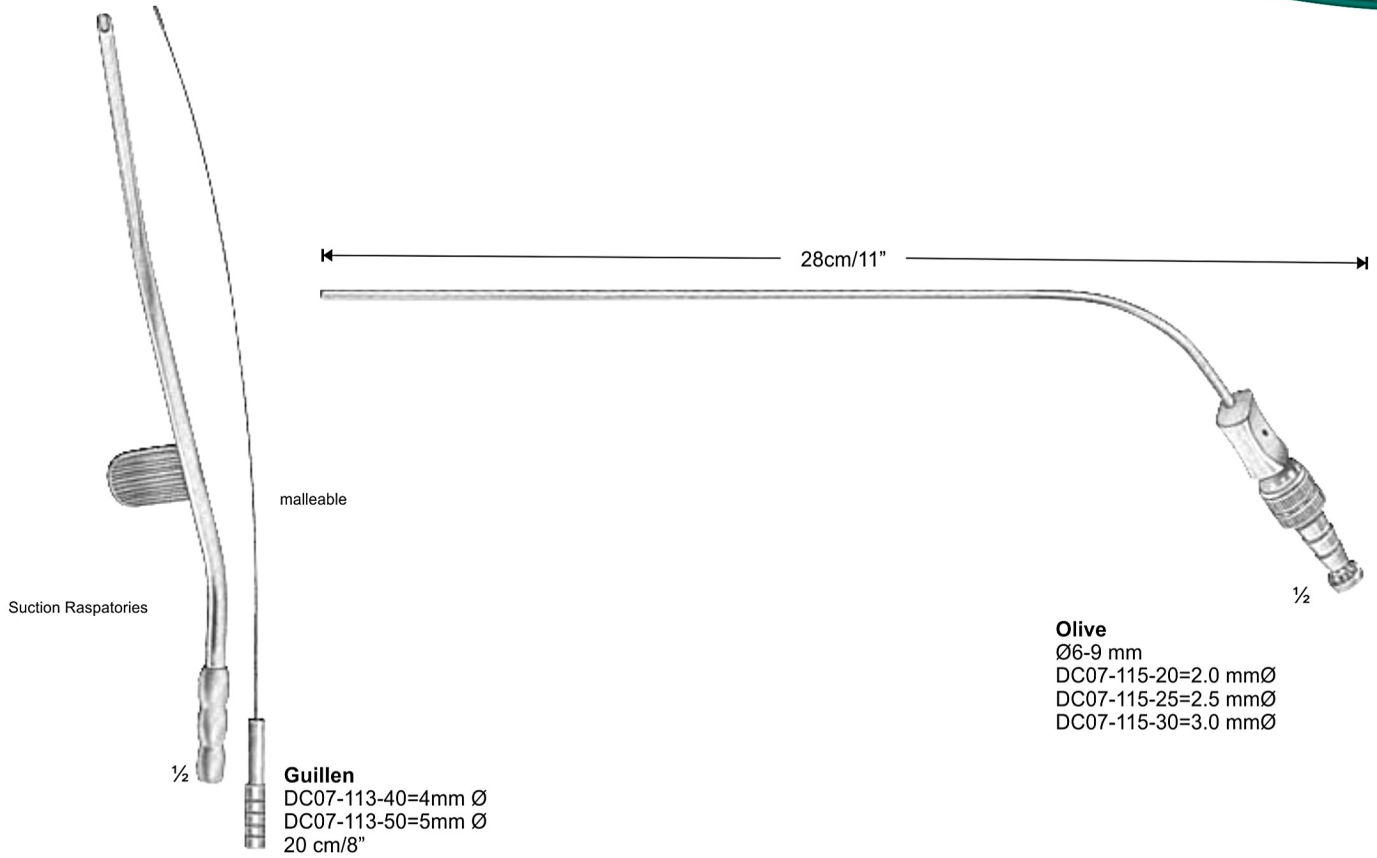
Irrigation and suction Instruments, with thumb valve

L = 9cm/3 1/2"

L = 18cm/7"

L = 9cm/3 1/2"				L = 18cm/7"			
Suction tube		Irrigation tube		Suction tube		Irrigation tube	
mmØ		mmØ		mmØ		mmØ	
0.9	X	0.7	DC07-109-09				
1.2	X	0.9	DC07-109-12				
1.5	X	1.2	DC07-109-15				
1.8	X	1.8	DC07-109-18	1.8	X	1.8	DC07-111-18
2.5	X	2.0	DC07-109-25	2.5	X	2.0	DC07-111-25
3.0	X	2.0	DC07-109-30	3.0	X	2.0	DC07-111-30
4.5	X	2.0	DC07-109-45				

House-Luer

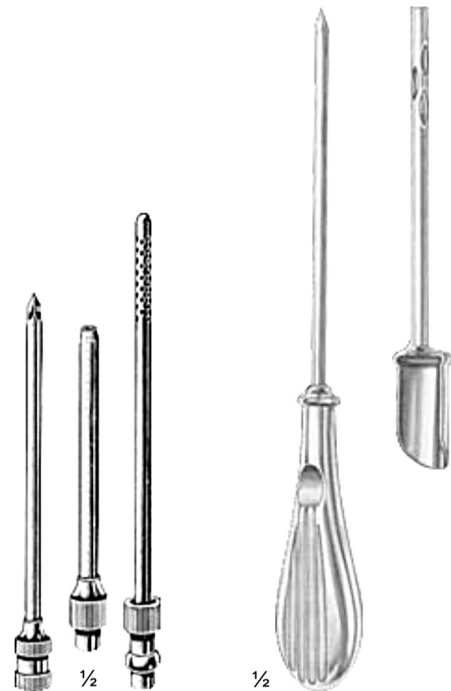
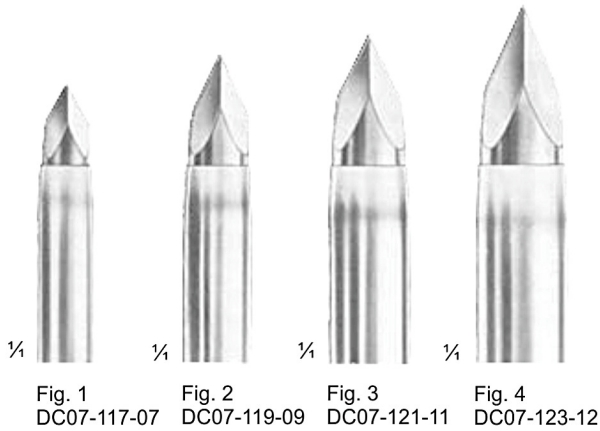


Olive
Ø6-9 mm
DC07-115-20=2.0 mmØ
DC07-115-25=2.5 mmØ
DC07-115-30=3.0 mmØ

Trocars



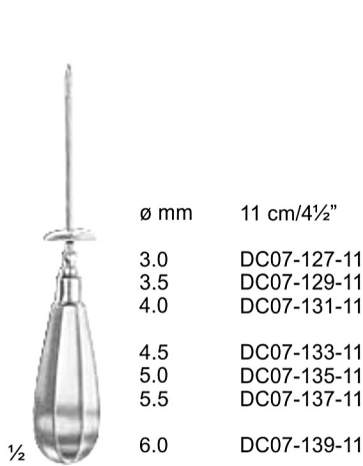
Nelson
21 cm/8 1/2"



Duke
DC07-125-11
11 cm/4 1/2"
5.5 mm Ø

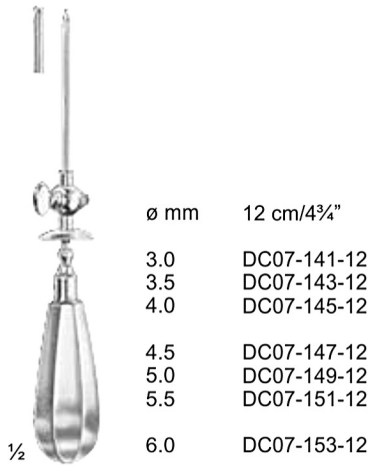
Brich
DC07-126-18
18 cm/7"
4.5 mm Ø

INTERNATIONAL CRIMSON



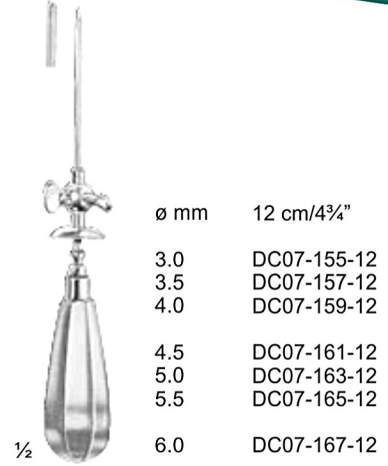
ø mm	11 cm/4½"
3.0	DC07-127-11
3.5	DC07-129-11
4.0	DC07-131-11
4.5	DC07-133-11
5.0	DC07-135-11
5.5	DC07-137-11
6.0	DC07-139-11

Standard



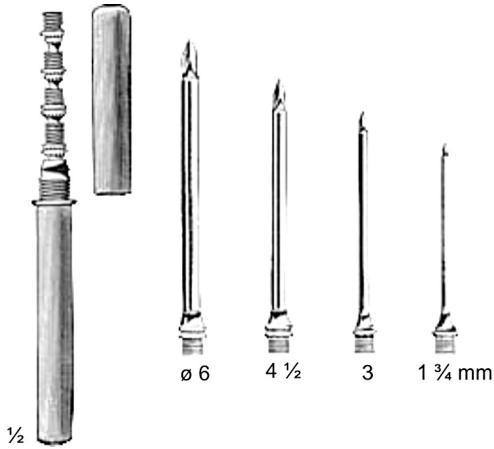
ø mm	12 cm/4¾"
3.0	DC07-141-12
3.5	DC07-143-12
4.0	DC07-145-12
4.5	DC07-147-12
5.0	DC07-149-12
5.5	DC07-151-12
6.0	DC07-153-12

Standard



ø mm	12 cm/4¾"
3.0	DC07-155-12
3.5	DC07-157-12
4.0	DC07-159-12
4.5	DC07-161-12
5.0	DC07-163-12
5.5	DC07-165-12
6.0	DC07-167-12

Standard



Universal
DC07-169-03 set of 3 Pieces
DC07-171-04 set of 4 pieces



Universal
DC07-173-03 set of 3 Pieces
DC07-175-04 set of 4 pieces



Ochsner
mm ø

4.0	DC07-177-10
5.5	DC07-179-14
6.5	DC07-181-14



Billroth
mm ø

5.0	DC07-183-20
6.0	DC07-185-20



Emmet
mm ø Charr./Fr.

6.0	18	DC07-187-25
8.7	26	DC07-189-25
10.0	30	DC07-191-25