

General Instruments

Probes sonden
sondes sondas



cm	In	1.0 mmØ	1.5 mmØ	2.0 mmØ	2.0 mmØ		Watson-Cheyne	Fish
11.5	4 1/2"	07-1370-11	07-1371-11	07-1372-11		07-1374-11		
13	5"	07-1370-13	07-1371-13	07-1372-13		07-1374-13	07-1375-13	
14	5 1/2"	07-1370-14	07-1371-14	07-1372-14	07-1373-14	07-1374-14		07-1376-14
16	6 1/4"	07-1370-16	07-1371-16	07-1372-16	07-1373-16	07-1374-16		
18	7"	07-1370-18	07-1371-18	07-1372-18		07-1374-18	07-1375-18	07-1376-18
20	8"	07-1370-20	07-1371-20	07-1372-20		07-1374-20		
25	10"	07-1370-25	07-1371-25	07-1372-25				



cm	In					Stacke 1.0 mm Ø	Brodie
10.5	4 1/4"					07-1383-10	
11.5	4 1/2"	07-1378-11					
13	5"	07-1378-13		07-1380-13	07-1381-13		
14	5 1/2"	07-1378-14	07-1379-14	07-1380-14	07-1381-14		
16	6 1/4"	07-1378-16		07-1380-16	07-1381-16	07-1382-16	07-1384-16
18	7"	07-1378-18		07-1380-18			
20	8"	07-1378-20			07-1381-20		

General Instruments

Probes, Plaster Spatulas, Cotton Applicators and Fistula Probes
 Probes, Gips Spatel, Watteträger und Fistula Probes

Sondas, espátulas de yeso, aplicadores de algodón y sondas fistula

07

Of tin
Zinn
de l'étain
De estaño



07-1385-25 25 cm/10"
 07-1385-30 30 cm/12"
 07-1385-40 40 cm/15 3/4"

Plaster spatulas
Gips Spatel
spatules en plâtre
espátulas de yeso



07-1386-13 13 cm/5"
 07-1386-14 14 cm/5 1/2"



Pelteson
 07-1387-23
 23 cm/9"



Fein
 07-1388-28
 28 cm/11"



Buie
 07-1389-16
 16 cm/6 1/4"

Fistula probes
Fistula Sonden
sondes fistule
sondas Fistula



Lockhart-Mummary
 16.5 cm/6 1/2"



Fig. 1
 07-1390-01



Fig. 2
 07-1390-02



Fig. 3
 07-1390-03



Fig. 4
 07-1390-04



Pratt
 21 cm/8 1/4"



07-1391-01



07-1391-02



07-1391-03

General Instruments

Cotton Applicators
Watteträger

Les applicateurs de coton
Los aplicadores de algodón



Universal

cm	in	1.2 mm Ø	1.5 mm Ø	1.7 mm Ø
12.5	5"	07-1392-12		
16	6¼"	07-1392-16		
18	7"	07-1392-18	07-1393-18	07-1394-18



Uckermann
07-1395-16
16 cm/6¼"



Jobson-Horne
07-1396-13 13 cm/5"
07-1396-18 18 cm/7"



Round
runden
autour
redondear

Triangular
dreieckig
triangulaire
triangular

Farrell
(Farrell-Lathbury)

cm	in		●	▲
12	4¾"			
14	5½"	0.9 mm Ø	07-1397-14	07-1398-14
16	6¼"	1.1 mm Ø	07-1397-16	07-1398-16
18	7"			



Round
runden
autour
redondear

Triangular
dreieckig
triangulaire
triangular

	●	●	▲
	1.2 mm Ø	1.5 mm Ø	1.5 mm Ø
	07-1399-12	07-1400-12	07-1401-12
	07-1399-14	07-1400-14	07-1401-14
	07-1399-16	07-1400-16	07-1401-16
	07-1399-18	07-1400-18	07-1401-18

General Instruments

Cotton Applicators
Watteträger

Les applicateurs de coton
Los aplicadores de algodón

 **WITTEX**
International

07



07-1402-01



07-1402-02



07-1402-03



07-1403-28
07-1403-38



07-1404-28
07-1404-38



Frankfeldt
07-1405-36
36cm/14 1/4"



28cm/11"
38cm/15"



28cm/11"
2.5 mm Ø

General Instruments

Varicose Vein Probe Set and Vein Strippers
Krampfadem Probe Set und Venenstripper

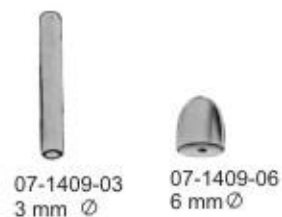
Varices Probe Set veine et décapants Vein
Várices Juego de sondas y de las venas Strippers

07



Nabatoff
07-1406-00
135x100x25 mm

Sterilizable
sterilisierbar
stérilisable
Esterilizabile



07-1409-03
3 mm Ø

07-1409-06
6 mm Ø

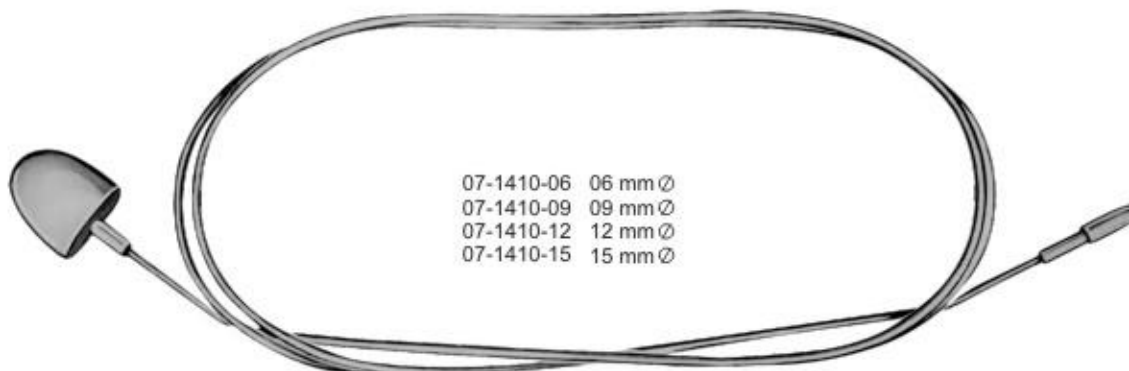


07-1409-09
9 mm Ø

07-1409-12
12 mm Ø



07-1409-15
15 mm Ø



07-1410-06 06 mm Ø
07-1410-09 09 mm Ø
07-1410-12 12 mm Ø
07-1410-15 15 mm Ø

Myers

General Instruments

Endarterectomy
Endarteriektomie

L'endartériectomie
La endarterectomia

07



Vollmar
55cm/21½"

Strippers
Stripperinnen
décapants
strippers

	mm Ø
07-1411-02	2.0
07-1411-03	3.0
07-1411-04	4.0
07-1411-06	6.0
07-1411-07	7.0
07-1411-08	8.5
07-1411-10	10.0
07-1411-12	12.0
07-1411-14	14.0



Handle for
07-1411-00



Babcock

Probes for Varicose Veins

Malleable
formbar
malléable
maleable

cm	in	
40	13½"	07-1412-40
50	20"	07-1412-50
65	26"	07-1412-65
80	32"	07-1412-80

Vessel Irrigating Cannulas



Schimd



07-1413-03
3 mm Ø



07-1413-04
4 mm Ø



07-1413-05
5mmØ



07-1413-06
6mmØ



3 mm
Blunt

07-1414-18 18.0 cm/7"
07-1414-21 21.5 cm/8½"

Spatulas



Schmid



07-1415-14
14 cm/5½"
5 mm



07-1415-24
24 cm/9½"
7 mm