

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

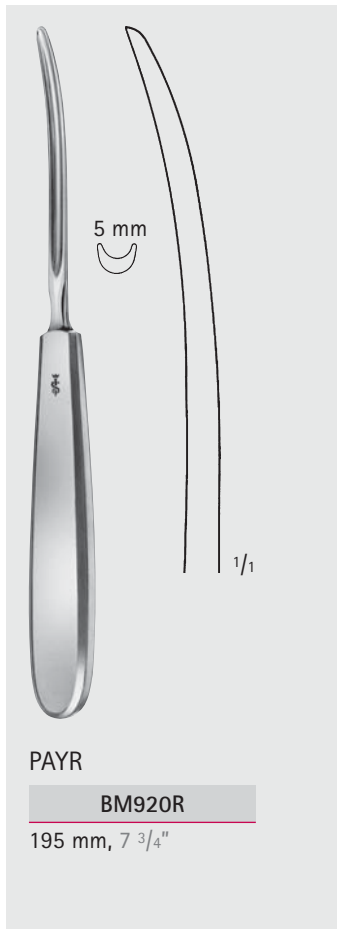
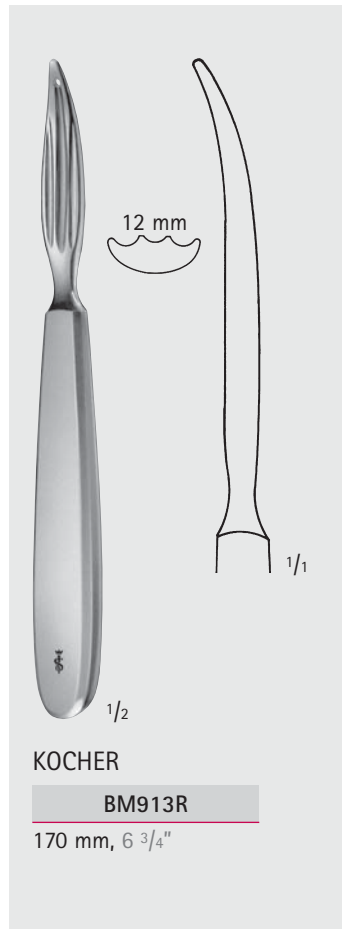
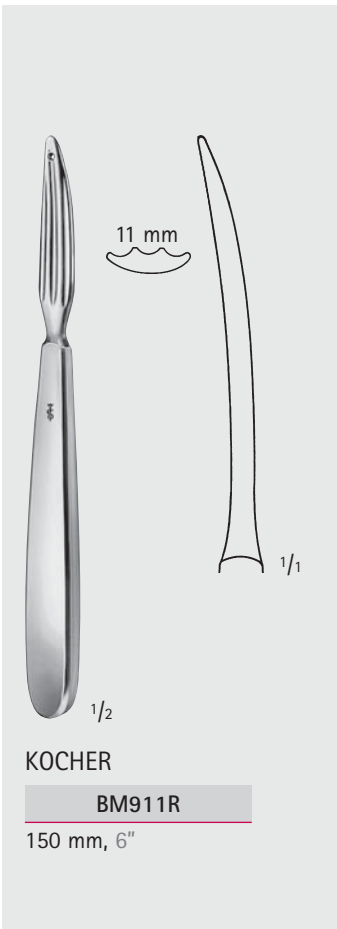
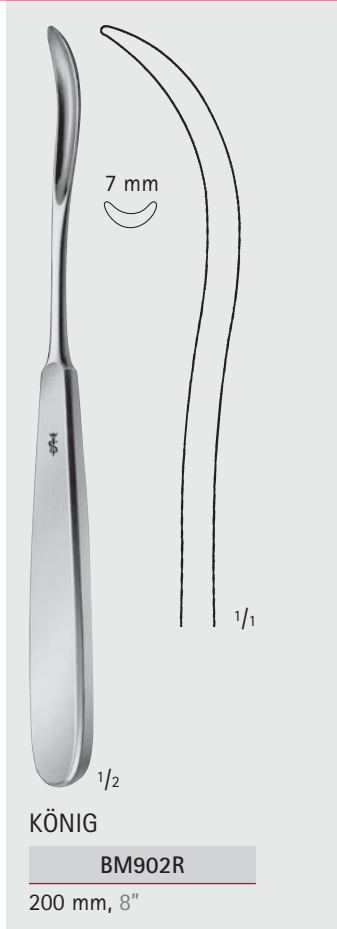
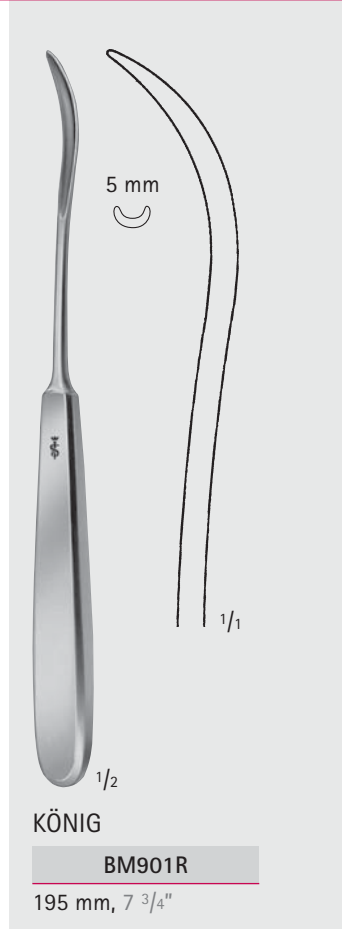
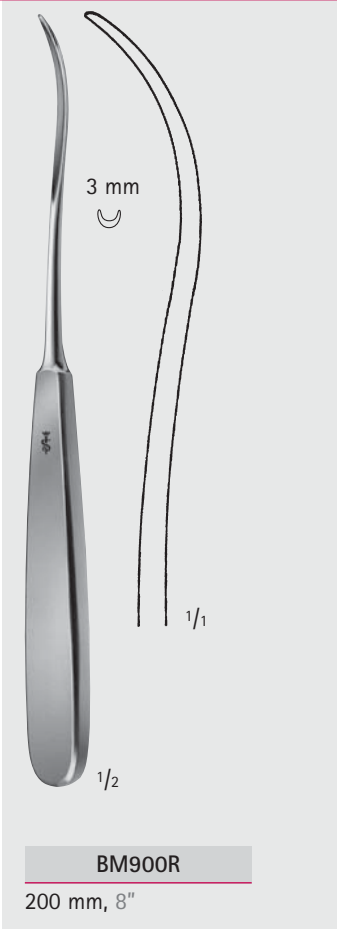
Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	



Nadelhalter – Needle Holders

Führungs-Hohlsonden
Guiding Probes

BM



MILLIMETERS

Nadelhalter – Needle Holders

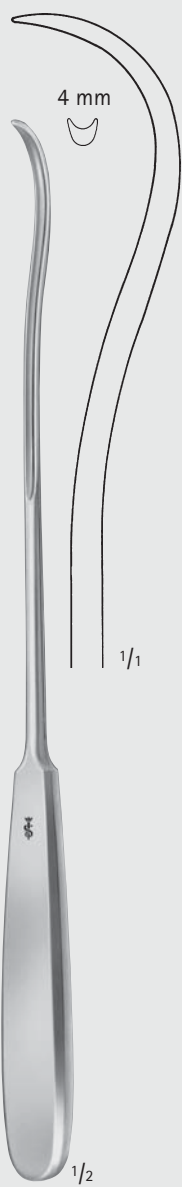
Führungs-Hohlsonden

Guiding Probes

Aus Kunststoff, zur Koagulation sterilisierbar im Autoklav bis 143 °C (3 bar)

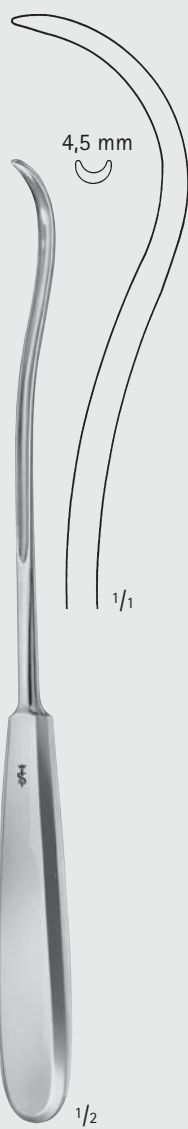
Of plastic material, can be sterilized in an autoclave up to 143 °C (3 bar)

BM



BM924R

280 mm, 11"



KIRSCHNER

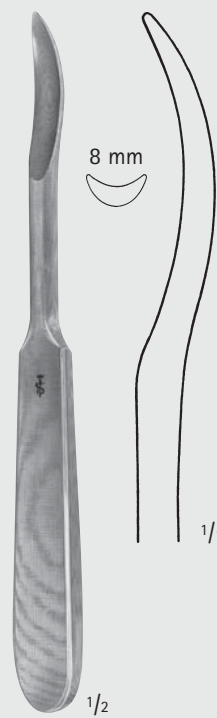
BM925R

255 mm, 10"



BM938

240 mm, 9 1/2"



BM940

185 mm, 7 1/4"



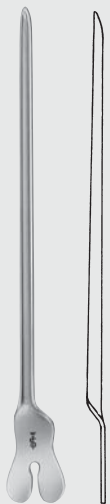
BM941

265 mm, 10 1/2"

Sonden – Probes

Sonden
Probes

BN

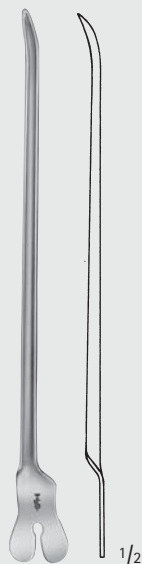


BN003R 130 mm, 5 1/8"

BN004R 145 mm, 5 3/4"

BN006R 160 mm, 6 1/4"

Hohlsonden
Directors



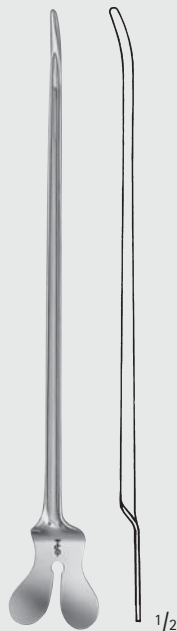
DOYEN

BN010R

Hohlsonde

Director

145 mm, 5 3/4"



NELATON

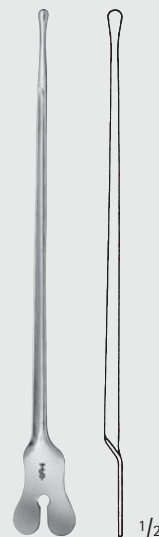
BN012R

Hohlsonde

Director

160 mm, 6 1/4"

Knopf-Ø 3,3 mm
Diam. of tip 3.3 mm



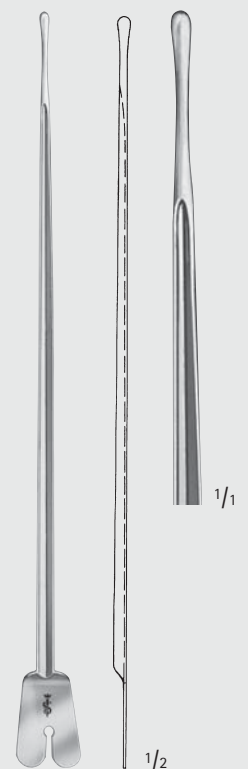
BN015R

Hohlsonde mit Knopf

Director with tip

140 mm, 5 1/2"

Knopf-Ø 3,5 mm
Diam. of tip 3.5 mm



BRODIE

BN020R

Hohlsonde mit Knopf

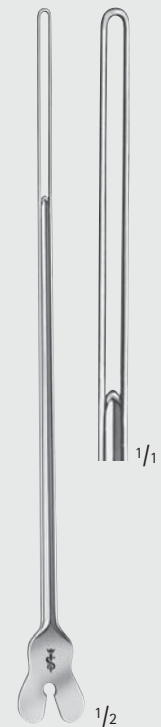
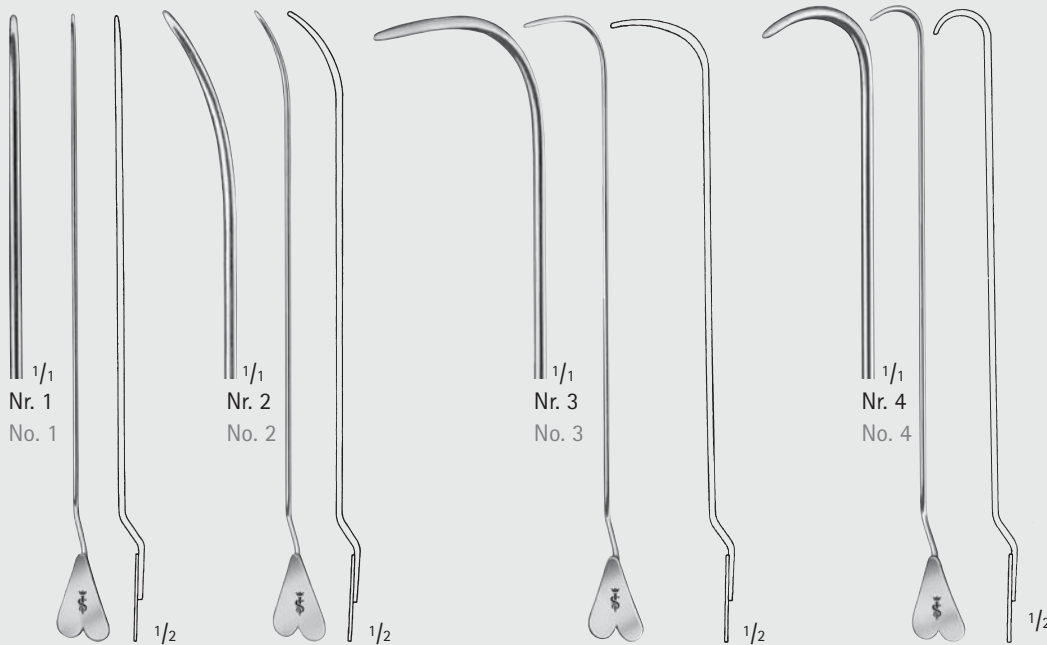
Director with tip

200 mm, 8"



Sonden – Probes
Sonden
Probes

BN



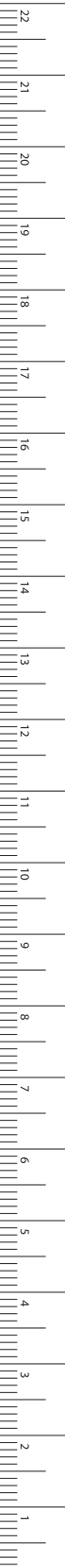
LOCKHART-MUMMERY

BN021R	Nr. 1 gerade	No. 1 straight
BN022R	Nr. 2 45° gebogen	No. 2 45° curved
BN023R	Nr. 3 90° gebogen	No. 3 90° curved
BN024R	Nr. 4 retrograd gebogen	No. 4 retrograde curved

Fistelsonden
Fistula probes
165 mm, 6 1/2"

BN026R

Ösenrinnensonde,
biegsam
Director with wire loop,
malleable
190 mm, 7 1/2"



Sonden – Probes
Sonden
Probes

BN



		Knopf-Ø Diam. of tip
BN034R	145 mm, 5 3/4"	2,5 mm
BN036R	160 mm, 6 1/4"	2,5 mm
BN040R	200 mm, 8"	3,0 mm

BN034R-BN040R
Öhrsonden
Probes with eye



1/2

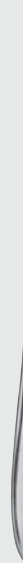
MB603R
125 mm, 5"



1/2

Knopf-Ø 1,5 mm
Diam. of tip 1.5 mm

BN054R
Myrtenblattsonde
Myrtle leaf probe
145 mm, 5 3/4"



Knopf-Ø 2,0 mm
Diam. of tip 2.0 mm

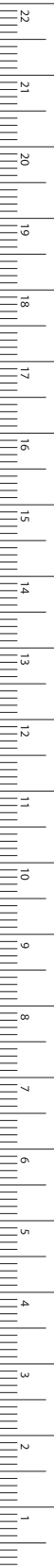
BN063R	130 mm, 5 1/8"
BN064R	145 mm, 5 3/4"
BN066R	160 mm, 6 1/4"
BN068R	180 mm, 7"
BN070R	200 mm, 8"

Myrtenblattsonden
Myrtle leaf probes



Sonden – Probes
Sonden
Probes

BN



MILLIMETERS



Knopf-Ø Diam. of tip			Länge Length
1,0 mm	1,5 mm	2,0 mm	
	BN113R		130 mm, 5 1/8"
BN104R	BN114R	BN134R	145 mm, 5 3/4"
	BN116R	BN136R	160 mm, 6 1/4"
	BN118R	BN138R	180 mm, 7"
	BN120R	BN140R	200 mm, 8"
	BN125R		250 mm, 10"
		BN150R	300 mm, 12"

BN104R-BN150R

Knopfsonden
Probes

Knopf-Ø 1,2 mm
Diam. of tip 1.2 mm

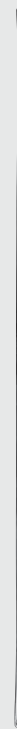


1/2

BN110

Sinus-Knopfsonde
Sinus probe
150 mm, 6"

Knopf-Ø 3,0 mm
Diam. of tip 3.0 mm



1/2

BN090R

Doppelknopfsonde,
biegsam, mit Loch
Double ended probe,
malleable, with hole
190 mm, 7 1/2"

Sonden – Probes
Sonden
Probes

BN



Knopf-Ø 3,5 mm
Diam. of tip 3.5 mm



BN095 250 mm, 10"
BN096 300 mm, 12"

Doppelknopfsonden,
Zinn, biegsam
Double ended probes,
tin, malleable

Knopf-Ø 4,0 mm
Diam. of tip 4.0 mm

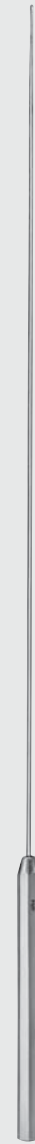


1/2

BN099

Doppelknopfsonde,
Zinn, biegsam
Double ended probe,
tin, malleable
400 mm, 16"

Knopf-Ø 2,0 mm
Diam. of tip 2.0 mm



1/2

BN101R

Knopfsonde
Probe
300 mm, 12"



Sonden – Probes
Sonden
Probes

BN

Ø 0,8 mm
Diam. 0.8 mm



STACKE

BN160

Silber
silver
100 mm, 4"



CAWTHORNE

BN161

flaches Ende
Silber
flattened end
silver
140 mm, 5 1/2"

Ø 1,5 mm
Diam. 1.5 mm



KILLIAN

BN172R

165 mm, 6 1/2"

Ø 1,4 mm
Diam. 1.4 mm



BN170R

160 mm, 6 1/4"

Ø 1,0 mm
Diam. 1.0 mm



SEIFFERT

OM488

Silber
silver
195 mm, 7 3/4"



BOWMAN

OB510-OB514

Neusilber
German silver
130 mm, 5 1/8"

Ø
Diam.

OB510	0,7 + 0,8 mm	Fig. 00/0
OB511	0,9 + 1,1 mm	Fig. 1/2
OB512	1,3 + 1,4 mm	Fig. 3/4
OB513	1,5 + 1,6 mm	Fig. 5/6
OB514	1,8 + 1,9 mm	Fig. 7/8



MILLIMETERS



Abdominale Chirurgie – Abdominal Surgery

Analsonden
Rectal Probes

EA



LOCKHART-MUMMERY

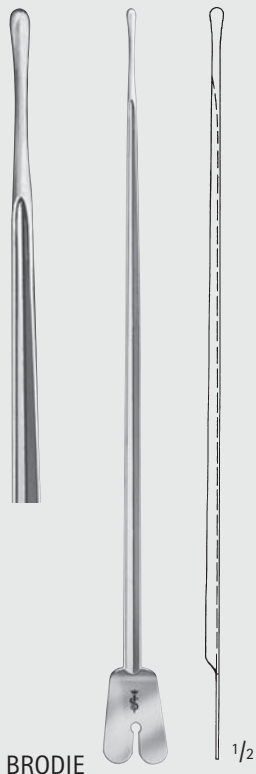
BN021R-BN024R

Fistelsonden

Fistula probes

165 mm, 6 1/2"

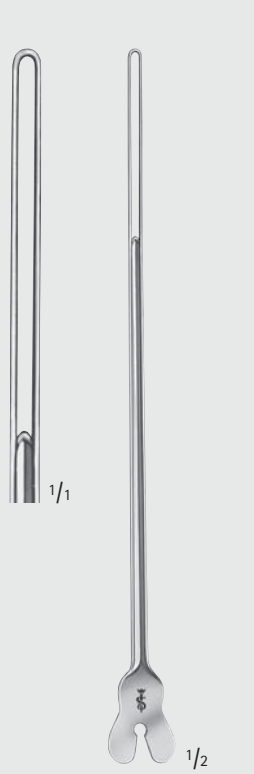
BN021R	Nr. 1	gerade	No. 1	straight
BN022R	Nr. 2	45° gebogen	No. 2	45° curved
BN023R	Nr. 3	90° gebogen	No. 3	90° curved
BN024R	Nr. 4	retrograd gebogen	No. 4	retrograde curved



BRODIE

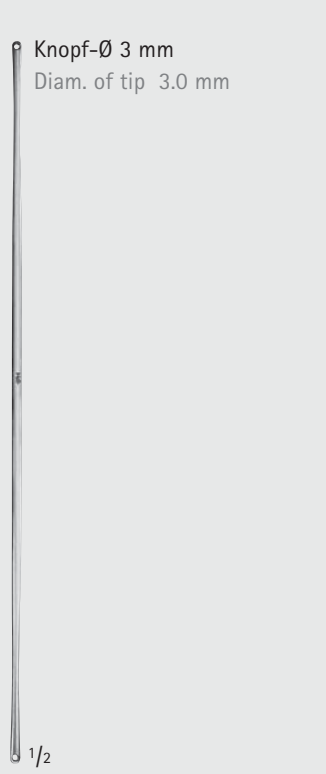
BN020R

Hohlsonde mit Knopf,
Knopf-Ø: 3,5 mm
Director with tip,
diam. of tip: 3.5 mm
200 mm, 8"



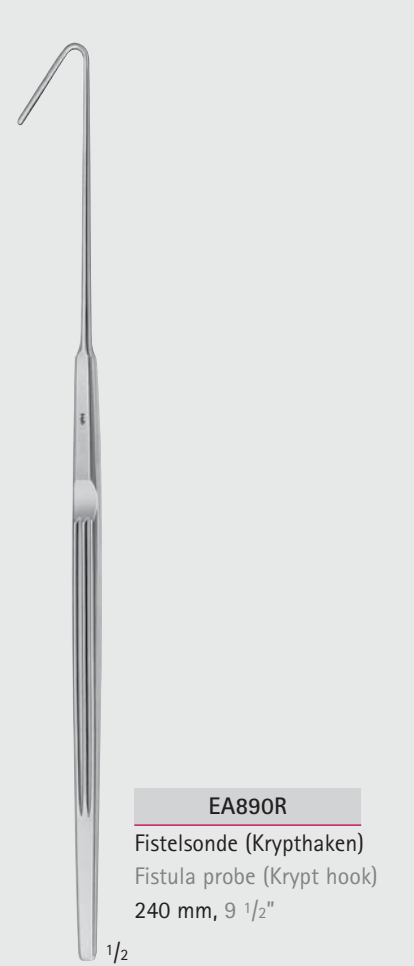
BN026R

Ösenrinnensonde,
biegsam
Director with wire loop,
malleable
190 mm, 7 1/2"



BN090R

Doppelknopfsonde,
biegsam, mit Loch
Double ended probe,
malleable, with hole
190 mm, 7 1/2"



EA890R

Fistelsonde (Kryptthaken)
Fistula probe (Krypt hook)
240 mm, 9 1/2"



MILLIMETERS



Uterussonden – Uterine Probes

Modifiziertes Instrumentarium für die Wertheimsche Operation

Modified Instruments for Radical Hysterectomy

Die Austunnung des blasennahen Ureters und das Absetzen der Parametrien sind die charakteristischen Bestandteile bei der Wertheimschen Operation. Für das Austunneln des Ureters gibt es verschiedene Vorgehensweisen. Das Risiko der Ureter-Verletzung, das allen diesen Vorgehensweisen gemeinsam ist, ist bedingt durch das wiederholte Anklebmen, Spreizen und Durchtrennen von Gewebe in unmittelbarer Nähe des Ureters ohne direkte visuelle Kontrolle. Die Durchtrennung der Parametrien ist ein weiterer kritischer Operationsschritt. Das Durchtrennen der Gewebsbündel ist oft technisch unbefriedigend und hinterläßt gezahnte Resektionsränder. Aesculap hat daher ein Instrumentarium entwickelt, das die oben genannten operativen Schritte sicherer und präziser macht. Das Instrumentarium ermöglicht es dem Chirurgen, den Eingriff sicherer und präziser durchzuführen und daraus folgt ein schonender OP-Verlauf für die Patientin. Das bislang bestehende Risiko von ungewollten Verletzungen bei dieser Radikaloperation beim Zervixkarzinom wird durch das Design der von Aesculap entwickelten Instrumente minimiert.

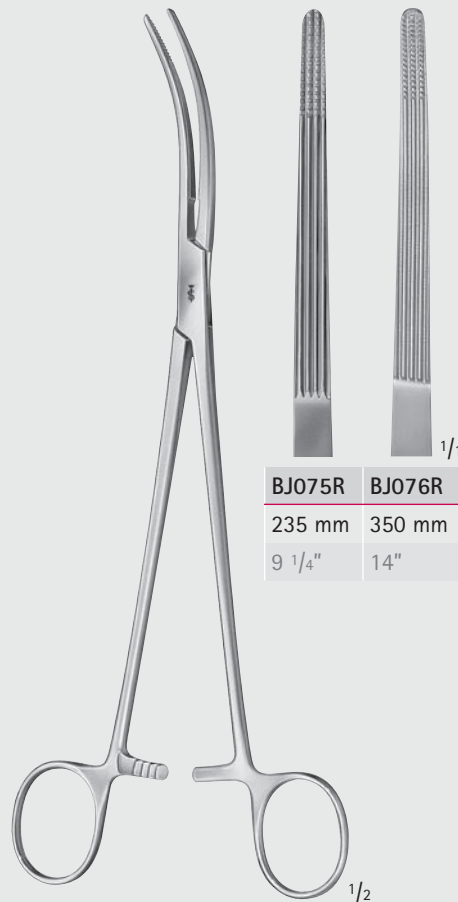
Tunneling of the ureter and severance of the parametria are the characteristic components of the Wertheim operation. There are various procedures for tunnelling the ureter. The risk of injury to the ureter, which is common to all these procedures, is due to the repeated clamping, separation and severance of tissues in the immediate proximity of the ureter without direct visual monitoring. The severance of the parametria is another critical step in the operation. The severance of the tissue bundles is often technically unsatisfactory and leaves serrated resection edges. Aesculap has therefore developed an instrument set which makes the operating steps mentioned safer and more precise. The instrument set enables the surgeon to carry out the operation more safely and precisely, resulting in a less traumatic operation for the patient. The existing risk of undesired injuries in this radical operation for carcinoma of the cervix is minimized by the design of the instruments developed by Aesculap.



UCHIDA (MODIF. N. BURKE)

BM976R	270 mm	10 3/4"
BM977R	350 mm	14"

Ureterlöffel
Spoons

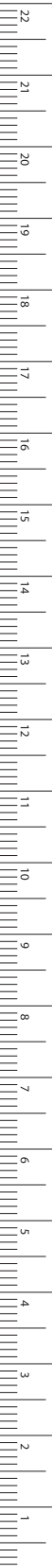


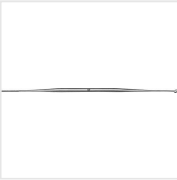
KIEBACK

BJ075R-BJ076R

Ureter-Tunnelier-Klemmen,
seitwärts gebogen
Ureteral tunnel clamps,
curved to side

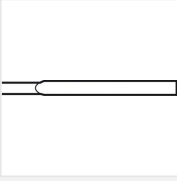
BJ075R	BJ076R
235 mm	350 mm
9 1/4"	14"





OF266R

JOBSON HORNE Ear Probe, straight, 140 mm (5 1/2"), diam. 3 mm

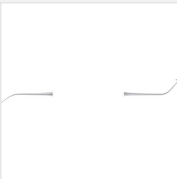


Product search type	Ear Probe
Author	JOBSON HORNE
Aesculap Product	
Groups	General Surgical Instruments, ENT
Geometry	straight
Length	140.00 mm
Length (Inch)	5 1/2
Diameter (mm)	3.00 mm
Discipline	Ear-Nose-Throat Surgery, General Surgery, Maxillo-Facial Surgery
Indication	Otology
Surgical Step	Diss.-Tissue-Others
Data Matrix	No
Disposable / Reusable	reusable
Sterility	non-sterile
Product contains Latex	No

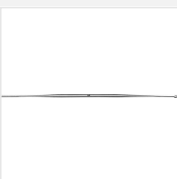
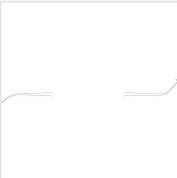


BN175R

Probe, curved, 220 mm (8 3/4"), double ended, probe tip, non-sterile - autoclavable

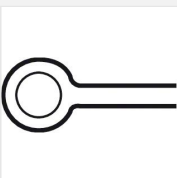


Product search type	Probe
Aesculap Product	
Groups	General Surgical Instruments
Geometry	curved
Shape / Form	double ended
Length	220.00 mm
Length (Inch)	8 3/4
Tip profile	2 ball points
Discipline	Maxillo-Facial Surgery, Ear-Nose-Throat Surgery
Data Matrix	Yes
Disposable / Reusable	reusable
Sterility	non-sterile
Product contains Latex	No



OF267R

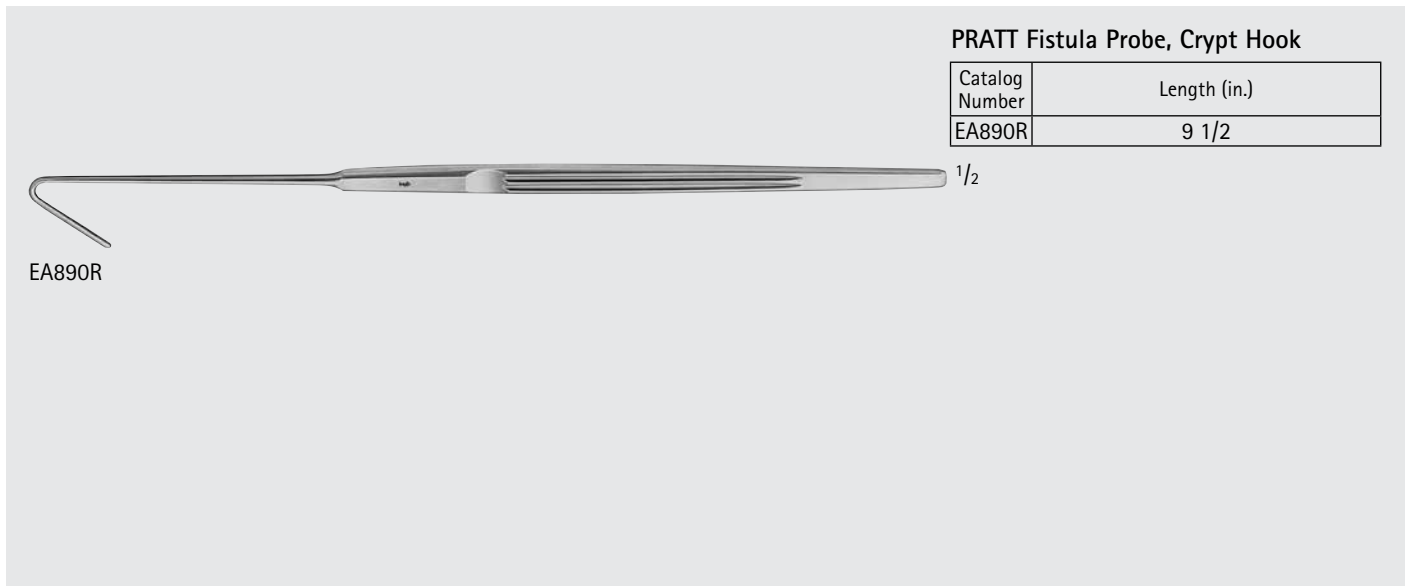
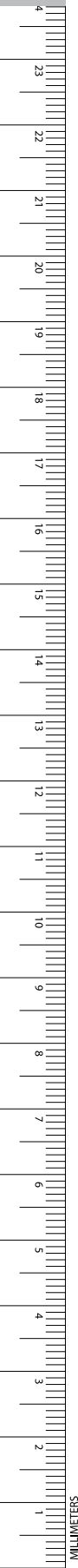
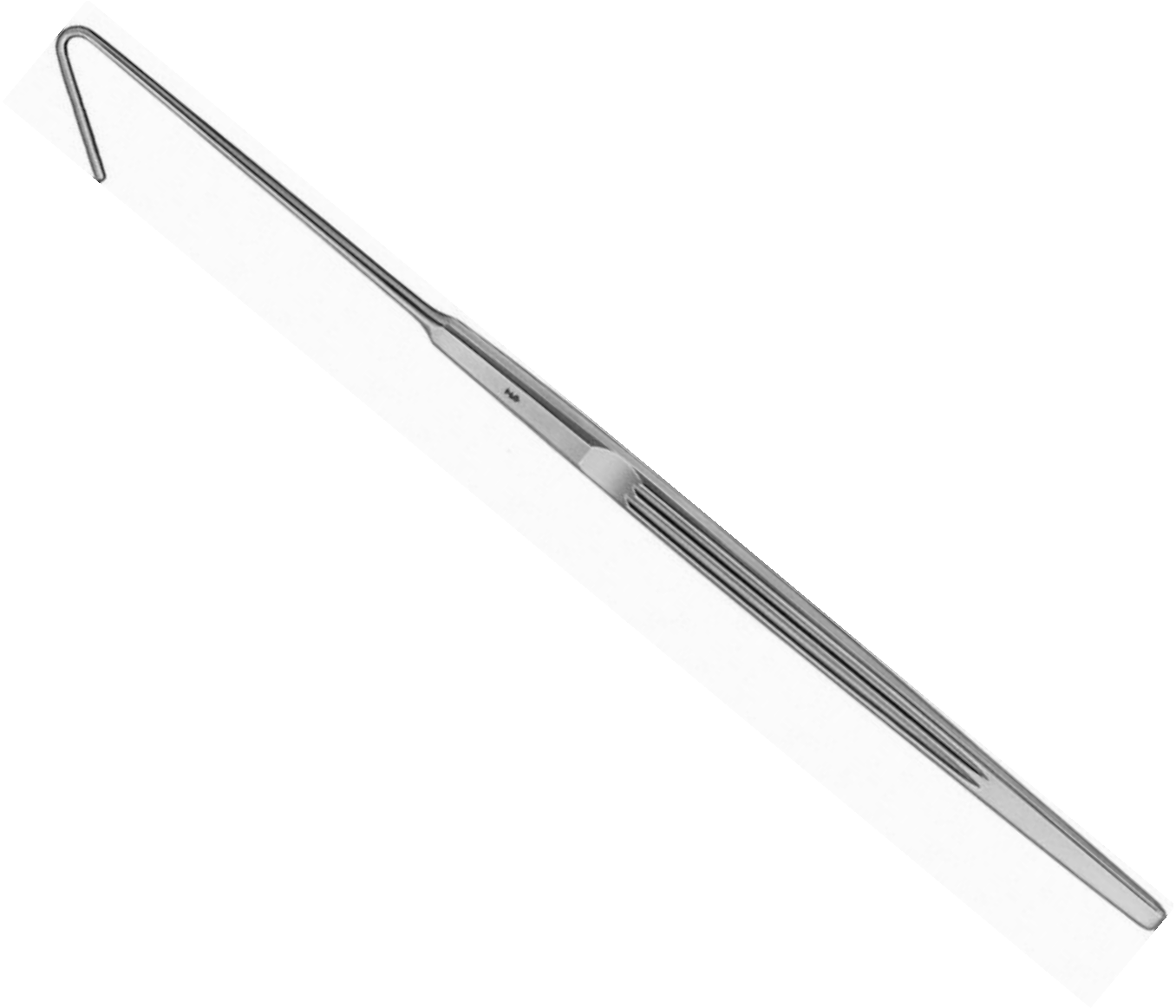
JOBSON HORNE Ear Probe, straight, 180 mm (7"), diam. 3 mm



Product search type	Ear Probe
Author	JOBSON HORNE
Aesculap Product	
Groups	General Surgical Instruments, ENT
Geometry	straight
Length	180.00 mm
Length (Inch)	7
Diameter (mm)	3.00 mm
Discipline	Maxillo-Facial Surgery, General Surgery, Ear-Nose-Throat Surgery
Indication	Otology
Surgical Step	Diss.-Tissue-Others
Data Matrix	No
Disposable / Reusable	reusable
Sterility	non-sterile
Product contains Latex	No

General Surgery

Probes, Dilators and Scoops



PRATT Fistula Probe, Crypt Hook

Catalog Number	Length (in.)
EA890R	9 1/2

EA890R

1/2

General Surgery
Probes, Dilators and Scoops

GENERAL
SURGERY



MAYO Gall Duct Probe

Catalog Number	Tip Size (mm)	Tip	Length (in.)
E0005R	5	MALLEABLE	13



E0005R

1/2

INCHES

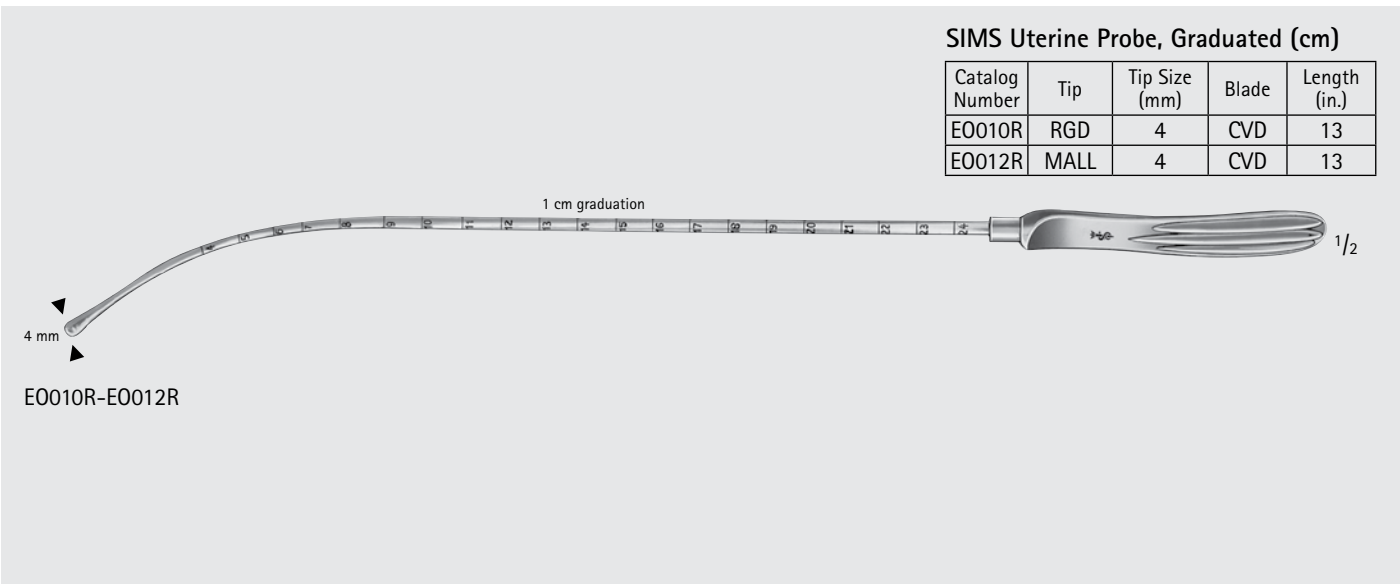
Obstetrics/Gynecology

Dilators and Probes



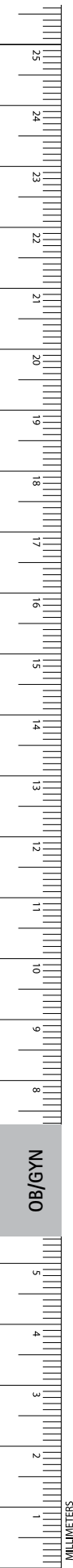
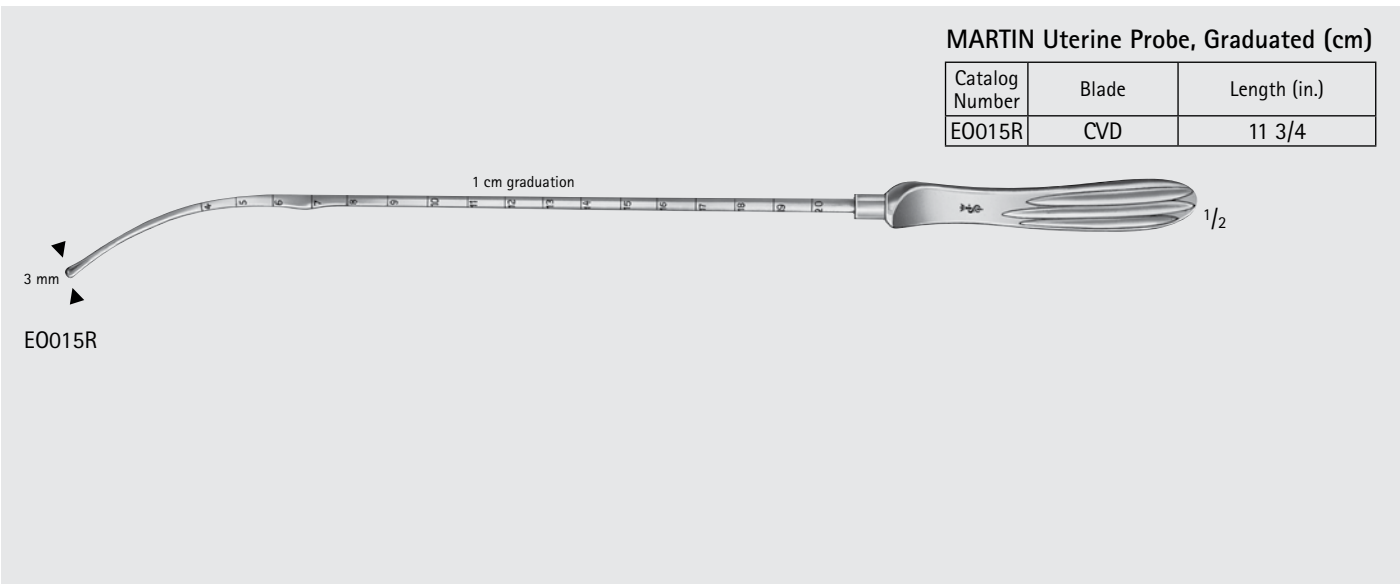
SIMS Uterine Probe, Graduated (cm)

Catalog Number	Tip	Tip Size (mm)	Blade	Length (in.)
EO010R	RGD	4	CVD	13
EO012R	MALL	4	CVD	13



MARTIN Uterine Probe, Graduated (cm)

Catalog Number	Blade	Length (in.)
EO015R	CVD	11 3/4



OB/GYN

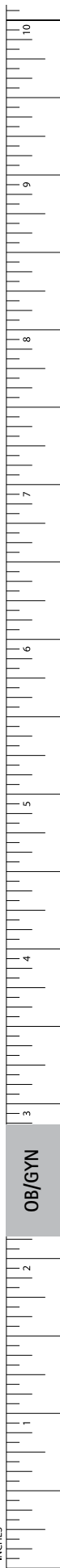
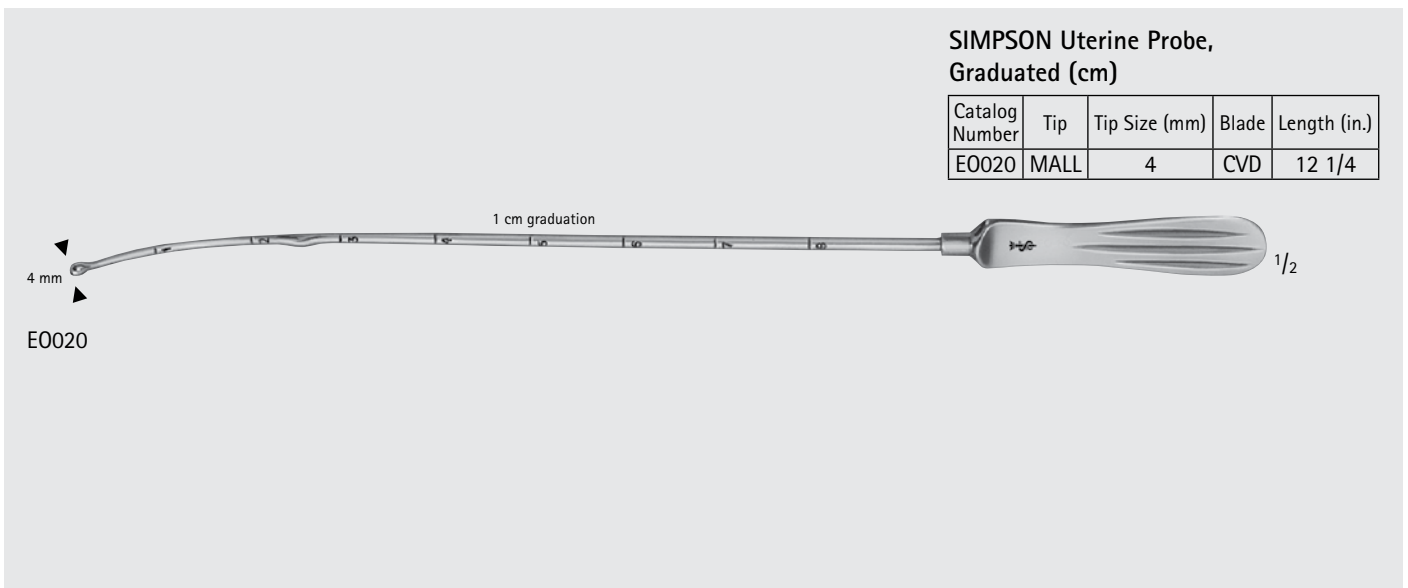
Obstetrics/Gynecology

Dilators / Depressors / Probes



**SIMPSON Uterine Probe,
Graduated (cm)**

Catalog Number	Tip	Tip Size (mm)	Blade	Length (in.)
E0020	MALL	4	CVD	12 1/4



По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	