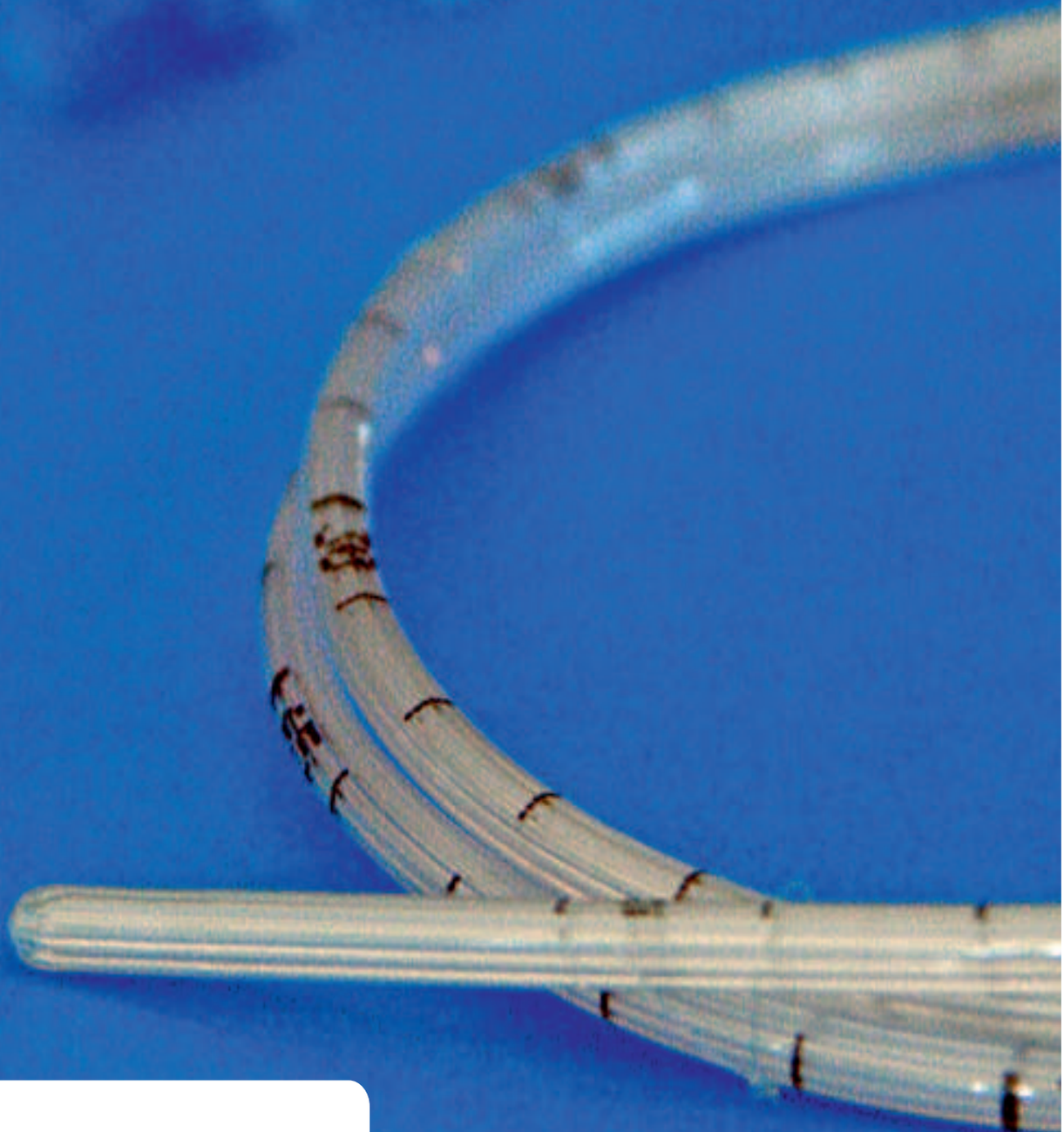


ACCESSORIES AND CONSUMABLES FOR GASTROENTEROLOGY



Menfis Division

Divisional Office:

Via della Beverara, 46/D - 40131 Bologna Italy.

Tel +39 051 635 10 74 - Fax +39 051 635 10 81

E-mail: info@menfis.it - Web site: www.menfis.it

MEDICA S.p.A.

Index

<i>Catheters for oesophageal manometry, paediatric</i>	4
<i>Catheters for oesophageal manometry, adult</i>	4
<i>Catheters for anorectal Manometry, paediatric</i>	5
<i>Catheters for anorectal Manometry, adult</i>	5
<i>Biofeedback</i>	10
<i>Swallow sensor and respiratory sensor</i>	11
<i>Pressure Transducers</i>	12
<i>Electromyography</i>	13
<i>Buffer solution, pH probes</i>	14
<i>PH Recorders</i>	19
<i>Elettrostimulators</i>	20
<i>Capillary pump, air</i>	21

* *Technical data can be changed without any notice*

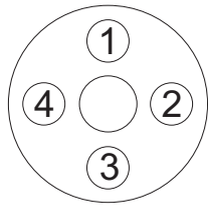
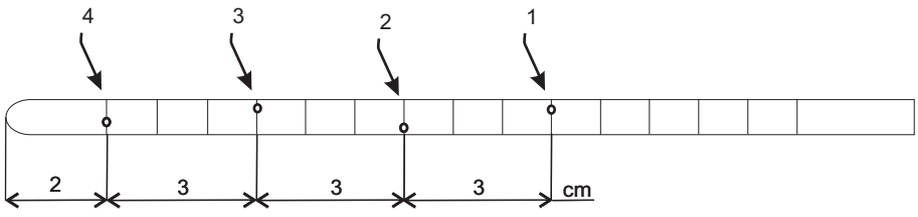
Lines and Accessories for Gastroenterology:

CATHETERS FOR OESOPHAGEAL MANOMETRY - SINGLE USE

PAEDIATRIC

Ref: 5E-9-100P

5-way catheter for oesophageal manometry paediatric type. Fitted with a central lumen of 1.1 mm in diameter that opens at the tip and 4 lumina, which open with 4 side-ports, 3 cm apart of 0.8 mm in diameter. The side-ports have a helicoidal arrangement. The side-port no 4 is 2 cm far from the tip. Centimetric marking from the side-port no 4. External diameter 9 Fr (3 mm). Operative length 100 cm. Total length 180 cm Made in PVC

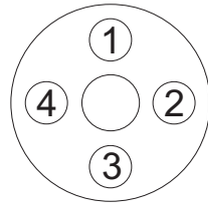
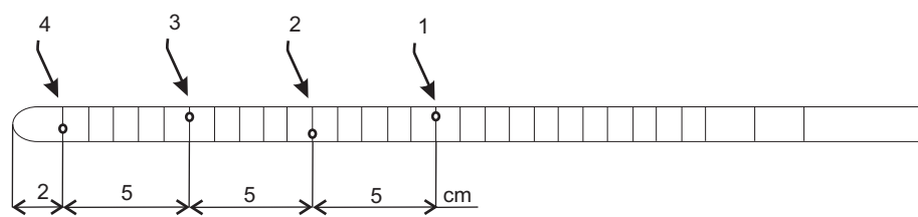


Ref.	External diameter	Cannula length	Material	Q.ty/Box
5E-9-100P	3 mm (9 Fr)	100 cm	P.V.C.	20

ADULT

Ref: 5E-9-100D

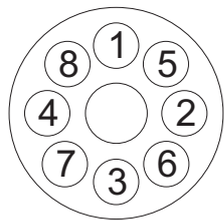
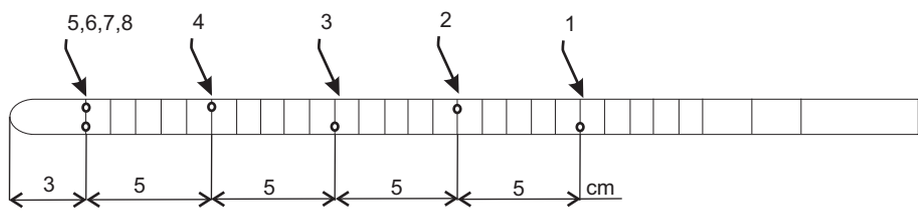
5-way catheter for oesophageal manometry. Fitted with a central lumen of 1.1 mm in diameter that opens at the tip and 4 lumina, which open with 4 side-ports, 5 cm apart of 0.8 mm in diameter. The side-ports have a helicoidal arrangement. The side-port no 4 is 2 cm far from the tip. Centimetric marking from the side-port no 4. External diameter 9 Fr (3 mm). Operative length 100 cm. Total length 180 cm Made in PVC



Ref.	External diameter	Cannula length	Material	Q.ty/Box
5E-9-100D	3 mm (9 Fr)	100 cm	P.V.C.	20

Ref: 9E-12-100A

9-way catheter for oesophageal manometry. Fitted with one central lumen of 1.4 mm diameter, which opens at the tip. 4 lumina which open with 4 side-ports of 0.8 mm diameter with radial arrangement at 3 cm far from the tip. The remaining 4 lumina open with 4 side-ports, 5 cm apart along the catheter in helicoidal arrangement. Centimetric marking starting from the side-port no 8. External diameter 12 Fr (4 mm). Operative length 100 cm. Total length 180 cm Made in PVC.



Ref.	External diameter	Cannula length	Material	Q.ty/Box
9E-12-100A	4 mm (12 Fr)	100 cm	P.V.C.	20

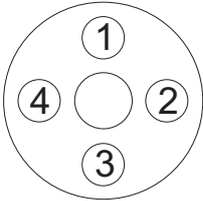
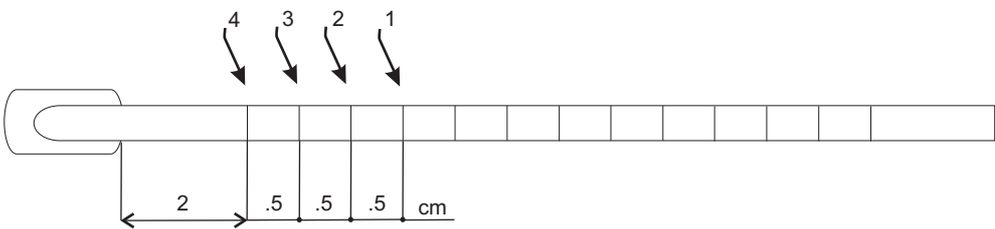
Lines and Accessories for Gastroenterology:

CATHETERS FOR ANORECTAL MANOMETRY - SINGLE USE

PAEDIATRIC

Ref: 5R-9-100CB

5-way catheter for anorectal manometry, paediatric version.
 One central lumen in diameter of 1.1 mm , which opens inside a balloon mounted on the tip of 20 ml volume. 4 lumens of 0.8 mm diameter, which open with 4 holes disposed helicoidally along the catheter 5 mm apart. The distal hole is 2,5 cm far from the balloon insertion. Centimetric marking from the distal hole.
 Diameter 9 Fr (3 mm). Operative length 50 cm. Total length 180 cm. Cannula made of PVC, balloon made of POLYISOPRENE

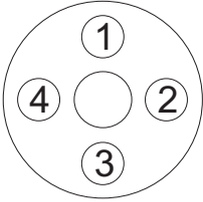
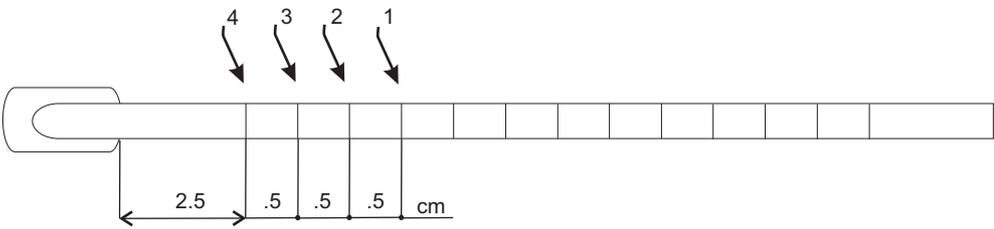


Ref.	External diameter	Cannula length	Material	Balloon diameter	Balloon length	Balloon material	Q.ty/Box
5R-9-100CB	3 mm (9 Fr)	50 cm	P.V.C.	7 mm	20 mm	POLYISOPRENE	20

ADULT

Ref: 5R-12-100CB

5-way catheter for anorectal manometry.
 One central lumen in diameter of 1.1 mm , which opens inside a balloon mounted on the tip of 20 ml volume. 4 lumens of 0.8 mm diameter, which open with 4 holes disposed helicoidally along the catheter 5 mm apart. The distal hole is 2,5 cm far from the balloon insertion. Centimetric marking from the distal hole.
 Diameter 12 Fr (4 mm). Operative length 50 cm. Total length 180 cm. Cannula made of PVC, balloon made of POLYISOPRENE

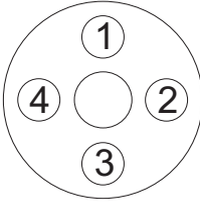
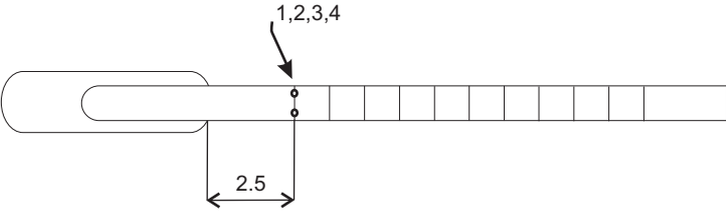


Ref.	External diameter	Cannula length	Material	Balloon diameter	Balloon length	Balloon material	Q.ty/Box
5R-12-100CB	4 mm (12 Fr)	50 cm	P.V.C.	7 mm	20 mm	POLYISOPRENE	20

Lines and Accessories for Gastroenterology:

Ref: 5R-12-100VB

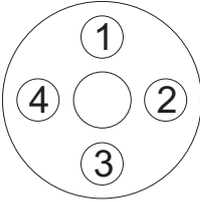
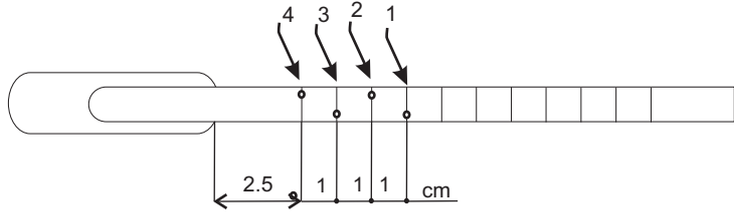
5-way catheter for anorectal manometry
 One central lumen of 1.4 mm diameter which opens into a balloon mounted on the tip. 4 lumens which open with 4 holes of .8 mm diameter radially disposed 2,5 cm far from the balloon insertion. Centimetric marking from the radial holes. Longitudinal line in correspondence of the hole no 1, 20 cm long. Diameter 12 Fr (4 mm). Operative length 50 cm. Total length 180 cm Made of PVC. Balloon in POLYISOPRENE



Ref.	External diameter	Cannula length	Material	Balloon diameter	Balloon length	Balloon material	Q.ty/Box
5R-12-100VB	4 mm (12 Fr)	50 cm	P.V.C.	15 mm	60 mm	POLYISOPRENE	20

Ref: 5R-12-100KB

5-way catheter for anorectal manometry.
 One central lumen of 1.4 mm diameter, which opens inside a balloon mounted on the tip.
 4 lumens of 0.8 mm diameter, which open with 4 holes disposed helicoidally along the catheter 1 cm apart. The distal hole is 2,5 cm far from the balloon insertion. Centimetric marking from the distal hole. Diameter 12 Fr (4 mm). Operative length 50 cm. Total length 180 cm. Cannula made of PVC, balloon made of POLYISOPRENE



Ref.	External diameter	Cannula length	Material	Balloon diameter	Balloon length	Balloon material	Q.ty/Box
5R-12-100KB	4 mm (12 Fr)	50 cm	P.V.C.	15 mm	60 mm	POLYISOPRENE	10

Lines and Accessories for Gastroenterology:

Ref: 9R-12-100V

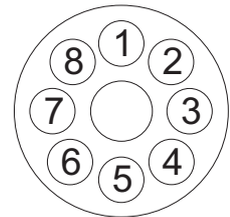
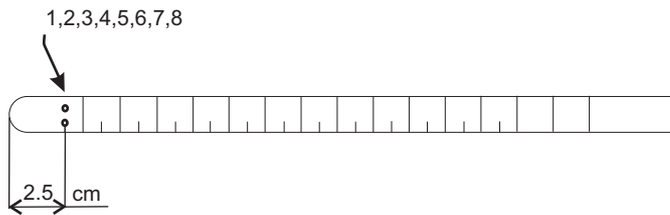
9-way catheter for anorectal manometry

One central lumen of 1.4 mm diameter, which opens at the tip.

8 lumens of 0.8 mm diameter which open with 8 holes radially disposed, 2,5 cm far from the tip.

Centimetric marking from the radial holes. Longitudinal line in correspondence of the hole no 1,

20 cm long. Designed to study the anal sphincter. Diameter 12 Fr (4 mm). Operative length 50 cm. Total length 180 cm. Made of PVC.



Ref.	External diameter	Cannula length	Material	Q.tyBox
9R-12-100V	4 mm (12 Fr)	50 cm	P.V.C.	20

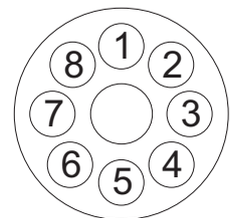
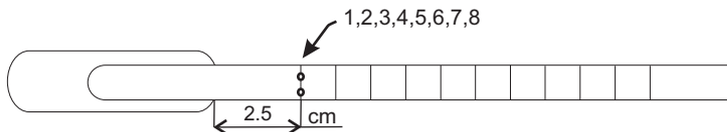
Ref: 9R-12-100VB

9-way catheter for anorectal manometry

One central lumen of 1.4 mm diameter, which opens inside a balloon mounted on the tip.

8 lumens of 0.8 mm diameter which open with 8 holes radially arranged , 2,5 cm from the balloon insertion. Centimetric marking from the holes. Longitudinal line in correspondence of the hole no 1,

20 cm long. Diameter 12 Fr (4 mm). Operative length 50 cm. Total length 180 cm. Made of PVC. Balloon in POLYISOPRENE.

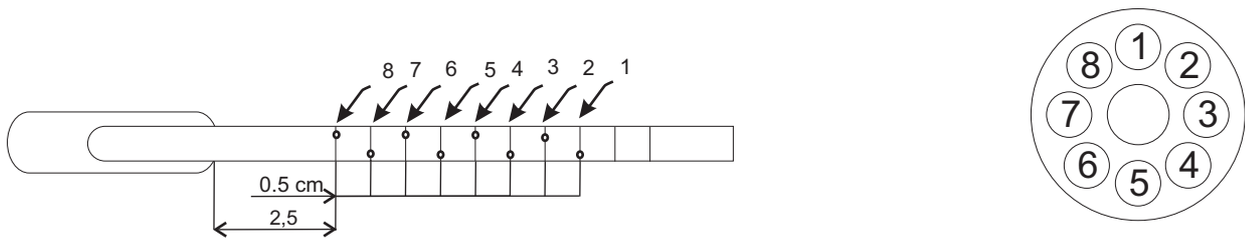


Ref.	External diameter	Cannula length	Material	Balloon diameter	Balloon length	Balloon material	Q.ty/Box
9R-12-100VB	4 mm (12 Fr)	50 cm	P.V.C.	15 mm	60 mm	POLYISOPRENE	20

Lines and Accessories for Gastroenterology:

Ref: 9R-12-100CB

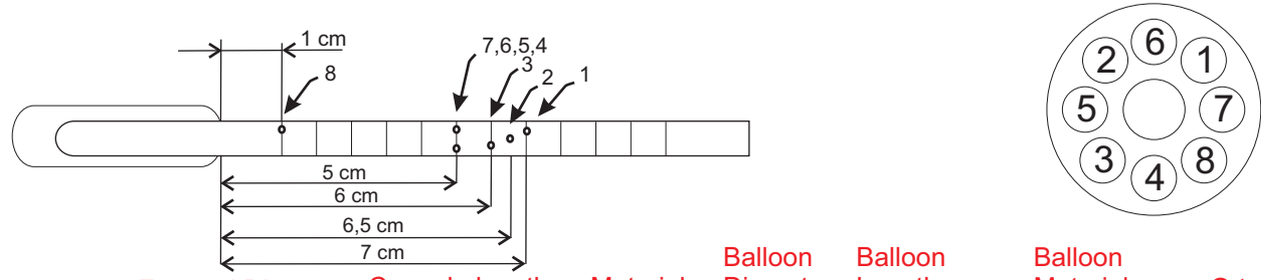
9-way catheter for anorectal manometry.
 One central lumen of 1.4 mm diameter, which opens inside a balloon mounted on the tip.
 8 lumens of 0.8 mm diameter, which open with 8 holes, disposed helicoidally along the catheter 5 mm apart. The distal hole is 2,5 cm far from the balloon insertion. Centimetric marking from the distal hole. Diameter 12 Fr (4 mm). Operative length 50 cm. Total length 180 cm. Cannula made of PVC, balloon made of POLYISOPRENE .



Ref.	External diameter	Cannula length	Material	Balloon diameter	Balloon length	Balloon material	Q.yà/Box
9R-12-100CB	4 mm (12 Fr)	50 cm	P.V.C.	15 mm	60 mm	POLYISOPRENE	20

Ref: ISCHIA

9-way catheter for anorectal manometry
 One central way of 1.4 mm diameter, which opens inside a balloon mounted on the tip. The other ways have a diameter of 0.8 mm.
 One way, no 8, opens at 1 cm far from the balloon insertion. The ways no 7, 6, 5, and 4 open with 4 holes radially arranged, 5 cm far from the balloon insertion. The ways no 3, 2 and 1 are helicoidally arranged at 6 cm, 6,5 cm and 7 cm far from the balloon insertion respectively.
 Centimetric marking starting from the balloon insertion. Longitudinal line in correspondence of the hole no 4, extending for 20 cm. Diameter 12 Fr (4 mm). Operative length 50 cm. Total length 180 cm. Made of PVC. Balloon in POLYISOPRENE

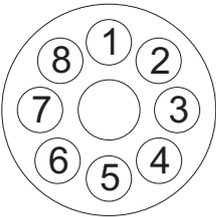
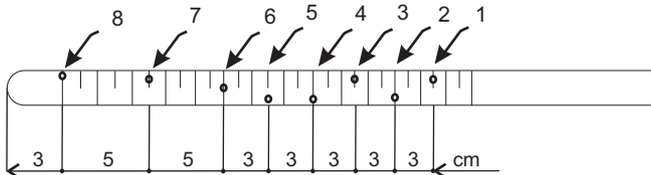


Ref.	External Diameter	Cannula length	Material	Balloon Diameter	Balloon Length	Balloon Material	Q.ty/Box
ISCHIA	4 mm (12 Fr)	50 cm	P.V.C.	20 mm	40 mm	POLYISOPRENE	20

CATHETERS FOR GDI MANOMETRY - SINGLE USE

Ref: 9G-12-130C

9-way catheter for GDI manometry.
 One central lumen of 1.4 mm diameter, which opens inside a balloon mounted on the tip.
 8 lumens of 0.8 mm diameter, which open with 8 holes, disposed helicoidally at 3, 5, 5, 3, 3, 3, 3, 3 from the tip. The distal hole is 3 cm far from the balloon insertion. Centimetric marking from the distal hole. Diameter 12 Fr (4 mm). Operative length 130 cm. Total length 220 cm. Cannula made of PVC.

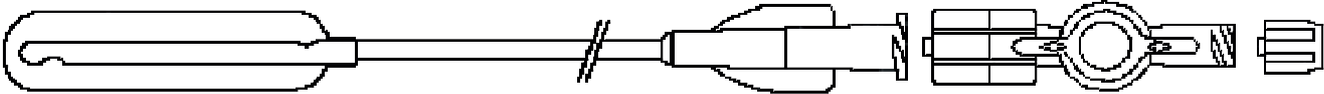


Ref.	Outer Diameter	Cannula Length	Material	Q.ty/Box
9G-12-130C	4 mm (12 Fr)	130 cm	P.V.C.	20

Lines and Accessories for Gastroenterology:

BIOFEEDBACK PROBES:

Ref: 1AR-12NSC



Ref.	Cannula Diameter	Cannula length	Cannula Material	Balloon Diameter	Balloon length	Balloon Material	Q.ty/Box
1AR-12NSC	4 mm (12 Fr)	300 mm	PEBAX	15 mm	60 mm	Thermoplastic rubber	10

Lines and Accessories for Gastroenterology:

ACCESSORIES:

SWL/D

Swallow Sensor
Breath sensor



Lines and Accessories for Gastroenterology:

TRANSDUCERS:

DPT-6100

Disposable pressure transducer by PVB



Mx960

Reusable pressure transducer



MX960X2SCP1

Disposable dome



TXPd

Disposable pressure transducer by BECTON DICKINSON

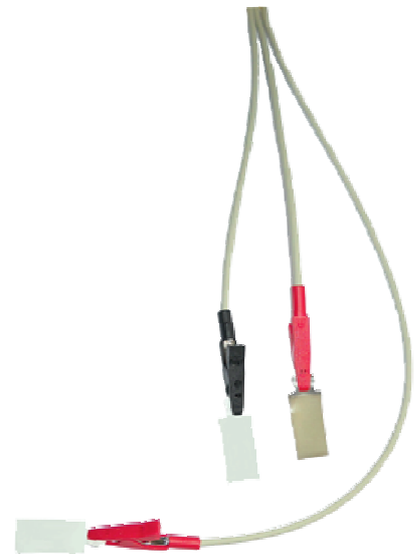


Lines and Accessories for Gastroenterology:

ELECTROMYOGRAPHY:

F3001NECG

Box of disposable surface electrodes (100 items per box)



MA-A004/25

Disposable needle electrode, monopolar, 25 x 0,36 mm.

MA-A004/38

Disposable needle electrode, monopolar, 38 x 0,46 mm.

MA-A004/50

Disposable needle electrode, monopolar, 50 x 0,46 mm.



Lines and Accessories for Gastroenterology:

PHMETRY:

Buffer Solutions:

BT pH7

Buffer solution pH7. Bottle of 250 ml

BT pH4

Buffer solution pH4. Bottle of 250 ml

BT pH1

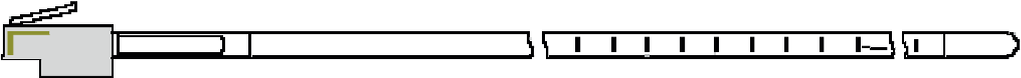
Buffer solution pH1. Bottle of 250 ml



ANTIMONY PROBES SINGLE USE:

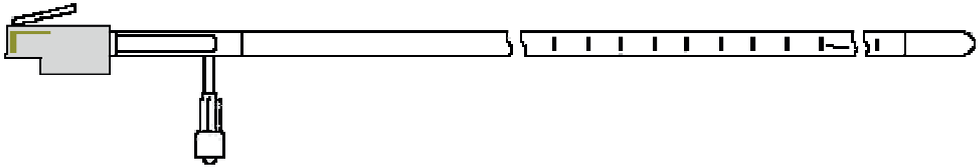
NS 619100

Single Use, Internal reference, 2.1 mm in diameter, 1 pH sensor.
Pkg of 10



NS 629100

Single Use, Internal reference, 2.1 mm in diameter, 1 pH sensor, LES port at 5 cm from distal sensor . Pkg of 10



Lines and Accessories for Gastroenterology:

NS 619205

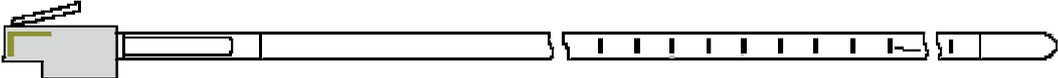
Single Use, Internal reference, 2.1 mm in diameter, 2 pH sensors 5 cm apart.
Pkg of 10

NS 619210

Single Use Internal reference 2.1 mm in diameter, 2 pH sensors 10 cm apart.
Pkg of 10

NS 619215

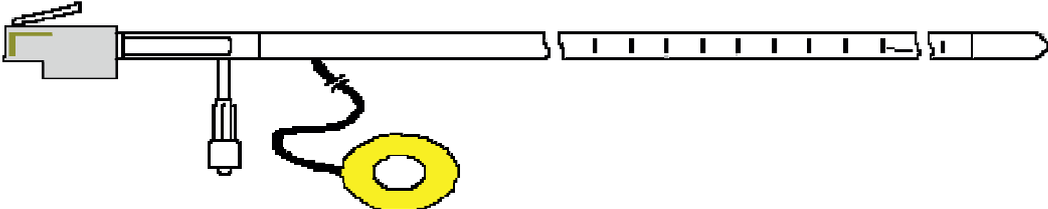
Single Use, Internal reference, 2.1 mm in diameter, 2 pH sensors 15 cm apart.
Pkg of 10



ANTIMONY PROBES MULTI-USE (REUSABLE APPROX 6 TIMES):

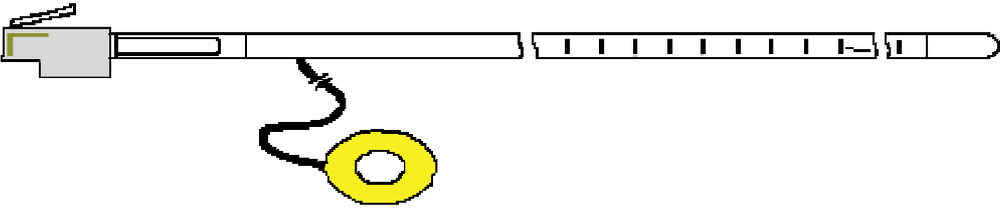
719100

Multi-use, External reference, 2.1 mm in diameter. 1 pH sensor +distal Stiffer



719205

Multi-use, External reference, 2.1 mm in diameter, 2 pH sensors 5 cm apart, + Stiffer between sensors



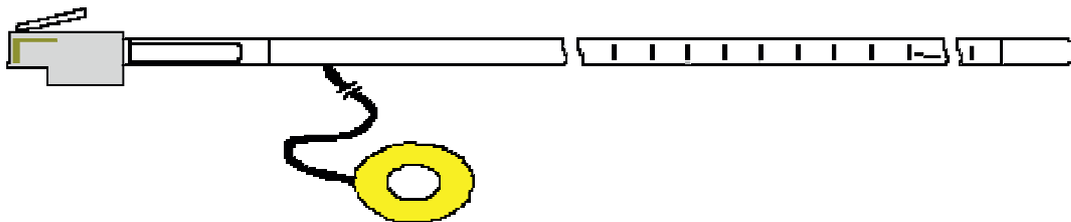
Lines and Accessories for Gastroenterology:

719210

Multi-use, External reference, 2.1 mm in diameter, 2 pH sensors 10 cm apart + Stiffer between sensors

719215

Multi-use External reference, 2.1 mm in diameter 2 pH sensors 15 cm apart + Stiffer between sensors

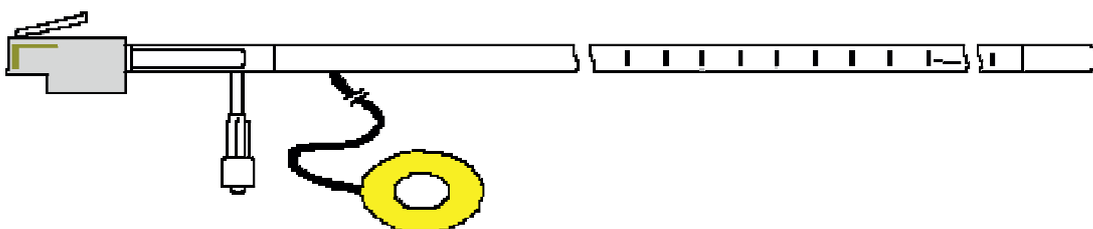


729205

Multi-use External reference, 2.1 mm in diameter, 2 pH sensors 5 cm apart .LES port at 2,5 cm from distal sensor + Stiffer between LES port and distal sensor

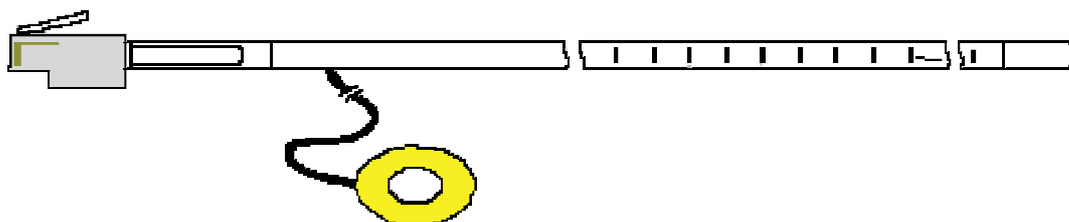
729215

Multi-use External reference, 2.1 mm in diameter, 2 pH sensors 15 cm apart. LES port at 5 cm from distal sensor + Stiffer between LES port and distal sensor



819100

Multi-use, External reference, 2.1 mm in diameter, 1 pH sensor



Lines and Accessories for Gastroenterology:

819205

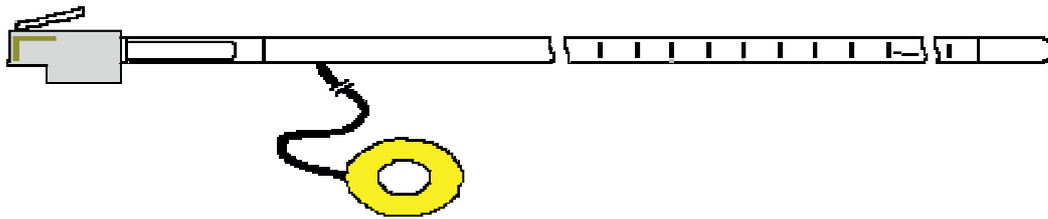
Multi-use External reference, 2.1 mm in diameter, 2 pH sensors 5 cm apart

819210

Multi-use External reference, 2.1 mm in diameter, 2 pH sensors 10 cm apart.

819215

Multi-use External reference 2.1 mm in diameter 2 pH sensor 15 cm apart



819305

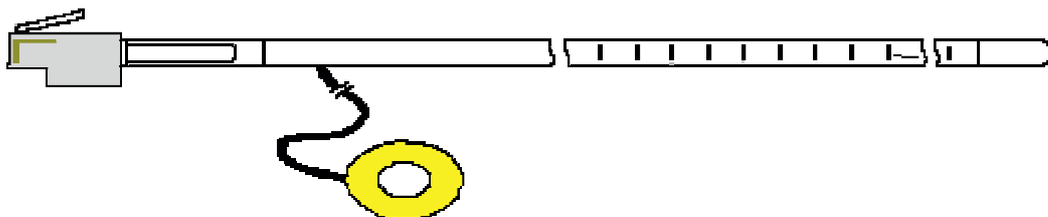
Multi-use External reference 2.1 mm in diameter 3 pH sensor 5 cm apart

819310

Multi-use External reference 2.1 mm in diameter 3 pH sensor 10 cm apart

819415

Multi-use External reference 2.1 mm in diameter 3 pH sensor 15 cm apart

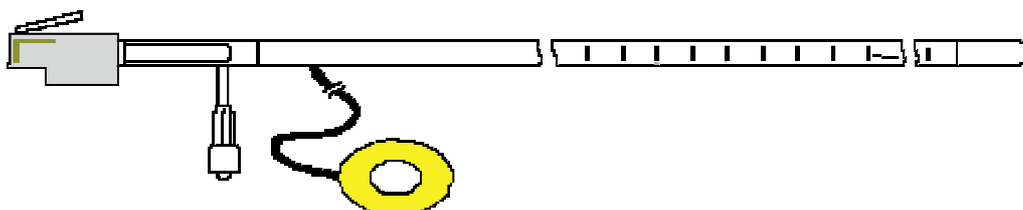


829100

*Multi-use, External reference, 2.1 mm in diameter, 1 pH sensor.
LES port at 5 cm from distal sensor*

829215

Multi-use External reference 2.1 mm in diameter, 2 pH sensors 15 cm apart. LES port at 5 cm from distal sensor



Lines and Accessories for

839100

Multi-use External reference, 1.5 mm in diameter, 1 pH sensor

839203

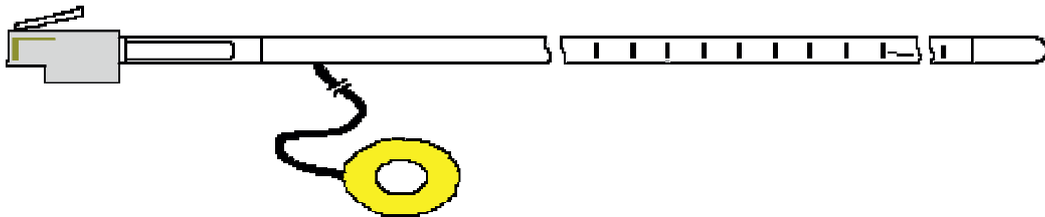
Multi-use External reference, 1.5 mm in diameter, 2 pH sensors 3 cm apart

839205

Multi-use External reference, 1.5 mm in diameter, 2 pH sensors 5 cm apart

839207

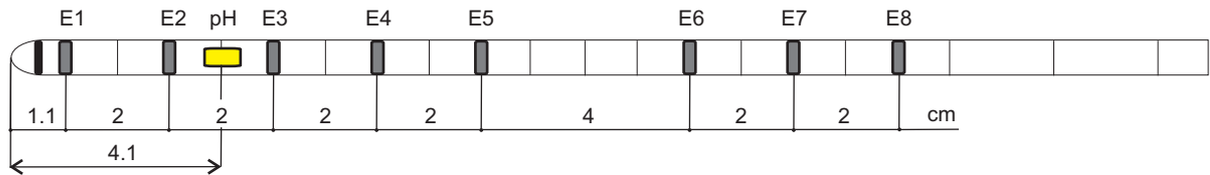
Multi-use External reference, 1.5 mm in diameter, 2 pH sensors 7 cm apart



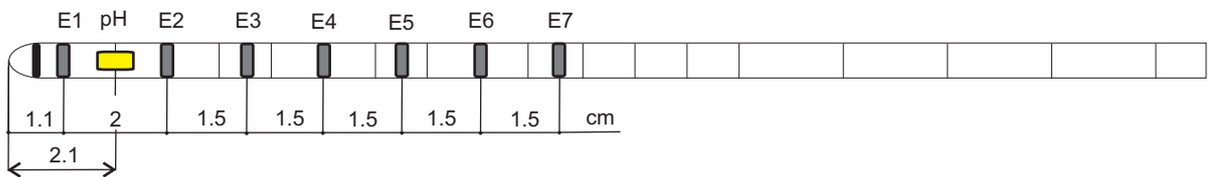
Lines and Accessories for

IMPEDANCE PROBES: DISPOSABLE

K6011-EI-0632 - Adult



K6011-EI-0634 - Pediatric



Ref.	External Diameter	Total Length	Channels Num.	Note
K6011-EI-0632	2 mm	180 cm	6 Emp/1 pH	With internal reference
K6011-EI-0634	2 mm	140 cm	6 Emp/1 pH	With internal reference

Lines and Accessories for

PH AND MANOMETRY RECORDERS:

PHDay2

It consists of:

- A portable unit- 2 channels- for 24 hours of pH recording
- Software , code pH-daySoft in Windows 98, 2000 and XP
- Software package, code PH/HS in Windows 2000/XP for download, storage, analysis and printing. Software in English language.
- Device for protecting the software UHK
- Adapter, code ADLM2 for electrodes with RJ-45 plug (antimony and glass)
- Fibre-optical cable and serial port adapter.
- Carrying case with waist belt
- Plastic briefcase
- User manual and service manual in English

It doesn't include electrodes and buffer solutions



Blu Runner

BLU RUNNER Rev. 4 offers unique features.

- Single or combined recording up to 8 Impedance channels, 4 pH channels and 8 Pressure channels
- Versatile software that allows automatic and manual analysis
- Large color graphics display 3.5 "which allows real-time monitoring of the recording tracks. It is an exclusive feature of Blu Runner
- One can use it as an ambulatory instrument (long recording test up to 24 hours) or stationary instrument connected to a Personal Computer by wireless technology.
- Equipped with internal postural sensor.
- Equipped with an external port for further expansion and connections with other systems



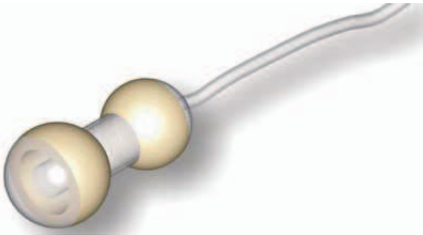
Lines and Accessories for

ELECTROSTIMULATORS:

INTESLLISTIM® - BE-28 UG



Cod. RU-Minima



Cod. RU-Analis



ANA-2STW-B



ANA-2STW-B



Lines and Accessories for

CAPILLARY PUMP:

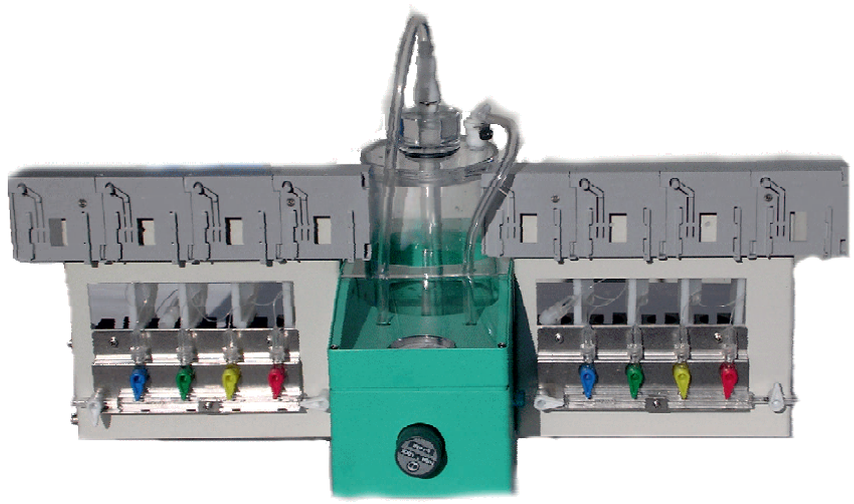
AIR-COMP:

Electric air compressor to power the capillary pump



WTP/4:

water infusion pump with 4 capillaries



WTP/8:

water infusion pump with 8 capillaries

Agent / Distributor

**Menfis
Division**

Divisional Office:
Via della Beverara, 46/D - 40131 Bologna Italy.
Tel +39 051 635 10 74 - Fax +39 051 635 10 81
E-mail: info@menfis.it - Web site: www.menfis.it

Rev. 1.10 Aug. 2014



MEDICA S.p.A.
via degli artigiani, 7
41036 MEDOLLA MODENA - ITALY