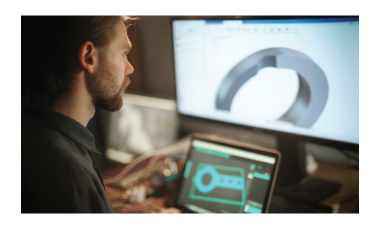
URODYNAMICS CATHETERS





DISPOSABLE AND SYSTEMS FOR URODYNAMICS



Tailor-Made Innovation

Research and development are the heart of our business. Thanks to our in-house R&D team, we design and develop customized single-use products and systems for urodynamics—meeting the specific needs of healthcare professionals and ensuring precision, safety, and performance in every detail.

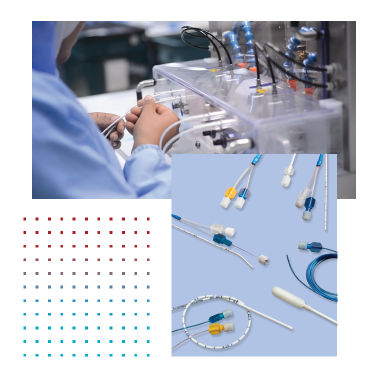
Efficient and Certified Production

We manufacture everything in-house, within more than 4,000 sqm of ISO-certified cleanrooms. Our production lines operate at full capacity, delivering around 10,500 urodynamic devices per week with high standards of quality, traceability, and control.



• • • •

• • • •





From Us to You

We don't just develop and produce—we also distribute our products directly. This allows us to guarantee timely delivery, full compliance, and a close connection with our partners worldwide.



Cystometry and Pressure Flow Study

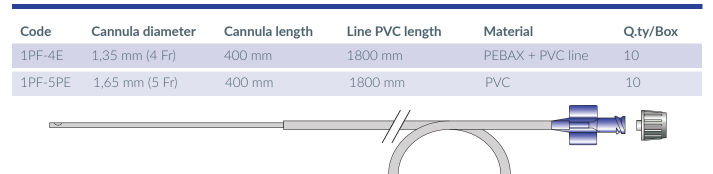
One-way catheter for bladder filling.

| Code | Cannula diameter | Cannula length | Material | Q.ty/Box |
|--------|------------------|----------------|----------|----------|
| 1BF-8P | 2,3 mm (8 Fr) | 400 mm | PVC | 10 |
| | | | | |

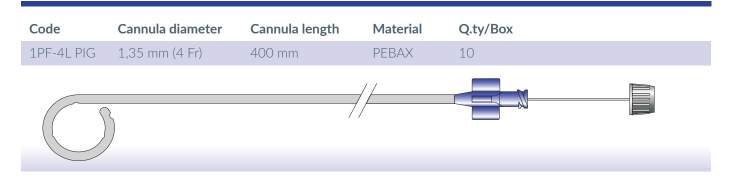
One-way catheter for the measurement of bladder pressure with blue connector.



One-way catheters for the measurement of bladder pressure with blue connector.



One-way catheter for the measurement of bladder pressure with blue connector with pigtail tip.

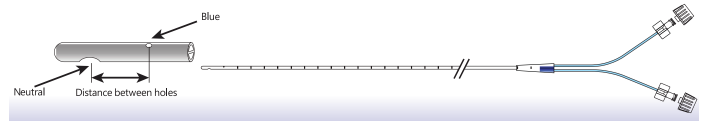




Cystometry and Pressure Flow Study

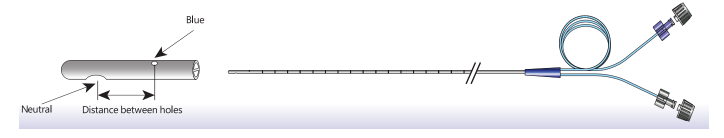
Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure (blue connector).

| Code | Cannula diameter | Cannula length | Distance between BLUE and NEUTRAL | Material | Q.ty/Box |
|---------|------------------|----------------|--------------------------------------|----------|----------|
| 2CYS-6 | 2 mm (6 Fr) | 300 mm | 10 mm | PEBAX | 10 |
| 2CYS-6P | 2 mm (6 Fr) | 400 mm | 10 mm | PVC | 10 |
| 2CYS-6L | 2 mm (6 Fr) | 400 mm | 10 mm | PEBAX | 10 |
| 2CYS-8P | 2,63 mm (8 Fr) | 400 mm | 10 mm | PVC | 10 |
| 2CYS-9 | 3 mm (9 Fr) | 400 mm | 10 mm | PEBAX | 10 |



Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure fitted with an extension line with blue connector.

| Code | Cannula diameter | Cannula length | Distance between BLUE and NEUTRAL | Line PVC Length | Material | Q.ty/Box |
|----------|---------------------|-------------------|--------------------------------------|--------------------|------------------|----------|
| 2CYS-6LE | 2 mm (6 Fr) | 400 mm | 10 mm | 1800 mm | PEBAX + PVC line | 10 |
| 2CYS-8PE | 2,63 mm (8 Fr) | 400 mm | 10 mm | 1800 mm | PVC | 10 |
| 2CYS-9E | 3 mm (9 Fr) | 400 mm | 10 mm | 1800 mm | PEBAX + PVC line | 10 |



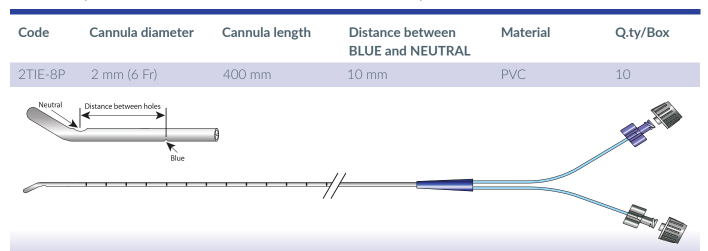
Two-way catheter with pigtail tip for bladder filling and for the measurement of bladder pressure with blue connector. It is fitted with a mandrel to straighten the tip.

| Code | Cannula diameter | Cannula length | Distance between BLUE and NEUTRAL | Material | Q.ty/Box |
|------------|------------------|----------------|--------------------------------------|----------|----------|
| 2CYS-6 PIG | 2 mm (6 Fr) | 400 mm | 60 mm | PEBAX | 10 |
| 3 x Pv | Neutral |) | | | |



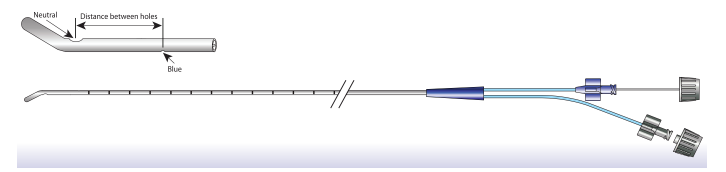
Cystometry and Pressure Flow Study

Two-way catheter for bladder filling (white connector) and for the measurement of bladder pressure (blue connector) fitted with Tienmann tip.



Two-way catheter for bladder filling (white connector) and for the measurement of bladder pressure (blue connector) fitted with Mercier tip.

| Code | Cannula diameter | Cannula length | Distance between BLUE and NEUTRAL | Material | Q.ty/Box |
|--------|------------------|----------------|-----------------------------------|----------|----------|
| 2PF-6M | 2 mm (6 Fr) | 400 mm | 30 mm | PEBAX | 10 |

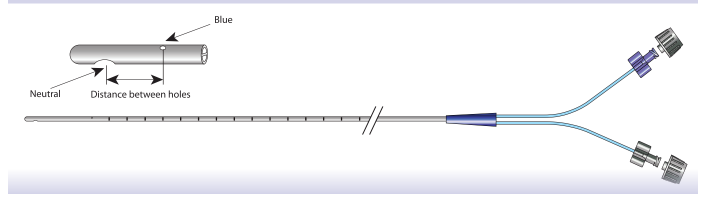




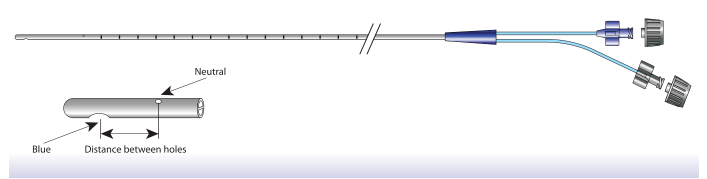
Cystometry, Pressure Flow Study and Urethral Pressure Profile

Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure (blue connector). They can also be used for the urethral pressure measurement.

| Code | Cannula diameter | Cannula length | Distance between BLUE and NEUTRAL | Material | Q.ty/Box |
|-----------|------------------|----------------|--------------------------------------|----------|----------|
| 20MNI-6 | 2 mm (6 Fr) | 400 mm | 30 mm | PEBAX | 10 |
| 20MNI-6N | 2 mm (6 Fr) | 400 mm | 60 mm | PEBAX | 10 |
| 20MNI-6NP | 2 mm (6 Fr) | 400 mm | 60 mm | PVC | 10 |
| 20MNI-8P | 2,63 mm (8 Fr) | 400 mm | 60 mm | PVC | 10 |
| 20MNI-9 | 3 mm (9 Fr) | 400 mm | 60 mm | PEBAX | 10 |



| Code | Cannula diameter | Cannula length | Distance between BLUE and NEUTRAL | Material | Q.ty/Box |
|-----------|------------------|----------------|-----------------------------------|----------|----------|
| 20MNI-8PH | 2,63 mm (8 Fr) | 400 mm | 60 mm | PVC | 10 |

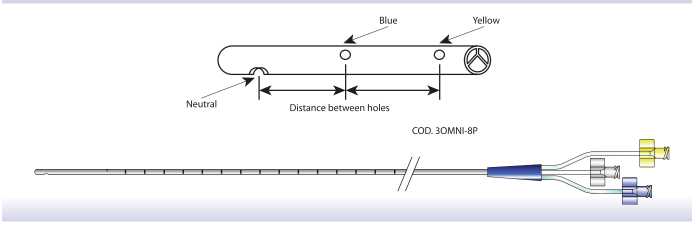




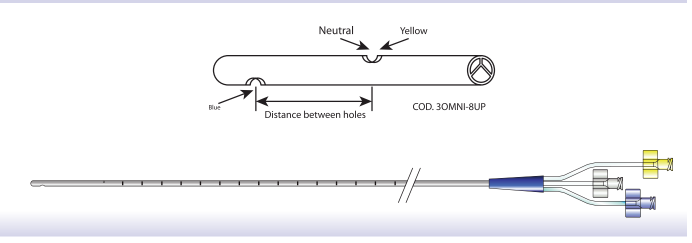
Cystometry, Pressure Flow Study and Urethral Pressure Profile

Three-way catheters for bladder filling (white connector), for the measurement of bladder pressure (blue connector), and for the measurement of urethral pressure (yellow connector).

| Code | Cannula diameter | Cannula length | Distance between YELLOW and BLUE | Distance between BLUE and NEUTRAL | Material | Q.ty/Box |
|----------|---------------------|----------------------------------|----------------------------------|-----------------------------------|------------------------|----------|
| 30MNI-8P | 2.63 mm (8 Fr) | 400 mm | 60 mm | 10 mm | PVC | 10 |
| 30MNI-9 | 3 mm (9 Fr) | 400 mm | 60 mm | 10 mm | PEBAX | 10 |
| 30MNI-9E | 3 mm (9 Fr) | 400 mm with extension line | 60 mm | 10 mm | PEBAX + 2 PVC lines | 10 |



| Code | Cannula diameter | Cannula length | Distance between YELLOW and BLUE | Distance between BLUE and NEUTRAL | Material | Q.ty/Box |
|-----------|---------------------|-------------------|----------------------------------|-----------------------------------|----------|----------|
| 30MNI-8UP | 2,63 mm (8 Fr) | 400 mm | 60 mm | 60 mm | PVC | 10 |





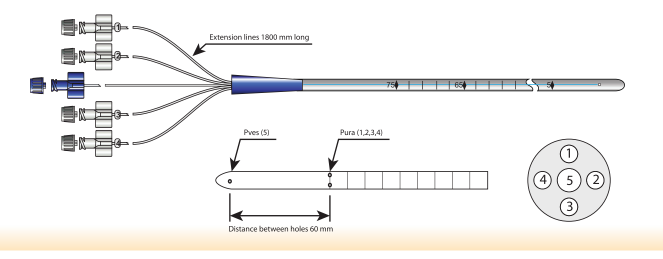
Urethral Pressure Profile

Two-way catheter for the urethral pressure profile. Blue connector for bladder pressure, yellow connector for urethral pressure.

| Code | Cannula diameter | Cannula length | Distance between YELLOW and BLUE | Material | Q.ty/Box |
|--------|------------------|----------------|-------------------------------------|----------|----------|
| 2PP-9L | 3 mm (9 Fr) | 400 mm | 60 mm | PEBAX | 10 |
| | | | | | |

Five-ways catheter for the urethral pressure profile.

| Code | Cannula diameter | Cannula length | Distance between YELLOW and BLUE | Material | Q.ty/Box |
|--------|------------------|----------------|----------------------------------|----------|----------|
| 5PPV-9 | 3 mm (9 Fr) | 1000 mm | 60 mm | PVC | 10 |





Catheters for Abdominal Pressure

One-way catheter with balloon mounted on the tip for the measurement of abdominal pressure.

| Code | Cannula diameter | Cannula length | Baloon Diameter | Baloon Length | Baloon Material | Q.ty/Box |
|--------|------------------|---------------------|--------------------|------------------|--------------------|----------|
| 1AR-5T | 1,5 mm (5 Fr) | PVC line 1800 mm | 15 mm | 30 mm | PVC | 10 |
| | | | | | | |

One-way catheters with introducer and with balloon mounted on the tip for the measurement of abdominal pressure.

| Code | Cannula diameter | Cannula length | Baloon Diameter | Baloon Length | Baloon Material | Q.ty/Box |
|---------|------------------|---------------------|--------------------|------------------|-----------------------------------|----------|
| 1AR-5TI | 1,5 mm (5 Fr) | PVC line 2000 mm | 15 mm | 30 mm | PVC with introducer | 10 |
| 1AR-5I | 1,5 mm (5 Fr) | PVC line 1800 mm | 7 mm | 20 mm | Polysoprene with introducer | 10 |
| | | | | | | |

One-way catheters with balloon mounted on the tip for the measurement of abdominal pressure. The balloon has a cutting to discharge the air when filling it with water.

| Code | Cannula diameter | Cannula length | Baloon Diameter | Baloon Length | Baloon Material | Q.ty/Box |
|---------|------------------|---------------------|--------------------|------------------|----------------------------------|----------|
| 1AR-5TC | 1,5 mm (5 Fr) | PVC line 2000 mm | 15 mm | 30 mm | PVC with introducer | 10 |
| 1AR-5IS | 1,5 mm (5 Fr) | PVC line 2000 mm | 15 mm | 30 mm | PVC with larger introducer | 20 |
| | | | | | | |



Catheters for Abdominal Pressure

One-way catheter with balloon mounted on the tip for the measurement of abdominal pressure.

| Code | Cannula diameter | Cannula material | Baloon Diameter | Baloon Length | Baloon Material | Q.ty/Box |
|--------|------------------|---------------------|--------------------|------------------|--------------------|----------|
| 1AR-12 | 4 mm (12 Fr) | PEBAX | 15 mm | 60 mm | Polysoprene | 10 |
| (| | | | | | |

One-way catheter with balloon mounted on the tip for the measurement of abdominal pressure with stopcock.

| Code | Cannula diameter | Cannula material | Baloon Diameter | Baloon Length | Baloon Material | Q.ty/Box |
|----------|------------------|---------------------|--------------------|------------------|--------------------|----------|
| 1AR-12SC | 4 mm (12 Fr) | PEBAX | 15 mm | 60 mm | Polysoprene | 10 |
| | | | | | | |



Catheters for Abdominal Pressure

Two-way catheters with balloon mounted on the tip for the measurement of abdominal pressure. The white way is for discharging air when filling the balloon.

| Code | Cannula diameter | Cannula length | Cannula material | Baloon Diameter | Baloon Length | Baloon Material | Q.ty/Box |
|----------|---------------------|-------------------|---------------------|--------------------|------------------|--------------------|----------|
| 2AR-9 | 3 mm (9 Fr) | 150 mm | PEBAX | 7 mm | 20 mm | Polysoprene | 10 |
| 2AR-9T | 3 mm (9 Fr) | 400 mm | PEBAX | 16 mm | 30 mm | PVC | 10 |
| 2AR-9TS | 3 mm (9 Fr) | 200 mm | PEBAX | 7 mm | 20 mm | PVC | 10 |
| 2AR-9TM | 3 mm (9 Fr) | 200 mm | PEBAX | 10 mm | 30 mm | Polysoprene | 10 |
| 2AR-12L | 4 mm (12 Fr) | 300 mm | PEBAX | 11 mm | 20 mm | Polysoprene | 10 |
| 2AR-12SM | 4 mm (12 Fr) | 180 mm | PEBAX | 11 mm | 43 mm | Polysoprene | 10 |
| 2AR-12MX | 4 mm (12 Fr) | 300 mm | PEBAX | 15 mm | 75 mm | Polysoprene | 10 |
| 2AR-12T | 4 mm (12 Fr) | 400 mm | PEBAX | 16 mm | 30 mm | PVC | 10 |
| 2AR-12TS | 4 mm (12 Fr) | 200 mm | PEBAX | 16 mm | 30 mm | PVC | 10 |



Two-way catheters with balloon mounted on the tip for the measurement of abdominal pressure, with extension line. The white way is for discharging air when filling the balloon.

| Code | Cannula diameter | Cannula length | Cannula material | Baloon Diameter | Baloon Length | Baloon Material | Q.ty/Box |
|----------|---------------------|-------------------|-----------------------------|--------------------|------------------|--------------------|----------|
| 2AR-9E | 3 mm (9 Fr) | 150 mm | PEBAX + PVC line 1800 mm | 7 mm | 20 mm | Polysoprene | 10 |
| 2AR-9TE | 3 mm (9 Fr) | 380 mm | PEBAX + PVC line 1800 mm | 15 mm | 30 mm | PVC | 10 |
| 2AR-12TE | 3 mm (9 Fr) | 400 mm | PEBAX + PVC line 1800 mm | 16 mm | 30 mm | PVC | 10 |





Sets and Kits for Cystometry and Pressure Flow Study

Two-way catheters for bladder filling (white connector) and for the measurement of bladder pressure (blue connector). They can also be used for the urethral pressure measurement.

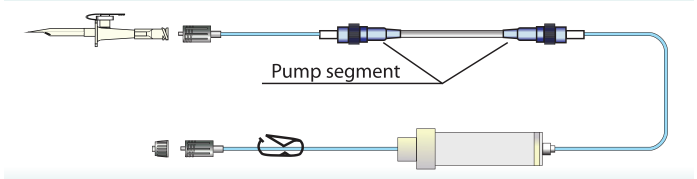
| Code | Description | Q.ty/Box |
|-------------|----------------------------|----------|
| SET PF | 1TIE-9 + 1PF-4L PIG | 10 |
| CPS-D-6MX | 2CYS-6LE + 1AR-5TI | 10 |
| CPS-D-6MX9 | 2CYS-6LE + 2AR-9TE | 10 |
| CPS-D-8IS | 2CYS-8PES + 1 AR-5IS | 10 |
| CPS-D-8MX | 2CYS-8PE + 1AR-5TI | 10 |
| CPS-D-8MX12 | 2CYS-8LE + 2AR-12TE | 10 |
| CPS-D-12MX | 2CYS-6LE + 2AR-12TE | 10 |
| CPS-S-MX | 1BF-8P + 1PF-5PE + 1AR-5TI | 10 |



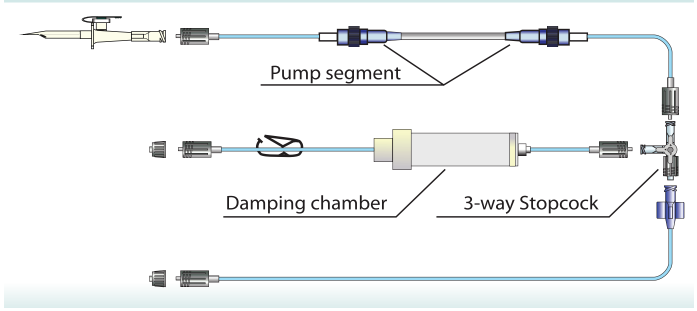
| Code | Description | Inner Diameter | External Diameter | Length | Material | Q.ty/Box |
|---------|-----------------------------|---|---|--|----------|----------|
| WTP-LT2 | Pump line for PICO SMART | Line: 2,9 mm Pump Segment: 3,1 mm | Line: 4,1 mm Pump Segment: 6,4 mm | Line: 1900 mm Pump Segment: 130 mm | PVC | 25 |



| Code | Description | Inner Diameter | External Diameter | Length | Material | Q.ty/Box |
|---------|----------------------------|---|--|--|----------|----------|
| WTP-SET | Pump line for PICO COMPACT | Line: 3,5 mm Pump Segment: 3,1 mm | Line: 5,5mm Pump Segment: 6,4 mm | Line: 1900 mm Pump Segment: 130 mm | PVC | 10 |

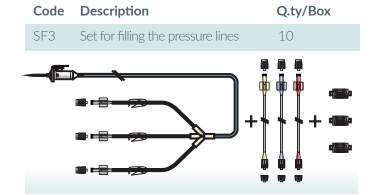


| Code | Description | Inner Diameter | External Diameter | Length | Material | Q.ty/Box |
|---------------|----------------------------|---|--|--|----------|----------|
| WTP/UP SET | Pump line for PICO COMPACT | Line: 3,5 mm Pump Segment: 3,1 mm | Line: 5,5mm Pump Segment: 6,4 mm | Line: 1900 mm Pump Segment: 130 mm | PVC | 10 |



Lines and Accessories

| Code | Description | Q.ty/Box | |
|------------|--|----------|--|
| EXT-180 | Extension Line: 2,5 x 1800 mm Material: PVC Color: NEUTRAL | 10 | |
| EXT-180B | Extension Line: 2,5 x 1800 mm Material: PVC Color: BLUE | 10 | |
| EXT-180R | Extension Line: 2,5 x 1800 mm Material: PVC Color: RED | 10 | |
| EXT-180Y | Extension Line: 2,5 x 1800 mm Material: PVC Color: YELLOW | 10 | |
| EXT-180SC3 | Extension Line: 2,5 x 1800 mm Material: PVC Color: NEUTRAL and 3 ways stopcock | 25 | |
| EXT-150TB | Extension Line: 1,5 x 2,5 x 1500 mm Material: PVC Color connector: BLUE | 25 | |
| EXT-150TR | Extension Line: 1,5 x 2,5 x 1500 mm Material: PVC Color connector: RED | 25 | |
| EXT-150TY | Extension Line: 1,5 x 2,5 x 1500 mm Material: PVC Color connector: YELLOW | 25 | |
| E34-180 | Extension Line: 3 x 4 x 1800 mm Material: PVC Color: NEUTRAL | 25 | |



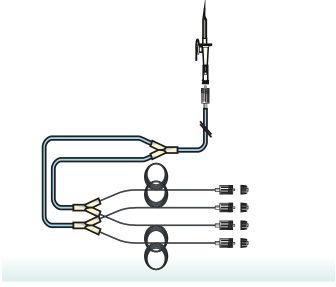


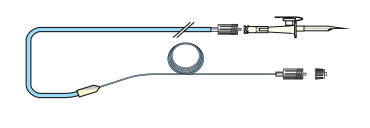


Lines and Accessories

| Code | Description | Q.ty/Box |
|---------|-------------------------|----------|
| QCI SET | Quadruple capillary set | 25 |
| | | |

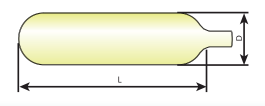
| Code | Description | Q.ty/Box |
|---------|----------------------|----------|
| SCI SET | Single capillary set | 25 |





| Code | Description | Q.ty/Box |
|--------|--------------------------------------|----------|
| M21231 | Ballon 60 mm long, 15 mm diameter | 100 |







Transducers

| Code | Description |
|---------|---|
| 17.8065 | Disposable transducer by PVB Cod. DPT-6200 (prev. code DPT-6100) |



| Code | Description |
|---------|---|
| 17.8076 | Disposable transducer by PVB cod DPT-9400 (prev. code DPT-9300) |



* Not for the US market



Disposable Domes

| Code | Description | Q.ty/Box |
|-------|--|----------|
| MD023 | Disposable dome for MEDICA transducers | 20 |



| Code | Description |
|-------------|---------------------------------------|
| MX960X2SCP1 | Disposable dome for MX960 transducers |
| | |





Disposable for Electromyography

| Code | Description | Q.ty |
|--------|---------------------------------------|---|
| F9053N | Disposable surface electrodes for EMG | Box of 5 envelopes, each envelope contains 30 electrodes |
| | | * Not for the US market |

| Code | Description | | |
|------------|---|--|--|
| 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 | | |
| 4444 | * Not for the US market | | |



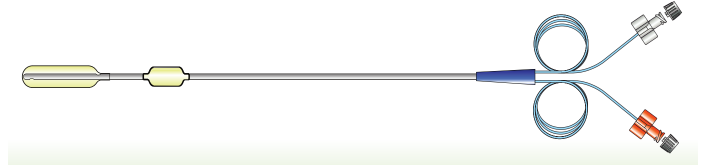
Rehabilitation Catheters

One-way rehabilitation manometric catheters.

| Code | Cannula diameter | Cannula length | Cannula material | Baloon Diameter and Length | Lines Length | Baloon Material | Q.ty/Box |
|----------|---------------------|-------------------|---------------------|-------------------------------|-----------------|--------------------|----------|
| 1RB-12B1 | 4 mm (12 Fr) | 400 mm | PEBAX | 15 x 60 mm | 1500 mm | Polysoprene | 20 |
| | | | | | | | |

Two-way rehabilitation manometric catheters.

| Code | Cannula diameter | Cannula length | Cannula material | Baloon Diameter and Length | Lines Length | Baloon Material | Q.ty/Box |
|----------|---------------------|-------------------|---------------------|----------------------------|-----------------|--------------------|----------|
| 2RB-12B2 | 4 mm (12 Fr) | 400 mm | PEBAX | 15 x 60 mm 10 x 35 mm | 1500 mm | Polysoprene | 20 |







SALES OFFICE

MEDICA USA Inc. 5610 Rowland Road, Suite 145 Minnetonka, MN 55343 – USA Phone +1 952 600 5731 Email: info.us@medica-spa.com www.us.medica-spa.com MANUFACTURER

MEDICA S.p.A. Via degli Artigiani, 7 I 41036 Medolla (MO), Italy

Tel: +39 0535 51159 | Fax: +39 0535 52605

Email: info@medica-spa.com | www.medica-spa.com

