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Urodynamic Equipment

HERMES

The fully integrated Urodynamic System

The integrated design of the Hermes is a highly efficient urodynamic unit for a low cost investment, which facilitates a fast learning curve.

Creo Medical complies with the highest quality standards, the quality of our catheters and after sales service ensure accurate results.



Workstation

- Wireless Connection of the Flowscale and the EMG to Patient Unit.
- Availability of studies and Nomograms from the ICS.
- Hygienic Easy to Clean, with waterproof keyboard, and special designed protection to avoid damage of flowscale. Autoclavable penset for UPP studies.
- Optional Anorectal Manometry and Videourodynamics.
- Optional Integration with the Hospital Information System.

Integration

- Easy integration with current Hospital lay-out.
- Posibility to be used by different departments (Urology, Gynaecology) to reduce the effective cost per patient.

Quality

- Creo Medical guarantees the Highest Quality Standards in all its products.
- ► ISO 13845, CE Mark.

| code | description |
|----------|-------------|
| 98600000 | Hermes |





Hermes Includes:



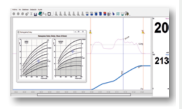
Filling Pump

- · User friendly software control.
- · Range from 0ml/min to 120ml/min.
- · Automatic priming of the pump tubing set.



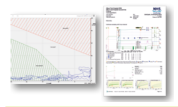
Filling Sensor

- · Reports exact volume infused:
- · Compatible with:
- Different contrast media.
- Catheters with different lumen sizes.
- Avoids pump infusion errors.



Database / Analysis

- · SQL Database engine ensures fast access to all studies:
- · Complete analysis as defined by the ICS.
- · User designed protocols and reports.
- · NDL Technology (No Data Loss).



Nomograms / Reports

- · Full range of Nomograms for adults and paediatric studies.
- · Customised investigations and reports.



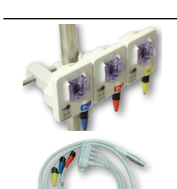
Network and HIS

- \cdot Wireless or cable connection to Hospital Network.
- · DICOM compatible Storage & Worklist.





Kit, Urodynamic pressure: (mandatory)

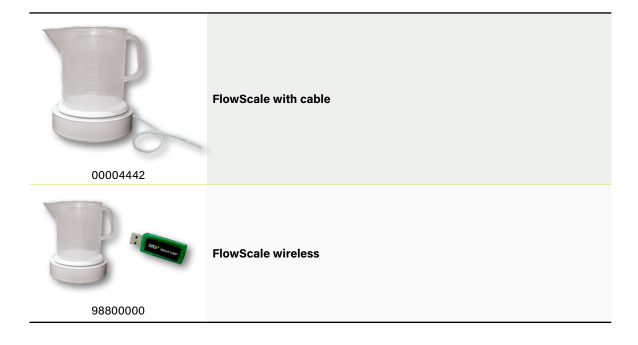


00002806

Pressure Transducers

- · 3 colour coded pressure transducers.
- · Urodynamic set for convenient flushing of the catheters.

FlowScale (mandatory)
Flow sensor - wireless (optional) or wired, specifically designed & sensitive for low flow-rates (ie paediatric or obstructed flow).







Optional Accessories for Hermes:



Puller

- · Flexible, robust and easy to adapt to any position.
- · Removable and sterilisable catheter holder to prevent cross contamination.

Adjustable Pole

- · Secure and handy fixing system for catheters and pump tubing.
- Quick and easy adjustment.
- Hygienic.



EMG

- · High Quality Signal.
- · Wireless system allows free patient movement.
- · Low electronic noise.
- · Rechargeable.





00004408

00002404

Micturition Chair

· Height adjustable, folding arms, detachable seat and cover, removable funnel.

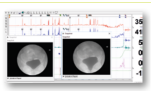
Micturition stand

· For male voiding studies, height adjustable, removable funnel.



98700000

Remote control



98500215

98500215D

Video-urodynamics

- · High Resolution Processing.
- · Available for Analogic (98500215) or Digital (98500215D) signals.
- · Real time recording and syncronization.



98000003

Anorectal Manometry

- · 4 or 5 Pressure channels. Vector Volume.
- · Integrated air pressure pump for accurate perfusion.
- · Foot pedal control.
- Configurable studies (RAIR, Pressure Profile,
- $\cdot \ \text{Fatigue Index, Sensitivity)}.$





Smart Dyn

Wireless Urodynamics System

The integrated design of the **Smart**Dyn allows a fast learning curve. It is a high efficient device for a low cost investment.

Creo Medical after sales service and the quality of our catheters ensure the results of the measurements.

Creo Medical complies with the highest quality market standards.



Workstation

- Wireless Connection of the Flowscale and the EMG to Patient Unit.
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- Hygienic Easy to Clean, with waterproof keyboard, and special designed protection to avoid damage of flowscale. Autoclavable penset for UPP studies.
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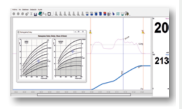
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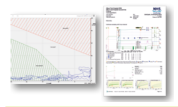
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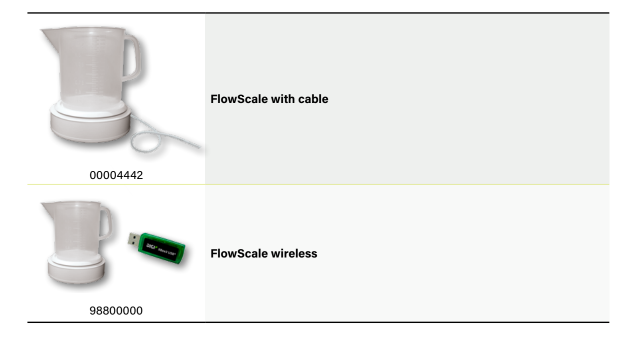


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00004616



00004408

00002404

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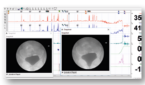
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- · Foot pedal control.
- Configurable studies (RAIR, Pressure Profile,
- · Fatigue Index, Sensitivity).





Optional Accessories for SmartDyn:



Trolley workstation

 \cdot Can be used with SmartDyn to mount desktop or laptop PC, monitor, printer, keyboard etc. Matching colour with SmartDyn





Printer

00004393



All in one





SmartDyn Compact

Wireless Urodynamics System

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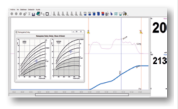
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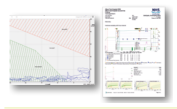
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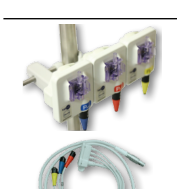
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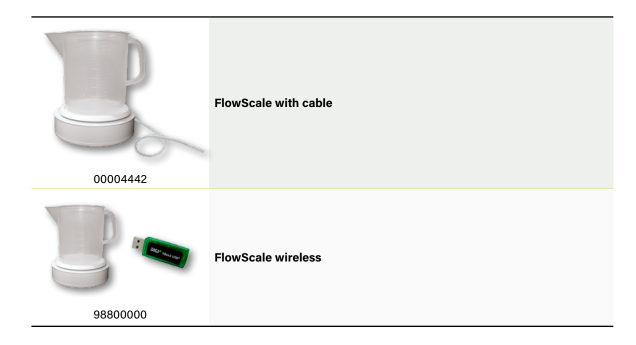


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Micturition Chair

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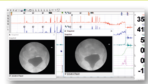
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Trolley workstation

 \cdot Can be used with SmartDyn to mount desktop or laptop PC, monitor, printer, keyboard etc. Matching colour with SmartDyn





Printer

00004393



All in one





BioSmart

Wireless Biofeedback Unit

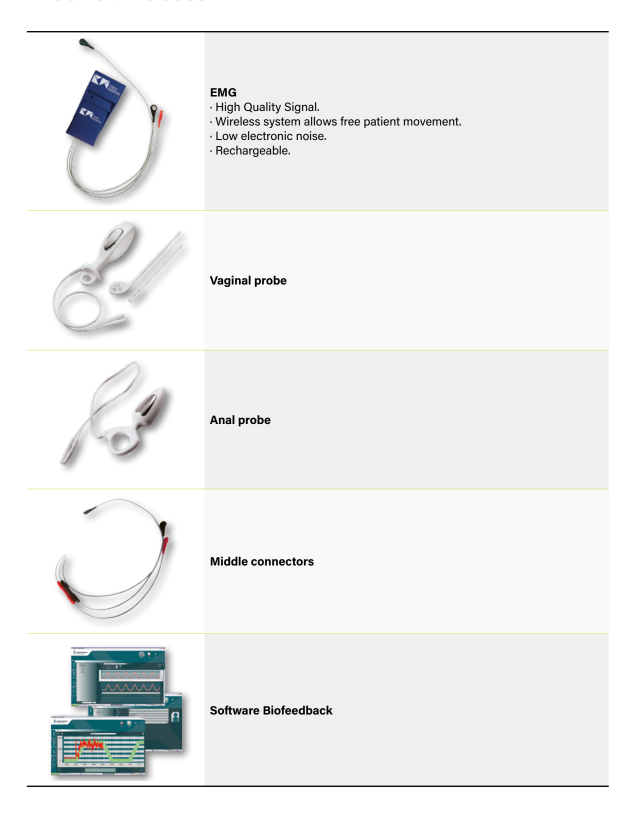
- · Wireless Comunication Improves Ergonomics
- · Patient Management
- · Questionnaires
- User Target Configurations
- · Standard and Customized Protocols
- · Continuous Improvement Analysis
- · Pelvic Floor Rehabilitation Periform
- · Biofeedback for Anal Sphincter Anuform
- · User Configurable Reports







BioSmart Includes:



Flowmeters





Flowmeters

SmartFlow

Wireless Urodynamics

- The Smartflow has been specially designed as user friendly device, detecting the start of the miction and printing results automatically.
- The electronics used in the Smartflow allows the recording of very small flows, making easier the analysis with prostatic and paediatric patients.
- · Configurable Report MS Word.
- Patients Database.



Privacy:

- SmartFlow is a wireless urine flowmeter which allows privacy for patients improving the quality of the study.
- ▶ 10 to 30 meters signal depending on enviroment.

Control:

Real time monitoring through a touchpanel LCD screen. All parameters according to international standards - ICS.

PC Management:

- Fiber optic connection with the computer.
- Nomograms Liverpool, Siroky, Paediatric.
- ▶ Software 100% compatible with SmartDyn and Phoenix Plus.
- Configurable Report MS Word.
- Patients Database.







Optional Accesories and Consumables for SmartFlow







SmartScale

Wireless Flowmeter

- · The SmartScale has been specially designed as user friendly device, detecting the start of the miction and printing results automatically.
- The electronics used in the Smartscale allows the recording of very small flows, making easier the analysis with prostatic and paediatric patients.
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- · Patients Database.

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- Nomograms Liverpool, Siroky, Paediatric.
- Software 100% compatible with SmartDyn and Phoenix Plus.
- Configurable Report MS Word.
- Patients Database.

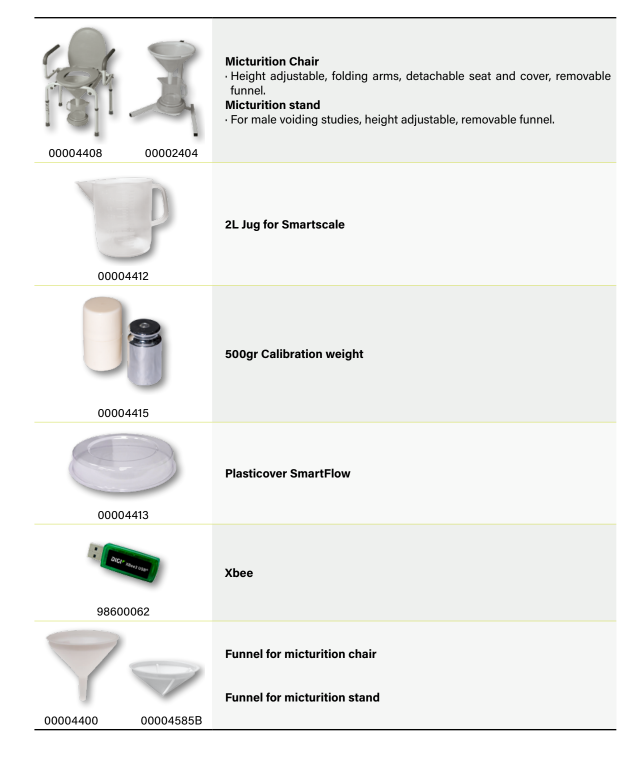


| code | description |
|----------|--------------------|
| 98800002 | Smart Scale |





Optional Accesories for SmartScale







Aros

Combined flowmeter and EMG biofeedback system, for pelvic floor assessment.

- · Suitable for the following studies:
 - Flowmeter wireless
 - Liverpool, Siroky, Pediatrics
- · High sensitivity electromyography
 - Surface electrodes, bipolar needles and rectal or vaginal cones
- · User configurable reports based on Microsoft Word. Unlimited number of templates.

Connectivity:

The Aros allows to work entirely with the computer history of the Hospital, using DICOM technology (optional). Allows DICOM-Worklist and DICOM-Store work modes.

Security (N.D.L):

The Aros has the most advanced technology N.D.L. which allows you to retrieve studies even if they have not been specifically recorded. The realtime processing of the data and its storage provide the user with security when carrying out the studies.

Database:

The Ring uses SQL as the database engine, a highly contrasted and versatile engine. This allows us to make manual and automatic backups in any location. In large databases, the AROS system has an intelligent search engine that will save time when reviewing studies. code description 98400000 Aros

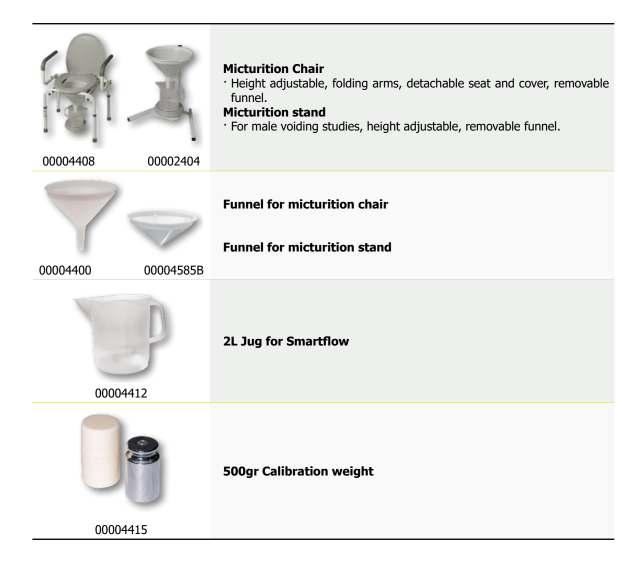
Flowmeters





001.005

Optional Accessories for Aros:







UroFlow - Urinal

The integrated Uroflowmeter for men

- . Integrated team connected to the hospital's healthcare system
- . Automatic cleaning technology
- . High-precision transducer
- . Automatic Start/Stop
- . Touch control panel
- . Barcode identification
- . Remote monitoring via Smartphone or Tablet
- . Integration with the hospital's computer system HIS



Benefits:

UroFlow saves Healthcare Professionals time because:

- · There is no need to enter patient data.
- · The cleaning process is completely automated.
- · Patient monitoring is not required.
- \cdot Reports are automatically sent to the hospital's HIS (Hospital Information System).
- · High-quality measurement:
- · State-of-the-art technology equipment.
- \cdot Natural and private environment for the patient.
- · No flow losses.

| code | description |
|------|-----------------|
| XXXX | Uro Flow |

Bladder Scan





Bladder Scan

Pinit

Non-invasive measurement of bladder volume

The Pinit Bladder Scanner is a "Real-time" portable ultrasound device dedicated to quick, non-invasive bladder volume measurement. The device is easy to operate by trained healthcare professionals.

Features

- Automatic volume measurement of bladder contents.
- Optional semi automatic mode multipoint/trace contoured volume measurement - unique and excellent method for "difficult cases" and small volume bladders.
- Diagnostic scanning mode classical 2D-mode, for urology (kidneys, bladder) and general abdominal examinations.
- ▶ Probe frequency: 2.7 MHz (Bladder Volume), 3.2 MHz (2D General)
- Quick real-time B-mode preview
- ► Touch-screen LCD control 5.7"
- ► Simple and intuitive user interface
- ► Mains power or battery power operated (internal rechargeable battery)
- Light and portable





11001000

Pinit ultrasound bladder scanner





| 11001200 | Bladder scan probe S-255 B |
|----------|--------------------------------------|
| 11001001 | Trolley/stand |
| 11001400 | Pinit Paper roll pk/5 |
| 11001007 | Suitcase Pinit |
| 11001300 | Printer for urine volume measurement |







Urodynamic Chairs

Examination Chairs for Urology

Examination chair with electromechanical height adjustment, adjustment of pelvis section and back section.

Basic configuration

- ▶ Electromechanical movements controlled by easy operated cable foot switch
- Aluminium base and column cover powder coated, white (RAL 9010)
- ► Seat part and back rest frame made of polished stainless steel
- Floor levelling screws for secure standing
- ▶ Upholsteries with ergonomic form, 50 mm thickness
- ► Head and back upholstery prepared for neck upholstery with magnetic fixation
- Plastic covered backsides of upholstery parts
- Paper roll holder for paper rolls (up to 500 mm) at back rest
- Paper unreelable over back rest and seat part, or just over seat part
- ▶ Mounting device for side rails (25×10 mm), hand grips as well as a fixation device for leg holder system acc. to Goepel
- Extendable, inclinable, detachable white plastic basin
- ▶ Power supply: 110/230 V / 50-60Hz , incl. 3 m cable



Examination Chair - Electrical Back, Pelvis, Height





Examination Chairs for Urology

Examination chair with electromechanical height adjustment, adjustment of pelvis and back section, hand switch and memory function with three programmable positions for four operators.

Basic configuration

- ► Electromechanical height adjustment from 550 up to 900 mm
- Electromechanical adjustment of pelvis section up to 20°
- Electromechanical adjustment of back section up to 50°
- ▶ Electromechanical movements controlled by easy operated cable foot switch
- Additional hand switch for all electromechanical movements
- Memory function with three programmable positions for four operators
- Aluminium base and column cover powder coated, white (RAL 9010)
- ► Seat part and back rest frame made of polished stainless steel
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- Mounting device for side rails (25×10 mm), hand grips as well as a fixation device for leg holder system acc. to Goepel
- Extendable, inclinable, detachable white plastic basin
- Maximum permissible overall load: 200 kg
- ▶ Floor space required: 860 x 550 mm
- ▶ Power supply: 110/230 V / 50-60Hz , incl. 3 m cable







Examination Chairs for Urology and Gynaecology

Examination chair with electromechanical height adjustment, adjustment of pelvis and back section, leg holder adjustment, hand switch and memory function with three programmable positions for four operators.

Basic configuration

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Examination Chair - Electrical Back, Pelvis, Height, Legs & Memory





Leg holder systems:



AM040508

Leg holder clamps

- · White, RAL 9010
- · For attachment at pelvis section
- · Pair



AM081705

Leg holder according to Goepel Comfort

- · With grey foamed PUR knee bolsters
- · Pair



AM081717

Leg holders according to Goepel

- · Made of stainless steel
- · With integrated hand grip function and artificial leather cover
- \cdot For attachment at the chair's toothing elements
- · Height adjustable
- ·Swivelling
- · Grey foamed PUR footrests
- · Stepless adjustment of the knee bolsters by ball joint
- · Suitable for electric adjustment
- · Pair



AM081726-2

Footrests

- · Made of stainless steel
- · With integrated hand grip function and artificial leather cover
- · For attachment at the chair's toothing elements
- · Height adjustable
- · Swivelling
- · Grey foamed PUR footrests
- $\cdot \, \text{Suitable for electric adjustment} \\$
- · Pair



AM081726-1

Footrests Comfort

- · Made of stainless steel
- \cdot With integrated hand grip function and artificial leather cover
- · For attachment at the chair's toothing elements
- · Stepless, gas spring supported one-hand height adjustment
- · Pre-adjustment of the footrests by toothing elements at the chair
- ·Swivelling
- · Grey foamed PUR footrests
- · Pair





Leg holder systems:



Leg holders according to Goepel Classic

- · With black foamed PUR knee bolsters
- Pair
- \cdot Additional charge for artificial leather cover of knee bolsters (only 81700) in upholstery colour

Accessories for Gynaecology:



AM081047 200

Instrument drop

- · For fixation at column of chair
- · Extendable by means of telescopic rail (Tip-on)
- With stainless steel bowl (12.5 litres) and stainless steel basket for specula
- · Dimensions (Stainless steel bowl): L x W x H = 300 x 235 x 200 mm
- · Dimensions (Stainless steel basket): L x W x H = 230 x 175 x 140 mm



AM081051

Stainless steel board

- · With extendible arm
- ·Swivelling
- · Adaptable to the left or to the right
- Dimensions (L x W): 413 x 398 mm



AM081072

Gynaecological treatment set

- · With extendible arm
- ·Swivelling
- · Adaptable to the left or to the right
- · Incl. additional accessories: 1 stainless steel storing-peel for instruments, 3 glass cups with lids, 3 glass bottles with lids, 4 instrument holster, 1 object slide



AM082347

Colposcope holder

- · For systems Olympus, Kaps, Zeiss and Leisegang
- · Adaptable to the left or to the right





Accessories for Urology:



AM091767

Drainage pan

- · Made of stainless steel
- · With tube



AM091765

Urodynamic seat cushion

· With central drainage channel



AM091762

Holder for uroflow system

· Incl. rack for chair attachment



AM092000

Holder for urodynamics patient unit

- · For Albyn Medical Smartdyn"
- · For side rail attachment



AM091766

Attachable upholsteries

- · For enlargement of seat part for uro dynamic
- · Dimensions (I x w): 170 x 150 mm



AM091608

Bucket

- · Made of stainless steel
- · Volume: 12 litres
- · Incl. lid with tube-inlet



AM091617

Stainless steel disk

- · With outlet and tube
- · ø: 320 mm





Accessories for Urology:



AM091716

- Hanging up rack
 Beside the chair for collecting basin or uroflow system
- · Made of stainless steel



AM091706

Collecting basin

- · Made of stainless steel
- · With rinsing device
- · Inflow electromagnetically controlled via foot switch
- ø = 320 mm



Elevators for flowmeter + funnel fastening system

| AM093000 | |
|----------|--|
| AM001000 | Remote control support on the left side of the patient |
| AM061511 | Clamp for fixation of accessories with r(18mm), rotatable, made of stainless steel |
| AM081710 | Extra cost of plastic lining (pair) for leg holder |
| AM400066 | Extension for table transformation |
| AM400076 | Extension for horizontal patient position |
| | |





General accessories:



AM082349

Holder for examination luminaire

- · Holder adaptable on the right side (Art.-no. 82349_1)
- · Holder adaptable on the left side (Art.-no. 82349_2)
- Examination luminaire holder for examination chair with colposcope holder, adaptable at the right or at the left side (Art.-no. 82349_3)



AM082348

Examination luminaire

- · LED technology (40'000 lx / 0.5 m)
- · Illuminated field 180 mm
- · Precise colour rendering Ra >93
- · Light colours 3300 K, 3800 K or 4400 K
- · Illumination strength dimmable in five stages
- · Operating unit on light head
- · Stepless positioning through flexible arm
- · Slight thermal radiation in light



AM040070

Wall holder

- · Made of stainless steel
- \cdot For attachment of footrests, leg holders, leg plates and further accessories to fix at side rail (25 x 10 mm)
- Dimensions (L x W x H): 300 x 235 x 200 mm



AM081805

Infusion rod

- · For side rail attachment
- · Stainless steel
- · Incl. rotatable clamp



AM040023

Neck upholstery

· Incl. magnetic fixation



Arm rest

- · Swivelling
- · Incl. artificial leather covered upholstery in colour of choice
- · Dimensions (upholstery): L x W = $600 \times 165 \text{ mm}$





General accessories:



AM061211

Arm rest

- · Rotatable and tiltable by means of ball joint
- · Height adjustable
- · Horizontally slidable
- · Upholstery electrically conductive
- · Incl. clamp and fixture strap
- \cdot Dimensions (upholstery): L x W x H = 400 x 115 x 40 mm



AM028530

Hand grips

- · 3White RAL 9010
- · Pair
- · Additional charge for artificial leather cover of handgrips in colour of upholstery (Art.-no. 28531)



AM081043

Storing bowl

- · Made of stainless steel
- · Dimensions: (L x W x H): 325 x 265 x 65 mm



AM085223

Pelvis section side rails

- · For accessory attachment
- · Pair
- · L= 320 mm



AM085222

Back section side rails

- · For attachment of accessories
- · Pair
- · L= 600 mm



AM040020

PVC-protective cover

· For pelvis part upholstery



Hand switch

- \cdot For control of height adjustment, pelvis section adjustment and back section adjustment
- · Only for item 400520, cannot be retrofitted

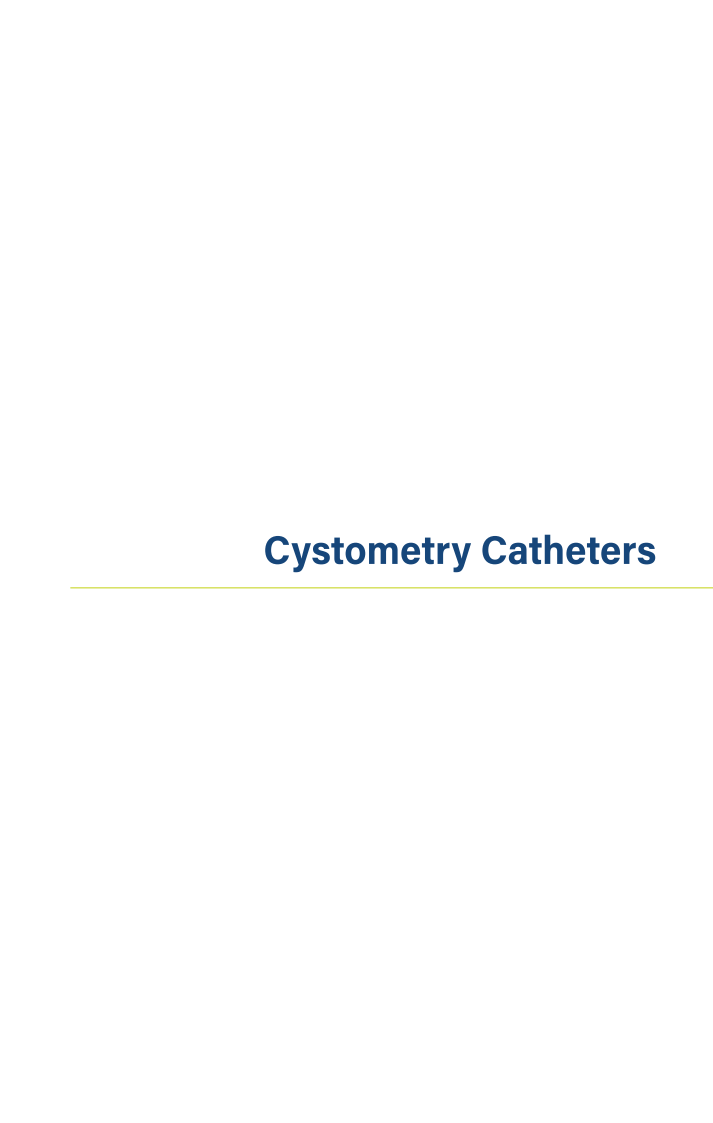




General accessories:











Cystometry Catheters

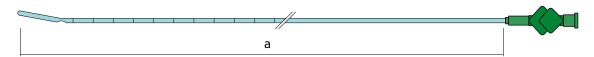


Single lumen (

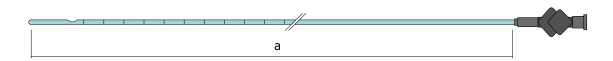


Bladder fill

Used with code 00288114 (blow) for cystometry and pressure-flow studies. Tip is bent to facilitate tip of catheter 00288114, and allow easy separation once inside bladder. Higher filling rates are possible (>100ml/ min) than with double-lumen catheters.



| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|--------------|----------|------------|---------------------|------------|-----|
| 00288010 | Bladder fill | pebax | 3.3mm/10Fr | 15 mm | a=400mm | 10 |



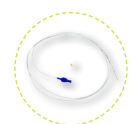
| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|--------------|----------|------------|---------------------|------------|-----|
| 95001001 | Bladder fill | PVC | 3.3mm/10Fr | 15 mm | a=385mm | 10 |
| 95001003 | Bladder fill | PVC | 2mm/6Fr | 15 mm | a=400mm | 10 |

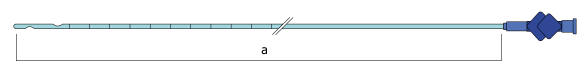
Single lumen



Bladder pressure for flow study

An ideal catheter for pressure-flow studies, where minimum obstruction of the urethra during voiding is required. The catheter is long enough to connect directly to the Vesical pressure transducer. The tip fits inside the filling hold of code 00288019 (above) allowing easy introduction (catheters separate when inside bladder by "pulling-back)"





| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|------------------|----------|-------------|---------------------|------------|-----|
| 00288114 | Bladder pressure | Pebax | 1.7mm/5Fr | 5/15 mm | a=1800mm | 10 |
| 95001002 | Bladder pressure | PVC | 1.5mm/4.5Fr | 10/20 mm | a=2000mm | 25 |







Single lumen



Catheter set, bladder pressure pigtail and bladder fill

Tip of catheters should be able to fit inside hole of catheter code 00288020, and be separated by "pulling-back" once both catheters are inside the bladder.

Guidewire

Material: Guidewire: Steel Ø 0.5 mm

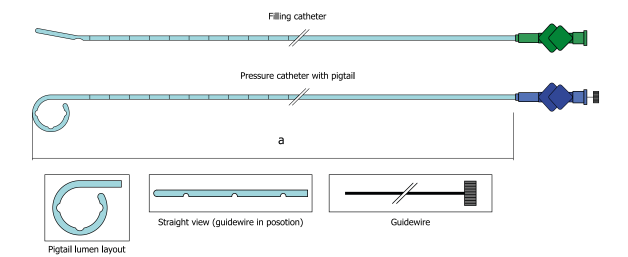
Connections: Guidewire: Male luer lock conector - colour CLEAR, to fit Albyn Medical female

connecto

Packaging: Pouch containing two catheters packaged "straight", and guidewire.

Guidewire located inside pressure catheter but not tightened, pigtail should not

be straight.



| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|--------------------------|--------------------------|------------|---------------------|------------|-----|
| | Bladder fill | pebax | 1.7mm/5Fr | 15 mm | a=1800mm | |
| 00288020 | Bladder pressure pigtail | 50% pebax, 50% rilsan | 3.3mm/10Fr | 10/20/30 mm | a=450mm | 10 |



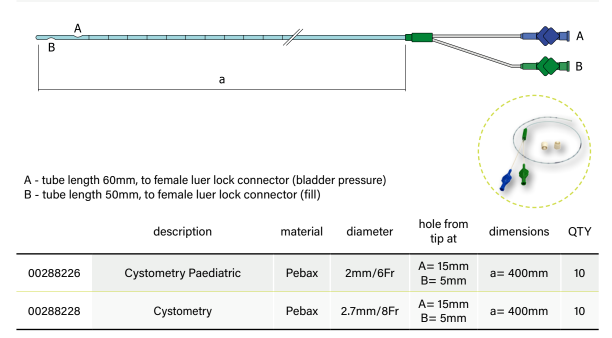




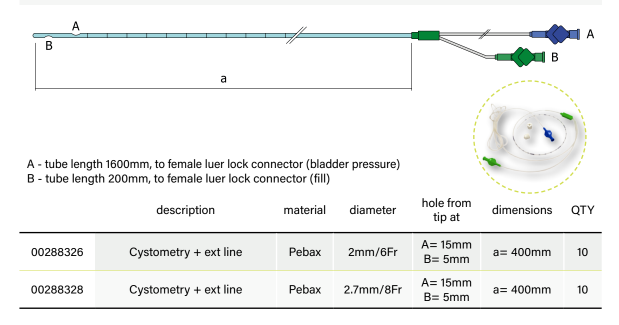
Double lumen \bigcirc



Double lumen catheters are ideal for filling/voiding cystometry studies, easy to introduce and comfortable for the patient. The above models should be used in conjunction with "Code 00288600 Connecting tube". The 6F model is ideal for Paediatric cystometry. Filling rates of up to 100ml/min are possible with both models.



Code 00288328 has an extended- pressure line, which allows connection directly to the pressure transducer, excluding the need for an additional adaptor/extension line. Filling rates up to 100ml/min possible.







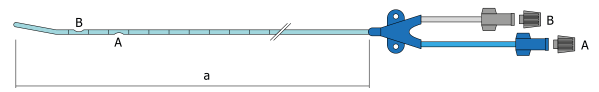


Double lumen



- A tube length 1300mm, to female luer lock connector (bladder pressure)
- B tube length 150mm, to female luer lock connector (fill)

| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|-----------------------|----------|------------|---------------------|------------|-----|
| 95012006 | Cystometry + ext line | PVC | 2mm/6Fr | A= 15mm B= 5mm | a= 700mm | 10 |
| 95012008 | Cystometry + ext line | PVC | 2.7mm/8Fr | A= 15mm B= 5mm | a= 700mm | 10 |
| 95012012 | Cystometry + ext line | PVC | 3.3mm/10Fr | A= 15mm B= 5mm | a= 700mm | 10 |



- A tube length 1300mm, to female luer lock connector (bladder pressure)
- B tube length 150mm, to female luer lock connector (fill)

| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|------------------------|----------|-----------|---------------------|------------|-----|
| 95013008 | Cystometry Tiemann Tip | PVC | 2.7mm/8Fr | A= 15mm B= 25mm | a= 470mm | 10 |





Cystometry + UPP Catheter

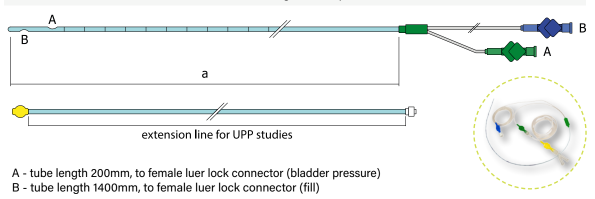


Double lumen \bigcirc



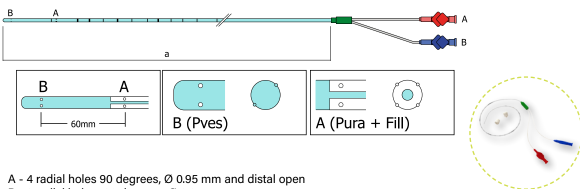
This catheter may be used for cystometry an UPP studies. Following cystometry the filling lumen (blue) is disconnected from the filling pump and connected to the urethral pressure transducer using the estension line and "Y" piece (both included in pack). An infusion line is connected to the other port on the "Y" piece. Filling rates of up to 100ml/min possible.

For Stress UPP measurements we recommend using a microtip catheter.



Extension line: For connection of catheter to urethral pressure transducer, length 1200mm

| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|--|----------|-----------|---------------------|------------|-----|
| 00288426 | Cystometry & Upp 2 lumen + ext line | Pebax | 2mm/6Fr | A= 65mm B= 5mm | a= 400mm | 10 |
| 00288428 | Cystometry & Upp 2 lumen + ext line | Pebax | 2.7mm/8Fr | A= 65mm B= 5mm | a= 400mm | 10 |



- B 2 radial holes 180 degrees, Ø 0.95 mm
- A tube Ø 10.5 x 1.7 mm, Creo Medical winged female luer lock connector (colour RED), length 100 mm
- B tube Ø 10.5 x 1.7 mm, Creo Medical winged female luer lock connector (colour BLUE), length 100 mm

| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|---|----------|-------------|---------------------|------------|-----|
| 33288448 | Cystometry catheter co-axial + UPP catheters 2 lumen + ext line | Pebax | 2.7 mm/8 Fr | A= 65mm B= 5mm | a= 400mm | 10 |





Urethrocystometry Catheter

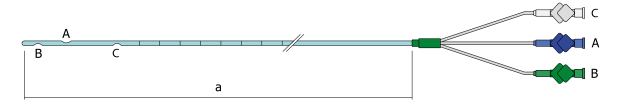


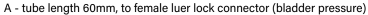
Triple lumen



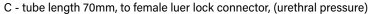
A single catheter for bladder filling and measuring Vesical abd Urethral pressure, for filling/voiding cystometry and UPP's. Vesical (blue) and urethral (yellow) lumens connect to respective pressure transducers using code "00288600 Connecting tube".

Filling rates up to 100ml/min possible.



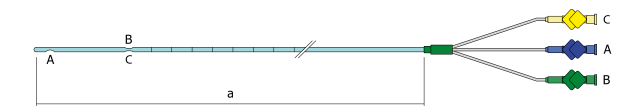








| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|-------------------|----------|----------|------------------------------|------------|-----|
| 00288539 | Urethrocystometry | Pebax | 3mm/9Fr | A= 15mm B= 5mm C= 75mm | a= 400mm | 10 |



- A tube length 70mm, to female luer lock connector (bladder pressure)
- B tube length 70mm, to female luer lock connector (fill)
- C tube length 70mm, to female luer lock connector, (urethral pressure)

| | description | material | diameter | hole from tip at | dimensions | QTY |
|----------|-------------------|-------------------|----------|-------------------------------|------------|-----|
| 00288639 | Urethrocystometry | Polyure- thane | 3mm/9Fr | A= 10mm B= 70mm C= 70mm | a= 400mm | 10 |







Rectal Balloon Catheters

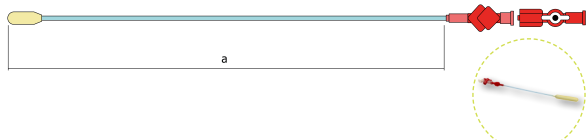
Rectal Balloon Catheters



Single lumen



Rectall balloon catheters provide the idea method for measuring abdominal pressure. The balloon prevents faeces from blocking the lumen, and provides good retention. Code 00288610 is suitable for paediatric studies.



Holes: 3 inside balloon to aid water filling/air removal

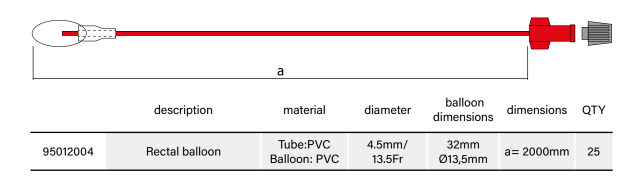
Connections: Female luer lock connector, colour red (rectal pressure) 1 way stopcock incluided

| | description | material | diameter | balloon dimensions | dimensions | QTY |
|----------|----------------|------------------------------|-----------|-----------------------|------------|-----|
| 00288610 | Rectal balloon | Tube:Pebax Balloon: Latex | 4mm/ 12Fr | 55mm Ø11mm | a= 180mm | 10 |
| 00288611 | Rectal balloon | Tube:Pebax Balloon: Latex | 4mm/ 12Fr | 70mm Ø15mm | a= 300mm | 10 |

Holes: 3 inside balloon (distal, mid and proximal)

Connections: Female luer lock connector, colour red (rectal pressure)

| | description | material | diameter | balloon dimensions | dimensions | QTY |
|----------|----------------|---------------------------------|-----------|-----------------------|------------|-----|
| 00288612 | Rectal balloon | Tube:Pebax Balloon: Silicone | 4mm/ 12Fr | 30mm Ø9mm | a= 180mm | 10 |
| 00288613 | Rectal balloon | Tube:Pebax Balloon: Silicone | 4mm/ 12Fr | 50mm Ø12mm | a= 300mm | 10 |







Rectal Balloon Catheters



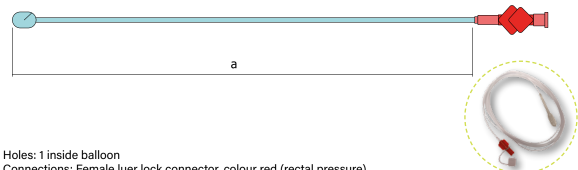
Single lumen



The balloon on this catheter has a cut - to allow air to be flushed out during priming.

The catheter is long enought to connect directly to the abdominal pressure transducer.

The balloon is bonded to the tube to prevent it being detached end left inside the patient when the catheter is withdrawn.



Connections: Female luer lock connector, colour red (rectal pressure)

| | description | material | diameter | balloon dimensions | dimensions | QTY |
|----------|----------------------|--------------------------------|------------|-----------------------|------------|-----|
| 95000000 | Rectal balloon (cut) | Tube: PVC Balloon: PVC | 1.7mm/ 5Fr | 20mm Ø7mm | a= 1850mm | 10 |
| 95000006 | Rectal balloon (cut) | Tube: PVC Balloon: Silicone | 1.7mm/ 5Fr | 20mm Ø7mm | a= 1850mm | 10 |



Introducer: 65mm length, 4.1 mm OD x 1.5mm ID

| | description | material | diameter | balloon dimensions | dimensions | QTY |
|----------|--|---------------------------|------------------|-----------------------|------------|-----|
| 95012024 | Rectal balloon (cut) Catheter with Introducer | Tube: PVC Balloon: PVC | 4.5mm/ 13.5Fr | 32mm Ø13,5mm | a= 2000mm | 25 |





Rectal Balloon Catheters

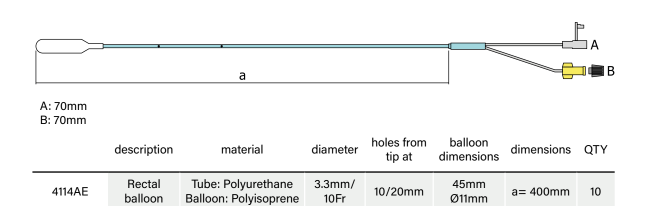


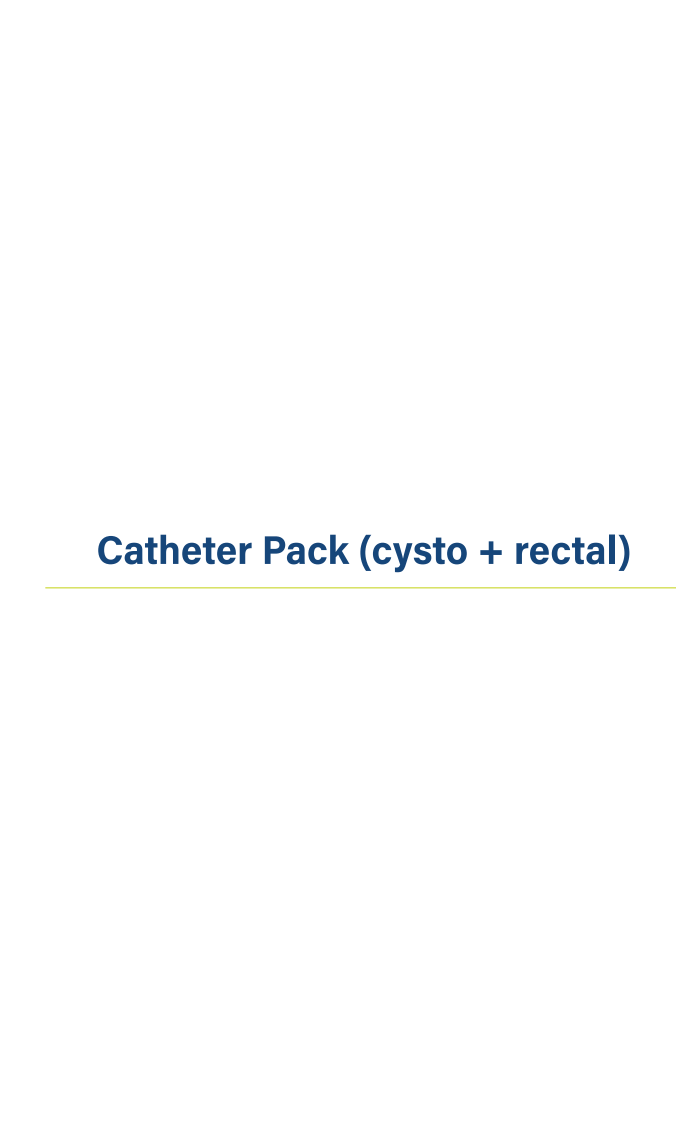
Double lumen



A: 4.5Fr and 1300mm B: 6Fr and 150mm

| | description | material | diameter | holes from tip at | balloon dimensions | dimensions | QTY |
|----------|----------------|---------------------------|----------------|----------------------|-----------------------|------------|-----|
| 95012015 | Rectal balloon | Tube: PVC Balloon: PVC | 3.3mm/ 10Fr | 5/15mm | 32mm Ø13,5mm | a= 700mm | 10 |





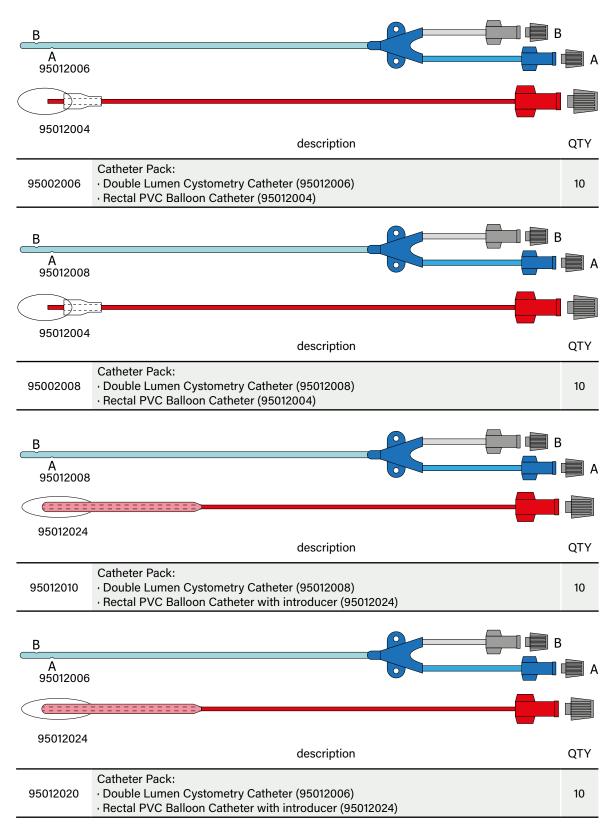




Catheter Pack (cysto + rectal)













Urodynamic Accesories

Urodynamic Accesories

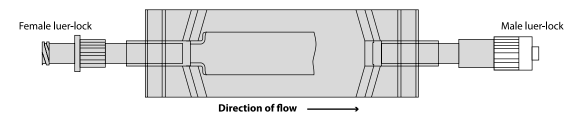


One Way Valve Connection

Valve: Anti-return valve Ref: D703

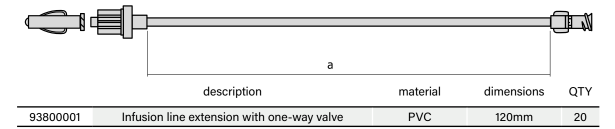
Connectors: Female Luer lock connector - Colour Transparent. Before valve.

Male Luer lock connector - Colour Transparent. After valve.



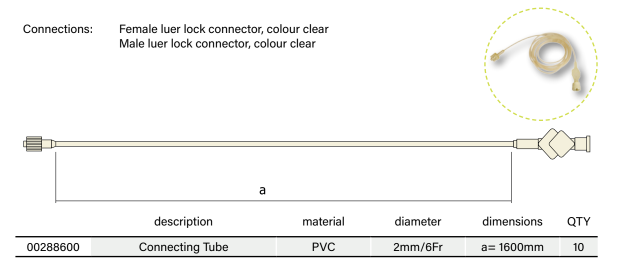
| | description | material | dimensions | QTY |
|----------|----------------------|----------|------------|-----|
| 93800000 | One way Safety valve | PVC | 120mm | 20 |

The One way valve with extension is designed specifically to fit to pump tubing to avoid contamination of the PUMP by allowing circulation only in the filling direction.



Connecting Tube

For use with Cystometry catheters 00288226 and 00288228, Urethrocystometry catheter 00288539, and rectal balloon catheters 00288610 and 00288611.



5.14 Consumables





Urodynamic Accesories



Urethral Perfusion Line

Material: Øa = PVC clear, 4mm external diameter

 \emptyset b = \emptyset d = \emptyset e = \emptyset f = PVC clear, 2.5mm external diameter \emptyset = 0.25mm

Connections: Connection at end of section Øa = spike (vented)

Connection at end of section Øb = Creo Medical winged male luer lock connector

- transparent

Connection at end of section Øf = Creo Medical winged male luer lock connector

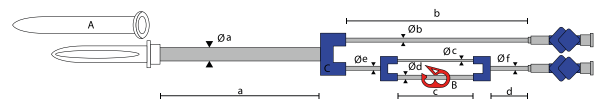
- transparent

red clamp fitted to section Øc

A = white cap

The dimensions of the capillary tube should be in such way that for an applied

pressure of 300 mmHg the flow through this tube must be 2ml/min.



| | description | diameter | QTY |
|----------|-------------------------|---|-----|
| 33288900 | Urethral perfusion line | a = 1500mm b = 500mm c = 160mm d = 180mm | 5 |







Pump Tubing

Pump Tubing Sets



Creo Medical

Both tubes are designed specifically for use with Albyn Medical Urodynamic system. The vented spike allows bottles to be used without the need for an additional vent or needle, and a clamp is fitted to help prevent unwanted spillage during priming. To help the user, the Green indicator on the luer connector matches with the Green connector on all catheters with a filling lumen. Code 00288710 will fit all systems, and the length of code 00288705 is tailored to fit "Phoenix Plus"

Material: Sections "a" and "c" - PVC, clear

Section "b" - Silicone rubber, clear

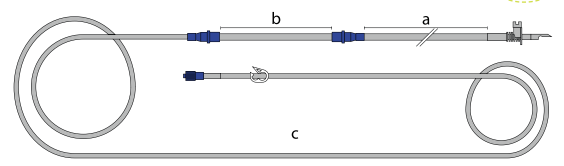
Connections: Connection at end of section "a" = Spike (vented)

Connection at end of section "c" = Rotating male luer lock colour clear,

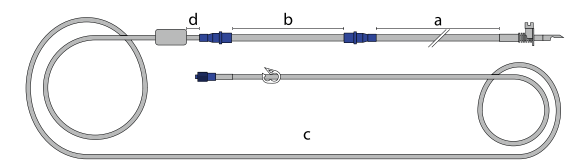
with green indicator at connector

Clamp fitted to section "c"



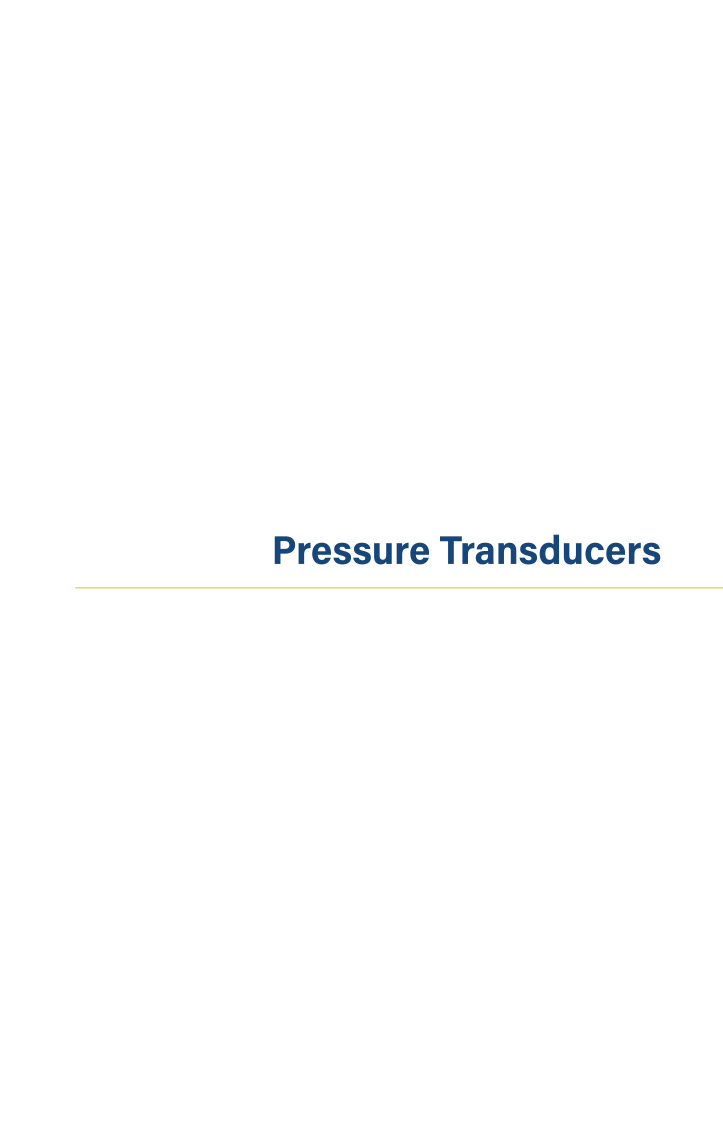


| | description | length | dimensions | QTY |
|----------|---|--------|---------------------------------------|-----|
| 00288705 | Pump tube with clamp, for Phoenix Plus | 3700mm | a = 500mm b = 200mm c = 3000mm | 10 |
| 00288710 | Pump tube with clamp, fo Creo Urodynamic systems | 4200mm | a = 1000mm b = 200mm c = 3000mm | 10 |



| | description | length | dimensions | QTY |
|----------|--|--------|---|-----|
| 00288706 | Set pump tube for Creo Medical equipment with pillow | 3700mm | a = 500mm b = 200mm c = 2850mm d = 100mm | 25 |

Pump tubing compatible with other brands also available, please contact us.







Pressure Transducers

Pressure Transducers



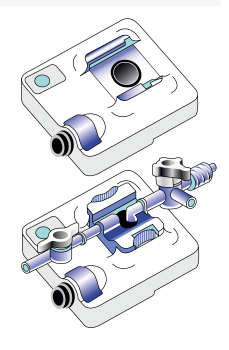
Reusable pressure transducers and disposable domes provide the most cost-effective solution for urodynamic clinics

High quality reusable pressure transducer ideal for Urodynamics:

- · 100mmHg test button
- · Gold-plated non-corroding pins
- · Silicone seals to prevent fluid from entering transducer-cable connection (with causes premature failure in other systems)

Packaging:

- · Non-sterile, box containing 3, with colour-coded adhesive labels for Pves (blue),
- · Pabd (red) and Pura (yellow).
- · Transducer sensor protected with dummy dome





Pressure Transducer Domes

Disposable dome for reusable pressure transducer code 00002785 3-way stopcock fitted at one end, 1-way stopcok on other end



description

QTY

Dome for pressure transducer 50



description

QTY

00002787C Dome for pressure transducer, Male/Male 50

5.19 Consumables







Pressure Transducer for Anorrectal Module



| | description | QIY |
|----------|---|-----|
| 94122000 | Pressure transducer for Anorrectal Module | 50 |







UroAccess

Ureteral Access Sheath

4 configurations where the sheath is declined:

- · In 2 diameters: 10 12Fr and 12 14Fr.
- · In 2 lengths: 35 cm and 45 cm.

- ▶ Optimised shape of the dilator tip for easy insertion.
- Bevelled access sheath end for atraumatic transition between dilator and sheath





- Hydrophilic coating provides excellent glide during insertion.
- ► Reinforced and radiopaque sheath.
- Sheath is graduated along its length.
- ► Luer-Lock connection for contrast medium injection.
- ▶ Locking system of the expander in the sheath for a reliable coupling.





| Reference | Ø Sheath interior (Fr) | Ø Sheath exterior (Fr) | Length (cm) | QTY |
|----------------|---------------------------|---------------------------|----------------|-----|
| UAS-101235-041 | 10 | 12 | 35 | 4 |
| UAS-101245-042 | 10 | 12 | 45 | 4 |
| UAS-121435-038 | 12 | 14 | 35 | 4 |
| UAS-121445-026 | 12 | 14 | 45 | 4 |





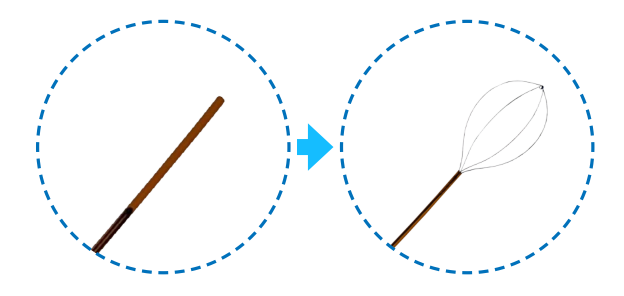
UroCatch

Extraction Basket

4 references where the extraction basket is declined:

- · In 2 lengths: 90cm and 120cm.
- · In 3 diameters: 1.9Fr, 2.2Fr and 3.0Fr.
- · With or without tip.
- · Straight or helical wire basket.

- ► Ergonomic handle, easy to **remove** and **re-assemble**.
- ▶ 360° rotatable basket.
- ► Radiopaque sheath and basket.
- ► Nitinol basket: shape memory material, resistant to deformation.
- ▶ Models without Tip to facilitate the capture of stones, especially in the calcareous funds.



| Reference | Ø Catheter (Fr) | Length (cm) | Basket | Ø Basket (mm) | Tip | QTY |
|---------------|--------------------|----------------|--------------------|------------------|--------------|-----|
| USB-30090-001 | 3,0 | 90 | 4 helicoidal wires | 13 - 16 | \checkmark | 1 |
| USB-30090-009 | 3,0 | 90 | 4 straight wires | 13 - 16 | \checkmark | 1 |
| USB-19120-042 | 1,9 | 120 | 4 straight wires | 11 - 16 | X | 1 |
| USB-22120-041 | 2,2 | 120 | 4 straight wires | 11 - 16 | × | 1 |





UroRig

Y-Tubing Irrigation Set

- ► Allows **good irrigation** during endoscopic procedures.
- ► The manual pump with non-return valve allows:
 - · Better flow control,
 - \cdot Facilitates additional flow for cleaning the surgical area.
- ► Two tips to connect to two irrigation bags.
- ► Three clamps to adapt the flow of fluids.
- ► T-connector for purging air from inside the tubing.
- ▶ Unitary and sterile packaging.



| Reference | Description | Length (cm) | Hand pump | QTY |
|-------------|-------------------------|-------------|--------------|-----|
| UIS-225-121 | Y-Tubing Irrigation Set | 225 | \checkmark | 20 |





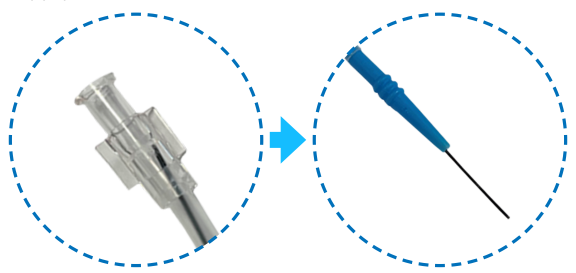
UroGuide

Hydrophilic Guide Wire

5 available models:

- · 2 diameters: 0.035" and 0.038".
- · 2 configurations: straight and curved
- · 1 reference straight at one end and curved at the other

- Flexible tapered tip for atraumatic operation.
- ► Hydrophilic coating for low friction insertion and advancement.
- Nitinol core:
 - · Flexible material, resistant to deformation.
 - · Good radiopacity providing good fluoroscopic visibility for controlled navigation.
- Guide wire protective case with:
 - · Luer-Lock connection for easy and complete wetting of the guide wire before use.
 - Introducer for centring and facilitating the insertion of the guide wire into the inlet valve of the operating channel.



| Reference | Ø (inch / mm) | Length (cm) | Length of flexible end | Shape of the flexible end | QTY |
|----------------|------------------|----------------|------------------------|---------------------------|-----|
| UGW-035150-005 | 0.035 / 0.89 | 150 | 1 x 3 cm | | 5 |
| UGW-038150-006 | 0.038 / 0.97 | 150 | 1 x 3 cm | | 5 |
| UGW-035150-011 | 0.035 / 0.89 | 150 | 1 x 3 cm | | 5 |
| UGW-038150-012 | 0.038 / 0.97 | 150 | 1 x 3 cm | \ | 5 |
| UGW-035150-040 | 0.035 / 0.89 | 150 | 2 x 5 cm | $\overline{}$ | 5 |

WiScope (Cystoscope & Ureteroscope)





WiScope (Cystoscope & Ureteroscope)

WiScope Image System - Cystoscope & Ureteroscope

A high-performance, immediately available and 100% functional piece of equipment for your ureteroscopic and cystoscopic procedures.

In addition to its immediate availability, the single use ureteroscope and cystoscope WiScope allows:

- To quickly sequence interventions
- To manage emergencies
- ▶ To eliminate the risk of cross contamination
- ▶ To guarantee expected performance in terms of use and image quality







Ureteroscope

- · Support in both directions, 275° up, 275° down
- · Minimum radius of curvature 8 mm
- · Distal end Ø 7.4 Fr (2.47 mm)
- · Outer sleeve Ø 8.6 Fr (2.85 mm)
- · Max. outer cover Ø 9.5 Fr (3.25 mm)
- · Working channel Ø 3.6 Fr (1.10 mm)
- · Active length 670 mm
- · Weight of the handle 80 gr
- · Total weight 170 gr



| Reference | Right-handed / Left- handed | Deflection | | |
|-----------|--------------------------------|------------|--|--|
| 00060000 | Right-handed | Standard | Deflection lever upwards – distal tip « up » | |
| 00060002 | Left-handed | Standard | Deflection lever downwards – distal tip « down » | |
| 00060003 | Right-handed | Reverse | Deflection lever upwards - distal tip « down » | |
| 00060004 | Left-handed | Reverse | Deflection lever downwards - distal tip « up » | |

Cystoscope

- · Support in both directions, 180° up, 180° down
- · Minimum radius of curvature 10 mm
- · Distal end Ø 9.0 Fr (3.0 mm)
- · Outer cover Ø 13.8 Fr (4.6 mm)
- · Max. outer cover Ø 15 Fr (5.0 mm)
- · Working channel Ø 6.6 Fr (2.2 mm)
- · Active length 380 mm
- · Weight of the handle 80 gr
- · Total weight 170 gr



| Reference | Right-handed / Left- handed | Deflection | | |
|-----------|--------------------------------|------------|--|--|
| 00060014 | Right-handed | Standard | Deflection lever upwards – distal tip « up » | |
| 00060013 | Left-handed | Standard | Deflection lever downwards - distal tip « down » | |
| 00060012 | Right-handed | Reverse | Deflection lever upwards - distal tip « down » | |
| 00060011 | Left-handed | Reverse | Deflection lever downwards - distal tip « up » | |

Thermochemotherapy Equipment





Thermochemotherapy Equipment

Thermochemotherapy System

Elmedical delivers a system (console and catheters) for minimally invasive non-ablative high temperature treatments (hyperthermia) for urological diseases.

BWT (Bladder Wall Thermochemotherapy) for Bladder cancer:

- ▶ BWT treats non-muscle invasive bladder cancer (NMIBC).
- ▶ BWT provides bladder wall thermochemotherapy with uniform hyperthermia all over the bladder by high flow of a heated Mitomycin-C solution.
- ▶ BWT provides conductive-heat which is easy to control within the bladder.
- BWT heat is administered precisely and uniformly throughout the bladder avoiding "hot spots" or ineffective "cold spots".

Bladder Wall Thermochemotherapy (BWT) treats non-muscle invasive bladder cancer (NMIBC) by combining uniform bladder wall hyperthermia with chemotherapy instillation.

Combination of heat and drug has synergistic effect:

- Heat selectively damages the cancer tissue (neoplastic tissue)
- Heat increases tissue drug uptake by 3 mechanisms:
 - · Heat increases blood flow (more available to the tissue)
 - · Heat increases cell membrane permeability to the drug
 - · Heat accelerates drug metabolism (every 1 centigrade over 37 centigrade increase at 50%)

The procedure offering best patient's tolerance:

- No pain; performed with topical anesthesia only.
- No post-procedure Catheter.
- No rectal, bladder or tissue temperature probes.
- Patient returns back to normal activities the same day.



BWT inherent features:

- Better controlled conductive heat leads to better drug stability.
- The high rate circulation in the bladder continuously brings "fresh" heated drug in contact with all bladder wall.
- Uniform and precise bladder wall temperature maintained all over the bladder while there are:
 - \cdot No "hot spots" (burns in posterior bladder wall), and
 - No "cold spots" (ineffective low heating near the bladder dome or trigone).
 - The uniform and precise temperature enables increase of the targeted temperature to 44degC without adverse events.
 - The absence of burns leads to increased patient tolerability to the treatment.
 - · Non-traumatic insertion of the 18Fr flexible catheter which has no rigid parts.

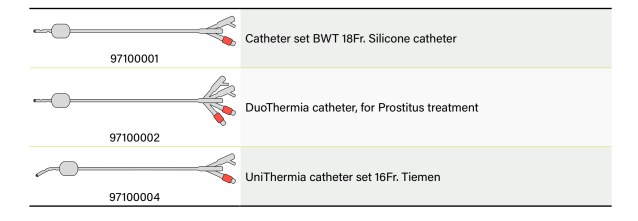
| code | description |
|----------|---------------------------|
| 97100000 | Thermochemotherapy System |





Optional Accessories for Thermochemotherapy System







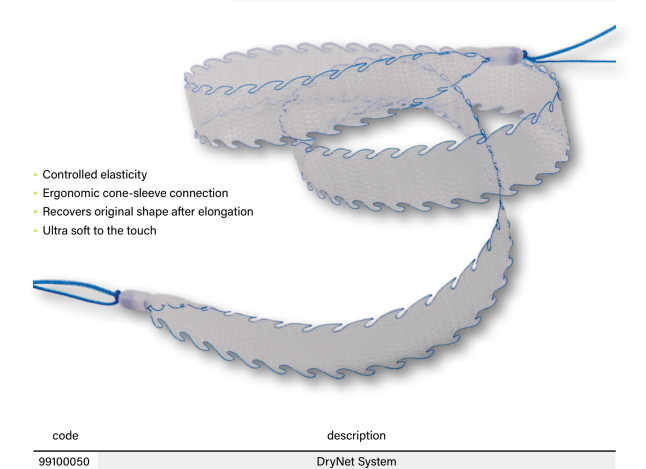




Famale Incontinence

DryNet System

DryNet is the ultimate solution for female stress urinary incontinence, a high quality, ultra-soft TOT mesh that minimises any post-surgical complications.







Periform Intravaginal Probe

The Periform Intravaginal Probe has been designed entirely for more comfortable and effective use of both clinical and home muscle stimulation systems. The improved interface also allows for better utilisation of EMG bio-reporting equipment and, thanks to its revolutionary pelvic floor contraction indicator, provides you and your medical consultant with valuable information to assist in the healthy development of the pelvic floor. Periform's revolutionary patented shape means that for most users the probe will not move out of place. This allows for more accurate assessment in a standing position and allows complete freedom of movement when using a muscle stimulator at home.



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Periform Intravaginal Probe

Anuform Intraanal Probe

The Anuform Anal electrode can be used in conjunction with more EMS (electrical muscle stimulation) units and pelvic floor exercises to help with stress relief, urge, faecal and mixed incontinence for men and women. Also use it as a smaller alternative to vaginal insertion in conjunction with female incontinence relief units.



00900114

Anuform Intraanal Probe





Creo Medical authorised local distributor

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Anything is Possible with the Right Approach