

# Life-Tech

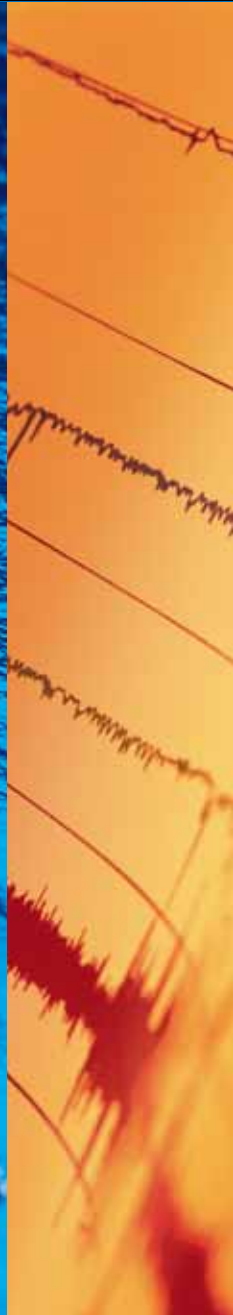
## CONSUMABLES

URODYNAMICS

ELECTROMYOGRAPHY & EMG/BIOFEEDBACK

NOCTURNAL PENILE TUMESCENCE

CAVERNOSOMETRY/CAVERNOSOGRAPHY



# LIFE-TECH: THE LEADING MANUFACTURER OF URODYNAMIC INSTRUMENTS AND DISPOSABLES.

- **QUALITY**

Our ISO 13485 and CMDCAS certified manufacturing facility incorporates extensive quality assurance systems that far exceed certification requirements.



*Every Life-Tech urodynamic catheter is hand tested for lumen integrity, crosstalk and patency.*



*Automated control of heat, pressure and application time ensures uniform, high strength bonds.*

- **GUARANTEED ON-TIME DELIVERY**

We ship your order by the next business day (U.S.A.) or we pay the shipping charges. This guarantee applies to all urodynamic consumable orders placed by 3:00 p.m. U. S. Central Standard Time.



- **GUARANTEED LOW PRICING**

We will meet or beat the price of any comparable urodynamic catheter or tubing set of similar quality. Simply submit a written quotation for the comparable product.

- **MONEY-SAVING STANDING ORDER PROCEDURE (U.S.A. ONLY)**

Consider placing a standing order for your consumable needs. A standing order gives you a 5% discount in addition to the highest volume discount available. It also helps you minimize freight and inventory costs while providing expedited delivery of additional products as needed.

- **FRIENDLY CUSTOMER SERVICE**

To insure prompt handling, direct all inquiries to customer service or your local distributor.

U.S.A. customers:

Phone: 1-800-231-9841

(M-F 8:00 a.m. – 5:00 p.m. CST)

Fax: 1-281-491-7197

Email: [ltsales@life-tech.com](mailto:ltsales@life-tech.com)

International customers:

Your local distributor or

Fax: 1-281-491-6852

E-mail: [mcameron@life-tech.com](mailto:mcameron@life-tech.com)



**Life-Tech®**

Life-Tech International

Quality certifications:

ISO 13485

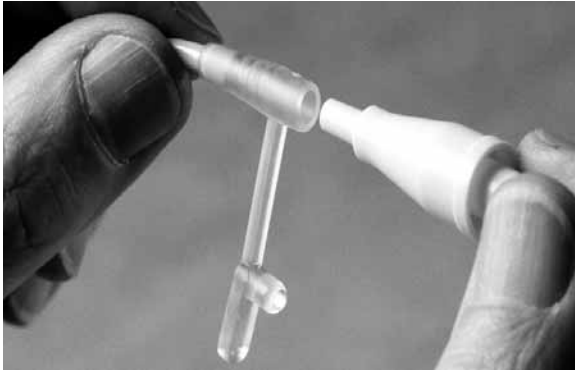
93/42/EEC

CMDCAS (Canadian)

Consumables

# URODYNAMIC CATHETERS

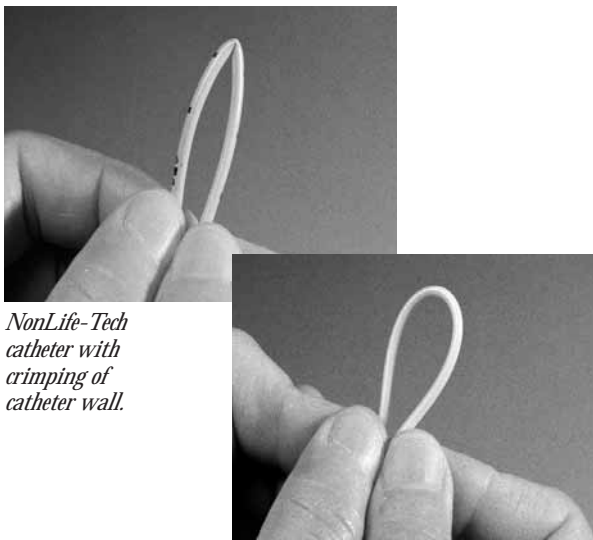
- All Life-Tech catheters are latex-free.
- Universal unbreakable Luer connectors, provide compatibility with any urodynamic system.



- All lumens are labeled for easy identification.

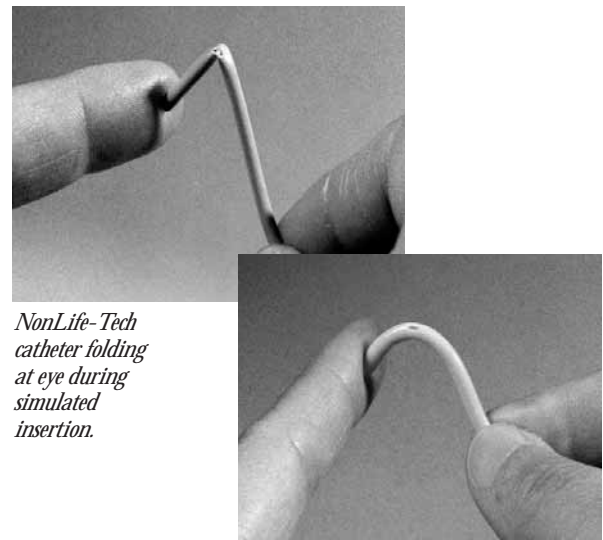


- Unique eye-lumen geometry and wall material eliminate crimping and folding of the catheter during insertion.



*NonLife-Tech catheter with crimping of catheter wall.*

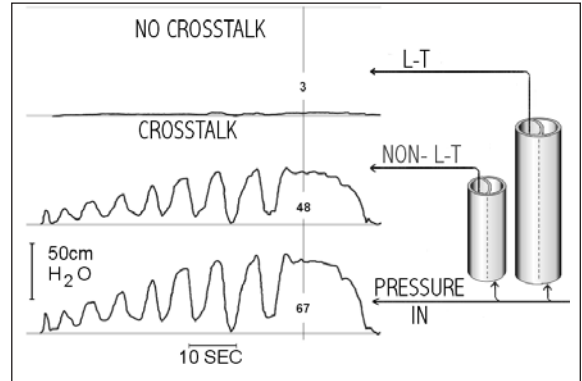
*Life-Tech catheter.*



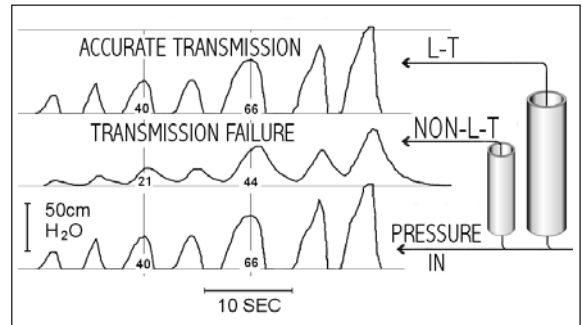
*NonLife-Tech catheter folding at eye during simulated insertion.*

*Life-Tech catheter.*

- Lumen dimensions and walls are carefully designed to eliminate pressure cross talk between lumens while transmitting pressure accurately.



*Crosstalk between pressure transmission lumens. The septum between the lumens of a nonLife-Tech catheter is too thin and flexible, causing pressure in one lumen to be transmitted to the adjacent lumen.*



*Poor pressure transmission through a lumen that is too long and/or too small. After transmission through the nonLife-Tech catheter's restricted lumen, pressure peaks are attenuated and delayed.*

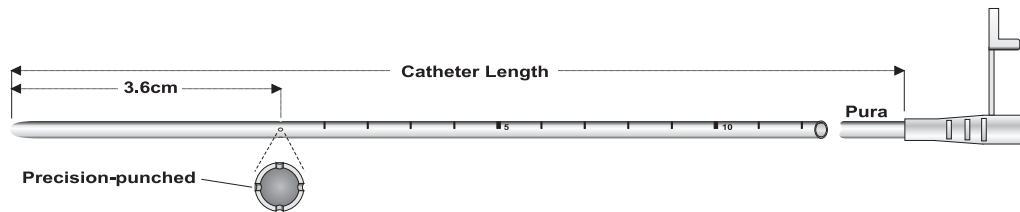
# PEDIATRIC URODYNAMIC CATHETERS

Life-Tech manufactures a complete assortment of urodynamic catheters designed specifically for the pediatric patient.

## SINGLE LUMEN URETHRAL PRESSURE PROFILE (PEDIATRIC)

Four opposing precision 0.6mm ports placed in a transverse plane optimize UPP recording accuracy. Packaged sterile.

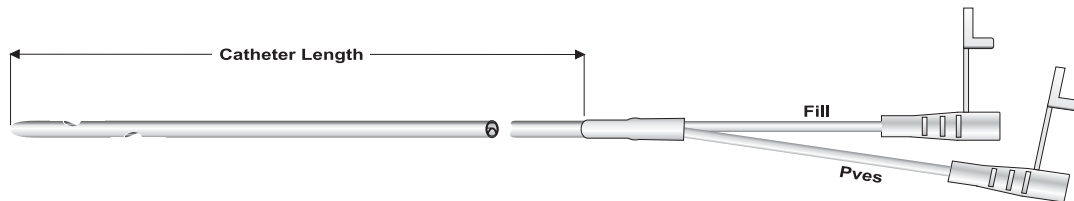
Part No.	Description	Diameter	Lumen	Length	Tip	Material
UPP-6P	Urethral pressure profile catheter	6Fr	1	26cm	Straight	PVC



## DUAL LUMEN CYSTOMETRY – PRESSURE FLOW (PEDIATRIC)

Lumen design allows maximum drainage and filling without impairing pressure measurement accuracy. Packaged sterile.

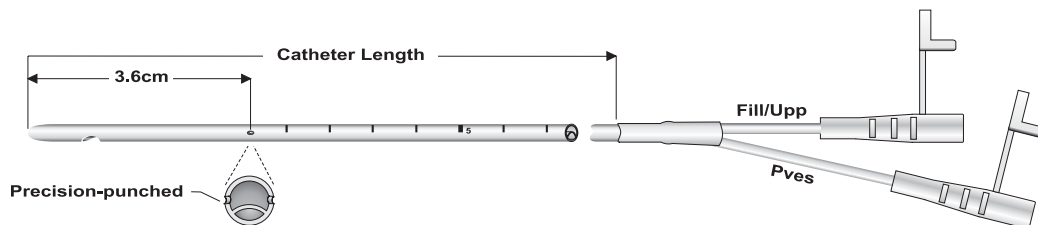
DLC-6P	Dual lumen catheter	6Fr	2	26cm	Straight	PVC
--------	---------------------	-----	---	------	----------	-----



## DUAL LUMEN CYSTOMETRY, PRESSURE-FLOW AND URETHRAL PRESSURE PROFILE (PEDIATRIC)

Two opposing precision 0.6mm ports placed in a transverse plane optimize UPP recording accuracy. Packaged sterile.

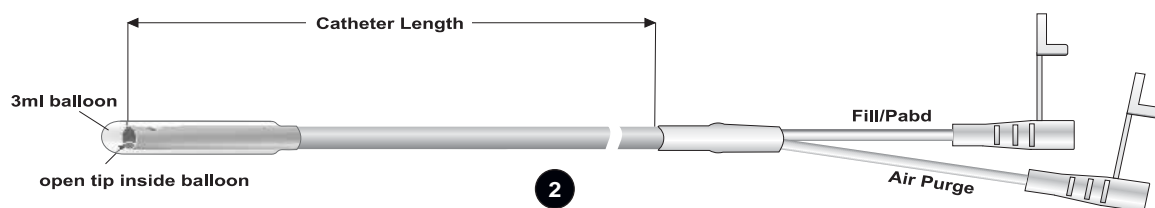
DLUPP-6P	Dual lumen UPP catheter	6Fr	2	26cm	Straight	PVC
----------	-------------------------	-----	---	------	----------	-----



## ABDOMINAL PRESSURE (PEDIATRIC)

Latex free abdominal pressure catheters are designed with a unique purging capability that dramatically reduces the time and effort required to clear the balloon of air. Packaged nonsterile.

RPC-9P	Abdominal pressure catheter	9Fr	2	26cm	Straight	PVC/polyisoprene
--------	-----------------------------	-----	---	------	----------	------------------

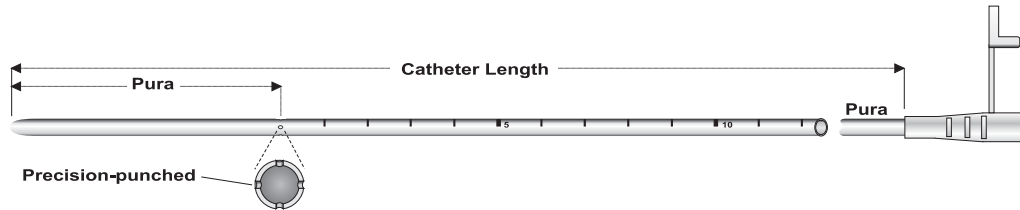


# URODYNAMIC CATHETERS

## SINGLE LUMEN URETHRAL PRESSURE PROFILE CATHETERS

Four opposing 0.6mm precision ports are placed in a transverse plane to optimize urethral pressure profile accuracy and reproducibility. Packaged sterile.

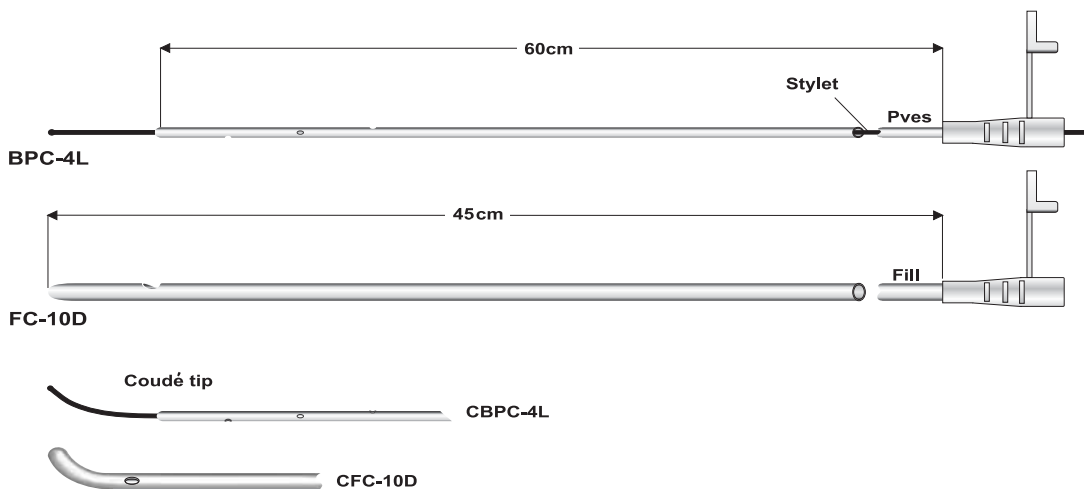
Part No.	Description	Diameter	Lumen	Pura Length	Length	Tip	Material
UPP-8D	UPP catheter	8Fr	1	6cm	38cm	Straight	PVC
UPP-10D	UPP catheter	10Fr	1	6cm	38cm	Straight	PVC



## TWO CATHETER SETS FOR CYSTOMETRY AND PRESSURE/FLOW STUDIES

Two catheter technique allows rapid bladder drainage and filling with unobstructed voiding. Unique “Piggy Back” design allows easy simultaneous catheterization with two catheters and subsequent flawless separation within the bladder. After the bladder is drained and filled, the filling catheter is removed leaving in place the thin 4Fr catheter for unobstructed voiding pressure measurement. Packaged sterile.

Part No.	Description	Diameter	Lumen	Length	Tip	Material
BPC-4L	Bladder pressure catheter	4Fr	1	60cm	Straight	Nylon
FC-10D	Filling catheter	10Fr	1	45cm	Straight	PVC
FCBP-104	Bladder pressure/filling catheter set	4Fr & 10Fr	1	-	Straight	Nylon/PVC
CBPC-4L	Bladder pressure catheter	4Fr	1	60cm	Coudé	Nylon
CFC-10D	Filling catheter	10Fr	1	45cm	Coudé	PVC
CFCBP-104	Bladder pressure/filling catheter set	4Fr & 10Fr	1	-	Coudé	Nylon/PVC

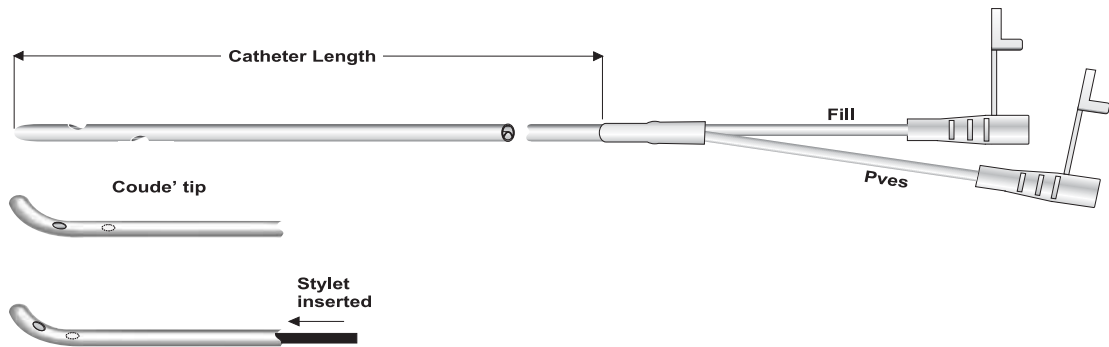


# URODYNAMIC CATHETERS

## DUAL LUMEN CATHETERS FOR CYSTOMETRY AND PRESSURE/FLOW STUDIES

Lumen design allows maximum drainage and filling without impairing pressure measurement. Packaged sterile.

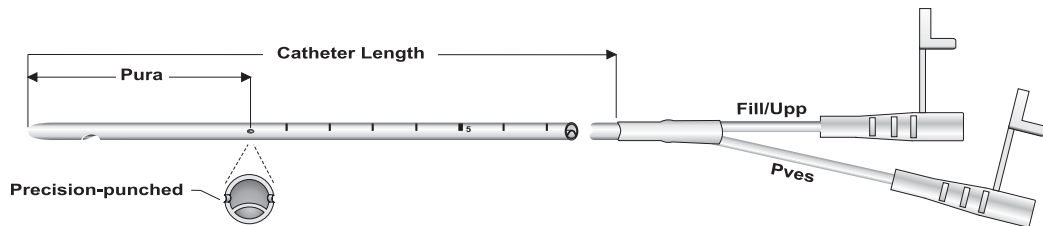
Part No.	Description	Diameter	Lumen	Length	Tip	Material
DLC-6D	Dual lumen catheter	6Fr	2	47cm	Straight	PVC
DLC-7D	Dual lumen catheter	7Fr	2	47cm	Straight	PVC
DLC-9D	Dual lumen catheter	9Fr	2	47cm	Straight	PVC
CDLC-6D	Coudé dual lumen catheter	6Fr	2	47cm	Coudé	PVC
CDLC-7D	Coudé dual lumen catheter	7Fr	2	47cm	Coudé	PVC
CDLC-9D	Coudé dual lumen catheter	9Fr	2	47cm	Coudé	PVC



## DUAL LUMEN CATHETERS FOR CYSTOMETRY, PRESSURE FLOW, URETHRAL PRESSURE PROFILOMETRY AND LEAK POINT PRESSURE

Two opposing 0.6mm precision ports are placed in a transverse plane to optimize urethral pressure profile accuracy and reproducibility. Packaged sterile.

Part No.	Description	Diameter	Lumen	Pura Length	Length	Tip	Material
DLUPP-7D	Dual lumen catheter	7Fr	2	7.6cm	47cm	Straight	PVC



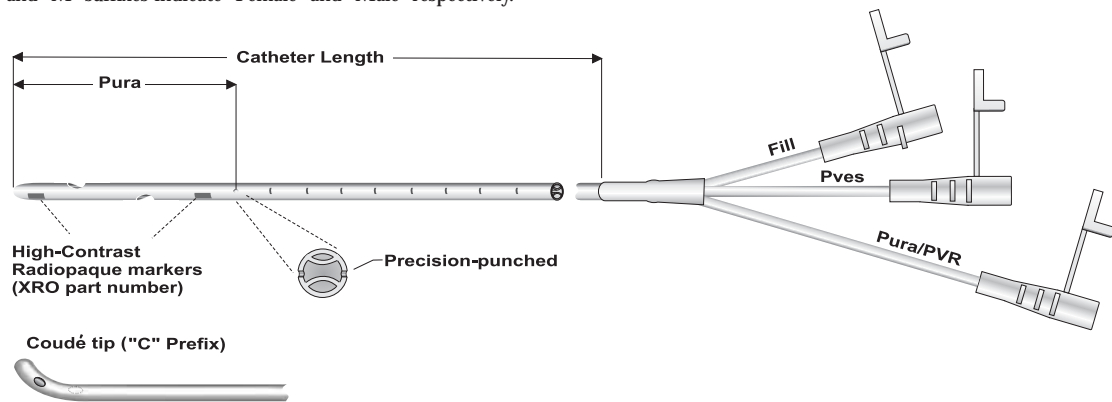
# URODYNAMIC CATHETERS

## TRIPLE LUMEN CATHETERS FOR CYSTOMETRY, PRESSURE/FLOW STUDIES, URETHRAL PRESSURE PROFILOMETRY AND LEAK POINT PRESSURE

Separate urethral and fill lumens allow recording of urethral pressure during filling. Two opposing 0.6mm precision ports are placed in a transverse plane to optimize urethral pressure profile accuracy and reproducibility. Packaged sterile.

Part No.	Description	Diameter	R-Opaque	pura	Catheter	Tip
TLC-7F	Triple lumen catheter	7Fr	No	5.6cm	38cm	Straight
TLC-7M	Triple lumen catheter	7Fr	No	7.6cm	38cm	Straight
CTLC-7M	Triple lumen catheter	7Fr	No	7.6cm	38cm	Coudé
TLC-9F	Triple lumen catheter	9Fr	No	5.6cm	43cm	Straight
TLC-9M	Triple lumen catheter	9Fr	No	7.6cm	43cm	Straight
CTLC-9M	Triple lumen catheter	9Fr	No	7.6cm	43cm	Coudé
TLCXRO-7F	Triple lumen catheter	7Fr	Yes	5.6cm	43cm	Straight
TLCXRO-7M	Triple lumen catheter	7Fr	Yes	7.6cm	43cm	Straight
CTLCXRO-7M	Triple lumen catheter	7Fr	Yes	7.6cm	43cm	Coudé
TLCXRO-9F	Triple lumen catheter	9Fr	Yes	5.6cm	43cm	Straight
TLCXRO-9M	Triple lumen catheter	9Fr	Yes	7.6cm	43cm	Straight
CTLCXRO-9M	Triple lumen catheter	9Fr	Yes	7.6cm <td 43cm	Coudé	

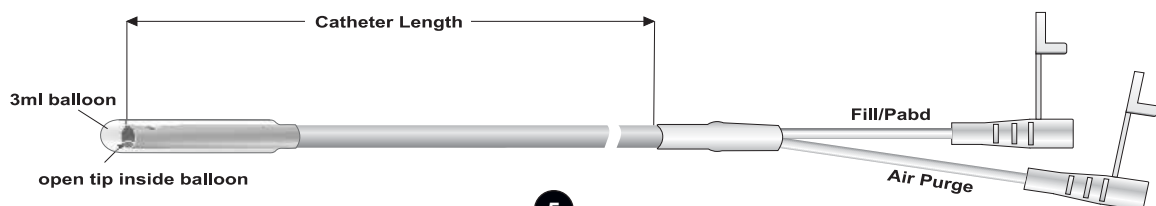
\* "F" and "M" suffixes indicate "Female" and "Male" respectively.



## ABDOMINAL PRESSURE CATHETERS

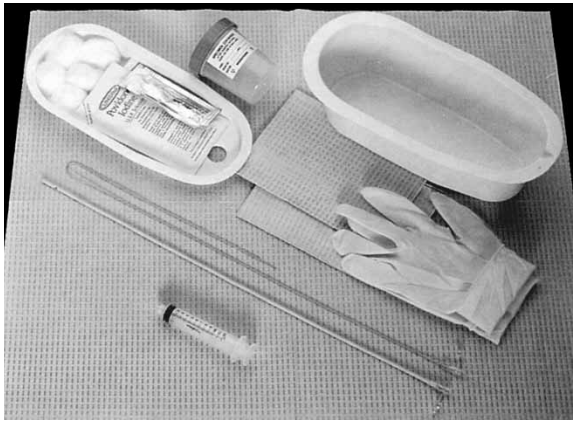
Latex free abdominal pressure catheters are designed with a unique purging capability that dramatically reduces the time and effort required to clear the balloon of air. Packaged nonsterile.

Part No.	Description	Diameter	Lumen	Length	Balloon Size	Material
RPC-9	Abdominal pressure catheter	9Fr	2	47cm	3ml	PVC/polyisoprene
ERPC-9	Abdominal pressure catheter	9Fr	1	47cm	3ml	PVC/polyisoprene



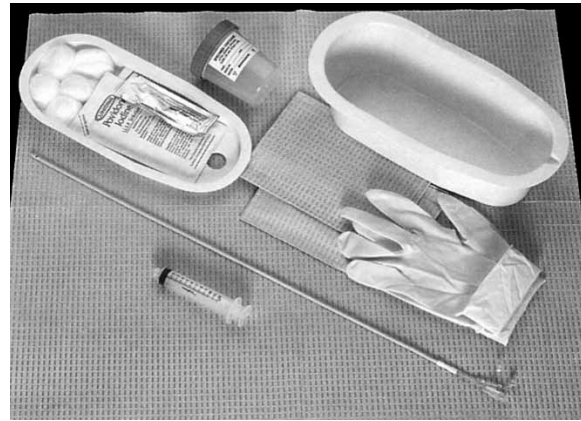
# URODYNAMIC CATHETERIZATION TRAYS

## TFCBP-104 TWO CATHETER CATHETERIZATION TRAY



- Completely latex free quality components.
- Includes all components necessary for urodynamic catheterization:
  - FC-10D (10Fr) filling catheter
  - BPC-4L (4Fr) nylon bladder pressure catheter
  - Prep tray
  - Prep drape
  - Underpad
  - Patient drape
  - 3 Povidone iodine swabs
  - Specimen container and label
  - 1 Pair vinyl gloves
  - Graduated collection container
  - 10/12cc syringe
  - 5gm lubricating jelly
  - Packaged sterile

## TDL-6, 7, AND 9 DUAL LUMEN CATHETERIZATION TRAY

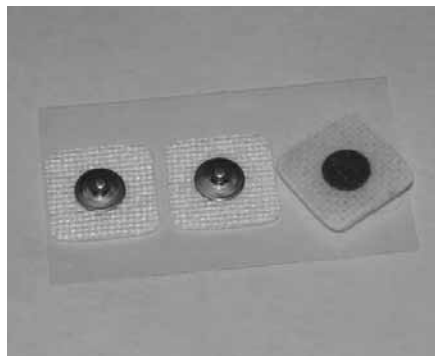


- TDL-6 includes the DLC-6D dual lumen 6Fr catheter.
- TDL-7 includes the DLC-7D dual lumen 7Fr catheter.
- TDL-9 includes the DLC-9D dual lumen 9Fr catheter.
- Completely latex free quality components.
- Includes all components necessary for urodynamic catheterization:
  - DLC-6D (6Fr), DLC-7D (7Fr), or DLC-9D (9Fr) PVC dual lumen catheter
  - Prep tray
  - Prep drape
  - Underpad
  - Patient drape
  - 3 Povidone iodine swabs
  - Specimen container and label
  - 1 pair vinyl gloves
  - Graduated collection container
  - 10/12cc syringe
  - 5gm lubricating jelly
  - 2 towels – 19" x 22" and 13" x 19"
  - Packaged sterile

# ELECTROMYOGRAPHY

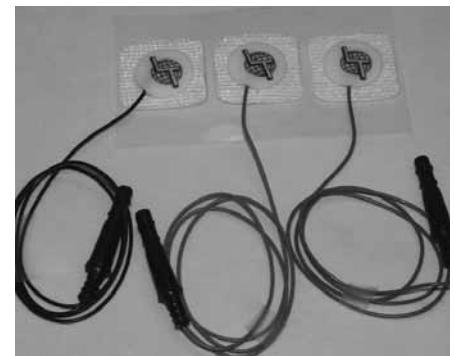
## PRE-GELLED SURFACE EMG ELECTRODES

- Small size and aggressive adhesive make these electrodes ideal for surface EMG.
- Includes 25 sets of 3 pre-gelled surface electrodes.



## H0959A PRE-GELLED SNAP ELECTRODES

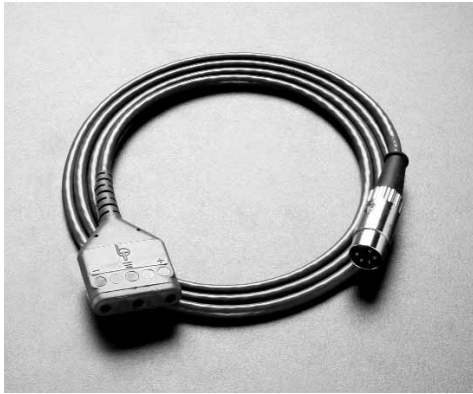
- Require use of re-usable EC-20TP electrode cables.



## H0959W PRE-GELLED WIRED ELECTRODES

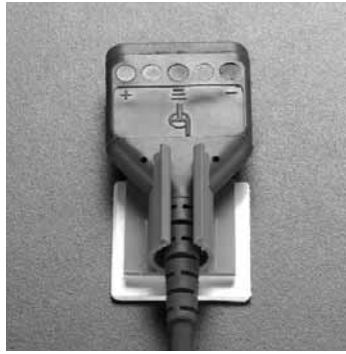
- Same high quality surface electrode as H0959A but pre-wired to eliminate need for reusable EC-20TP electrode cables.

# ELECTROMYOGRAPHY



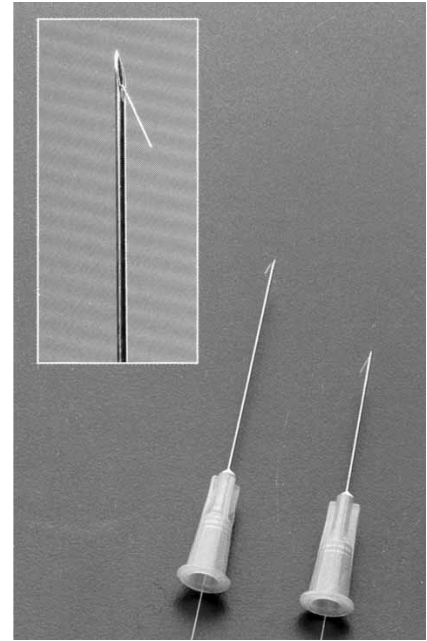
## WIRE ELECTRODE ADAPTOR CABLES

- Adaptor cables can be provided for any urodynamic system to allow the use of all electrodes with standard pin connectors.
- DEATP – Dantec/Medtronic cable



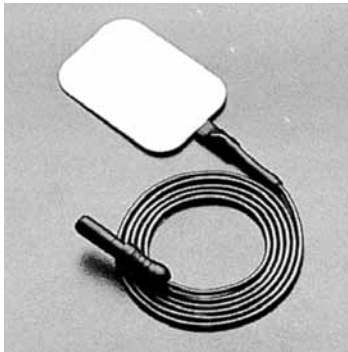
## SA1050 EMG CABLE RETAINER

- Allows the EMG electrode cable to be mounted on the pressure transducer holder.



## WIRE ELECTRODE SET

- 1512A-M for males, includes a 1.5" (3.8cm) 27 gauge needle.
- 1512A-F for females, includes a 1.0" (2.5cm) 27 gauge needle.
- Packaged sterile for single use.



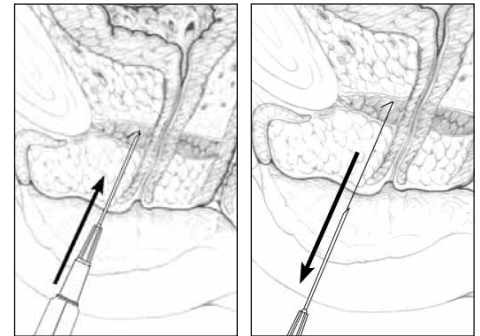
## 8507TP GOLD GROUND PLATE ELECTRODE

- Large, reusable. Gold plated electrode provides optimum grounded surface contact when used with wire electrodes.

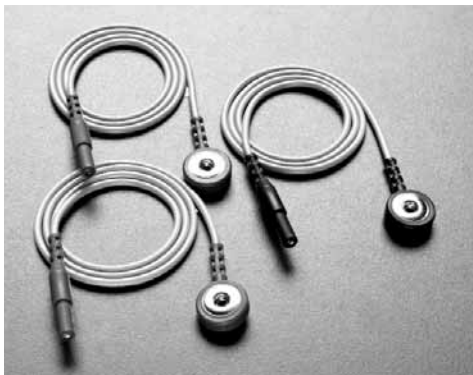


## 11-0003 NUPREP

- Quickly and easily reduces skin impedance for improved electrode contact.



- Allows quick insertion of wire EMG electrodes to obtain near painless recording of Urethral striated muscle EMG.
- Dramatically improves recording of urethral striated muscle EMG.



## EC-20TP SURFACE ELECTRODES

- Includes three color-coded 18" (46cm) surface electrode cables.

## EC-18TPA ELECTRODE KIT

- Includes three EC-20TP surface electrode cables.
- Includes 25 sets of (3) H0959A pre-gelled surface electrodes.



## EP-2 ELECTRODE GEL

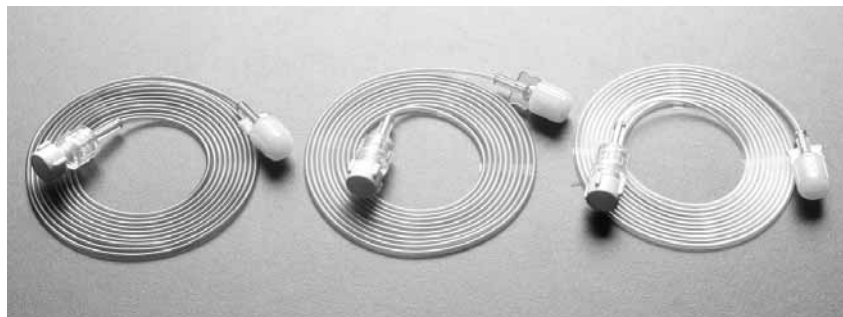
- Minimizes resistance between skin and non-gelled surface electrode.
- Easy to apply and water-soluble.



## WEASTP WIRE ELECTRODE ADAPTOR SPRING

- Provides quick and easy attachment of wire electrodes to EMG amplifiers.

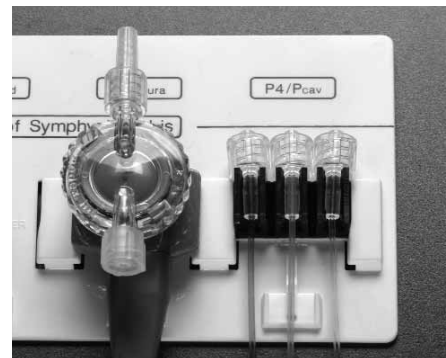
# TUBING SETS



## PRESSURE TRANSMISSION TUBING

**PTTA-B BLUE** for "Bladder", **PTTA-R RED** for "Rectal", **PTTA-C CLEAR** for undesignated.

- Color-coded tubing specially designed for urodynamic pressure recording.
- Transmits pressure with absolute accuracy and fidelity.
- Special design purges faster, uses less volume and prevents introduction of air bubbles.
- 72" (183cm) long with female-to-male Luer connectors.
- Packaged sterile.



## PTTH PRESSURE TRANSMISSION TUBING HOLDER

- Holds up to 3 pressure transmission tubes for simultaneous zeroing to atmosphere.



## APIS ALL PURPOSE INFUSION SET

- For CO<sub>2</sub> infusion or pressure transmission in urodynamics.
- Transmits pressure with absolute accuracy and fidelity.
- Female-to-male Luer connector and catheter funnel.
- 72" (183cm) tubing length.
- Packaged sterile.



## APT ALL PURPOSE TUBING

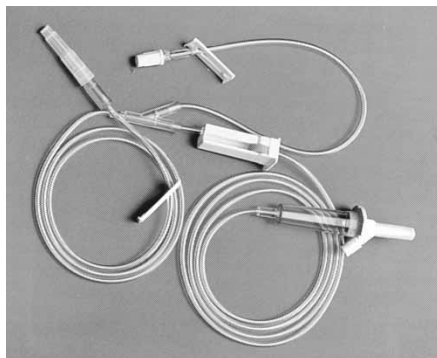
- For infusion and pressure transmission in urodynamics and cavernosometry.
- Transmits pressure with absolute accuracy and fidelity.
- Female Luer to 4-way stopcock.
- 72" (183cm) tubing length.
- Packaged sterile.



## COLOR CODED ALL PURPOSE MINI TUBING

**PTT4SC-B Blue**, **PTT4SC-R Red**, **PTT4SC-C Clear**

- Color-coded pressure transmission tubing for urodynamic pressure recording.
- Transmits pressure with absolute accuracy and fidelity.
- 72" (183cm) long with male Luer to 4-way stopcock.
- Packaged sterile.



## 1852CM CYSTOMANOMETER SET

- Special infusion set for single lumen water cystometry.
- Includes pressure transmission tube with female Luer connector.
- 72" (183cm) tubing length.
- Packaged sterile.



## AS-72A ADMINISTRATION SET

- For fluid infusion in urodynamics.
- 72" (183cm) tubing length.
- Packaged sterile.



## ITA INFUSION TUBING

- Patient infusion tube for all IPTS infusion pump tubing sets without damping chambers.
- 72" (183cm) long with male-to-male Luer connectors.
- Packaged sterile.

# TUBING SETS



## INFUSION PUMP TUBING SET

- Administration set with vented drip chamber, pump tube and patient infusion tube.
- For urodynamics and cavernosometry infusion.
- Detachable patient infusion tube.
- Available for use with urodynamic systems from many different manufacturers.
- Packaged sterile.

Part Number	Pumps
IPTS-LT1	Life-Tech 1711, 1721, 1721R & 2011
IPTS-LT2	Life-Tech 3011 & Advanced Hardware Module pump.
IPTS-ACMI	ACMI/Surgitek/Circon OM4 and OM5
IPTS-ALBYN	All Albyn
IPTS-ANDRO	All Andromeda
IPTS-TIMMS	All Endocare/Timm/Browne
IPTS-LABORIE	All Laborie
IPTS-LCTRMD1	Lectromed/Sedia
IPTS-MDTRNC	All Medtronic/Dantec
IPTS-MENFIS	All Menfis
IPTS-MMS1	MMS Alpha Libra and Solar
IPTS-MMS2	MMS UD2000
IPTS-SIEM	All Siem
IPTS-WIEST	All Wiest



## DUAL INFUSION PUMP TUBING SET

- Administration set with dual vented drip chambers, pump tube and detachable patient infusion tube.
- For urodynamics and cavernosometry/cavernosography infusion.
- Packaged sterile.

Part Number	Pumps
DIPTS-LT1	Life-Tech 1711, 1721, 1721R & 2011
DIPTS-LT2	Life-Tech 3011 & Advanced Hardware Module pump.



## IT-RT INFUSION TUBE WITH RESTRICTOR TUBE

- Interchangeable infusion tube with restrictor tube.
- Combined patient infusion tube and restrictor tube for all IPTS-DC infusion pump tubing sets and for DCIT-RT damping chamber with infusion/restrictor tube.
- 72" (183cm) long with male-to-male Luer connectors.
- Packaged sterile.



## INFUSION PUMP TUBING SET WITH DAMPING CHAMBER

- Administration set with vented drip chamber, Uropump tube, damping chamber and parallel detachable patient infusion and restrictor tubes.
- Provides artifact free pump infusion for UP, UPP or Whittaker procedures.
- Special design prevents pressure loss into the damping chamber.
- Packaged sterile.

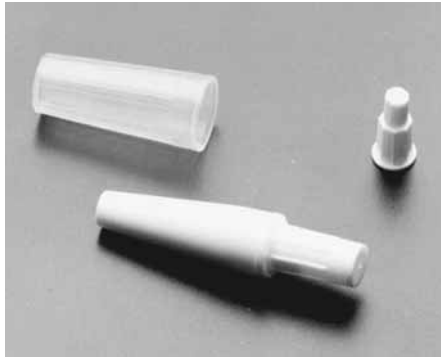
Part Number	Pumps
IPTS-DC-LT1	Life-Tech 1711, 1721, 1721R & 2011
IPTS-DC-LT2	Life-Tech 3011 & Advanced Hardware Module pump.



## DCIT-RT DAMPING CHAMBER WITH INFUSION AND RESTRICTOR TUBE

- Damping chamber with interchangeable patient infusion restrictor tube for all IPTS infusion pump tubing sets.
- Provides artifact free pump infusion for UP, UPP or Whittaker procedures.
- Special design prevents pressure loss into the damping chamber.
- Packaged sterile.

# TUBING, ACCESSORIES AND TRANSDUCERS



## LCA LUER CATHETER ADAPTOR

- Female Luer connector to catheter funnel.
- Adapts male Luer connectors to a catheter funnel.
- Packaged sterile.



## 4-SCA FOUR-WAY STOPCOCK

- Used with abdominal pressure catheters and with pressure transducer domes in urodynamics and cavernosometry.
- Packaged sterile.



## 2-SC TWO-WAY STOPCOCK

- Used with Nova pressure transducer domes in urodynamics.
- Packaged sterile.



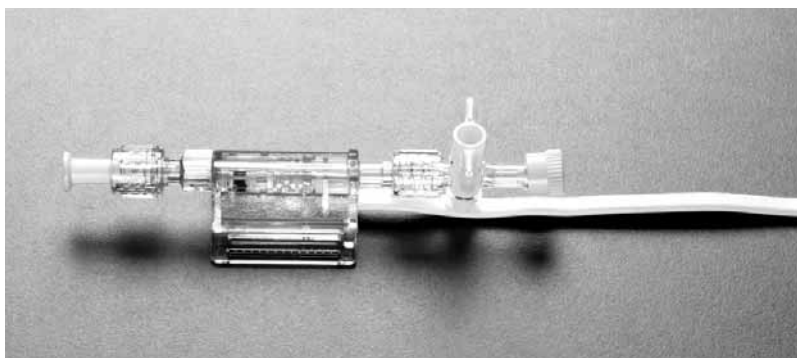
## 1888MA NOVA PRESSURE TRANSDUCER

- Semi-disposable dome pressure transducer.
- Requires no recalibration with Life-Tech systems.
- Shown with 1887M Nova pressure transducer dome in place.
- Packaged sterile.



## 1887M-O NOVA PRESSURE TRANSDUCER DOME

- For use with 1888M Nova pressure transducer.
- Universal male and female Luer connectors.
- Packaged sterile.



## 1880 INTERCHANGEABLE PRESSURE TRANSDUCER

- Extremely durable with high frequency response.
- Requires no recalibration with Life-Tech systems.
- Universal male and female Luer connectors.
- Includes two-way stopcock.



## 1887 PRESSURE TRANSDUCER DOME

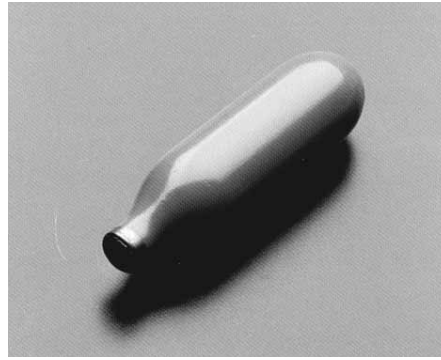
- For use with 1888 reusable dome pressure transducer.
- Universal male and female Luer connectors.
- Packaged sterile.

## MISCELLANEOUS ACCESSORIES



### APISA ADAPTOR

- Adapts Cajon CO<sub>2</sub> output to a male Luer connector.
- Accept APIS all purpose infusion set.



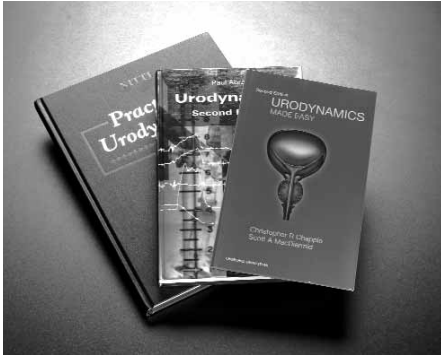
### COK CO<sub>2</sub> CYLINDER

- 4 liter capacity.
- Can be used with most urodynamic CO<sub>2</sub> insufflators, including AMS, Timm®/Browne, Laborie, Dantec/Medtronic, Andromeda and Life-Tech.



### RCV REFLUX CHECK VALVE

- Prevents reflux of urine into CO<sub>2</sub> insufflator during cystometry.
- Universal female to male Luer connectors.



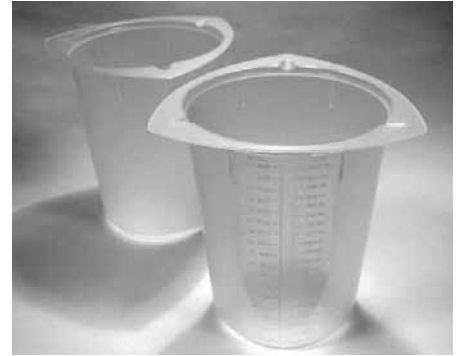
### URODYNAMIC REFERENCE BOOKS

- Several basic books on Urodynamics and Pelvic floor training are available.
- See price list.



### US-1 ULTRASONIC GEL

- Used with penile Doppler.



### GUBA GRADUATED URINE BEAKERS

- Conveniently fits on most uroflow transducers.
- Dual Scale: 0-1000ml in 50ml gradations, and 0-32 oz in 2 oz gradations.



### CP CHART PAPER

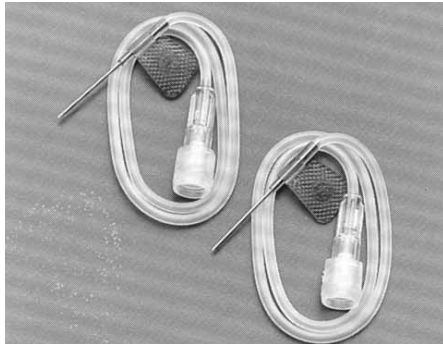
- 1, 2, 3, 4 and 6 channel thermal chart paper.
- Compatible with most manufacturer's thermal recorders.
- For 1000 series flowmeters, cystometers, Urolabs and Microlabs.



### PRINTER PAPER

- CP-2001 for Microflo.
- TP5000 for Spectrum and most 2-channel printers.
- MC428 for HP Inkjet Printer.

# CAVERNOSOMETRY/CAVERNOSOGRAPHY



## DMC-75 MINI CATHETER

- Used for infusion and pressure measurement in dynamic infusion cavernosometry/cavernosography.
- 21 gauge needle with single butterfly wing.
- Special thin wall siliconized cannula.
- Facilitates rapid infusion and accurate pressure measurement.
- Packaged sterile.



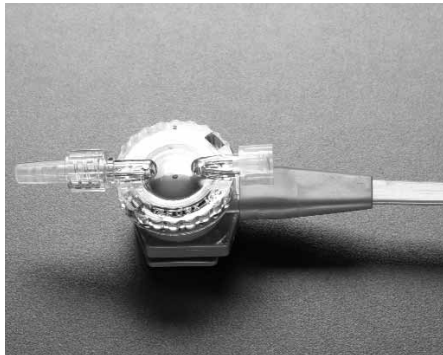
## 4-SCA FOUR-WAY STOPCOCK

- Used with abdominal pressure catheters and with pressure transducer domes in urodynamics and cavernosometry.
- Packaged sterile.



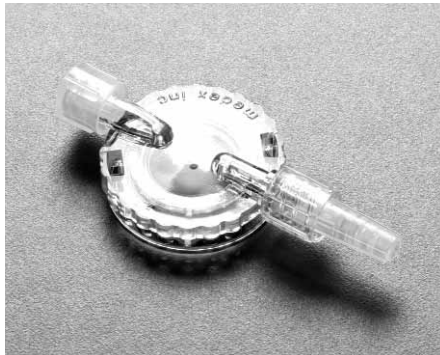
## APT ALL PURPOSE TUBING

- For infusion and pressure transmission in urodynamics and cavernosometry.
- Female Luer to 4-way stopcock.
- 72" (183cm) tubing length.
- Packaged sterile.



## 1888MA NOVA PRESSURE TRANSDUCER

- Shown with 1887M Nova pressure transducer dome, installed.



## 1887M-O NOVA PRESSURE TRANSDUCER DOME

- For use with 1888M Nova pressure transducer.
- Universal male and female Luer connectors.
- Packaged sterile.



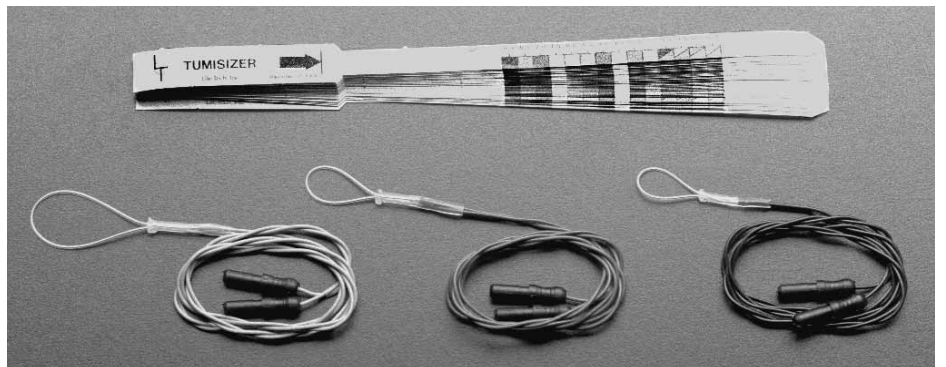
## 1887 PRESSURE TRANSDUCER DOME

- For use with 1888 reusable dome pressure transducer.
- Universal male and female Luer connectors.
- Packaged sterile.



## US-1 ULTRASONIC GEL

- Used with penile Doppler.



## H0844 TUMISIZER

- Used for measuring penile circumference when fitting Tumisensors.
- Color-coded to match Tumisensor colors.

## 1524-TP TUMISENSOR

- Penile circumference transducers.
- Color-coded for easy identification.
- Available in sizes 6.0cm to 12.5cm in 0.5cm steps.

# CAVERNOSOMETRY/CAVERNOSOGRAPHY



## INFUSION PUMP TUBING SET

- Administration set with vented drip chamber, pump tube and patient infusion tube.
- For urodynamics and cavernosometry infusion.
- Detachable patient infusion tube.
- Packaged sterile.

Part No.	Pumps
IPTS-LT1	Life-Tech 1711, 1721, 1721R & 2011 pumps.
IPTS-LT2	Life-Tech 3011 & Advanced Hardware Module pump.



## DUAL INFUSION PUMP TUBING SET

- Administration set with dual vented drip chambers, pump tube and patient infusion tube.
- For cavernosometry/cavernosography infusion.
- Packaged sterile.

Part No.	Pumps
DIPTS-LT1	Life-Tech 1711, 1721, 1721R & 2011 pumps.
DIPTS-LT2	Life-Tech 3011 & Advanced Hardware Module pump.

## ISK-1C INSTRUMENT SETUP KIT

- Provides sterile components for CavroPump preparation for infusion cavernosometry.
- Includes:
  - Infusion tubing set
  - 4-way stopcock
  - 1887M-0 pressure transducer dome
- Packaged sterile.

## PPS-1C PHYSICIANS PROCEDURE SET

- Basic set for dynamic infusion cavernosometry/cavernosography.
- Includes all required sterile components:
  - Table drape
  - Fenestrated patient drape
  - Tubing clamp
  - Emesis basin
  - 1 20-25cc syringe
  - 1 5-6cc syringe with 20g x 1" needle
  - 1 27g x 0.5" needle
  - 1 21g x 1.5" needle
  - 2 Cavernosometry mini catheters, 21g x .75"
  - Pressure tubing set
  - Infusion tubing set
- Packaged sterile.



**Life-Tech<sup>®</sup>**  
Life-Tech International



**CE**  
**0120**



**CMDCAS**

P.O. Box 1849  
Stafford, Texas 77497-1849  
281-491-6600 800-231-9841  
FAX: 281-491-7197  
email: [ltsales@life-tech.com](mailto:ltsales@life-tech.com)  
website: [www.life-tech.com](http://www.life-tech.com)

