

Urimetrix™

Urine Drainage Program

The Urimetrix™ is a collection system that enables monitoring and management of urine output in critically ill patients and also after certain large surgeries. The accurate management allows early indication of reaction to treatment and kidney failure. The Urimetrix™ also allows collection of a sterile urine specimen for diagnostic purposes.



Urine Drainage Program

System Features:

- 500 ml measuring scale
- Measuring scale resolution:
 - 0-20ml +/- 1ml
 - 20-110ml +/- 5ml
 - 110-140ml +/- 10ml
 - 140-200ml +/- 20ml
 - 200-500ml +/- 25ml
- Integral emptying cap
- Overflow segment
- Anti-reflux valve
- 2000ml exchange bag with an emptying tap (UA-0003)
- Built-in sampling port in the container (UA-0001)
- Needle free sampling port



Ordering Information

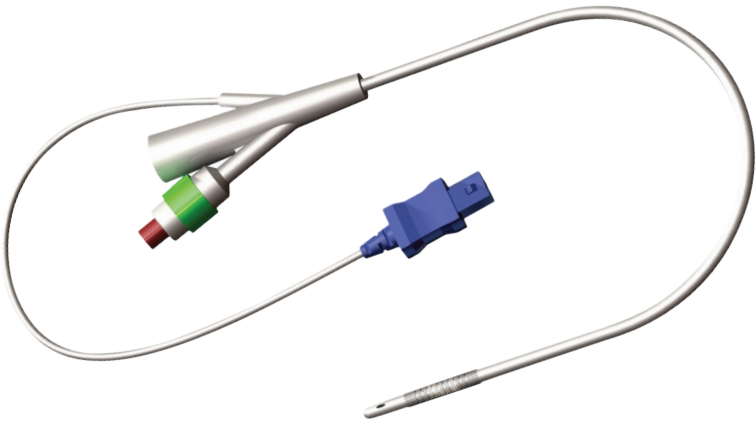
Code	Description	Qty/Box
UA-0000	500cc Urimetrix with 150cm Connecting Tube	10
UA-0001	500cc Urimetrix, with extra Top Sampling Port and 150cm Connecting Tube	10
UA-0003	2000cc Urimetrix Exchange Bag with Emptying Tap	50
UA-0100	500cc Urimetrix with 150cm Connecting Tube and Rigid Hook	10
UA-X0000	500cc Urimetrix with 115cm Connecting Tube	10
UA-X0010	500cc Urimetrix with 115cm Connecting Tube and Top Sampling Port	10
UA-X0100	500cc Urimetrix with 115cm Connecting Tube and Rigid Hook	10



Silicone Foley catheter with temperature sensor

Features & Benefits

- Dual-purpose design can be used before, during, or after surgery
- Color-coded hubs for precise size identification
- Positive-locking connector for secure cable attachment
- Fully compatible with most monitors
- Complete range of sizes: 8-18 French
- 100% silicone decreases risk of uretheritis or latex allergy
- Sensors and wires are non-ferrous



Ordering Information

Code	Description	Qty/Box
MN-0106	6FR	25
MN-0108	8FR	25
MN-0110	10FR	25
MN-0112	12FR	25
MN-0114	14FR	20
MN-0116	16FR	20
MN-0118	18FR	20
ZF-0300	Interface cable-Universal	1
ZF-0301	Interface cable- HP	1
ZF-0302	Interface cable- Siemens	1

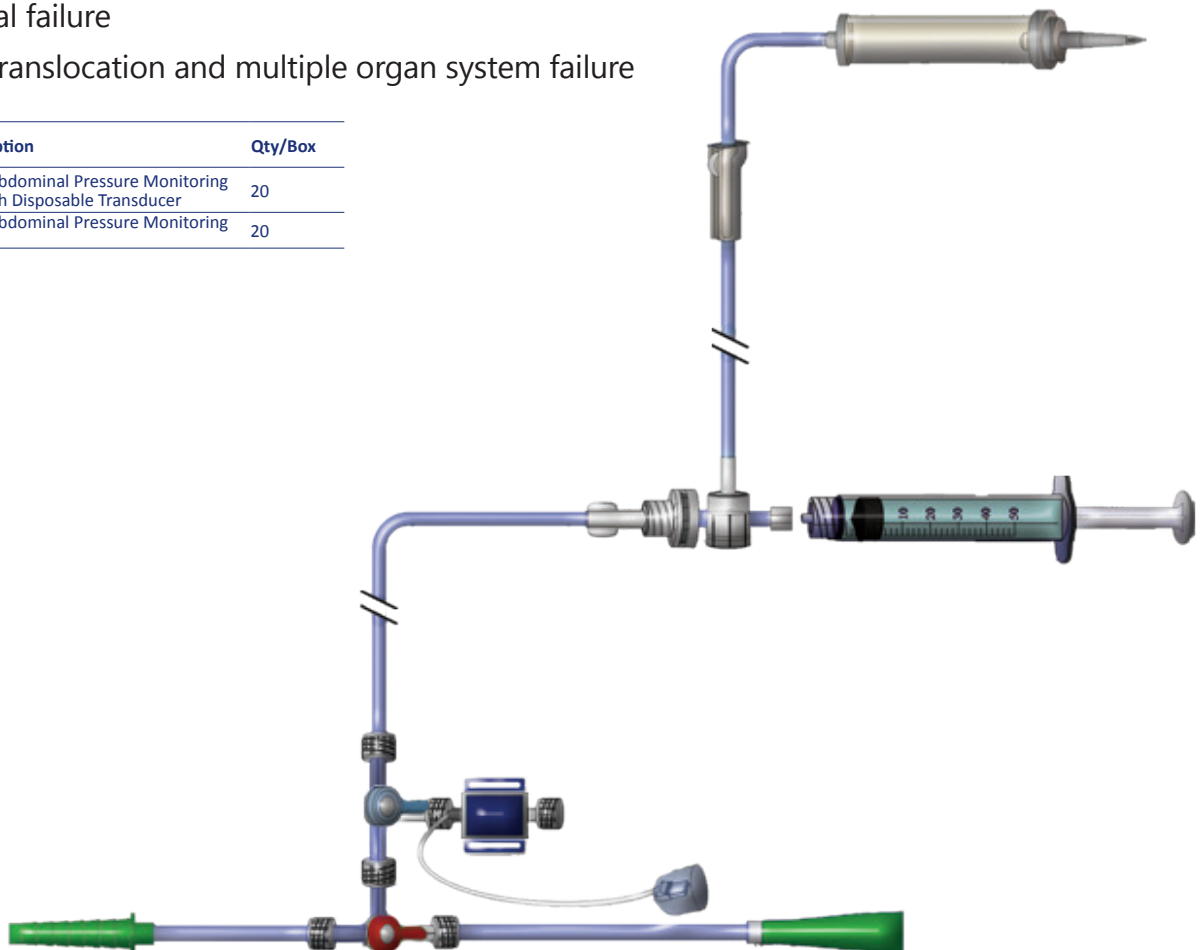
Intra-Abdominal Pressure (IAP) Monitoring Set

Measurement of bladder pressure via an indwelling urinary catheter is a simple and effective way of indirectly measuring intra-abdominal pressure. The highly compliant wall of the urinary bladder acts as a passive diaphragm when the bladder volume is between 50-100mls and thus will accurately reflect Intra-abdominal pressure (IAP). Monitoring abdominal pressure is useful in detecting the onset of intra-abdominal hypertension (IAH) and the more severe condition, abdominal compartment syndrome (ACS).

Intra-Abdominal elevated pressure can indicate:

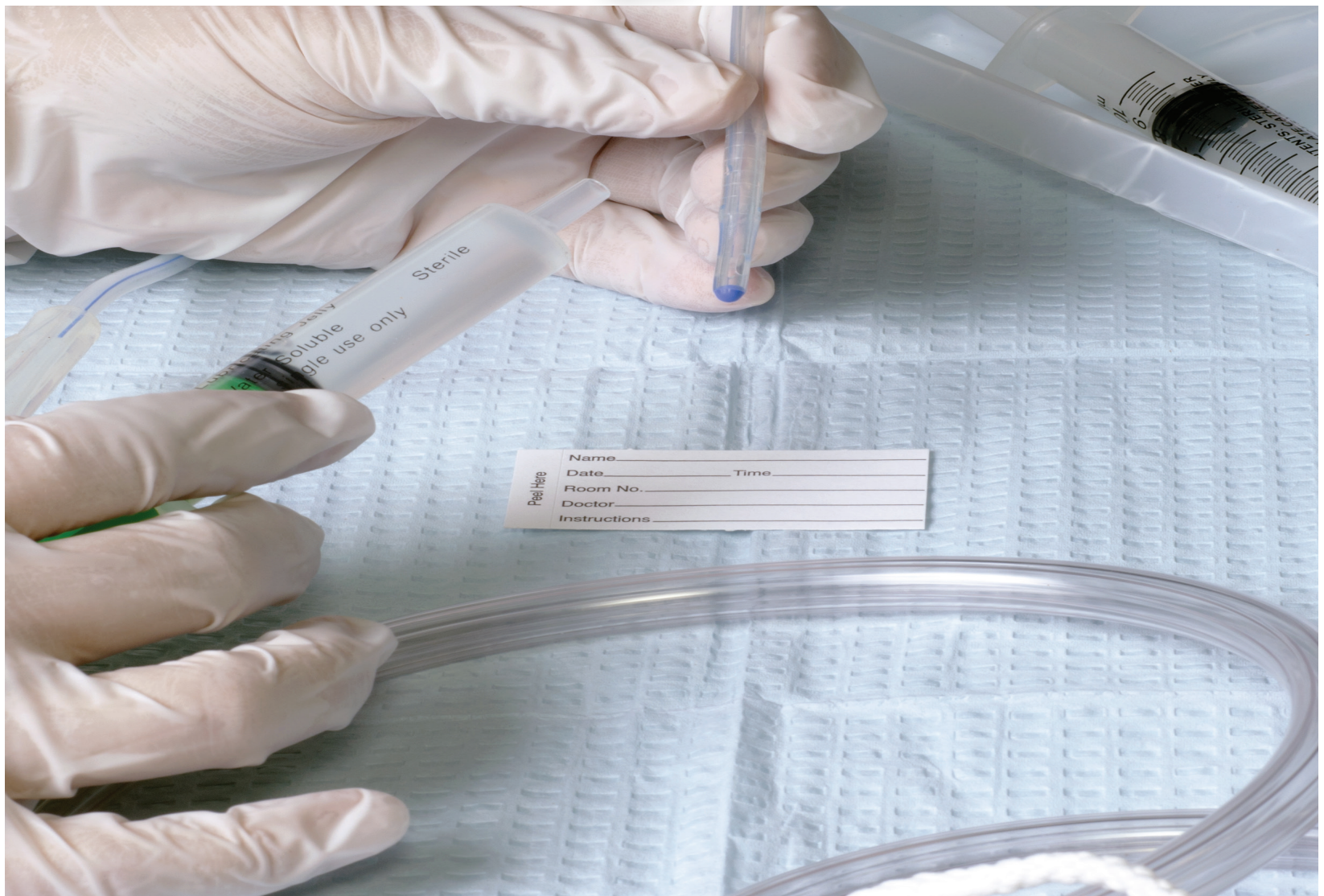
- Increased intrathoracic, intracranial and intracardiac filling pressures
- Decreased left ventricular, chest wall and total respiratory system compliance
- Atelectasis and increased extravascular lung water
- Acute renal failure
- Bacterial translocation and multiple organ system failure

Code	Description	Qty/Box
AP-1013	Intra-Abdominal Pressure Monitoring Set with Disposable Transducer	20
CA-0200	Intra-Abdominal Pressure Monitoring Set	20



SiliconeFoleyCatheter

Biometrix offers a wide variety of silicone Foley catheters. Our silicone Foley catheters facilitate smooth insertion, reducing patient discomfort during catheterization.



Silicone Foley Catheters

Foley Drainage Catheters

2-way Foley Catheters, Nelaton Tip

Code	Description	Balloon	Length
MN-0008	8Fr	3ml	31.5cm
MN-0010	10Fr	3ml-5ml	
MN-0012	12Fr		
MN-0014	14Fr	5ml-10ml	42cm
MN-0016	16Fr		
MN-0018	18Fr		
MN-0020	20Fr		
MN-0022	22Fr		
MN-0024	24Fr		

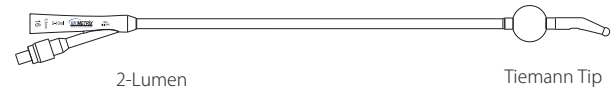
Qty/Box:10



2-way Foley Catheters, Tiemann Tip

Code	Description	Balloon	Length
MN-1010	10Fr	3ml-5ml	42cm
MN-1012	12Fr		
MN-1014	14Fr		
MN-1016	16Fr	5ml-10ml	42cm
MN-1018	18Fr		
MN-1020	20Fr		
MN-1022	22Fr		
MN-1024	24Fr		

Qty/Box:10



2-way Foley Catheters with Stylet, Nelaton Tip

Code	Description	Balloon	Length
MN-0406	6Fr	1.5ml	31.5cm
MN-0408	8Fr	3ml	
MN-0410	10Fr	3-5ml	

Qty/Box:10

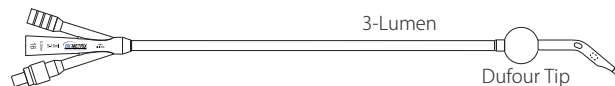


Foley Irrigation Catheters

3-way Irrigation Foley Catheters

Code	Description	Balloon	Length	Tips
MN-0316	16Fr	30ml	42cm	Nelaton
MN-0318	18Fr			
MN-0320	20Fr			
MN-0322	22Fr			
MN-0324	24Fr	40ml	42cm	Nelaton
MN-5316	16Fr			
MN-5318	18Fr			
MN-5320	20Fr			
MN-5322	22Fr			
MN-5324	24Fr	80ml	42cm	Couve- laire
MN-2316	16Fr			
MN-2318	18Fr			
MN-2320	20Fr			
MN-2322	22Fr			
MN-2324	24Fr	80ml	42cm	Dufour
MN-3316	16Fr			
MN-3318	18Fr			
MN-3320	20Fr			
MN-3322	22Fr			
MN-3324	24Fr	80ml	42cm	Mercier
MN-4316	16Fr			
MN-4318	18Fr			
MN-4320	20Fr			
MN-4322	22Fr			
MN-4324	24Fr	80ml		

Qty/Box:10



Suprapubic Catheter Set

The Biometrix silicone Suprapubic catheter has a unique design with a straight - open tip and leveled/integrated balloon. This enables maximum drainage while maintaining easy and ergonomic insertion.

By bypassing the urethra this suprapubic urine drainage catheter also reduces infection and cross-contamination, thus making it suitable for long-term catheterization. Available as a stand-alone product or in a puncture/replacement kit.



Suprapubic Catheter Set

One-Step Technique

One Step technique provides the physician with a quick & direct approach to insert the SupraPubic Catheter. Easy to handle, with minimum use of accesories.



Set Contents:
Suprapubic Catheter
Split cannula trocar
Lubricant gel
Drainage bag
5ml Syringe

Seldinger Technique

Seldinger Technique gives the doctor a safer way to access the bladder, it is less aggressive and patient friendly. The set includes all the instruments the doctor needs in order to provide a full solution.

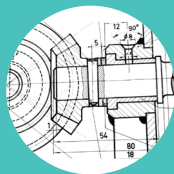


Set Contents:
Suprapubic Catheter
Peel away sheath
Guidewire
Lubricant gel
Insertion Needle
2 Syringes
Drainage bag
Scalpel

Suprapubic sets will be available in sizes 10-16Fr and in sizes 12-24Fr as a stand-alone product



Reduces infection
and cross-
contamination



Unique design with
leveled /integrated
balloon



Suitable for
long-term
catheterization



Home-care ready,
saves time and effort
of medical staff



Available as
a stand-alone
product or in a kit

BIOMETRIX
CRITICAL CARE SOLUTI