URIMETRIX[™] Urine Drainage Program

Urimetrix[™], Biometrix's comprehensive product line for urine drainage management, includes high level urine meters, foley catheters with temperature sensor and intra-abdominal pressure sets with accurate pressure transducer monitoring. Urimetrix is easy-to-use, with efficient emptying time and needle free sampling port.

Closed Urinemeter 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
UA-0000	500ml System with Needle Free Sampling Port and 150cm Connecting Tube
UA-0001	500ml system with Needle Free Sampling Port,
	Extra Top Sampling Port
	and 150cm Connecting Tube
UA-0003	2000ml Urimetrix Exchange Bag
	with Emptying Tap

URIMETRIX™

2000 ml bag

2000

1500

1000

500

100

BIOMETRIX

••• URIMETRIX[™] - Urine Drainage Program

Foley Catheter with Temperature Sensor

Features and 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

Code	Description	Qty/Box
MN-1008	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 multple organ system failure

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

08MKT01V.02en/13

