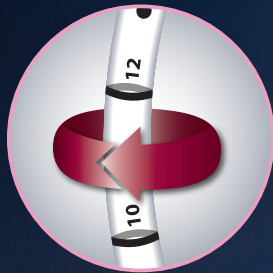
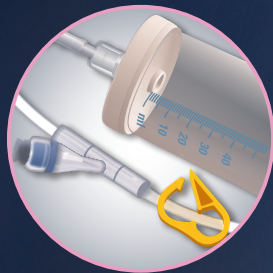


Urinary Drainage Products

Introducing the first Neonatal Urinary Catheter with 360° Markings



360° Markings provides optimal visibility for accurate placement.



100ml Burette with needleless y-port for sterile sampling.



Easy To Identify Hub is clearly marked with French size and "URINE" indicating the catheter type.



Urinary Drainage Catheter

Protection you can count on

Footprint Medical urinary drainage products feature high quality components to allow clinicians to provide optimal neonatal care.

Let us show you the Footprint Medical difference... Talk to a representative today!

- Made of soft, biocompatible medical grade silicone designed to enhance extended dwell protocols
- Bold, indelible markings every centimeter
- Catheter has a rounded tip with two precision drilled side holes to reduce trauma during insertion and minimize urethral irritation
- Proximal hubs made of inert Polypropylene for excellent chemical resistance and mechanical stability
- Latex and DEHP free with radiopaque stripe
- Also available in Urine Collection Kit



URINARY DRAINAGE CATHETERS

S1UDC3.5	3.5 French 40cm Silicone Urinary Drainage Catheter Only	10/case
S1UDC5.0	5.0 French 40cm Silicone Urinary Drainage Catheter Only	10/case
S1UDC6.5	6.5 French 40cm Silicone Urinary Drainage Catheter Only	10/case
S1UDC8.0	8.0 French 40cm Silicone Urinary Drainage Catheter Only	10/case

URINARY DRAINAGE KITS

S1UDK3.5	Urinary Drainage Kit with 3.5 French 40cm Silicone Urinary Drainage Catheter	5/case
S1UDK5.0	Urinary Drainage Kit with 5.0 French 40cm Silicone Urinary Drainage Catheter	5/case
S1UDK6.5	Urinary Drainage Kit with 6.5 French 40cm Silicone Urinary Drainage Catheter	5/case
S1UDK8.0	Urinary Drainage Kit with 8.0 French 40cm Silicone Urinary Drainage Catheter	5/case
UDKNC	Urinary Drainage Kit, no catheter included	5/case

Closed System Kits Contain:

Silicone urinary catheter
100ml Burette
Antiseptic swab sticks

Sterile catheter lubricant
Fenestrated drape

Poly-lined drape
Gauze pads