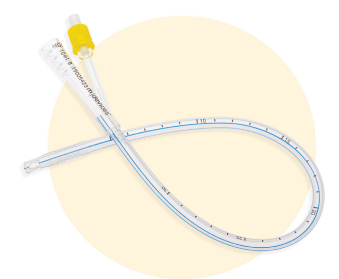
## Open-Ended 2-Way Foley Catheters

With its open-ended design and bilateral eyelets this Open Ended Foley Catheter is designed to deliver the high flow rates for urine drainage necessary to support patients with a strong tendency for catheter blockages.

It features clear measurements to support catheter placement.

- Incremental markings to support catheter placement
- (>) 100% Silicone
- Short tip to reduce bladder irritation
- Open ended with two bilateral eyelets to improve flow
- Suitable for both males and females
- Symmetrical balloon ensures reliable positioning
- Intended for Urethral and SPC use
- Long indwelling time of up to 8 weeks\*
- Colour coded for easy size identification
- Radiopaque







Open Tip to improve flow

Incremental markings to support placement

Open-Ended 2-Way Foley Catheters STERILE				
RE-ORDER	DESCRIPTION	GAUGE	COLOUR	CARTON QTY
UR074014	Open-Ended 2-Way Foley Catheter, 40cm with 10mL Balloon	14Fr	Green	10
UR074016	Open-Ended 2-Way Foley Catheter, 40cm with 10mL Balloon	16Fr	Orange	10
UR074018	Open-Ended 2-Way Foley Catheter, 40cm with 10mL Balloon	18Fr	Red	10
UR074020	Open-Ended 2-Way Foley Catheter, 40cm with 10mL Balloon	20Fr	Yellow	10
UR074022	Open-Ended 2-Way Foley Catheter, 40cm with 10mL Balloon	22Fr	Purple	10
UR074024	Open-Ended 2-Way Foley Catheter, 40cm with 10mL Balloon	24Fr	Blue	10

 $<sup>^{</sup>st}$  As per laboratory-based testing results and validation against requirements ISO 20696.

