ULTI-flo General Purpose Drainage Catheters • with AFA Aspiration/Flush Adapter



Increased Flow

- Eliminates the restriction to flow caused by conventional connector sets and tube adapters by increasing the restricting lumen by 25%
- Provides a full, non-restricting lumen into the drain tube when combined with the Uresil Tur-Close Gravity (TC600) or Tru-Close Suction (TCS series) drainage bags

AFA Aspiration/Flush Adapter

- Convenient way to aspirate/flush during catheter maintenance
- Self-sealing, syringe-activated port for added safety

Ease of Insertion

- Reinforced tip to help prevent catheter from buckling during insertion
- Enhanced surface lubricity of Uresil Tru-Slide Plus hydrophilic coating facilitates catheter advancement and tracking

Patient Comfort

Ureflex-Soft catheter material is designed to provide enhanced patient comfort

- Enlarged lumen reduces the potential for occlusion during drainage of highly viscous fluids and those with small tissue particles
- Exceptional catheter material features inherent column strength and superior memory for faster kink
- Thin wall design, large skived drainage holes along with large bore hub provides excellent flow rates
- Patented locking mechanism is leak resistant and provides secure fixation of the pigtail
- Smooth, lubricious surface of the catheter's inner wall can help reduce encrustation and maintain patency

General Purpose Drainage Catheter

ULTI-flo Drainage Catheter Locking Pigtail and AFA Aspiration/Flush Adapter



Includes catheter, flexible cannula, trocar, rigid cannula, large bore tube adapter, syringe connector, and AFA adapter. 5 Units per box.

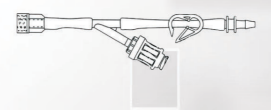
Size/Length	Hydrophilic-coated Ureflex-Soft	Units/box
14F/19 cm	LBL2-1430HB	5
16F/19 cm	LBL2-1630HB	5

*Working length is equal the distance between hub or stress releif and pigtail



AFA Aspirtation Flush Adapter

Syringe-activated aspiration/flush assembly with clamp for connection to Uresil ULTI-flo system



AFA Aspiration Flush Adapter Units/box

AFA-LB



ULTI-flo 20+ General Purpose Catheter



flexibility

- Kink and accordion resistant
- 41cm working length
- Tapered, friction fit hub to attach to standard tapered connectors found on most water seal devices and 2-liter drainage bags

Large skived drain holes to handle chunky and viscous material

Made of soft and flexible polyurethane material for enhanced patient comfort and

- Matched .038° cannula for over-the-wire insertion
- Radiopaque stripe to minimize imaging artifacts
- Hydrophilic coated for ease of insertion

Available in sizes 20F, 24F and 28F

* Working length is equal to the distance between the hub or stress relief and the proximal drain hole.

Working length

Set includes catheter and .038" cannula.

Hydrophilic coated Units/box Sige/Lenght* LBNL-2050H 5 20F/41 cm 24F/41 cm IBNI-2450H 5 LBNL-2850H 28F/41 cm



