



**Liberty Line
Products**

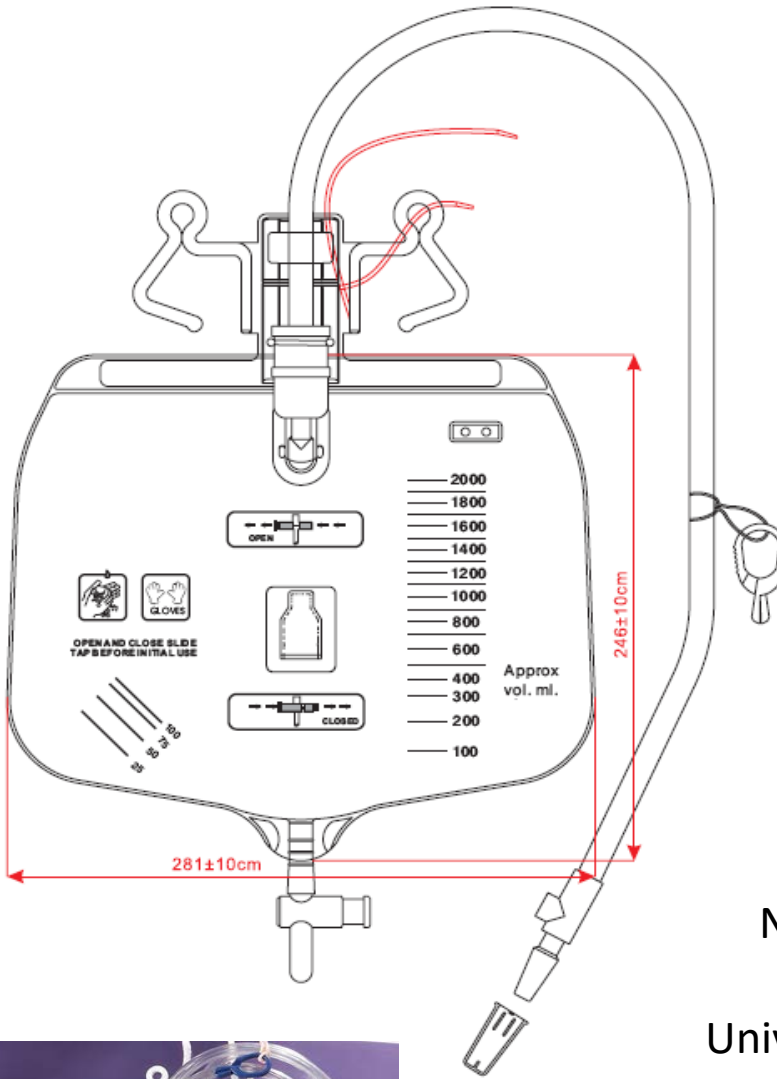
**ITEM NUMBER
UDB901**

(Sterile Fluid Pathway Packaging)

“Liberty UDB901”

(Sterile Fluid Pathway Packaging)

Price: \$61.07/case(20)



- 2000 ml capacity
- Anti-Reflux Device
- Needleless Sampling Port
- Bed Sheet Clamp
- Universal Double-Hook Hanger
- Rope Hanger
- Anti-Crimp Star Tubing
- Latex-Free
- Sterile Fluid Path
- Anti-Splash Drain System
- (More Specs: See opposite side brochure)

L1 ENTERPRISES
 MEDICAL EQUIPMENT, SUPPLIES, & SERVICES
 A Service-Disabled Veteran-Owned Small Business



Email: Info@L1Enterprises.com
www.L1Enterprises.com

To Order: Email customerservice@L1Enterprises.com or Call: 866-512-7157



“**Liberty UDB901**”

(Sterile Fluid Pathway Packaging)

UDB901: Sterile Fluid Pathway Specifications and Characteristics

- Sterile Fluid Pathway
- Disposable
- Individually Packaged
- 2,000 ml Capacity Bag Graduated From 25 ml or Less to 100 ml in 25 ml or Smaller Increments
- After 100cc, Graduated Markings in 100cc or Smaller Increments
- Pre-attached Drainage Tubing 48 Inches Long with an Inner Diameter of 11/32 Inches
- Designed with Anti-Crimp Star Tubing
- Hook / Hanger with Full Width Bag Support
- Leak-Proof Air Vent Does Not Allow Liquid to Drain from Vent
- Clip for Securing to Bed Linen
- Latex-Free Materials
- Universal Graduated Adapter Permits Secure Attachment to Various Sizes, Including at Least 16 and 18 French, Urethral, or Condom Catheters
- Cap for Universal Graduated Adapter
- Needleless Leak-Proof Urine Sample Port Accessible Without Compromising Sterility
- Emptying Mechanism at the Bottom of the Bag Securely Locks into Holder When Not in Use
- Leak-Proof Shutoff Clamp Designed for One-Handed Operation
- Anti-Reflux Device Allows Unimpeded Flow of Liquid to Bag But Does Not Allow Liquid to Flow Back Up Catheter Tubing When Laid Horizontally on a Bed
- Anti-Splash Device on the Drain Outlet Prevents Splashing During Emptying of the Bag
- Leak-Proof Bag

Intended Use: Drainage device used for the collection of urine or body fluids.

Not intended for use in Sterile Fields.

