

Drainage Bags

Reduce the risk of CAUTI and improve patient safety.



Infection Prevention

Medline has a unique and wide selection of drainage bags. Metal and metal-free options are available with blunt cannula and luer lock sampling ports. Vented and non-vented tubing is available along with various anti-reflux valve options minimize the risk of backflow.



Anti-reflux valve: least robust option
 Anti-reflux tower: middle option
 Anti-reflux device: most robust option

Scan the code to view an in-use video



DYND15203

- 2,000 mL
- 50" drainage tubing
- Anti-reflux tower
- Metal clamp drainage port
- Sterile fluid pathway
- Blunt cannula access sample port



DYND15205

- 2,000 mL
- 50" drainage tubing
- Anti-reflux tower
- Metal-free slide-tap drainage port
- Sterile fluid pathway
- Blunt cannula access sample port



DYND15207

- 2,000 mL
- 50" drainage tubing
- Anti-reflux device
- Metal-free slide-tap drainage port
- Sterile fluid pathway
- Blunt cannula access sample port



DYND15210

- 2,000 mL
- 50" drainage tubing
- Anti-reflux device
- Metal clamp drainage port
- OR sterile
- Blunt cannula access sample port



DYND25205

- 2,000 mL
- 50" drainage tubing
- Anti-reflux tower
- Metal-free slide-tap drainage port
- OR sterile
- Luer lock access sample port



URO25205V

- 2,000 mL (vented)
- 50" drainage tubing
- Anti-reflux tower
- Metal-free slide-tap drainage port
- OR sterile
- Luer lock access sample port



URO53211

- 2,000 mL
- 50" drainage tubing
- Anti-reflux valve
- Metal-free slide-tap drainage port
- Sterile fluid pathway
- Blunt cannula access sample port



DYNC1674

- 2,000 mL
- 50" drainage tubing
- Anti-reflux valve
- Metal-free slide-tap drainage port
- Sterile fluid pathway
- Blunt cannula access sample port



DYND15405

- 4,000 mL
- 50" drainage tubing
- Anti-reflux tower
- Metal clamp drainage port
- OR sterile
- Blunt cannula access sample port



DYND25405S

- 4,000 mL
- 50" drainage tubing
- Anti-reflux tower
- Metal-free slide-tap drainage port
- OR sterile
- Luer lock access sample port

Learn more. Contact your Medline Representative, call 1-800-MEDLINE or go to medline.com