

Jet-Vac Bottles

Needle-Free Luer Locking Connection

- Removes need for spikes or needles to access the bottle
- Sample fluids aseptically

Shatter-Proof Plastic Design

- Reduces risk for hospital personnel and patients by avoiding glass breaks
- Reduces hazardous waste disposal costs compared to glass containers

Easy to Read Vacuum Indicator

- Provides visual confirmation of the vacuum inside the bottle
- Indicates when a change of the bottle is necessary



JET-VAC 600

- Ideal for thoracentesis procedures
- Compact size is optimal for sample transfer between hospital departments
- Patent pending**



JET-VAC 1000

- Ideal for paracentesis procedures
- Excellent substitute for glass bottles
- Patent pending**



JET-VAC 1500

- Ideal for large volume paracentesis procedures
- Large size increases efficiency of procedure and reduces waste
- Patented design**

**U.S. Design Patent No. D818119; Canadian Design Patent No. 172153

Ordering Information

Jet-Vac Bottles

Item No.	Item	Description	Case Qty
M7090	Jet-Vac 1000	1,000 mL Evacuated Drainage Bottle in Valve-Only Configuration	10/Case
M7092	Jet-Vac 600	600 mL Evacuated Drainage Bottle in Valve-Only Configuration	10/Case
M7093	Jet-Vac 1500	1,500 mL Evacuated Drainage Bottle in Valve-Only Configuration	10/Case
M7094	Jet-Vac 1000D	1,000 mL Evacuated Drainage Bottle with Drain Line	10/Case
M7095	Jet-Vac 1500D	1,500 mL Evacuated Drainage Bottle with Drain Line	10/Case
M7096	Jet-Vac 600D	600 mL Evacuated Drainage Bottle with Drain Line	10/Case

Accessories

Item No.	Description	Box Qty
M7005	Drainage Line Set (Includes Drainage Line with End Caps, and 5-in-1 Adapter)	10/Box
M7098	Jet-Vac Large Bore Drainage Line	5/Box
M7099	Jet-Vac Drainage Line	10/Box



Jet-Vac Centesis Catheters, Jet-Vac Procedure Trays and Jet-Vac Bottles provide a complete drainage system for physicians, nurses, and hospitals. The Jet-Vac drainage bottle is a disposable vacuum device used to aspirate, remove, or sample body fluids.

Jet-Vac Centesis Catheters

Large circular side holes designed to increase fluid drainage
Tapered catheter tip

- Provides a smooth transition
- Helps minimize patient discomfort

HDPE material

- Reduces catheter collapsing
- Promotes a smooth catheter insertion

Clear needle hub with catheter lock

- Increases fluid visibility
- Ergonomic design provides a secure grip
- Prevents needle/catheter separation

Plastic vent plug

- Allows for air to exit
- Provides added safety for physician

Echogenic needle

- Ensures needle visibility during ultrasound placement



Ordering Information

Jet-Vac Centesis Catheters

Item No.	Catheter Size	Length	Needle Gauge	Box Qty
M7511	4F	7 cm	20G	5/Box
M7512	4F	10 cm	20G	5/Box
M7513	5F	7 cm	19G	5/Box
M7514	5F	10 cm	19G	5/Box
M7515	5F	15 cm	19G	5/Box