



Pleural / Peritoneal Drainage Systems

To place an order or to learn more about how MedQuest Medical can assist in providing additional information on this valuable treatment option, contact:

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MedQuest  Medical Inc.



Home management of recurrent pleural effusions and malignant ascites can now be effectively accomplished by using our low-cost high vacuum drainage bottles or Medquest Patient Drainage Bags.

Why choose a long-term indwelling catheter featuring a two-way valve with a luer?

- Secure connection
- Familiar to nurses
- No expensive proprietary supplies
- Easy valve replacement
- Simple to attach
- Positive flow

MedQuest Medical Inc

**Pleural / Peritoneal
CATHETER DRAINAGE
SYSTEMS**

Why choose MedQuest drainage options?

Versatile

- Our product line consists of Vacuum Bottle and Drainage Bag options that allow the physician to match your patient's clinical needs with our integrated collection solutions.

User friendly, well-tolerated

- Drainage can be easily accomplished by homecare nurse providers, competent patients, or their family members.
- Physicians, nurses, and patients can be confident that this therapy has been successfully used by leading cancer hospitals throughout the country.

Invoke positive change

- You can now choose the cost-effective option of a direct connection to our 2 or 4 liter Patient Drainage Bags for at home drainage of malignant ascites.
- At-home drainage reduces hospital length of stay (LOS), thereby minimizing the risk of hospital-acquired infections (HAI) for the immune-compromised cancer patient.
- Reduced LOS and HAI dramatically reduces costs to the overall Health Care system.

Education

- Extensive, ongoing nursing and patient education is a priority to MedQuest Medical.
- Comprehensive nurse and patient educational material is available upon request.

Product Ordering Information

Product No.	Description	Quantity
S55120	600mL Drainage Bottle, Sterile	10/box
S55148	1000mL Drainage Bottle, Sterile	10/box
S55149	1000mL Non-Sterile Drainage Bottle	10/box
SA5200	Safety Drain Line Adapter, Sterile	50/box
DCS-100	Pleural Catheter Kit, Sterile	Each
DCS-101	Peritoneal Catheter Kit, Sterile	Each
2976	Dressing Kit, Sterile	10/box
797	Luer Cap, Sterile	25/box
DRCV-201	Drainage Catheter Valve, Sterile	5/box
M04200	2000mL Drainage w/Drip Chamber & Drain Line	Each
M08101	4000mL Drainage w/Drip Chamber & Drain Line	Each
PCA.1050	Sterile Cap	Each
S55300	Universal Valve Cap	Each

Comprehensive Catheter Kits

MedQuest Medical Inc. offers catheter kits for both pleural and peritoneal (DCS-100 & DCS-101) applications. Each catheter kit contains all necessary components for catheter insertion.

- 1 - Drainage Catheter
- 1 - J-Tip Guidewire, Graduated
- 1 - 16FR Peel-Away Introducer
- 1 - 10cc Syringe L.L.
- 1 - 20cc Syringe L.L.
- 6 - Gauze Pad 4"x 4"
- 1 - Fenestrated Drape 60"x 43" with/10" x 6" fenestration
- 1 - 5-IN-1 Drainage Line Adapter
- 1 - Drainage Line

- 1 - Introducer Needle, 18 Ga
- 1 - Tunneler
- 1 - Safety Scalpel, #11
- 1 - Dilator 12FR x 8"
- 1 - Safety Needle 18GA X 1.5"
- 1 - Safety Needle 22GA X 1.5"
- 1 - Split Foam Dressing, 4" x 4"
- 1 - Self Adhesive Dressing, Transparent Film, 6" x 8"
- 1 - Catheter Stylet



Dressing Kit

MedQuest Medical Inc. offers dressing kits (2976) that are packaged sterile and are complete with all the components required to perform dressing changes on patients with indwelling catheters in either a hospital, home care, or palliative care setting.

Each dressing kit, wrapped in a CSR wrap, contains:

- 1 ea. 3M Cavilon Barrier Film
- 1 ea. 3M Tegaderm Dressing
- 1 ea. Foam Pad with 2" Split, 4" x 4" square, 3/16" thick
- 8 ea. Alcohol Wipes
- 1 ea. Emergency Tube Pinch Clamp
- 12 ea. Gauze Pads, 4" x 4", 8-ply
- 1 ea. Luer Cap, light blue (inside a small plastic bag)
- 2 pairs Chemo Rated Nitrile Gloves, Medium



Patient Drainage Bags



M04200 Drainage Bag
2000mL

M08101 Drainage Bag
4000mL

- **120cm Detachable Drain Line with Rotating Male Luer Fitting**
Direct and simple hook up to drainage catheters offered by MedQuest or any standard female luer connection
- **Roller Clamp Assembly**
Located on the drain line for quick and easy flow rate control for patients experiencing discomfort during drainage
- **Built-in Rotating Hanger, Carrying Handle, and Tie Cord**
Increases ease of use and handling in a variety of settings
- **Integrated Drip Chamber and Anti-Reflux Valve**
Prevents fluid from returning to the patient and decreases risk of potential ascending line infections
- **Bacteria-Proof and Liquid-Tight Ventilation**
Ensures reliable flow performance and optimal pressure balance inside the bag
- **Outlet Housing to Secure Outlet Drainage Tubing**
Guards against contamination of surroundings and increases floor clearance
- **Non-Drip Bottom Outlet with Lever Clamp**
Enables hygienic and rapid emptying of bag

System Features and Benefits

- 1) Vacuum Bottle**
PreVac 600mL and 1000mL bottles effectively drain effusions when required using negative pressure.
- 2) Vacuum Indicator**
Green vacuum indicator confirms negative pressure is available for drainage.
- 3) Drain Line with Roller Clamp**
120cm-long drain line provides options for bottle placement on floor, table, behind patient, etc., while draining. Roller clamp allows for easy control of drainage rate.
- 4) Standard Luer Safety Valve**
Standard female luer connection on safety valve allows for secure attachment to the male luer end of tubing set on bottles and bags or syringes, for consistent and convenient drainage procedures.
- 5) Polyester Cuff**
Promotes subcutaneous tissue ingrowth, helping to reduce risk of infection, and securely holds the catheter in place.
- 6) 15.5 Fr Silicone Catheter**
Large fenestrations in the soft and flexible silicone catheter allow for effective fluid drainage when required.
- 7) Safety Drain Line Adapter**
Enables connection of Medquest Sterile Bottle/Drainage line assembly to competitive catheter systems.
- 8) Luer Cap**
Application of the cap to the drainage bottle creates a Closed System for disposal.
- 9) Drainage Catheter Valve**
Allows physician to replace the valve, rather than the entire catheter, if flushing or aspiration of cellular blockages fails. Eliminates the need to subject the patient to a second procedure, as well as the associated time and expenses.

