

Manage recurrent malignant & non-malignant ascites, **at home**

PeritX™

Peritoneal Catheter System



PeritX™ Catheter Features

Catheter Valve

- Helps prevent inadvertent passage of air or fluid through the catheter
- Helps reduce the risk of misconnection that may occur with a standard luer connection

Fenestrations

- Large, smooth fenestrations promote drainage and are designed to reduce the risk of occlusions

Barium Stripe

- Dark barium stripe provides enhanced visibility under radiography

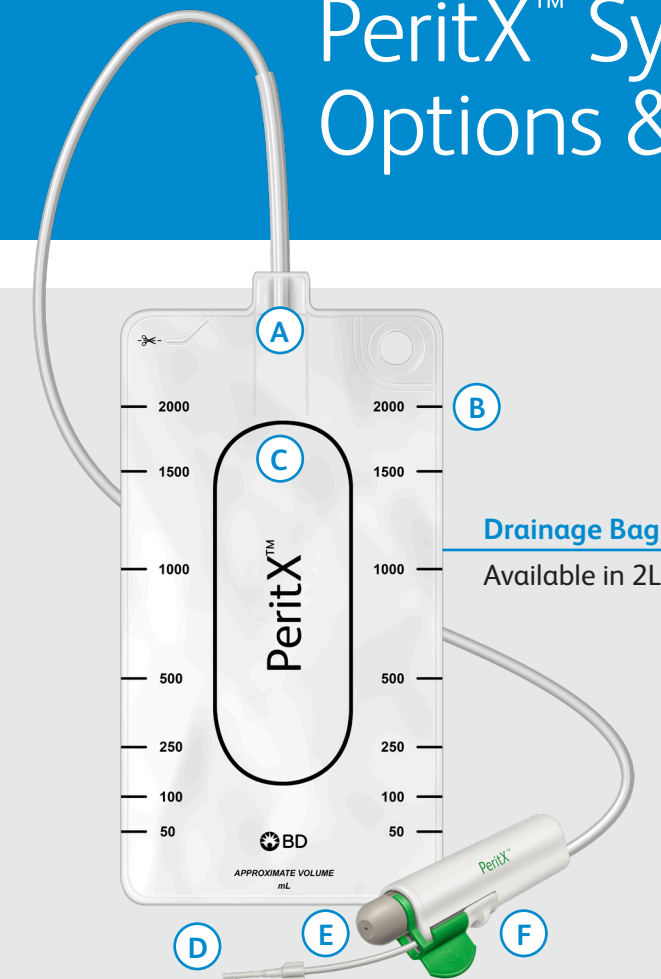
Polyester Cuff

- Promotes tissue in-growth and holds the catheter securely in place

The access tips of both the PeritX™ Drainage Bag & PleurX™ Vacuum Bottle securely connect to the safety valve of the PeritX™ Peritoneal Catheter System



PeritX™ System Options & Features



A. Anti-reflux Valve

- Constructed to limit fluid backflow into the drainage line*

B. 2L Drainage Capacity

- For patients who need to drain over 1L, the PeritX™ bag can collect **up to 2L of fluid** in a single drainage procedure

C. Fluid Fill Visualization

- The oval marking provides a visual reference that the bag is almost full and may reduce a patient's need to lift or reposition the bag to check drainage

D. Compatible with PeritX™ Peritoneal Catheter

- The access tip of the PeritX™ Drainage Bag securely connects to the safety valve of the PeritX™ Peritoneal Catheter System

E. Vacuum Initiated Technology

- Vacuum initiated by a single press of a button on the handheld unit

F. Handheld Flow Controller

- Flow control slider can be used to slow or stop drainage to address patient discomfort. If discomfort is severe or persists, contact your provider.
- Flow control slider eliminates the need to lift or disconnect bag to slow drainage



G. Bottle Opener

- Holds bottle plunger in place and assists in opening for fluid disposal

H. Vacuum Bottle

- Active vacuum technology drains without the need for gravity
- **Available in 500 mL and 1,000 mL sizes**

I. Roller Clamp

- Provides control of drainage flow**

D. Compatible with PeritX™ Peritoneal Catheter

- The access tip of the PleurX™ Vacuum Bottle securely connects to the safety valve of the PeritX™ Peritoneal Catheter System and is non-locking to prevent catheter pulling or dislodgement

* Data on file. BD. The PeritX™ 2L Drainage System (n=59) successfully passed the backflow test, maintaining a backflow rate of less than 2.6 mL/min. All 59 units tested met this criterion.

** If discomfort or pain is experienced when draining, roll the wheel on the roller clamp towards suction source to slow or stop the flow of fluid for a few minutes. Pain may be an indication of infection.

Control, Convenience, Comfort

Designed for at-home ascites drainage patients

Health Kits & Accessories

PeritX™ 2L Drainage Kits are offered in three configurations including the Patient Starter Kits in choices of 20 or 5 bags each including patient materials and designed for discreet use to fit your patient’s lifestyle and the 10-bag refill option.

Comprehensive Care Suite

- Our team of Clinical Specialists is dedicated to providing clinicians with product information and training support
- The Patient Navigators assist patients and clinicians identify durable medical equipment (DME) providers and resources for a patient’s transition home
- The PleurX™ App is free and designed for use with the PeritX™ Catheter System to help patients record, track drainage, and provides access to training materials



Scan the code to download the app at no additional cost. Available in the Google Play Store & the Apple App Store.

#50-9000C PeritX™ Peritoneal Catheter Kit

- Contains the items needed for catheter placement.

PREPARATION COMPONENTS

- BD SafetyGlide™ needles:
 - 22G x 1.5 in (3.8 cm)
 - 25G x 1 in (2.5 cm)
- ChloraPrep™ 10.5 mL applicators with Hi-Lite Orange™ tint (qty 2)
- Fenestrated drape
- Filter Straw™ filter
- Lidocaine hydrochloride (HCl) USP, 1%, 5 mL (qty 3 ampoules)
- Syringe, 10 mL

PLACEMENT COMPONENTS

- Catheter insertion stylet
- Dilator, 12F
- Forceps
- Guidewire introducer with needle
- J-tip guidewire, 60 cm
- Needle foam stop
- PeritX™ Peritoneal Catheter (15.5F; 71 cm)
- Safety scalpel
- Syringe, 10 mL
- Tunneler
- Valved peel-away introducer, 16F; 17.8 cm dilator length; 14 cm sheath length



CLOSING COMPONENTS

- Absorbable suture, 4-0 curved needle
- Silk suture, 2-0 straight needle
- Tweezer

DRAINAGE COMPONENTS

- 5-in-1 drainage line adapter
- Alcohol pad
- Lockable drainage line with access tip
- Needle, 17G x 1 in (2.5 cm)
- Valve cap

DRESSING COMPONENTS

- Foam catheter pad
- Gauze pads, 4 in x 4 in (10.2 cm x 10.2 cm, qty 6)
- Lot number sticker (for traceability)
- Self-adhesive dressing

#90-2020 PeritX™ 2L Drainage Starter Pack with 20 Drainage Bags

- Designed for longer-lasting supply of drainage bags to be sent home with patients after catheter placement

STARTER PACK COMPONENTS

- Convenient carrying bag
- Patient information kit
- PeritX™ Drainage Bags (qty 20)
- Procedure Packs (qty 20)

PATIENT INFORMATION KIT COMPONENTS

- Frequently asked questions (FAQ) brochure
- Instructions for Use
- Reference wall chart
- Drainage log



#90-2005 PeritX™ 2L Drainage Starter Tote with 5 Drainage Bags

- Designed for short-term supply of drainage bags to be sent home with patients after catheter placement

STARTER TOTE COMPONENTS

- Convenient carrying bag
- Patient information kit
- PeritX™ Drainage Bags (qty 5)
- Procedure Packs (qty 5)

PATIENT INFORMATION KIT COMPONENTS

- Frequently asked questions (FAQ) brochure
- Instructions for Use
- Reference wall chart
- Drainage log

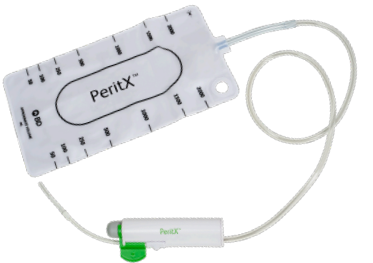


#90-2010 PeritX™ 2L Drainage Kit

- Designed to replenish a patient’s supply of drainage bags

KIT COMPONENTS

- PeritX™ Drainage Bags (qty 10)
- Procedure Packs (qty 10)
- Instructions for Use



#50-9900C PeritX™ Peritoneal Catheter System Tray and PleurX™ Starter Kit (includes #50-9000C & #50-0071)

- Contains the items needed for catheter placement as well as (4) 1L bottles, (4) procedure packs, patient education, and training materials to help ensure continuity of care during the transition home.

STARTER KIT COMPONENTS

- Convenient carrying box
- Patient information kit
- PleurX™ drainage kit, including 1,000 mL bottles and procedure packs (qty 4)

PATIENT INFORMATION KIT COMPONENTS

- App card
- Drainage log
- Frequently asked questions (FAQ) brochure
- Instructions for Use
- Patient Navigators insert
- Reference wall chart
- Supply Order card



#50-7500B

PleurX™ Drainage Kit
(includes 500 mL Bottle)

#50-7510

PeritX™ Drainage Kit
(includes 1,000 mL Bottle)

- The PleurX™ Drainage Kits are indicated for use with the PleurX™ Catheter and PeritX™ Catheter for intermittent drainage

- PROCEDURE PACK COMPONENTS**
- Alcohol pads (qty 3)
 - Blue emergency slide clamp
 - Blue wrapping
 - Foam catheter pad
 - Gauze pads, 4 in x 4 in (10.2 cm x 10.2 cm, qty 4)
 - Pair of gloves
 - Self-adhesive dressing
 - Valve cap



#50-7290A

Procedure Pack

- Allows patients to change dressings with a clean technique and sterile supplies even when they do not need to drain

- PROCEDURE PACK COMPONENTS**
- Alcohol pads (qty 3)
 - Blue emergency slide clamp
 - Blue wrapping
 - Foam catheter pad
 - Gauze pads, 4 in x 4 in (10.2 cm x 10.2 cm, qty 4)
 - Pair of gloves
 - Self-adhesive dressing
 - Valve cap



#50-7280A

Catheter Access Kit

- Intended to aspirate a sterile fluid sample directly through the catheter
- Allow catheter flushing and perform routine maintenance
- Fluid samples can aid in diagnosing complex problems

- CATHETER ACCESS KIT COMPONENTS**
- Alcohol pads (qty 2)
 - Blue emergency slide clamp
 - Blue wrapping
 - Lockable access tip with needle-less access valve
 - Syringe, 10 mL
 - Valve cap



#50-7272

PeritX™ Emergency Valve Replacement Kit

- Allows you to replace the valve if it becomes damaged

- VALVE KIT COMPONENTS**
- Blue emergency slide clamp
 - Blue wrapping
 - Foam catheter pad
 - Gauze pads, 4 in x 4 in (10.2 cm x 10.2 cm, qty 4)
 - Scissors
 - Self-adhesive dressing
 - Valve
 - Valve cap



#50-7265A

Lockable Drainage Line Kit
(Lockable drainage line available separately #50-7245A)

- Drains fluid through the catheter using portable suction or wall suction instead of a vacuum bottle
- The procedure pack provides the components necessary to change the dressing with a clean technique and sterile supplies

- LOCKABLE DRAINAGE LINE KIT COMPONENTS**
- 5-in-1 drainage line adapter
 - Alcohol pads (qty 4)
 - Blue emergency slide clamp
 - Blue wrapping
 - Drainage line
 - Foam catheter pad
 - Gauze pads, 4 in x 4 in (10.2 cm x 10.2 cm, qty 4)
 - Pair of gloves
 - Self-adhesive dressing
 - Valve cap

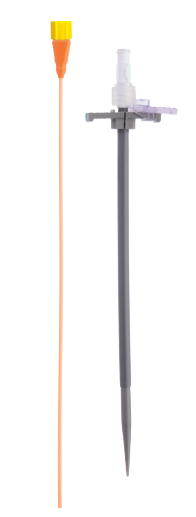


#50-7262

PleurX™ Supplemental Insertion Kit

- The PleurX™ Supplemental Insertion Kit is intended to aid in the percutaneous insertion of a PleurX™ Catheter into the pleural space and PeritX™ Catheter into the peritoneal space
- The orange stylet occludes the fenestrations in the catheter, which can help to reduce the amount of fluid leakage during catheter placement
- The stylet also makes the catheter more rigid for ease of insertion into the valved introducer
- The valved introducer helps reduce air entering into and fluid leaking from the pleural or peritoneal space

- INSERTION KIT COMPONENTS**
- Catheter insertion stylet
 - Valved peel-away introducer



#50-7235A

Replacement Valve Cap

- The valve cap helps to protect the catheter from contamination and helps maintain a clean drainage pathway
- A valve cap is included in the drainage kit and should be replaced each time the patient drains



Sales Representative

Call: 844.823.5433

Visit: bd.com/PeritX

Patient Navigators

Call: 833.549.7677

Email: GMB-PLEURXPTNAV-US@bd.com

Description	Qty/Case	SKU
PeritX™ Peritoneal Catheter Kit	1 Ea or 10/CS	50-9000C
PeritX™ 2L Drainage Starter Tote with 5 Drainage Bags	5	90-2005
PeritX™ 2L Drainage Starter Pack with 20 Drainage Bags	20	90-2020
PeritX™ 2L Drainage Kit with 10 Drainage Bags	10	90-2010
PeritX™ Peritoneal Catheter Kit and PleurX™ Starter Kit with four 1,000 mL drainage bottles	1	50-9900C
PleurX™ Starter Kit with four 1,000 mL drainage kits*	1	50-0071
PleurX™ Drainage Kit with 500 mL vacuum bottle*	10	50-7500B
PleurX™ Drainage Kit with 1,000 mL vacuum bottle*	10	50-7510
Procedure Pack*	5	50-7290A
Catheter Access Kit*	5	50-7280A
PeritX™ Emergency Valve Replacement Kit	5	50-7272
Lockable Drainage Line Kit*	5	50-7265A
Lockable Drainage Line*	10	50-7245A
PleurX™ Supplemental Insertion Kit*	5	50-7262
Replacement Valve Cap*	10	50-7235A

* For use with the PleurX™ Catheter System or PeritX™ Catheter System

PeritX™ Peritoneal Catheter System

Indications for Use: The PeritX™ Peritoneal Catheter System is indicated for intermittent, long term drainage of symptomatic, recurrent, malignant and non-malignant ascites that does not respond to medical management of the underlying disease and for the palliation of symptoms related to recurrent ascites. The use of the PeritX™ Peritoneal Catheter for non-malignant ascites is limited to patients who are intolerant or resistant to maximum medical therapy, refractory to large volume paracentesis (LVP) and are not candidates for a trans-jugular intrahepatic portosystemic shunt or LVP. The PeritX™ Peritoneal Catheter is indicated for adults only. The Lockable Drainage Line is used to drain fluid using standard wall suction, water seal drainage system, vacuum bottle, or other appropriate method.

Contraindications: Use of the PeritX™ Peritoneal Catheter System is contraindicated in the following situations: 1) When the peritoneal cavity is multi-loculated, and the drainage of a single loculation would not be expected to provide relief of dyspnea or other symptoms. 2) When there is a coagulopathy. 3) When the peritoneal cavity is infected. 4) When the patient is known or suspected to be allergic to materials contained in the device. The valved peel-away introducer and catheter insertion stylet are not designed for use in the arterial system or as a hemostatic device.

Warnings: Do not put anything except the access tip of the Lockable Drainage Line, Catheter Access Kit, or PleurX™ Vacuum Bottles into the catheter valve since any other device could damage the valve. A damaged valve may allow air into the body or let fluid leak out through the valve when not draining. A diagnostic paracentesis should be performed if the patient shows signs or symptoms of possible spontaneous bacterial peritonitis (SBP) such as fever or abdominal pain. If SBP is present, the patient should be treated per institutional guidelines, including systemic antibiotics and repeat diagnostic paracentesis at the end of the antibiotic regimen. For a patient with resolved SBP, the patient should be treated per institutional guidelines, including prophylactic antibiotics to help in the prevention of refractory or recurrent SBP. In the case of refractory or recurrent infections, the catheter should be removed and reinserted at the discretion of the clinician after the SBP has resolved. Do not place the PeritX™ Peritoneal Catheter into the pleural space as it could lead to misidentification of the catheter and/or mistreatment of the patient.

PeritX™ Drainage Kit

Indication for Use: The PeritX™ Drainage Kit is indicated for use only with the PeritX™ Peritoneal Catheter for intermittent drainage.

Contraindications: None identified.

Warnings: Examine the product to ensure it has not been damaged during shipment and that its size, shape, and condition are suitable for the procedure for which it is to be used. Do not use if product damage or contamination is evident. This device has been designed for single use only. Reusing this medical device bears the risk of cross-patient contamination as medical devices – particularly those with long and small lumina, joints, and/or crevices between components – are difficult or impossible to clean once body fluids or tissues with potential pyrogenic or microbial contamination have had contact with the medical device for an indeterminable period of time. The residue of biological material can promote the contamination of the device with pyrogens or microorganisms which may lead to infectious complications. Additionally, re-use and/or repackaging may compromise the structural integrity and/or material and design characteristics of the device, which may lead to device failure, and/or lead to patient injury. Do not resterilize. After resterilization, the sterility of the product is not guaranteed because of an indeterminable degree of potential pyrogenic or microbial contamination which may lead to infectious complications. Cleaning, reprocessing and/or resterilization of the present medical device increases the probability that the device will malfunction due to potential adverse effects on components that are influenced by thermal and/or mechanical changes. After use, this product may be a potential biohazard. Dispose of the drained liquid and the used drainage bag per applicable local regulations. Handle and dispose of in accordance with accepted medical practice and local, state and federal laws and regulations. This product should be disposed of appropriately, not resterilized. Do not reuse. This device contains polyvinyl chloride (PVC), which is known to potentially use plasticizers such as Di (2-ethylhexyl) phthalate (DEHP). DEHP has been shown to produce a range of adverse effects in experimental animals, notable liver toxicity and testicular atrophy. Although the toxic and carcinogenic effects of DEHP have been well established in experimental animals, the ability of this compound to produce adverse effects in humans is controversial. BD has not assessed any related adverse effects in relation to the exposure to DEHP when this device is used by pregnant or breastfeeding women. It is the responsibility of the physician to assess risks associated with the use of a device containing DEHP. Do not use scissors or other sharp objects near the PeritX™ Peritoneal Catheter. Keep the valve on your catheter and the access tip on the drainage line clean. Keep them away from other objects to help avoid contamination. Do not put anything except the access tip into the catheter valve since any other device could damage the valve. A damaged valve may allow air into your body or let fluid leak out through the valve when you are not draining. Do not drain more than 2,000 mL of fluid from your abdomen at any one time. It is normal to feel some discomfort or pain when draining fluid. If discomfort or pain is experienced when draining, push the flow control slider on the handheld unit away from the bag to slow or stop the flow of fluid for a few minutes. If you don't feel better after doing this, or the pain is severe, consult your doctor or nurse. Pain may be an indication of infection. Keep your gloves clean. If they become contaminated, wash your hands and put on a new pair of gloves prior to connecting a new bag. The PeritX™ Drainage Bag has not been tested with any other peritoneal catheters except the PeritX™ Peritoneal Catheter for intermittent drainage. If the catheter is cut or the valve is leaking, follow these steps: 1) Pinch the catheter close between your fingers. 2) Slip the blue emergency slide clamp over the catheter and push the catheter completely into the small end of the clamp. This will close the catheter. 3) Notify your doctor immediately.

Please consult product labels and package inserts for indications, contraindications, precautions, warnings, cautions, and information for use.

bd.com/PeritX BD, Tempe, AZ, 85281 USA

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