

# App for use with the PleurX™ Catheter System or the PeritX™ Catheter System

#### Quick start guide

Use the PleurX™ App to track and record drainage with the PleurX™ Catheter or PeritX™ Catheter

#### PleurX™

Pleural Catheter System

#### PeritX™

Peritoneal Catheter System



Scan the code to download the app. Available in the Google Play Store and the Apple App Store.







If you are unable to add a drainage entry, use the following table to log your information until the issue is resolved.

# Draining details

Date	Time	Volume	Pain rating	Notes

#### Add an entry



Add a drainage entry by tapping the floating + button.



The date and the time are automatically filled with the current date and time.
Edit them by tapping **Date** or **Time**.

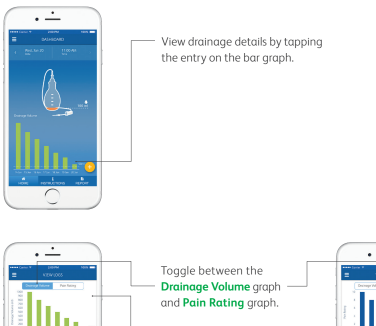
Add the drainage volume by tapping **Volume**.

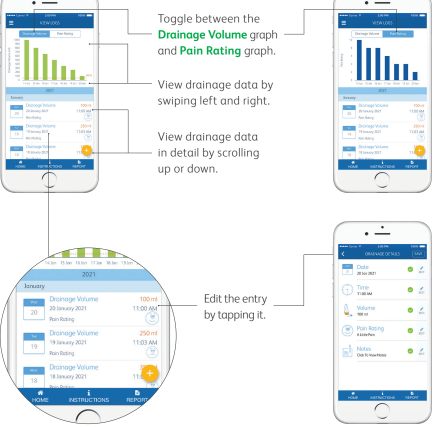
A pain rating and notes are not mandatory, but additional information can help you and your physician with your drainage data.



Save an entry by tapping the **SAVE** button.

### View logs





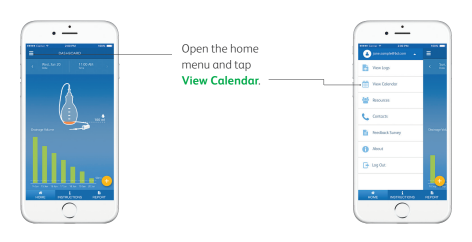
#### Instructions

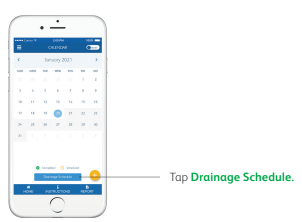


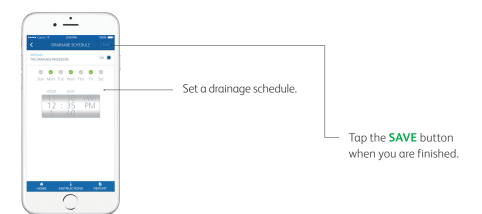
View step-by-step instructions on drainage by tapping on **Step-by-Step**. You may use the **Next** and **Back** voice commands to navigate between pages.

View drainage procedure instructional videos by tapping on **Watch Instructional Video**.

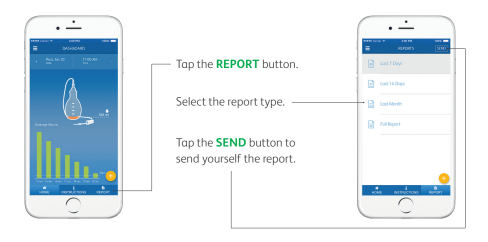
# Set drainage schedule

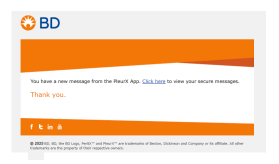




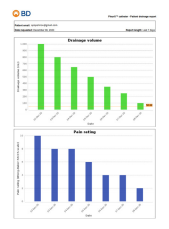


### Send a report





You will receive an email from **donotreply@bd.com** with your drainage report. Download the report from the email.





You may print the drainage report and bring it to your next appointment.



Scan the code to download the app.

Available in the Google Play Store and the Apple App Store.



Questions about the PleurX<sup>™</sup> Catheter System or PeritX<sup>™</sup> Catheter System?

Call our patient navigators at 833.549.7677.

#### PleurX™ Pleural Catheter System

Indications for Use: The PleurX™ Pleural Catheter System is indicated for intermittent, long term drainage of symptomatic, recurrent, pleural effusion, including malignant pleural effusion and other recurrent effusions that do not respond to medical management of the underlying disease. The devices are indicated for the palliation of dyspnea due to pleural effusion and providing pleurodesis (resolution of the pleural effusion). The PleurX™ Pleural 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.

**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.

Do not place the PleurX™ Pleural Catheter into the peritoneal space as it could lead to misidentification of the catheter and/or mistreatment of the

#### 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 nonmalignant 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.

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 quidelines, 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

Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions, and information for



