

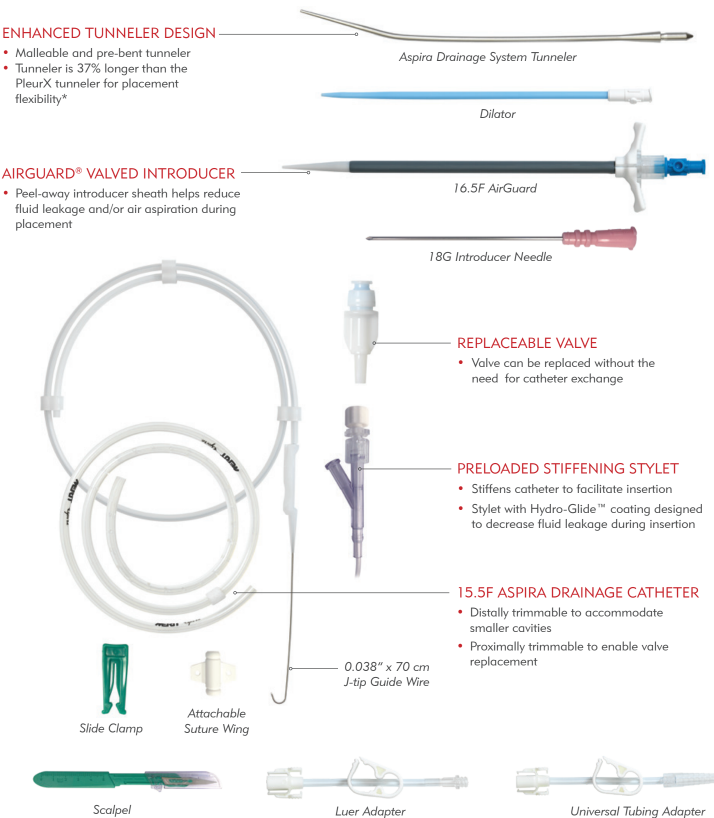
ENDOTEK°







With three placement method options (antegrade, retrograde and over-the-wire), and multiple kit options designed to accommodate customer and patient needs, the Aspira® Drainage System gives you more placement flexibility than the PleurX® Drainage System.



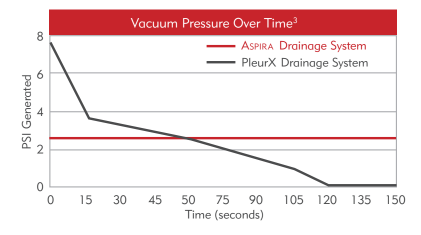
More consistent pressure during drainage.

The Aspira Drainage System is designed to drain quickly, but without the use of high pressure. Lower, consistent vacuum pressure is preferable because high vacuum pressure may cause patient discomfort.

- Simulated testing has shown that the Aspira Drainage System has a 68% higher • average flow rate than the PleurX Drainage System^{1,2,4}
- Simulated testing of the Aspira Drainage System demonstrated consistent pressure • and flow rate, unlike the PleurX Drainage System, which has high initial vacuum that drops quickly³
- The Aspira Drainage System has 67% more fenestrations and a larger valve than the PleurX Drainage System



ASPIRA Drainage System



Simulated Average Flow Rate Comparison	
ASPIRA Drainage System	PleurX Drainage System
7.46 mL/sec	4.45 mL/sec



68%

ASPIRA Drainage System **67%** more fenestrations⁴

- 1. Data on file. Internal diameters measured at the narrowest point. N=10 per device.
- 2. Data on file. Simulated water drainage. N=9 for Aspira Drainage Bag, N=8 for PleurX Drainage Bottle. Bench data may not be represented of clinical outcomes. Different test methods may yield different results.

PleurX Drainage System

- Data on file. Simulated water drainage under similar conditions. N=40 for Aspira Drainage Bag. N=8 for PleurX Drainage Bottle. Bench data may not 3. be represented of clinical outcomes. Different test methods may yield different results.
- 4. Data on file.

higher

average flow

rate²



SIMPLE TO USE

With its simple and easy-to-use design, the Aspira Drainage System is an excellent choice for caregivers and patients.



EASY OCCLUSION MANAGEMENT

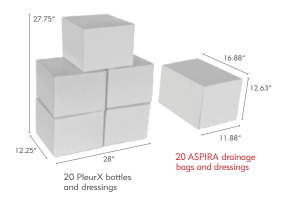
With the Aspira Drainage System there is no risk of accidentally discharging vacuum. Vacuum is activated with one squeeze of the manual pump.

Replaceable valve allows for catheter repair – rather than catheter exchange.



68% less storage space*

Twenty Aspira drainage bags and dressings require approximately the same amount of space as a box of just 4 PleurX bottles and dressings – reducing storage space and waste.



ASPIRA Drainage Accessories

ASPIRA Drainage System

Description

Essential Kit

20 Dressing Kits

Pleural Product Code

4992508

Peritoneal Product Code	Description
4991503	Dressing Kit – 5 Kits Included
4992301	1000 mL Drainage Bag – 5 Bags Included

ENDOTEK[®]

1 Insertion Tray with Catheter, 20 Drainage Kits,

* Data on file. PleurX packaging measurements represent five boxes of PleurX Starter Kit containing four 1,000 mL drainage bottles and dressings per box. Aspira packaging measurements represent one box of Aspira Essential Kit containing twenty 1,000 mL drainage bags and dressings per box.

All trademarks are the property of their respective owners.

Before using, refer to Instructions for Use for indications, contraindications, warnings, precautions and directions for use.



Understand. Innovate. Deliver.**



Mon-Fri 9:00 am - 5:30 pm EST (800)777-1111 www.PersonallyDelivered.com