

5 Fr. non-valved drainage catheter in a convenient procedure tray



5 Fr. non-valved
drainage catheter



Procedure tray OTP5000 for thoracentesis and paracentesis



One
True
Pairing
(OTP)



CareFusion

5 Fr. non-valved drainage catheter, plus complete procedure tray: OTP5000

A smart combination

Non-valved drainage catheter

The Thora-Para 5 Fr. catheter features:

- Four sideports on the distal tip
- A hollow 19 G echogenic needle allowing visualization under ultrasound and permitting aspiration of fluid
- A luer cap provided to prevent leakage



Tray

Unlike most similar 5 Fr. drainage catheters, our non-valved catheter is available in a complete procedure tray:

- Indicated for both thoracentesis and paracentesis procedures
- Includes connections to facilitate three different drainage options:
 - Manual
 - Vacuum bottle
 - Wall suction



Multiple fluid withdrawal options

The Thora-Para non-valved catheter tray includes a convenient universal drainage set with one-way fluid valve and a secure luer-lock connection. If vacuum bottles are preferred, the tray and kit contain a drainage tube and 16 G vacuum needle. The drainage tube can also be used with the included 5-in-1 adapter to permit drainage using wall suction.

Universal drainage set



Vacuum bottle



Wall suction



With the OTP5000 tray, you have everything needed for safe, efficient drainage procedures. Consider these benefits.

<p>Time savings</p>	<p>Since there is no need to gather supplies from various locations, our complete tray frees up time for other important procedures and patient care.</p>
<p>Enhanced procedure safety</p>	<p>Procedure components are packaged together in one convenient, sterile tray. Safety components include sharps safety needle foam stop and safety scalpel. ChloroPrep® patient preoperative skin preparation and lidocaine are also included.</p>
<p>Reduced inventory</p>	<p>Trays are indicated for both thoracentesis and paracentesis procedures.</p>
<p>Enhanced procedure flexibility</p>	<p>Three drainage options are provided in the tray to allow the right choice for each patient.</p>
<p>Cost savings</p>	<p>Our trays for thoracentesis and paracentesis procedures are the only trays available with a wall suction adapter, allowing you to reduce spending on costly glass vacuum bottles, particularly with large volume paracentesis procedures.¹</p>

OTP5000 Thora-Para 5 Fr. non-valved catheter drainage tray

Tray components

- 5 Fr. 10 cm non-valved catheter device with 19 G echogenic needle
- ChloroPrep 3 mL applicator with Hi-Lite Orange® tint
- Futura® safety scalpel
- Needle foam stop
- Needles, 25 G x 1½" and 22 G x 1½"
- Luer-lock syringe, 5 mL
- Luer-lock syringe, 10 mL
- Luer-lock syringe, 60 mL
- Universal drainage set
- Extension set with roller clamp and 16 G x 1½" vacuum needle
- Fluid collection bag
- Yellow luer cap
- Stopcock
- Syringe protector
- Prelabeled 10 mL specimen vials with caps (3 ea.)
- Gauze pads, 3" x 3" (6 ea.)
- 1% lidocaine hydrochloride USP, 5 mL (2 ea.)
- Fenestrated drape
- Towel
- Hospital wrap
- Bandage
- 5-in-1 wall suction adapter



OTP5000K Thora-Para 5 Fr. non-valved catheter drainage kit

Kit components

- 5 Fr., 10 cm non-valved catheter device with 19 G echogenic needle
- 5-in-1 wall suction adapter
- Extension set with roller clamp and 16 G x 1½" vacuum needle
- Luer lock syringe, 5 mL
- Safety scalpel
- Yellow luer cap
- Stopcock



For more information or to place an order, contact your Interventional Specialties
Sales Representative, call **800.323.9088** or visit carefusion.com/drainage

CareFusion
Vernon Hills, IL

carefusion.com

Reference

1 Konerman, M., Price, J., Torres, D., Li, Z. Randomized, controlled pilot study comparing large-volume paracentesis using wall suction and traditional glass vacuum bottle methods. *The Adv Gastroenterol*, 2014, 7(5) 184-192.

© 2015 CareFusion Corporation or one of its affiliates. All rights reserved. ChloraPrep, Hi-Lite Orange, CareFusion and the CareFusion logo are trademarks or registered trademarks of CareFusion Corporation or one of its affiliates. All other trademarks are property of their respective owners. IS5384 (1015/2000)

