



Celsite® DRAINAPORTTM

For drainage of malignant pleural effusion (MPE) and intra-peritoneal administration of chemotherapy, hydration, and drainage of malignant ascites.



Celsite® DRAINAPORTTM



- Avoids repeated, painful puncture for drainage
- Improves quality of life
- Easy and effective solution for home care treatment
- Can be implanted via percutaneous or surgical cut-down technique
- Reduces costs

Cuff

Promotes tissue ingrowth to reduce infection risk and hold the catheter securely in place.

Connection Secure radiopaque titanium connection ring.

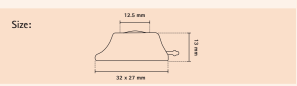
- High density silicone septum For reliable puncture and easy port location.
- Anatomic design Profiled delta shape, light weight and easy to suture.
- Multiperforated catheter Smooth, large and flexible silicone catheter. Multiperforated from the tip up to 20 cm with oval holes to avoid blockage and ensure optimal efficiency.
- Latex, PVC and DEHP free
- Radio-opacity of the device
- MRI conditional

height 1 m. catheter length 40 cm

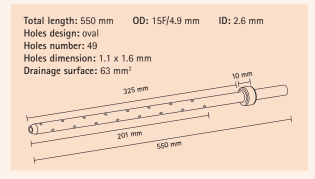
(1) Flow rates are established by gravity infusion of NaCl 0.9%, (2) Using implantation accessories kit AP 16F.

Specifications

Celsite® DRAINAPORTTM T203J-1 Ref: 04430169



Catheter: Silicone / Multiperforated from the tip up to 20 cm



Flow Rates(1): 19G: 46 mL/min 22G: 12 mL/min

Implantation Techniques / Accessories:

Percutaneous⁽²⁾ or Surgical Cut-Down technique / No

Implantation accessories kit AP 16F Ref: 04430493

18G Seldinger puncture needle, J guide-wire and dispenser, 12F-14F dilator, 16F peelable introducer, tunnelling rod, 10 mL Omnifix® syringe, 19G x 25 mm Winged Surecan® needle

