



DATA SHEET

Surgical Drains

Thoracic Catheter

Cod. 2012T

- Trocar is provided for easy penetration, placement and handling.
- Provided with two lateral eyes for efficient drainage
- Proximal end fitted with tapered connector for easy connection to the drainage bottle
- With radio-opaque line & markings provided at 5, 10, 15 & 20 cm from the last eye to help ascertain depth of placement.
- Flat handle facilitates easy maneuverability
- Sterile product for single use

Available configuration :

Also available with DEHP free tube

Soft, frosted and kink resistant PVC tubing

Sizes available: FG 8, 10, 12, 14, 16, 18, 20, 22, 24, 28, 32, 36



Redon Drain Catheter

Cod. 3004

- Soft, frosted and kink resistant PVC tubing
- Markings on the tube at 19 cm from the distal tip
- Provided with radio-opaque line and smooth eyes
- Cross perforated length of tube : 14 cm
- Sterile product for single use

Available configuration :

Also available with DEHP free tube

Length : 50, 70, 120, 170 cm

Sizes : FG 8, 10, 12, 14, 16, 18



High Pressure Vacuum Drainage Bottle

Cod. 4024

- High pressure drainage bottle are predominantly connected to wound drainage containers and temporarily, applied to evacuate wound exudates and for contraction of wound surfaces in the post operative phase
- It consist of hard bottle which is pre vacuumed
- Clear transparent bottles with dark marking facilitates proper and easy reading
- Graduated bottle chamber
- Kink resistant 105 cm PVC tubing
- Suitable for high pressure vacuum drainage under negative pressure for post operative phase
- Also available with Trocar & Redon drain Catheter (optional)

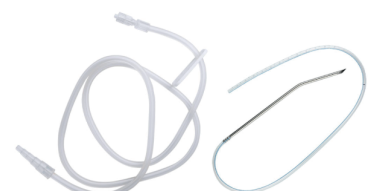
Available Configuration :

Sizes available : 200 ml, 400 ml, 600 ml, 1000 ml

Redon catheter Size : FR 8, 10, 12, 14, 16, 18

Bottle with connecting tube and hanger (known as or System)

Replacement bottle with hanger (known as ward System)



With / without Trocar & Redon Drain Catheter

Chest Drainage Bottle (Single Chamber)

Cod. 4012S

- Chest drainage bottle is a single use disposable unit which is designed to forward the collected drainage into a collection chamber by the liquid static suction effects
- makes it easy to observe and measure the collected drainage contents during surgery
- facilitates safe retrograde technique
- provided with 80 cms long PVC tube hanging at a higher position as compared to the common collection chamber allowing the collection of drainage without giving rise to any inconvenience
- suitable for pleural drainage in conjunction with chest drainage catheter in cardiac and thoracic procedures
- Clear easy to ready graduations marked on bottle to determine the amount of collection
- Clearly marked initial water level ensures the underwater seal
- Write on facility on the side of scale helps in monitoring of drain volume
- Suction port is provided to connect with suction unit
- Kink resistant large bore tubing facilitates unrestricted flow
- Complete unit is sterile and wrapped twice to avoid any possible infection
- Single chamber chest drainage bottle compact unit having capacity of 500 ml, 1200 ml, 1600 ml

Available configuration :

- Capacity of 500 ml, 1200 ml, 1600 ml



500mL

1200mL



1600mL

Chest Drainage Bottle (Double Chamber)

Cod. 4012

- Chest drainage bottle is a single use disposable unit which is designed to forward the collected drainage into a collection chamber by the liquid static suction effects
- makes it easy to observe and measure the collected drainage contents during surgery
- facilitates safe retrograde technique
- provided with 80 cms long PVC tube hanging at a higher position as compared to the common collection chamber allowing the collection of drainage without giving rise to any inconvenience
- suitable for all cardiac and thoracic procedures
- Clear easy to ready graduations marked on bottle to determine the amount of collection
- Clearly marked initial water level ensures the under water seal
- Write on facility on the side of scale helps in monitoring of drain volume
- Suction port is provided to fill water
- Kink resistant large bore tubing facilitates unrestricted flow
- Complete unit is sterile and wrapped twice to avoid any possible infection
- Capacity of 2000 ml



2000mL