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Technical sheet

RESERVOIR BULB Medline drainage

Reference(s)

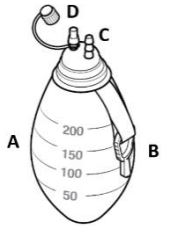
DYNJWE1305, DYNJWE2000, DYNJWE1000

Description

Medline reservoirs are used to collect exudate removed from the patient via surgical drains for effective post-operative recovery.

Medline reservoir are made with:

- A. Clear graduated silicone walls: flexible walls allow for easy activation of suction as well as easy visibility and volume approximation of fluid entering into reservoir
- B. Clamp: to easily attach the reservoir bulb clothing and dressing
- C. Patient port: to connect drain with an internal anti-reflux valve to help prevent backflow of fluid to the patient. (DYNJWE1000 400cc/ml has 2 patient ports)
- D. Disposable port: contains screw cap to securely close the bulb when not in use. The threaded outlet port connects directly to an exudate disposal bag for safe disposal of exudate



Item codes	Capacity	Patient port	Disposal port
DYNJWE1305	Bulb reservoir 100cc/ml	Yes (1)	Yes (1)
DYNJWE2000	Bulb reservoir 200cc/ml	Yes (1)	Yes (1)
DYNJWE1000	Bulb reservoir 400cc /ml	Yes (2)	Yes (1)

Main materials

Silicone – Latex and DEHP free.

Pack factor/Packaging

Double sterile packaging (1 PE bag + 1 peel pouch)
10 units / case

Sterilization

Sterilized by Ethylene Oxide

Manufacturer

Conod Medical Co. Ltd - No. 38 Hongfeng Road, Baimao - Industrial Park,
Guli Town, Changshu City, Jiangsu Province, 215532. P.R. China - EN ISO 13485
Distributed by **Medline International France SAS**

Regulations

In compliance with Medical Devices Directive 93/42/EEC
MDD Class: II A Sterile

