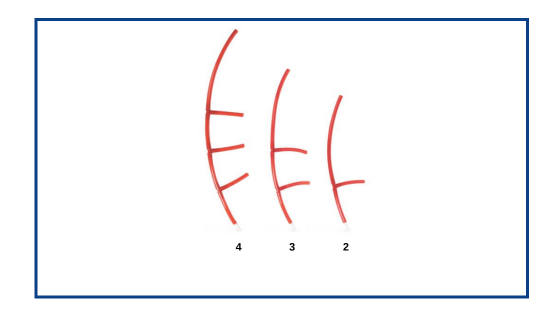


Medline Industries Ltd 3rd floor. Quayside Wilderspool Business Park Greenalls Avenue Warrington WA4 6HL United Kingdom

TEL - +44 844 334 5237 FAX - +44 844 334 5238

www.medline.eu/uk



# **Technical Sheet**

# REUSABLE VACUUM CONNECTING TUBING for Medline Suction Systems

#### Reference(s)

#### DYND2MNF, DYND3MNF, DYND4MNF

#### Description

**DYND2MNF: Manifold for 2 canisters DYND3MNF: Manifold for 3 canisters DYND4MNF: Manifold for 4 canisters** 

The Medline Manifolds are reinforced red tubes to connect several canisters to the vacuum source together (used for parallel and serial/tandem set up) for trolley usage.

The white connector of the manifold is connected to the main vacuum source and each red female connectors are connected to the red bracket of Medline suction systems.

The reusable Manifolds are compatible with Medline suction systems: MED-SOFT, MED-RIGID and MED-SEMI RIGID.

Cleaning: Reusable devices can be wiped with disinfectant.

### Main materials

DYND2MNF, DYND3MNF, DYND4MNF: PVC and Nylon - Latex free - DEHP free.

## **Packaging**

DYND2MNF/DYND3MNF/DYND4MNF: 10 units per case

### Manufacturer

Medline Industries, Inc. Northfield, IL 60093 USA - EN ISO 13485

## Regulation

In compliance with Medical Device Regulation (EU) 2017/745 MD Class: I Non sterile

Please refer to complete labeling and instruction for use before using the product.







© 2020 Medline Industries Inc. or one of its subsidiaries. All rights reserved. TDS\_HARDWARE\_DYNDxMNF\_EN02