

# **COAXIAL** PROGRESSIVE SOLUTIONS IN THORACIC CATHETERS

## **Dual-Action**

### **High-Flow**

SOLUTIONS, LLC

Silicone

## Drainage. Patency. Satisfaction.

Exclusively Distributed by: MED Alliance Solutions, LLC 2175 Oakland Drive, Sycamore, IL 60178 www.medalliancesolutions.com | 888-891-1200

MRK-RDX17-1 Rev. B



# COAXIAL



#### **OVERVIEW**

The REDAX Coaxial facilitates two functions in one: effectively enables the expediant removal of bodily fluid and air from the pleura due to its outer fluted design and inner lumen with distal perforations. Patient satisfaction and comfort is enhanced due to the softness of silicone and only one insertion site.

#### **DUAL-ACTION CATHETER**

- Internal Lumen with Perforations for Air Removal
- Outer Fluted Design for Fluid Removal
  - Enhances Drainage Surface Area as much as 10x
    Compared to the Traditional Drain
  - Minimizes Tissue Invagination

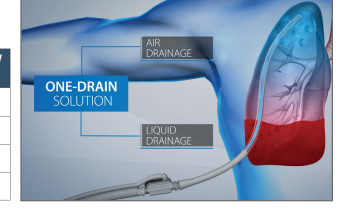
#### **DIRECT HIGH-FLOW TRANSITION**

- Maintains Catheter Patency
- Enhances Flow Performance

#### SILICONE CONSTRUCTION

- Reduces Pain/Discomfort for Early Mobilization
- Bio & Hemo-Compatible

| PRODUCT<br>NO. | PRODUCT NAME                       | QTY/<br>BOX |
|----------------|------------------------------------|-------------|
| 24725          | Round Coaxial Drain Fr 24 (680 mm) | 10          |
| 24726          | Round Coaxial Drain Fr 28 (680 mm) | 10          |
| 24727          | Round Coaxial Drain Fr 24 (580 mm) | 10          |
| 24729          | Round Coaxial Drain Fr 28 (580 mm) | 10          |



#### Clinical Support Information

(1). Grand, MD, Bertrand (2016) Hospital European Georges-Pompidou; Use of a Novel Design Drain in Cardio-Thoracic Surgery; A Prospective Short Study. (2). Ottavio RENA, MD, PhD, Sara PARINI, MD, Esther PAPALIA, MD, Fabio MASSERA, MD, Davide TURELLO, MD, Guido BAIETTO, MD, Caterina CASADIO, MD, Thoracic Surgery Unit – University of Eastern Piedmont – AOU "Maggiore della Carità", Novara – Italy; The Redax Coaxial Drain in Pulmonary Lobectomy: A Study of Efficacy. (3). A. Brunelli, P.L. Filosso - Application of the coaxial smart drain in patients with a large air leak following anatomic lung resection: a prospective multicenter phase II analysis of efficacy and safety - © Journal of Visualized Surgery. All rights reserved (2018). (4). Mueller MR, MD, PhD - Coaxial drain is more effective in air leak evacuation after lung lobectomy - 26th ESTS Meeting Ljubljana (2018). (5). L. Molins - Results of Smart Drain use for VATS lobectomy. A prospective randomized study - 26th ESTS Meeting Ljubljana (2018).

Exclusively Distributed by: MED Alliance Solutions, LLC 2175 Oakland Drive, Sycamore, IL 60178 www.medalliancesolutions.com | 888-891-1200 MRK-RDX17-1 Rev. B

