



**REDAX™**  
new drainage technologies born of experience

# DRENTECH®

SILICONE RESERVOIR AND CLOSED SYSTEM

**Drainage. Safety. Satisfaction.**

**Closed System**

**Anti-Reflux Valves**

**Silicone Construction**

Exclusively Distributed by:  
MED Alliance Solutions, LLC  
2175 Oakland Drive, Sycamore, IL 60178  
www.medalliancesolutions.com | 888-891-1200  
MRK-RDX17-3 Rev.NEW

**MED Alliance**  
SOLUTIONS, LLC 



**REDAX™**  
new drainage technologies born of experience

# Silicone Reservoir Bulbs



## OVERVIEW

The REDAX Drentech proprietary Closed System option increases drainage capacity and ensures patient and clinician safety. The transparent, flexible silicone reservoir bulbs enhance patient satisfaction and allow for visible, continuous drainage. Anti-reflux valves prevent backflow, leakage and contamination ensuring patient and clinician safety.

## CLOSED SYSTEM

- Additional Bag Allows for Continuous Drainage
- Closed System Ensures Patient and Clinician Safety from Contamination

## ANTI-REFLUX VALVES

- Dual inlet ports on 200 ml reservoirs allow connection of two drains without Y-connector.
- Internal Anti-Reflux Valve on Reservoir Prevents Backflow of Fluid for Patient Safety
- Anti-Reflux Valve on Collection Bag Avoids Fluid Leakage and Contamination for Clinician Safety

## SILICONE CONSTRUCTION

- Transparency Enhances Drainage Visibility and Measurement
- Continuous Suction Minimizes Tissue Trauma

PRODUCT NO.	PRODUCT NAME	QTY/ BOX
10410	Silicone Reservoir 200 ml, Dual Inlet Connectors (up to 19Fr)	10
10411	Silicone Reservoir 200 ml, Single Inlet Connector (24Fr)	10
22620	Silicone Reservoir 200 ml w/bag 600 ml, Dual Inlet Connectors (up to 19Fr)	10
22636	Silicone Reservoir 200 ml w/bag 600 ml, Single Inlet Connector (24Fr)	10