



REDAXTM
new drainage technologies born of experience

KARDIA SPIRALTM

PROGRESSIVE SOLUTIONS IN
THORACIC CATHETERS

Drainage. Patency. Satisfaction.



Silicone



Spiral Fluted

High-Flow

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

MRK-RDX17-2 Rev.A

MED Alliance
SOLUTIONS, LLC 



REDAX™
new drainage technologies born of experience

KARDIA SPIRAL™



OVERVIEW

The REDAX Kardia Spiral facilitates performance based on its inventive spiral design to sustain drainage by capillarity while further enabling highly complex positioning within the wound for continuous drainage, early ambulation and patient comfort. The spiral fluted design coupled with the direct transition allows high flow and patency.

SPIRAL FLUTED DESIGN

- Enhances Drainage Surface Area as Much as 10x Compared to the Traditional Drain
- Enables Complex Positioning
- Permits use of Smaller French Sizes
- Minimizes Tissue Invagination

DIRECT HIGH-FLOW TRANSITION

- Maintains Catheter Patency
- Enhances Flow Performance

SILICONE CONSTRUCTION

- Reduces Pain/Discomfort for Early Mobilization
- Bio & Hemo-Compatible
- In-Dwelling Portion is Completely Radiopaque

PRODUCT NO.	PRODUCT NAME	QTY/ BOX
25019	Kardia Spiral for Thoracic application Fr 19	10
25024	Kardia Spiral for Thoracic application Fr 24	10

Clinical Support Information

1. A. Terzi, MD, et.al (2005) - The Use of Flexible Spiral Drains After Non-Cardiac Thoracic Surgery: A Clinical Study. European Journal of Cardio-Thoracic Surgery, 27 (2005) 134-137.
2. Esposito, MD, Antonio (2009) Clinica Villa Verde; Clinical Experience with Fluted Spiral Drains in Cardiac Surgery.
3. Kubota, MD, Hiroshi (2013) Kyorin University Hospital; There is no limitation to its application; "Spiral Drain" used after Cardiac Surgery.

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

MRK-RDX17-2 Rev.A

MED Alliance
SOLUTIONS, LLC 