CARDIAC SURGERY:

- Ministernotomy - CABG By-pass - CABG and valvular replacement and reconstruction





THORACIC APPLICATIONS:

- VATS Video-Assisted-Thoracoscopy-Surgery - Lobectomy - Wedge Resection



KARDIA SPIRAL	Cod
6 mm - CH 19	2501
8 mm - CH 24	2502

CONNECTORS & ADAPTERS

Description	Size	Code
Straight Connector for Kardia Spiral	24	10507
Y-piece 3/8' Connector for Kardia Spiral	24	10517
Y-piece 1/4' Connector for Kardia Spiral	24	10505
Straight Connector for Kardia Spiral	19	10527
Y-piece 3/8' Connector for Kardia Spiral	19	10518
Y-piece 1/4' Connector for Kardia Spiral	19	10513
PACKAGING: 50 PIECES PER BOX		



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- A. Terzi, F. Calabro The use of flexible spiral drains after non-cardiac thoracic surgery European Journal of Cardio-Thoracic Surgery, 27 (2005) 134-137. **R. A. Lancey** - The use of smaller, more flexible chest drains following open heart surgery
- Chest, 119 (2001) 19-24.
- J. A. Obney A method for mediastinal drainage after cardiac procedures using small silastic drains Ann. Thorac Surgery 70 (2000) 1109-1010.

- University Hospital of Verona, Thoracic Department (Prof. F. Calabrò)
- S. Croce e Carle Hospital of Cuneo, Thoracic Department (Dr. A. Terzi)
- Arcispedale S. Maria Nuova of Reggio Emilia (Dr. F. Biolchini)
- San Filippo Neri Hospital of Roma (Dr. A. Costantino)



KARDIASPIRAL®

NEW SOLUTION FOR CARDIO-THORACIC DRAINAGE.

Works in every positioning through patented spiral design.

Improves drainage flow with no risk of clotting.

Ideal for Mini-Sternotomy Cardiac procedures.

Suggested in VAT Video-Assisted-Thoracoscopy use.

Reduces pain and trauma for patient allowing early mobilization.



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WHY KARDIA SPIRAL?

- Maintains capillary effect in any situation.
- Works in every position.
- Allows a continuous and effective drainage avoiding tissue trauma.
- Increases patient's comfort through atraumatic profile.





- Drains also when subject to tractions or unusual positioning.
- Spiral design offers alternative drainage routes to eliminate blocking from blood clots.
- Four narrow helical ducts enhance drainage flow as much as ten times the standard fluted performance (see comparative table).
- Higher efficiency allowing use of a smaller size than a standard fenestrated drain.

Karo	lia Spiral	Standard Drain	
Draining	g Surface (mm²)	Draining Surface (mm²)	
CH 19	1612	О О О СН 19	168
CH 24	2280	СН 24	331

KARDIA SPIRAL:

Ideal for Cardiac and Minimally Invasive Surgery.

HIGH DRAINAGE PERFORMANCE

- Permits lower size 19/24 CH compared to 28/36 CH conventional chest catheters.
- Spiral design provides greater drainage surface than regular perforated drains.
- Smaller and softer drain reduces tissue trauma and pain for patient.
- Helical ducts maintains multiple drainage routes avoiding risk of total occlusion.
- Less patient discomfort upon removal allowing early mobilization.



SPIRAL DRAIN VS. STRAIGHT FLUTED DRAIN:

Possibility of occlusion and kinking when a standard drain is positioned in curved placement or subject to traction (see drawing 1). Using Spiral profile avoids risk of collapsing, allowing a continuous drainage effect (see drawing 2 & 3).

