

Rethink internal surgical wound control . . . from the inside out

Interi® is an internal surgical wound control system that delivers continuous, consistent suction pressure post-operatively throughout surgically created tissue planes. The goal of using the Interi System is to eliminate dead space and remove fluid to reduce post-surgical complications such as seroma and other related issues.

Interi Manifold

- Four branches broadly deliver suction pressure and remove fluid
- One exit site

Interi Therapy Unit

- Produces continuous, consistent suction pressure
- Mechanical, no electric or battery
- Single use, disposable
- Closed system for reduced mess
- Quiet

Manifold Connector

- One way valve
- Prevents backflow
- Valve opens when connected

An Effective Solution to Reduce Post-Surgical Complications and Improve Patient Satisfaction

- Reduced seroma and other post-surgical complications^{1,2,3}
- Strong efficacy by reducing dead space and potential for fluid accumulation^{1,3}
- Easy to use System that is single use and disposable, with minimal interactions and hassle⁴

1 Shestak, Kenneth C. The Internal Negative-Pressure Wound Control System: A Paradigm Shift for Promoting Deep Space Healing in Complex Surgically Created Wounds. *Aesthetic Surgery Journal*. 2021 Oct 15;41(11):NP1543-NP1549.

2 Paul, Robert MD. Reduction in Seroma and Other Complications with a Novel Internal Negative Pressure System in Breast Reconstruction. *Plastic & Reconstructive Surgery-Global Open* 11(9):p e5261, Sept 2023.

3 Alfonso D, Bengtson B, McGuire P. Defining Internal Tissue Closure: High-Resolution Ultrasound Evaluation of Interi-A Novel Internal Tissue Closure System. *Aesthet Surg J Open Forum*. 2022 Sep 20;4:ojac073.

4 Paul, Robert. Early Experience With The Use Of The Interi System To Facilitate Internal Wound Control. The Aesthetic Meeting Scientific Paper presented 5.2.2021.

Interi® System Kits

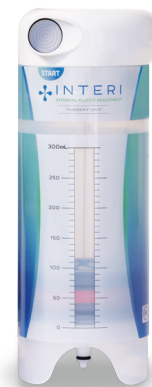
Interi System Kit includes everything needed to initiate and complete therapy.

Interi System Kit contains:

- Interi Manifold
- Manifold Connector
- 3 or 4 Interi Therapy Units
- Therapy Unit Carrying Case
- Go-Home Bag (to transport items upon patient discharge)
- Interi System Instructions for Use Healthcare Professional
- Interi System Patient Guide



There are 3 different Therapy Unit sizes, and each Interi System Kit includes various sizes packaged individually in tamper proof boxes. Kits should be selected for each patient based on the anticipated total fluid volume that will be removed and the total fluid capacity of the Kit. If needed, additional Therapy Units can be purchased in 4-Packs and provided to the patient



Product code	Name	Description (Kits contain components listed above)
K300450	Interi Kit 3-450	3 150mL Therapy Units
K300600	Interi Kit 3-600	1 300mL and 2 150mL Therapy Units
K300900	Interi Kit 3-900	3 300mL Interi Therapy Units
K301100	Interi Kit 3-1100	1 500mL and 2 300mL Therapy Units
K401200	Interi Kit 4-1200	4 300mL Interi Therapy Units
K301500	Interi Kit 3-1500	3 500mL Therapy Units
K401600	Interi Kit 4-1600	2 500mL and 2 300mL Therapy Units

Interi System Therapy Unit 4-Packs

Interi Therapy Unit 4-Packs contain 4 individually packaged Therapy Units which can be stored on the shelf at the surgeon's office, clinic or hospital. This allows flexibility to dispense individual Therapy Units to patients on an as-needed basis should they require additional Units to manage their fluid removal needs.

Product code	Name	Description
P400600	Interi Therapy Unit 4-Pack - 150mL	4 150mL Therapy Units
P401200	Interi Therapy Unit 4-Pack - 300mL	4 300mL Therapy Units
P402000	Interi Therapy Unit 4-Pack - 500mL	4 500mL Therapy Units



To view a product demonstration and other informational videos, visit icsurgical.com

To place an order:

1. Determine the appropriate Interi System Kits sizes that should be ordered.
2. Always consider ordering Interi Therapy Unit 4-packs, so there are Therapy Units on site for patients who need extras.
3. Contact info@icsurgical.com or call 1-833-615-1143 to place your order.