



## About

SpiraLith<sup>Ca</sup>'s CO<sub>2</sub> absorbent uses a revolutionary Solid Absorbent™ Technology. This technology's unique composition and superior performance provide the opportunity to achieve reductions in the overall cost of anesthesia delivery, while simultaneously improving patient safety and reducing our environmental footprint.

## Advantages

- Solid Absorbent™ Technology with engineered flow channels eliminates channeling and duration variability.
- High absorption efficiency.
- The only color indicator window system predicting remaining product life.
- Irreversible, reliable color change that accurately indicates exhausted state: (eliminates possibility of accidentally using expired product).
- Helps eliminate dust issues!
  - Risks of caustic dust inhalation by patients or staff.
  - Biomed calls and rescheduling from machines failing pre-use tests.
  - Frequent dust related part replacement.
  - Corrosion of metal machine parts.
  - Dust related machine servicing and cleaning.
- Anesthetic savings due to ability to safely use low-flow for extended periods of time without worrying about agent degradation or toxin production.
- Save cost due to ability to dispose of as non-hazardous waste.
- Manufactured in the U.S., reducing supply-chain complexity and risk.
- Does not deteriorate into dust during shipping, handling, or use.



**Color Indicator Window System**

## Compatibility



### LO-RX3719C (6/Box)

- GE • Aisys™
- GE • Aespire™
- GE • Avance™



### LO-RX2903C (9/Box)

- Dräger • Apollo®
- Dräger • Fabius®
- Dräger • Tiro™



### LO-RX3903C (6/Box)

- Dräger • Fabius®
- Dräger • Tiro™
- Dräger • Perseus®



**LIMITED AVAILABILITY**

### LO-RX2616C (8/Box)

- GE • Aestiva®
- Mindray • A3
- Mindray • A5
- Mindray • A7
- Mindray • A9

## Clinical Use

- CO<sub>2</sub> solid absorbent for anesthesia machines.
- OR evaluation rooms.
- Anesthesia suite.
- ASC's.



**Micropore**  
INCORPORATED  
Manufactured By:

Distributed By

**Mercury Medical**<sup>®</sup>  
Superior Solutions

*Dedicated to delivering clinically differentiated critical care technology that saves lives throughout the world.*

(800) 835-6633

www.mercurymed.com