ENDO STRATUS™

Irrigation Pump and CO₂ Insufflator



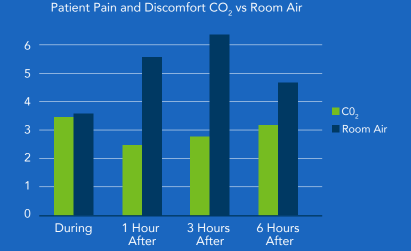
Advanced CO₂ Insufflation for Faster Procedures and Better Patient Outcomes.

QUICKER PATIENT TURNAROUND*

- Improved cecal intubation rates¹
- Greater small bowel intubation depths²
- 38% reduction in nursing attention

HIGHER PATIENT SATISFACTION

- Less discomfort, pain and bloating^{3,4,1}
- Quicker recovery times⁴
- Decreased gas distension
- Absorbed 150 times faster than room air and is promptly eliminated via the lungs







THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, **only Cantel delivers the Complete Circle of Protection,** a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimise your success.

PROCEDURE Reducing the risk of patient cross contamination is at the forefront of infection prevention. Cantel innovates infection control products designed to improve patient outcomes, while increasing procedural efficiency.



ENDO STRATUS™ CO₂ INSUFFLATOR

Compatible with

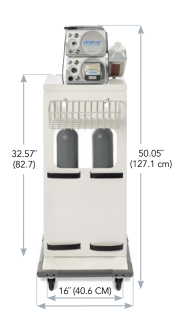
- Tank (D or E) or DISS Wall CO2
- All major GI Endoscopes

ENDO STRATUS™ IRRIGATION PUMP

Compatible with

• All major GI Endoscopes





CO₂ CARTS

- Conveniently transport and store two CO2 tanks.
- ENDO STRATUS™ Irrigation Pump and CO2 Insufflation units stack neatly on top platform.
- Non-porous straps secure ENDO STRATUS Irrigation Pump and CO₂ Insufflation units for easy transportation between rooms.
- Basket provides additional storage.

ENDO STRATUS™ CARTS ORDERING INFORMATION	
PART NUMBER	DIMENSIONS
EGA-7030	ENDO STRATUS™ IV Style Cart
EGA-7032	ENDO STRATUS™ IV Style Cart with Dual Yoke
EGA-7031	ENDO STRATUS™ Box Style Cart
EGA-7033	ENDO STRATUS™ Box Style Cart with Dual Yoke





ENDO STRATUS™ PUMPS ORDERING INFORMATION	
DIMENSIONS	
ENDO STRATUS™ Irrigation Pump	
ENDO STRATUS™ Insufflator Unit	
Tank Yoke	
Dual Tank Yoke	
3 Foot Wall Hose (Low Pressure)	
9 Foot Wall Hose (Low Pressure)	
3 Foot Tank Hose (High Pressure)	
9 Foot Tank Hose (High Pressure)	

- 1. Singh, R., Neo, E., & Nordeen, N. (2012, July). Carbon dioxide insufflation during colonoscopy in deeply sedated patients. World Journal of Gastroenterology, 18(25), 3250-3253.

 2. Bretthauer, MD, PhD, M. (2010). Turning science into clinical practice the case of carbon dioxide insufflation. Endoscopy 2010, 42(), 1104-1105. doi:http://dx.doi.org/ 10.1055/s-0030-1255973

 3. Bretthauer, MD, PhD, M. (2007, September). Carbon dioxide insufflation improves intubation depth in double–balloon enteroscopy: a randomized, controlled, double–blind trial. Endoscopy 2007, 39(), 1064-1067. doi:DOI 0.1055/s-2007-966990
- 4. Lynch, MBA, BSN, RN, Hayes BSN, RN, CGRN, Buffum DNSc, APRN, CS. (2012). Insufflation Using CO2 vs Room Air During Colonoscopy: Comparison of Patient Comfort, Recovery Time, and Nursing Resources [PowerPoint slides]. Veterans Affairs Medical Center San Francisco.

ENDO STRATUS™, ENDO SMARTCAP™ and ENDOGATOR™ are trademarks of Medivators Inc.

www.cantelcanada.com

TO PLACE AN ORDER

p: 1.844.348.5636 | e: orders@cantelmedical.ca

