Specifications

**EndoStratus™ Irrigation Pump**
- REF#: EGA-500
- Dimensions: 200(W) x 173(H) x 385(D)mm
- Weight: 11.4 lbs
- Power Requirements: 100-240V
- Max Flow Rate:
  - Auxiliary water port: 0-280 ml/min
  - Biopsy channel: 0-600 ml/min

**EndoStratus™ CO₂ Insufflator**
- REF#: EGA-501
- Dimensions: 200(W) x 173(H) x 385(D)mm
- Weight: 12.5 lbs
- Power Requirements: 100-240V

---

**Easy Set Up and Installation**

1. **Choose a CO₂ Source**
2. **Connect Hose and Tubing to Insufflator**
3. **Ready for Procedure**

---

**Compatible Accessories**

**Tubing**
- REF #100603: EndoGator® Kit Tubing
- REF #100611: EndoGator® Kit Tubing with CO₂
- REF #100609: EndoGator® Hybrid Tubing with CO₂
- REF #100613: EndoGator® Tubing
- REF #100145CO2: Endo SmartCap® Tubing for Olympus® 140/160/180 Series Endoscopes
- REF #100150CO2: Endo SmartCap® Tubing for Olympus® 100/130 Series Endoscopes and Pentax® Endoscopes

**Connectors**
- REF #100241: Single Use Auxiliary Water Jet Connector for Olympus® Endoscopes
- REF #100242: Single Use Auxiliary Water Jet Connector for Pentax® Endoscopes
- REF #100141: Endo SmartCap® Adapter for Fujinon® 530 Series Colonoscopes
- REF #100240: DEFENDO® Y-Opsy® Irrigator for Olympus® or Fujinon® Endoscopes
- REF #100242: Single Use Auxiliary Water Jet Connector for Pentax® Endoscopes
- REF #100160: Endo SmartCap® Tubing for Fujinon® 530 Series Colonoscopes
- REF #100165CO2: Endo SmartCap® Tubing for Fujinon® and Pentax® Endoscopes

---

**MEDIVATORS**, EndoSmart®, EndoStratus™, EndoGator®, Endo SmartCap®, DEFENDO®, and Y-Opsy® are trademarks or registered trademarks of Medivators Inc. Fujinon® is a registered trademark of Fujifilm. Olympus® and Pentax® are registered trademarks of Olympus Corporation, Olympus America, Inc., and/or their affiliated entities.
Deliver irrigation for GI endoscopy procedures with a warm water option by utilizing the EndoStratus™ Irrigation Pump. Combine the pump with any GI endoscope and irrigate through the auxiliary water jet or biopsy channel to improve procedural visibility.

Greater visibility for improved diagnosis and polyp detection
• Auxiliary water jet or biopsy channel irrigation capability
• Warm water technology
• Compatible with MEDITATORS® EndoGator® Tubing and Connectors
• Easy to use water bottle cradle
• Automatic prime button provides instant irrigation upon foot pedal depression

The CO₂ Solution for GI Endoscopy

The MEDITATORS® EndoStratus™ CO₂ Insufflator is a versatile system that connects to either a wall or tank CO₂ source. Combined with the full line of the disposable MEDITATORS® EndoSmartCap® CO₂ Tubing, the EndoStratus™ CO₂ Insufflator offered by MEDITATORS® allows clinicians to offer the optimal procedure for the patient.

MEDITATORS® offers a complete range of CO₂ solutions to suit individual facility needs for Olympus®, Pentax®, and Fujinon® GI endoscopes. With direct connection to sterile water and any CO₂ tank or wall source - MEDITATORS® has the complete solution for your facility and patients.

- CO₂ is easier on the patient both during and after the procedure due to rapid absorption by surrounding tissue.¹
- Minimizes patient discomfort associated with bloating and cramping from room air.²

Warm Water Technology

Deliver irrigation for GI endoscopy procedures with a warm water option by utilizing the EndoStratus™ Irrigation Pump. Combine the pump with any GI endoscope and irrigate through the auxiliary water jet or biopsy channel to improve procedural visibility.

- CO₂ is easier on the patient both during and after the procedure due to rapid absorption by surrounding tissue.¹
- Minimizes patient discomfort associated with bloating and cramping from room air.²

Flow Rate
Auxiliary water port: 0-280 ml/min
Biopsy channel: 0-600 ml/min

Prime Button
Runs the pump for 20 seconds allowing the user to prime the tube set without pressing foot pedal.

Water Warming Angled Bottle Holder
Maintains 98.6°F water temperature.