

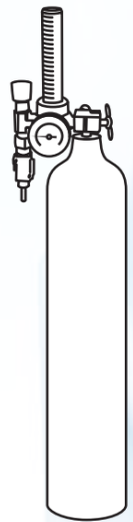
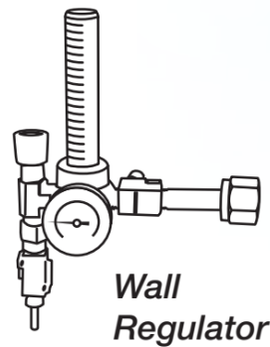
Specifications

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

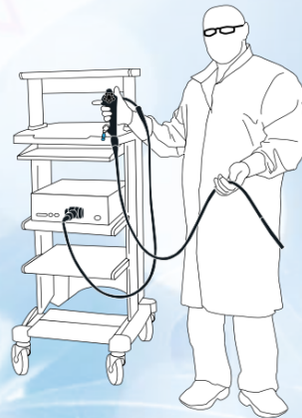
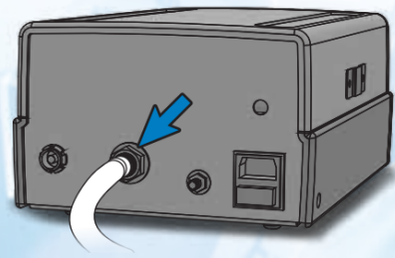
EndoStratus™ CO₂ Insufflator
REF#: EGA-501
Dimensions: 200(W) x 173(H) x 385(D)mm
Weight: 12.5 lbs
Power Requirements: 100-240 V

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 #100130
EndoGator™ Tubing

REF # 100145CO2
Endo SmartCap™ Tubing for Olympus® 140/160/180 Series Endoscopes

REF # 100165CO2
Endo SmartCap™ Tubing for Fujinon® Endoscopes and Pentax® Endoscopes

REF # 100150CO2
Endo SmartCap™ Tubing for Olympus® 100/130 Series Endoscopes and Pentax® Endoscopes



REF #100603
EndoGator™ Kit Tubing

REF #100611
EndoGator™ Kit Tubing with CO₂

REF #100609
EndoGator™ Hybrid Tubing with CO₂

Compatible with Olympus® 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

Biopsy Irrigation



REF #100303
DEFENDO® Y-Opsy® Irrigator
for Olympus® or Fujinon® Endoscopes

MEDIVATORS®

ENDO
stratus™

IRRIGATION PUMP and CO₂ INSUFFLATOR



MEDIVATORS®, EndoStratus™, EndoGator®, Endo SmartCap®, DEFENDO®, and Y-Opsy® are trademarks or registered trademarks of Medivators Inc.
 Fujinon® is a registered trademark of Fuji Photo Film Co., Ltd. and/or its affiliated entities.
 Olympus® is a registered trademark of Olympus Corporation, Olympus America, Inc., and/or their affiliated entities.
 PENTAX® is a registered trademark of PENTAX of America, Inc.

MEDIVATORS®
A Cantel Medical Company

MEDIVATORS Headquarters
14605 28th Avenue North
Minneapolis, MN
55447-4822 USA
Tel: +1.800.444.4729
Fax: +1.763.553.3387

MEDIVATORS BV
Sourethweg 11
6422 PC Heerlen
The Netherlands
Tel: +31.45.5.471.471
Fax: +31.45.5.429.695

MEDIVATORS Asia/Pacific Pte Ltd
1 A International Business Park
#05-01 Singapore 609933
Tel: +65.6227.9698
Fax: +65.6225.6848

MEDIVATORS Beijing Representative Office
Room 708, 7th Floor Kaiheng Center, Block B
No. 2 Chaoyangmennei Street
Dongcheng District, Beijing China 100010
Tel: +8610.6567.8446
Fax: +8610.6567.8445

www.medivators.com

MEDIVATORS®
A Cantel Medical Company

The CO₂ Solution for GI Endoscopy

The MEDIVATORS® 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 MEDIVATORS® Endo SmartCap® CO₂ Tubing, the EndoStratus™ CO₂ Insufflator offered by MEDIVATORS® allows clinicians to offer the optimal procedure for the patient.

MEDIVATORS® 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 - MEDIVATORS® 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.¹



Daily Use Endo SmartCap® CO₂ Source Tubing

Warm Water Technology

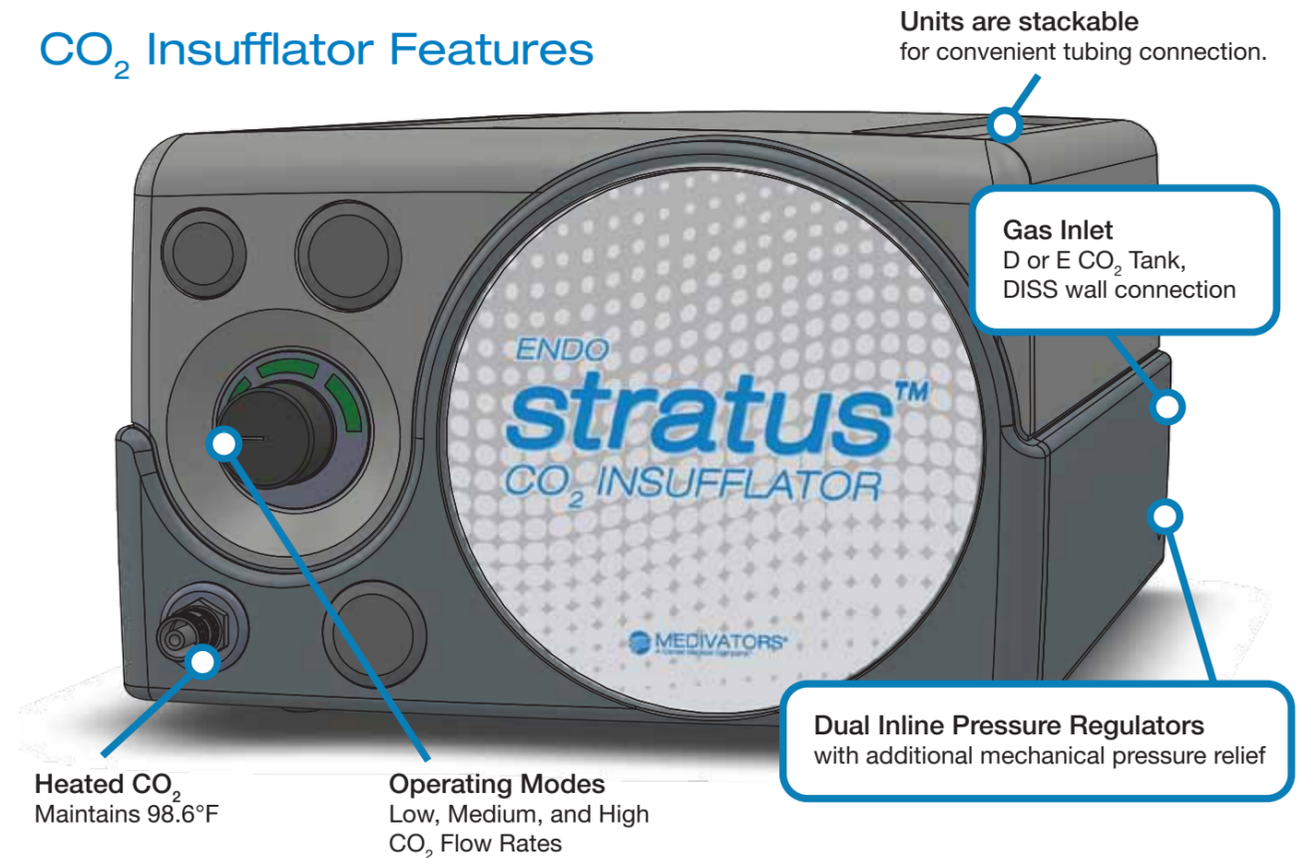
Deliver irrigation for GI endoscopy procedures with a warm water option by utilizing the EndoStratus™ Irrigation Pump. Combine the pump with any GI endoscope and irrigate through the auxiliary water jet or biopsy channel to improve procedural visibility.

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



Auxiliary Water Jet Connection

CO₂ Insufflator Features



Irrigation Pump Features

