

Endo-Safier™

CO2 Source Pump Outlet Port Adaptor Fitting For Olympus® UCR CO2 Insufflator

Instructions for Use

Suzhou GZM Medical Co., Ltd.

Room1612, Building 8, Shi Shan Tian Jie Living Plaza,

215011, Suzhou, Jiangsu,

PEOPLE'S REPUBLIC OF CHINA

e-mail: sales@gzmmedical.com

www.gzmmedical.com

Made in China

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CO2 Pump Port Adaptor Fitting For Olympus UCR CO2 Insufflator.

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INTENDED USE

The connector is intended to connect to the gas outlet port on the Olympus® UCR CO2 insufflator. It provides a connection between the CO2 Source Tubing and/or Extend Tubing with Luer-lock connector and CO2 source gas insufflator.

WARNINGS AND PRECAUTIONS

- ALWAYS attached the air/water channel prior to inserting the G.I. endoscope into the patient.
- NEVER connect CO2 Source Tubing and/or Extend Tubing with Luer-lock connector to **CO2 Gas Outlet Port Connector** when the G.I. endoscope tubing attached that is/was inside a patient and has not been reprocessed.
- Do not turn off the CO2 gas delivery while the **CO2 Gas Outlet Port Connector** is attached to the G.I. endoscope by connection to channeling tubing.
- If above warning directions were not followed, or there is any reason to believe that contaminations happened to **CO2 Gas Outlet Port Connector**, immediately discard the entire tubing, accessories and water bottle. Replace with new ones for the procedures.
- ALWAYS inspect the G.I. endoscope's o-rings of air/water button valves and gaskets for damage. Any damage to components could lead to less performance of **CO2 Gas Outlet Port Connector** or contamination to channeling products.(e.g. medical water in the bottle, tubing connected)
- Endoscopic procedures should only be performed by persons well training about and familiarity with endoscopic techniques.
- Use proper and verified aseptic techniques to prevent from and avoid contamination to **CO2 Gas Outlet Port Connector** prior to the performance of any endoscopic procedure during any activities for complete and continue to conduct the procedure. E.g. Start up or set devices, replacement of water bottles and for different patients uses.
- Consult the medical literature relative to complications, hazards, and techniques for reprocessing **CO2 Gas Outlet Port Connector**.

The single use suction channel cleaning adaptor consists of:

- A connector end for UCR CO2 insufflator
- A Luer-lock connector to CO2 source tubing or CO2 Extension Tubing.

DIRECTIONS FOR USE

1. Prior to clinical use, familiarize yourself with the device and read all the Instructions for Use.
2. If packaging damage is evident, **DO NOT USE THESE DEVICES, SAVE THEM OR RETURN, AND CONTACT YOUR LOCAL PRODUCT SPECIALIST.**
3. Peel open the pouch and take out **CO2 Gas Outlet Port Connector**
4. Attach the **CO2 Source Gas Outlet Port Connector** to the port on Olympus® UCR CO2 Insufflator.
5. Make sure the **CO2 Gas Outlet Port Connector** is securely attached to the port by correct screw turning.
6. Connect CO2 Source Tubing or CO2 Extension Tubing to the luer-lock connector end **CO2 Gas Outlet Port Connector** and turn the screw for a secure luer-lock attachment.
7. After the connection between CO2 source insufflator and CO2 source tubing or CO2 Extension tubing is correctly completed, please refer to the IFUs for the tubing and button valves for performing the functions.

Protective garments (i.e. gloves, protective eyewear, gowns, etc) should be worn during the use of this device to protect against the risk of cross- contamination and injury.

REPROCESSING, DISINFECTING OR STERILIZING

Strictly follow national regulatory and local practices and hospital's infection control department to ensure the proper and verified high level reprocessing, disinfection procedures. Or follow below cleaning and reprocessing procedure


















- After the daily use, rinse it by purified water immediately, rinse the channel and connector ends.
- Then use ultra sonic washing at conditions by temperature 30 degree for 25 minutes.
- Dry it for next use
- Before reuse the adaptor, use medical degree alcohols immerse it for 5 minutes.

PRODUCT DISPOSAL:

This product may be a potential biohazard. Handle and dispose of the product in accordance with accepted medical practice and applicable local, state and federal laws and regulations.

OLYMPUS® is registered trademark of Olympus corporation.

DESCRIPTION OF SYMBOLS USED ON LABELS

	Non-Sterile Device		Instruction for Use
	Manufacturing Date		Quantity in package
	Reference No.		Manufacturer
	Use by		Lot Number
	Authorized Representative in the European Community		Keep Dry
	Notified Body		Prevent from sun light
	DEHP Free		Do not use if packaging is opened or damaged
	Temperature Limit		Medical Device
	Humidity Limit		