



# GW-100

## Endoscopic CO<sub>2</sub> Regulator

### Compact and easy to use

Support endoscopic examination and treatment by stable CO<sub>2</sub> supply



- Directly connectable to medical CO<sub>2</sub> pipeline in the hospital
- Easy-to-use CO<sub>2</sub> flow rate switching function
- Compact and lightweight

A CO<sub>2</sub> insufflator enables clinicians to offer optimum procedures, minimizing patients' discomfort from bloating with air and cramping. Our latest endoscopic CO<sub>2</sub> regulator GW-100 has the following excellent features.

#### **Features**

#### 1. Directly connectable to medical CO<sub>2</sub> pipeline in the hospital

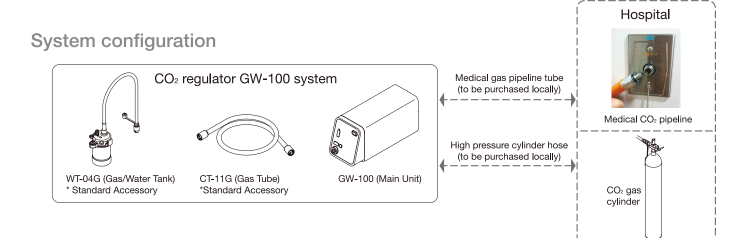
The endoscopic CO<sub>2</sub> regulator GW-100 is a versatile system, which can be connected to medical CO<sub>2</sub> pipeline or CO<sub>2</sub> gas cylinder.

#### 2. Easy-to-use CO2 flow rate switching function

The CO<sub>2</sub> flow rate can be selected by one push of the button on the front panel.

#### 3. Compact and lightweight

The system is compact and lightweight, saving space on a cart.



#### Specification and related products

#### **GW-100 Specifications**

Dimensions	145x170x390mm (WxHxD)	
Weight	6kg	
Power Requirements	100-240VAC ± 10%, 50/60Hz, 0.3A	
Applicable Gas	CO <sub>2</sub> gas for medical use	
	(Connectable to CO <sub>2</sub> cylinder or medical gas pipeline)	
Gas Supply Pressure	65kPa (max.)	

#### **Accessories**

CT-11G		Gas Tube (length 1000mm)
WT-04G		Gas/Water Tank
	GMDN	t name : Endoscopic CO <sub>2</sub> Regulator, GW-100 : 41617 : name : Endoscopic gas distention system

