

# GiO™ Pressure Gauge

Simple method for bedside pressure measurement  
in an easy-to-read digital display

The GiO Pressure Gauge provides a simple method for bedside pressure measurement in an easy-to-read digital display. There are no complicated buttons or display screens with the GiO. Start with two buttons and unlock the possibilities.

The GiO Digital Pressure Gauge can be used in a wide range of applications and clinical settings. GiO is backlit for ease of reading in minimal light environments. Battery operated, the GiO has an auto-power-off feature to extend the life of the lithium battery. Each GiO gauge is specifically designed for both non-invasive and invasive applications. Portable and compact, GiO can accomplish your pressure monitoring needs.

The GiO pressure gauge can be used in all critical care units; neonatal critical care, delivery rooms, pediatric critical care, adult critical care, pulmonary function labs and special procedure units.

GiO is packaged with the following:

- Hydrophobic filter (2)
- Disposable pressure line with luer connectors (2)
- Silicone pressure line (50 cm)
- Elbow connector (2)
- Straight connector (1)
- Lithium cell battery (2)

## Ordering Information for Pressure Gauges

AL-89836-01	GiO 1 Pressure Gauge, 0 to 30 cm H <sub>2</sub> O, Baby Pink Panel Color	1 each
AL-89836-02	GiO 2 Pressure Gauge, 0 to 80 cm H <sub>2</sub> O, Sky Blue Panel Color	1 each
AL-89836-03	GiO 3 Pressure Gauge, -30 to 100 cm H <sub>2</sub> O, Misty Purple Panel Color	1 each
AL-89836-04	GiO 4 Pressure Gauge, -60 to 0 cm H <sub>2</sub> O, Turquoise Panel Color	1 each

## Ordering Information for Accessories

Call	Pressure Line and Transducer Protector Replacement Kit Includes: Hydrophobic Filters (10 each) Pressure Lines (10 each) Straight Connector (1 each)
Call	NIF Filtration Valve



## FEATURES AND BENEFITS

Real-time display of  
pressure measured

Displays in three pressure  
units (cmH<sub>2</sub>O, mBar, kPa)

Displays peak pressure  
reading when Peak and Hold  
(P&H) function is activated

Backlight to enable reading  
in dark environment

Analog bar display with  
colors to indicate different  
pressure ranges

Portable and compact device

Auto Power Off  
preserves battery life