

Resource Summary Report

Generated by [kravitz2](#) on Sep 17, 2026

Millar: PCU-2000 Pressure Control Unit with Patient Isolation

RRID:SCR_018840

Type: Tool

Proper Citation

Millar: PCU-2000 Pressure Control Unit with Patient Isolation (RRID:SCR_018840)

Resource Information

URL: <https://millar.com/Clinical/Control-Units-and-Accessories/>

Proper Citation: Millar: PCU-2000 Pressure Control Unit with Patient Isolation (RRID:SCR_018840)

Description: Pressure Control Unit is two channel, patient isolated, line powered bridge amplifier for connecting one or two single sensor Millar Mikro-Tip catheters to clinical patient monitor or standalone data acquisition system. Provides built in ridge excitation eliminating need for separate bridge amplifier. Analog output signal level of 1V/100 mmHg is compatible with most pressure monitors and data acquisition systems. In line power supply adapts automatically to line voltages from 100 to 240 volts AC.

Synonyms: PCU-2000 Dual Channel Pressure Control Unit, PCU-2000 Pressure Control Unit

Resource Type: instrument resource

Keywords: Millar, PCU-2000, pressure control unit, patient isolation, amplifier, clinical patient monitor, catheter connector, equipment, instrument

Availability: Restricted

Resource Name: Millar: PCU-2000 Pressure Control Unit with Patient Isolation

Resource ID: SCR_018840

Alternate IDs: SCR_018892

Alternate URLs: <https://www.artisanng.com/Scientific/75461-1/Millar-PCU-2000-Dual-Channel-Pressure-Control-Unit-With-Patient-Isolation>,
https://www.artisanng.com/info/Millar_PCU_2000_Manual.pdf

Record Creation Time: 20220129T080342+0000

Record Last Update: 20260912T195906+0000

Ratings and Alerts

No rating or validation information has been found for Millar: PCU-2000 Pressure Control Unit with Patient Isolation.

No alerts have been found for Millar: PCU-2000 Pressure Control Unit with Patient Isolation.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Fogarty MJ, et al. (2023) Novel regenerative drug, SPG302 promotes functional recovery of diaphragm muscle activity after cervical spinal cord injury. The Journal of physiology.