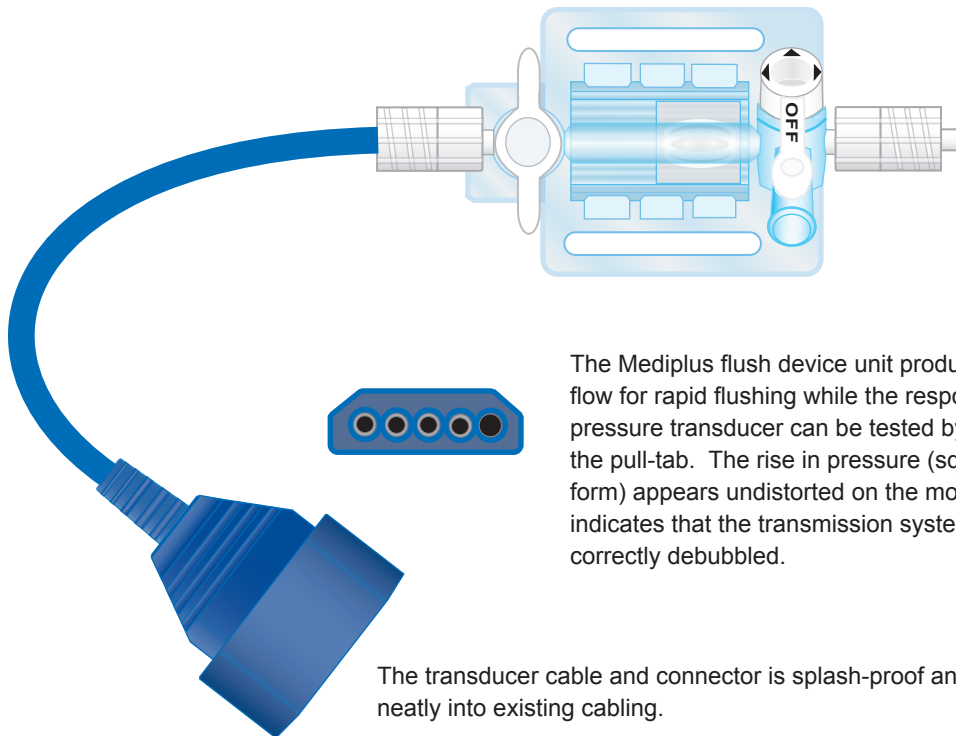


GI Pump Transducers

Mediplus transducers are an indispensable part of the GI water-perfused manometry system. Actual pressures are measured without distortion and are converted accurately into electrical signals using latest microchip technology.

The Mediplus unit with both a three-way and a one-way stopcock is the standard product widely used on all pneumohydraulic pumps.



The Mediplus flush device unit produces greater flow for rapid flushing while the response of the pressure transducer can be tested by actuating the pull-tab. The rise in pressure (square waveform) appears undistorted on the monitor, which indicates that the transmission system is correctly debubbled.

The transducer cable and connector is splash-proof and fits neatly into existing cabling.

Note: For use in GI water-perfusion manometric studies only
Use in conjunction with hospital infection control procedures

Code	Product Description	Pack Quantity
BDPT-6100	GI Transducer - m/m luer lock	50
BDPT-6023	GI Transducer with Flush device - m/f luer lock	50