



HP Printer GP0001

For immediate printing of flow data

Integrated Cart with Printer Shelf AOS1006P

Provides a secure location for the printer and an extra 14"x11" drawer for storage.





Transonic Systems Inc. is a global manufacturer of innovative biomedical measurement equipment. Founded in 1983, Transonic sells "gold standard" transit-time ultrasound flowmeters and monitors for surgical, hemodialysis, pediatric critical care, perfusion, interventional radiology and research applications. In addition, Transonic provides pressure and pressure volume systems, laser Doppler flowmeters and telemetry systems.

USA HEADQUARTERS

Transonic Systems Inc. Ithaca, NY, U.S.A. Tel: +1 607-257-5300 support@transonic.com

EUROPE

Transonic Europe B.V. Elsloo, The Netherlands Tel: +31 43-407-7200 europe@transonic.com

ASIA/PACIFIC

Transonic Asia Inc.
Dayuan, Taiwan
Tel: +886 3399-5806
support@transonicasia.com

JAPAN

Transonic Japan Inc. Tokorozawa, Japan Tel: +81 04-2946-8541 japan@transonic.com



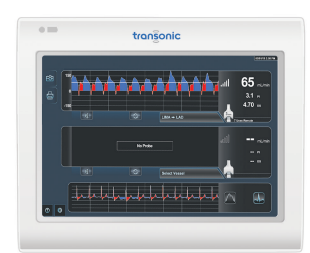
Customize Your Flow Experience





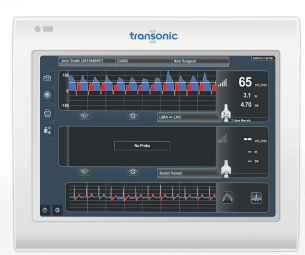
FlowXL®

The FlowXL is the newest addition to the innovative lineage of Transonic flowmeters. Transonic's gold-standard TTFM is now even more easy to use in a new versatile, configurable system designed to suit all user needs. Whether you're confirming CABG flows, checking a newly anastomosed liver allograft, or performing the finest cerebrovascular surgeries, the FlowXL provides the accurate volume flow measurements you need to help you improve your patient's outcomes!



QuickFlow HT520QF

The ultimate in ease of use; simply power on the 12"/30.73cm touchscreen display, plug in your application-specific probe and measure. Two channels of flow come standard, no patient entry; easy flow snapshot capture for USB export or printing.



AdvancedFlow HT520AF

A robust solution for those who prefer to capture, document and manage surgical records within the Flowmeter. Highly configurable with easy entry & export of patient and procedure information. Optional password protection for additional security.



Integrated Cart AOS1006

The ergonomic cart provides mobility, security and adjustable viewing angles for the surgeon and the operator as well as a 5.5" x 6" / 14 x 15.24cm storage drawer for the pressure/ECG cable. Flow data and waveforms are ported to a high resolution 21.5" / 54.61cm secondary display that can be rotated 180° in either direction to allow the surgeon an unobstructed view while the operator is accessing the 12" / 30.73cm FlowXL touchscreen. The compact 20"/ 50.8cm base allows for easy mobility between ORs and has secure locking casters.

Small IV Pole Clamp FOS1015



For attaching the FlowXL to poles on anesthesia or perfusion carts.

Large IV Pole Clamp FOS1016



For attaching the FlowXL to existing carts; with an extra 8" length for adjustability.

Table Stand FOS1014



