

Optimize Surgical Outcomes with FlowXL[®] Measurements

FlowXL[®] Flowmeter

An objective measurement of intraoperative flow is essential to assuring vessel patency.

Excel during surgery with the FlowXL!

Objective flow measurements provide quantitative data that helps surgeons make informed decisions about vessel patency prior to closure.

The FlowXL is a standalone, touchscreen flowmeter used during surgery with Transonic's Flowprobes to measure, display, and document absolute volume flow in vessels and other derived parameters. The meter is highly configurable, and easy to use.

Features

- **Simple Plug & Play Operation:** Turn on the power, plug in a Flowprobe, and measure flow.
- **User-friendly interface:** touchscreen display with simple, intuitive navigation
- **Scalable Hardware:** Standalone meter with multiple mounting options and optional mobile cart/trolley, secondary surgeon display, printer shelf & printer
- **Configurable Software:** QuickFlow or Advanced Flow options allow the user to choose the software functionality that fits their workflows
- **Guaranteed Probe Durability & Reliability:** 12 months or 75 uses



Available in Europe, the Middle East, Africa, Japan, and select additional Asian countries.

CE
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transonic
THE MEASURE OF BETTER RESULTS.

www.transonic.com

FlowXL[®] Flowmeter



Configurable Software

QuickFlow

Quick Flow software has limited functionality for simpler plug & play operation and no internal memory to save data.

1. Measure flow and display flow data and derived parameters
2. Capture and annotate snapshots
3. Print snapshots or export to USB drive

AdvancedFlow

AdvancedFlow Software allows the user to measure flows and also save flow data in dedicated patient records.

1. Patient Name and ID# Entry
2. Surgery Type and Vessel Name Entry
3. Multiple Surgeon Name Entry
4. Capture Snapshots or Recordings
5. Create Annotated Reports with Multiple Snapshots
6. Print Snapshots/Reports or Export to USB
7. Set up Admin and Operator Passwords and Permissions
8. Export Patient Records.

Specifications

METER DIMENSIONS

SIZE: 12.5" W x 9.25" H x 3.5" D
(31.75cm W x 23.5cm H x 8.9cm D)

WEIGHT: 6.5 lbs. (2.9 Kg)

POWER SUPPLY

INPUT: 50-60 Hz; 100-240 VAC +10%
(automatic voltage adjustment), Output:
15VDC, 4A

DISPLAY

12.1" (30.7cm) color, active matrix
capacitive touchscreen display

PORTS

Flowsensor Connectors(2),
Mains Power (100-240VAC) input,
Type A USB (2),
Type B mini USB (1),
DVI-D for secondary display,
Auxiliary Input (1/4" phono connector)
for ECG, Ethernet (not active on initial
release)

PRINTER

P/N GP0003 - HP Deskjet 3760 for use
in Europe

REGULATORY COMPLIANCE

Complies with acceptable standards
for medical and electrical equipment
(IEC60601-1). This Transonic[®] products
is CE marked per 93/42EEC Annex II
as amended by Directive 2007/47/EEC.
Transonic[®] is an ISO13485:2016-certified
facility.