

# Table of Contents



## Products for Surgery / ICU — USA & Canada

### Ultrasonic Transit-Time Volume Flow Measurement Systems

#### 1. HT300-Family of Surgical Flowmeters

A. Surgical Capabilities	1
B. Surgical Benefits	2
C. Transit-Time Ultrasound Theory of Operation	3
D. HQ-Series Surgical Flowprobes & Flowsensors	
1. Overview: Surgical Flowprobes/Flowsensors	4
2. Surgical Flowprobe/Flowsensor Selection Guides	
a) By Application and Vessel	7
b) Legend for Ordering Flowprobes/Flowsensors	8
c) Flowprobe/Flowsensor and Flowmeter Compatibility Guide	9
3. Surgical Flowprobes/Flowsensors by Application	
a) Coronary Bypass Surgery	10
b) Great Arteries and Veins, CO, Portal Vein	12
c) Vascular Surgery	13
d) Carotid Endarterectomy	15
e) Intracranial Surgery	16
f) Bypass Tubing Flow-QC	17
E. 300-Series Surgical Flowmeters	
1. Product Line Overview	18
a) HT312/HT322	20
b) HT314 Cardiovascular Flowmeter	22
c) HT331 Neurosurgery Flowmeter	24
d) Earlier Flowmeter Models	25
2. 300-Series Functions & Controls	26
3. 300-Series Flowmeter Specifications	27
F. Surgical Application-based Support	28
1. Cleaning & Sterilization	29

---

2. HT110 Bypass/ECMO Flowmeter	30
A. HT110 Capabilities	31
B. Applications	32
C. Transit-time Ultrasound Theory of Operation	33
D. HT110 Functions & Controls	34
E. HT110 Specifications	35
F. H-XL Sterile Tubing Flowsensor	36
1. Sensor and Tubing Specifications	37
2. Physical/Accuracy Specifications	38

### Laser Doppler Perfusion Monitoring in ICU

BLF21A Laser Doppler Flowmeter (Overview)	1
A. Capabilities	2
B. Applications	3
C. Laser Doppler Theory of Operation	4
D. BLF21A Functions & Controls	5
E. BLF21A Specifications	6
F. BLF21A Laser Doppler Probes	7
G. Probe Sterilization and Care	8



Contact your local representative at [www.transonic.com/customerservice](http://www.transonic.com/customerservice)

Transonic USA Headquarters: Tel: 607-257-5300; Fax: 607-257-7256