FUMAFLOW®







Flow-Sensor specially developed for blood flow measurement

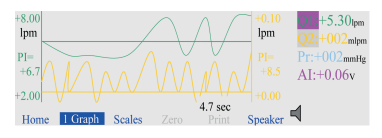


A perfect result is created by a perfect tool

Proven em-tec technology successfully developed for the sterile use of highly precise single-use ultrasonic perfusion sensors with a standard-luer-lock interface

Areas of applications

- Aortic surgery
 Selective antegrade cerebral perfusion
 (SACP)
- Aortic surgery / thoraco-abdominal Selective organ perfusion
- ECMO / ECLS
 Distal leg perfusion
- Selective Cardioplegia
- Paediatric heart surgery
- Research





Clinical advantages

- ✓ Controlled flow rates Organ supply
- Avoidance of cerebral, cardial, visceral or peripheral minor perfusion
- Reduction of follow-up costs due to complications because of minor perfusion

Ref. No.	Description	Packaging Pcs per box
13341	Ultrasonic Flowcomputer 2 Flow Measurement Systems, incl. 2 x Fumaflow Adaptors (previous article no. 12863)	1
12852	Fumaflow Sensors (5 x 2)	10
12877	Fumaflow Adaptor	1
12615	Holding device	1

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