



## Medical Technology

Sensors for medical technology are gaining enormous importance. They are essential components for monitoring numerous medical, analytical and laboratory devices. In light of this, medical grade sensors have to fulfil very restrictive requirements. They need to be both, highly accurate, safe at any times and resistant to external influences.

### APPLICATION NOTES & WHITE PAPER

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#### **FlowBubble Sensors in Heart-Lung Machines**

...hybrid SONOFLOW CO.56 sensors successfully implemented into cardiopulmonary bypass

### SENSOR REQUIREMENTS FOR MEDICAL DEVICES

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High demands on sensors, in turn, set high demands on sensor manufacturers. SONOTECH takes pride in an experience of more than 25 years in developing, manufacturing and distributing **ultrasonic flow sensors**, **bubble detectors** and hybrid **flow-bubble sensors** applied to medical devices. For that reason, the company is both, **ISO 9001** and **ISO 13485** certified.

In order to guarantee an easy implementation of all **SONOFLOW** and/or **SONOCHECK** sensors into medical devices, SONOTECH offers a modular design combining different safety concepts,

output configurations and product certifications.

## PRODUCT FLYER

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## WORLDWIDE

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Do you have any questions?

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## NEWS:

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16.10.2019

**SONOFLOW CO.56 Pro - The Evolution in Combined FlowBubble Measurement for Medical Devices exclusively presented at COMPAMED 2019**

[more News...](#)

## EVENT CALENDAR:

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18.11.2019

**COMPAMED**

[all Events...](#)