

The measure of life.



Transform the way you think and practice.

Painting a clear picture - instantly.

Uscom's unique non-invasive method of cardiac monitoring is a completely safe, painless and efficient way of measuring how well the heart is functioning. Uscom monitors allow doctors to quickly and accurately assess a patient's condition and categorize the problem as either a cardiac or vascular abnormality.

The USCOM monitor uses state-of-the art electronics, ultrasonics and signal processing to deliver a cutting edge solution to the challenge of accurately measuring cardiac flow.

Equipped with

FlowTracer

- fully automated flow profile tracing.
- Real time
- SVR capability
- Beat-to-beat
- One touch measurement recording
- Manual override
- Visual record of measures
- Advanced Trending.
- Grouping and Trending
- Fast patient assessment and treatment





Reduce risk. Minimize cost. Improve care.

A second could be the difference between life and death in an emergency situation.

It can also mean avoidable contraindicated therapies, which can not only put the patient under extreme trauma and increased risk, but exposes the hospital to unnecessary expense..

The Uscom monitor is safe.

Unlike invasive methods, with the Uscom monitor there is no exposure to blood, and no associated risks of infection or complications. The examination may be performed as often as desired, with no risk to the patient. No sedation is required, making it suitable for all patients, saving on drug use and inherent complications.





PETER R. LICHTENTHAL, M.D.

Professor and Director of Cardiovascular Anesthesia, University of Arizona College of Medicine

Features

- Compact and easily transportable
- Battery powered with two-hour battery operation
- No costly disposables, such as leads, electrodes or catheters
- Intuitive touch screen user interface
- With a large hard drive, the USCOM monitor can store thousands of patient files
- Provides accurate and rapid information for both left and right heart for the optimization of preload, cardiac function and afterload

Beat-to-beat data displayed for all parameters including:

CO (l/min) Cardiac Output CI (l/min/m²) Cardiac Index Stroke Volume SV (cm³) Stroke Volume Index SVI (ml/m²)

HR (bpm) Heart Rate

Systemic Vascular Resistance SVR (d.s.cm⁻⁵)

Vpk (m/s) **Peak Velocity**



Technical specifications

Model USCOM 1A

Display 12.1" TFT LCD (800x600)
Interface Resistive Touchscreen

CPU X86 compatible
Operating System Windows CE.NET

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Storage More than 500,000 exams

Transducer Frequency 2.2MHz

Transducer Size 12mm diameter

Beam Trace FlowTracer fully automated
Battery 2 hour life with fastcharge

Power Supply Universal voltage with medical isolation

Dimensions Height 310mm / Width 350mm / Depth 180mm

Weight 5kg / 11 pounds

Construction Molded plastic with metal chassis

GUI Web based protocols
Communications Ports Serial, USB, Ethernet

User Interface Multi Language

"This machine is

Saving lives"

Associate Professor BRENDAN SMITH

Charles Sturt University, School of Biomedical Sciences, Bathurst Base Hospital





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