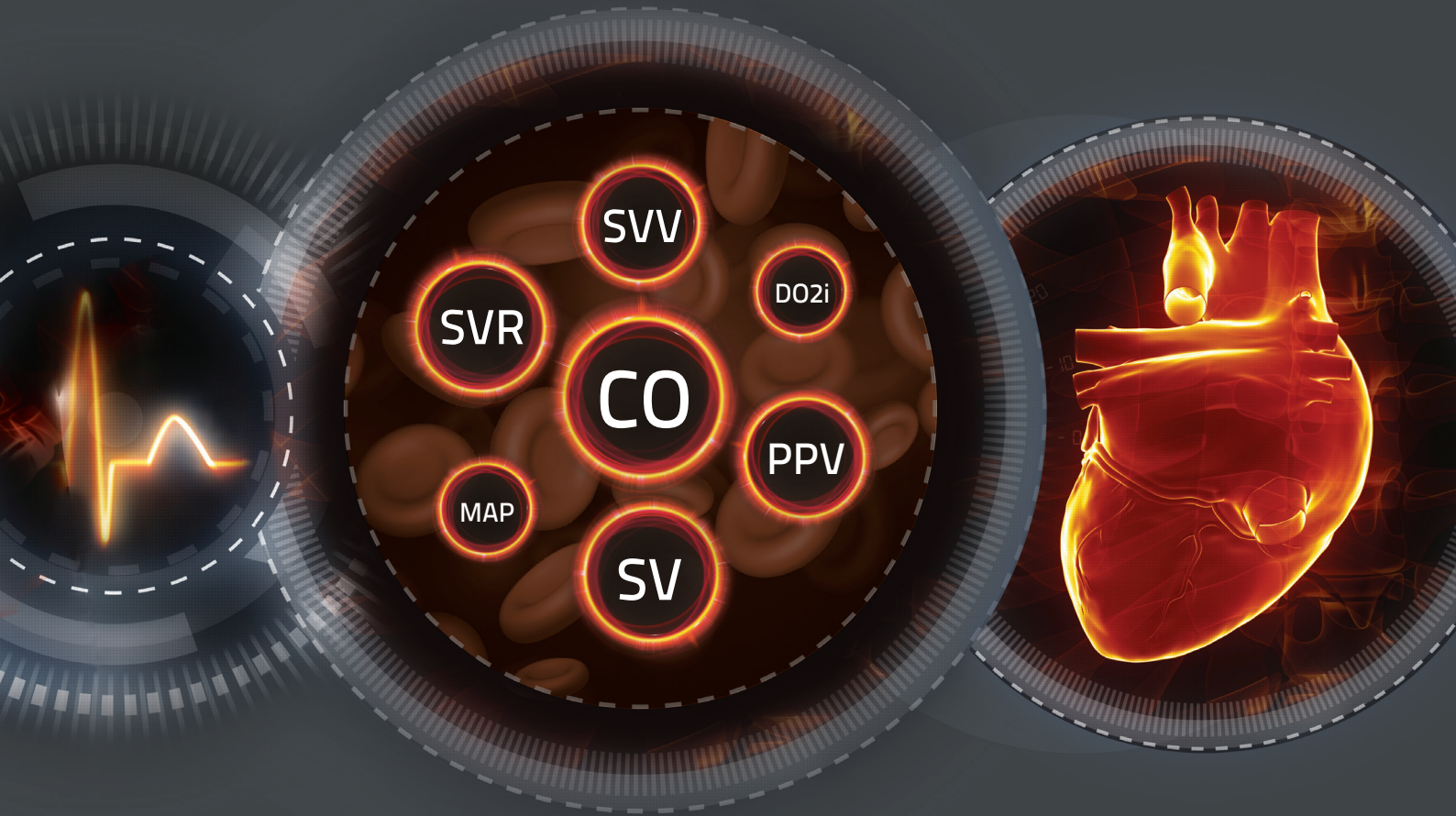


LiDCO

Hemodynamic Monitoring



LiDCO *rapid*

- Non-invasive and minimally invasive monitoring
 - Fluid management of the patient
 - Enhanced surgical recovery

CLINICAL APPLICATION: EVERYONE, EVERYWHERE

From the Emergency Department to the Operating Room to Critical Care and other High Care Departments, the LiDCOrapid has the flexibility to enable continuity of measurement across the entire patient pathway:

MINIMALLY INVASIVE ARTERIAL LINE



EMERGENCY
DEPARTMENT



OPERATING
ROOM



INTENSIVE
CARE UNIT



OTHER HIGH RISK
DEPARTMENTS

NON-INVASIVE FINGER CUFFS

FLUID MANAGEMENT HAS NEVER BEEN EASIER

The LiDCOrapid monitor analyses the blood flow waveform to provide advanced parameters for fluid and drug management using the PulseCO™ algorithm, a clinically proven patient monitoring technology.

The LiDCOrapid delivers:

- Quick & easy set-up
- Non-invasive or minimally invasive solution
- Beat to beat hemodynamic parameters (CO, MAP, SV, SVV, SVR, PPV, DO2i)
- Fluid challenge guided protocols

SEAMLESS SWITCH BETWEEN MODES

Each LiDCO monitor comes with minimally invasive monitoring as standard making use of an existing arterial line to measure blood flow with the possibility to add non-invasive blood pressure (CNAP™) monitoring and Depth of Anaesthesia:

DEPTH OF ANAESTHESIA

Enables clinicians to titrate anesthesia with its hemodynamic effects.
Stops dramatic falls in blood pressure.



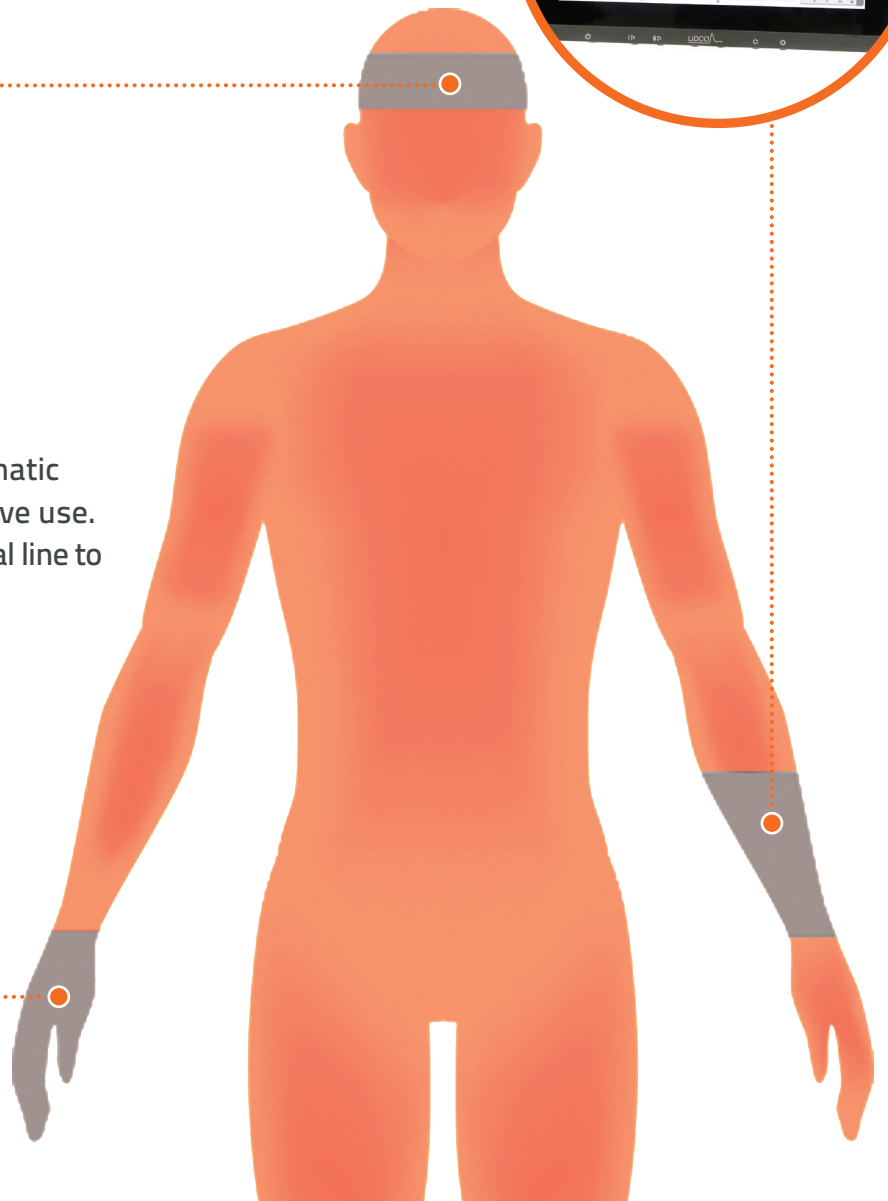
MINIMALLY INVASIVE

ARTERIAL LINE monitoring without needing to change your pressure transducer.



NON-INVASIVE

DUAL FINGER CUFF sensor with automatic finger switching for safer non-invasive use. Proven to be as effective as an arterial line to monitor fluids when used with the PulseCO™ algorithm.



A SLIM WIDESCREEN, EASY TO USE MONITOR

MAIN FEATURES AT A GLANCE

Trend Notifications

Alerts the user to significant hemodynamic changes (>10%) when they happen by parameter.

3 Hour Battery

For portability and ease.

Short Term Trend

2 minute window for greater focus on the immediate response to interventions.

Day/Night Mode

Switch between day and night mode to best suit your environment.

Long Term Trend

Easy interpretation of trends from the start of monitoring, which can be customised to the parameters you need.



Guided Protocols

To assess fluid responsiveness (Fluid Challenge, Passive Leg Raise and NEW VENTILATOR TESTS).

Event Response

Marking and monitoring events like a fluid challenge.

Preload Response

Window displays volume status indicators of: Pulse Pressure Variation (PPV%), and Stroke Volume Variation (SVV%).

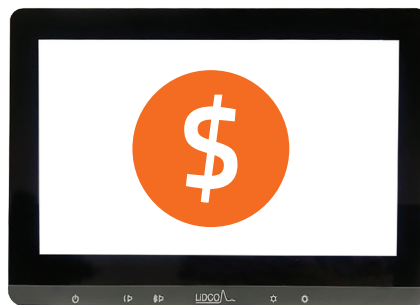
TRUST IN BETTER HEMODYNAMIC MONITORING

EASY



- Quick & easy set-up
- Easy to navigate
- Seamlessly switch modes
- Intuitive data screens

ECONOMICAL



- Reduced length of stay
- Reduced medical complications
- Lower re-admission rates
- Proven cost reduction

ESTABLISHED



- 20 years of experience
- UK number one
- Used in 60% of NHS hospitals
- 200+ clinical papers



Contact us to arrange:

○ Product Evaluations ○ Adoption ○ Training ○ Education

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