

Proven in the toughest patient populations, the Argos® hemodynamic monitor's Multi-Beat-Analysis (MBA™) technology may help you detect early onset of patient deterioration and guide resuscitation. It may also help you to prevent burn shock and minimize the risks of acute kidney injury, worsening edema, compartment syndromes, ARDS, and multiple organ failure.



Scan the QR code or visit retiamedical.com to learn more.

## **Argos® Cardiac Output Monitor**

## **Accurate**

- Argos's trusted accuracy with MBA technology validated in the US, France, and Germany can provide the accurate data needed to ensure you are managing your patients correctly<sup>1</sup>
- 25,000 patients monitored to date
- Studies show that the Argos maintains its accuracy even during arrythmia<sup>2</sup>

## Easy to use

- Single cable connection
- · Intuitive multi touch screen interface
- No calibration required
- Training in under 5 minutes

## No Disposables – Unlimited Use

- Unlimited use makes it affordable to use on any high-risk patient with an A-line
- Potential savings of \$63,000 in total cost of ownership per monitor by avoiding costly proprietary disposables\*

\*Data on File with Manufacturer

Sources: 1. Greiwe G, Peters V, Hapfelmeier A. et al. Cardiac output estimation by multi-beat analysis of the radial arterial blood pressure waveform versus intermittent pulmonary artery thermodilution: a method comparison study in patients treated in the intensive care unit after off-pump coronary artery bypass surgery. J Clin Monitoring and Computing (2019). 2. Le Gall, A., Vallée, F., Joachim, J. et al. Estimation of cardiac output variations induced by hemodynamic interventions using multi-beat analysis of arterial waveform: a comparative off-line study with transesophageal Doppler method during non-cardiac surgery. J Clin Monit Comput (2021).

