Clarity through advanced hemodynamic monitoring for your moderate to high-risk surgery

A choice of hemodynamic monitoring options to meet your clinical needs

Deviations from hemodynamic stability increase with more invasive procedures and/or more severe clinical conditions. As a result, your hemodynamic monitoring needs and preferences may vary with the complexity of each procedure and patient. Edwards provides a range of monitoring options that can be used in Perioperative Goal-Directed Therapy (PGDT) protocols to hemodynamically optimize your moderate to high-risk surgery patients. Each provides the clarity to make more informed decisions.
## References:


---

**Abbreviations:**
- cBP: Continuous Blood Pressure
- CCO: Continuous Cardiac Output
- CO/CI: Cardiac Output/Index
- RVEDV: Right Ventricular End-Diastolic Volume
- RVEF: Right Ventricular Volume and Ejection Fraction
- SV: Stroke Volume
- SvO2: Oxygen Saturation
- SVR: Systemic Vascular Resistance
- SVV: Stroke Volume Variation

*Sample protocols are not intended as clinical guidance. Additional protocols have been published. For a full listing of all studies, please contact your Edwards Lifesciences sales representative.*

## Helping to advance care of the critically ill for 40 years, Edwards Lifesciences seeks to provide the valuable information you need, the moment you need it. Through continuing collaboration with you, ongoing education and our never-ending quest for advancement, our goal is to deliver clarity in every moment.