The **clarity** to consistently maintain patients in the optimal volume range.
The FloTrac sensor provides advanced hemodynamic parameters to help guide volume administration.

Advanced dynamic and flow-based parameters are demonstrated to be more reliable than conventional measurements in predicting fluid responsiveness.\(^1\)\(^-\)\(^3\)

The FloTrac system automatically updates advanced parameters every 20 seconds, reflecting rapid physical changes in moderate to high-risk surgery more accurately. Advanced hemodynamic parameters provided by the FloTrac sensor offer you continuous insight to more accurately determine your patient’s fluid status.

The value of advanced hemodynamic parameters in optimal volume management.

Stroke Volume (SV)
Stroke Volume Variation (SVV)
Continuous Cardiac Output (CCO)

Frank-Starling relationship between preload and stroke volume (SV)

Stroke Volume Optimization (SV)\(^4\)-\(^12\)
Stroke volume measurement with the FloTrac sensor enables an individualized approach for administering fluid until SV reaches a plateau on the Frank-Starling curve, to prevent hypovolemia and excessive fluid administration.

Stroke Volume Variation Optimization (SVV)\(^13\)
For control-ventilated patients, SVV has proved to be a highly sensitive and specific indicator for pre-load responsiveness, serving as an accurate marker of patient status on the Frank-Starling curve.

Oxygen Delivery Optimization (DO\(_2\) with CCO)\(^14\)
Continuous cardiac output (CCO) measured by the FloTrac system can be used (in combination with SaO\(_2\) and hemoglobin) to monitor and optimize DO\(_2\) with fluid (including red blood cells) and inotropic agents.
30+ randomized controlled trials demonstrate benefit\textsuperscript{21–54}

14+ meta-analyses confirm benefit\textsuperscript{55–68}

The evidence-based value of Perioperative Goal-Directed Therapy (PGDT).

An integrated hemodynamic monitoring system
The FloTrac sensor integrates with the Edwards EV1000 clinical platform to show patient status at a glance, for visual clinical support and increased clarity in volume administration during moderate to high-risk surgical procedures. For your patients who may not typically receive an arterial line, Edwards’ noninvasive ClearSight system allows you to expand the benefits of continuous advanced hemodynamic monitoring to a broader range of patient conditions.

Continuity of care from the OR to the ICU
Using the FloTrac sensor, your surgical team can hemodynamically optimize a moderate to high-risk patient in the OR. After hand-off, ICU clinicians will have the same access to advanced hemodynamic parameters to help guide post-operative management and therapy.
Edwards’ range of hemodynamic monitoring solutions offers continuous dynamic and flow-based parameters that may be used in PGDT to consistently maintain your moderate to high-risk surgery patients in the optimal volume range.

The ClearSight system is the noninvasive solution for expanding advanced hemodynamic monitoring to a broader range of surgical patients.

The FloTrac system has been used on over 2 million patients and is trusted by clinicians worldwide. It’s the practical, reliable and minimally-invasive solution for volume management.

The Swan-Ganz Advanced Technology pulmonary artery catheter delivers a comprehensive hemodynamic profile by a single device to guide your treatment strategy.

Visit Edwards.com/FloTrac or call 800-424-3278 to know more about how you can maintain your patients in the optimal volume range.

Helping to advance the care of surgical and critical care patients for over 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.

<table>
<thead>
<tr>
<th>Description</th>
<th>Length</th>
<th>Model No.</th>
<th>Unit of Measure</th>
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<tbody>
<tr>
<td>FloTrac sensor</td>
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<td>MHD8</td>
<td>EA</td>
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<td>FloTrac sensor with VAMP adult system</td>
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<td>FloTrac sensor with VAMP adult system</td>
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<td>MHD6AZ5</td>
<td>5 EA</td>
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</tbody>
</table>

For professional use. CAUTION: Federal (United States) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

Edwards Lifesciences devices placed on the European market, meet the essential requirements referred to in Article 3 of the Medical Device Directive 92/42/EEC, and bear the CE marking of conformity.

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References for the Edwards FloTrac system brochure


2. Le Manach et al. Can changes in arterial pressure be used to detect changes in cardiac output during volume expansion in the perioperative period? *Anaesthesia* 2013


References continued on back
Hemodynamic optimization through perioperative goal-directed therapy


14 meta-analyses confirm benefit

Hemodynamic optimization through perioperative goal-directed therapy


