Clarity for your complex pediatric patients.

PediaSat Oximetry Catheter
Continuous, real-time monitoring of central venous oxygen saturation (ScvO₂) offers early recognition of critical changes in oxygen delivery that may not be identified by less sensitive indicators, such as traditional vital signs or intermittent sampling. 1–3, 5–10

Early indication of ScvO₂ offers you the clarity to detect and prevent tissue hypoxia sooner, by enabling early intervention. 5–7, 9–11

Fewer needle sticks for your smaller patients

The PediaSat oximetry catheter allows blood sampling without requiring patients to undergo multiple needle sticks, which minimizes blood loss and reduces the risk of infection associated with frequent diagnostic sampling. 15–17

Helps guide therapy and provide real-time insight into the efficacy of intervention. 5–6, 12

Essential in defining the adequacy of cardiac output, 5–9 continuous ScvO₂ monitoring allows immediate assessment of your patient’s clinical response to therapy. 12

Make proactive clinical decisions.

• Optimize hemodynamic management of pediatric and neonatal septic shock patients in accordance with ACCM-PALS Clinical Practice Parameters13
• Evaluate effects of routine interventions (including suctioning, bathing, turning)14

PediaSat oximetry catheter is the first and only pediatric oximetry catheter with continuous ScvO₂ monitoring to help you stay ahead of hypoxia and stages of sepsis. 1–4

Continuous ScvO₂ monitoring
Early warning of oxygen imbalance 5–7, 9–11

<table>
<thead>
<tr>
<th>Hemodynamic trends</th>
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<td>ECG</td>
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Fewer needle sticks for your smaller patients

The PediaSat oximetry catheter allows blood sampling without requiring patients to undergo multiple needle sticks, which minimizes blood loss and reduces the risk of infection associated with frequent diagnostic sampling. 15–17
Continuous ScvO$_2$ monitoring offers clarity in your at-risk pediatric patients.

In combination with other surrogates of organ perfusion (vital signs, lactate, etc.), continuous monitoring of ScvO$_2$ can be used as a reliable indicator of cardiocirculatory function.\textsuperscript{18}

ScvO$_2$ can optimize hemodynamic management in complex pediatric patients.

- Congenital heart disease and other complex cardiac patients\textsuperscript{19}
- Sepsis and septic shock\textsuperscript{4}
- Acute Respiratory Distress Syndrome (ARDS)\textsuperscript{14}
- Other high-risk patients\textsuperscript{3,20}

Continuous ScvO$_2$ monitoring reveals the root cause of oxygen imbalance, enabling you to determine appropriate therapy.\textsuperscript{5,20}

**Convenient, accurate and easy to use.\textsuperscript{16–18}**

**PediaSat oximetry catheter provides:**

- Simplicity and flexibility – uses the same insertion techniques as central lines in typical pediatric insertion sites, including subclavian and internal jugular
- Continuous ScvO$_2$ monitoring, pressure monitoring and fluid resuscitation
- Accurate oxygenation status\textsuperscript{5,17}
- Double and triple lumens to monitor and administer solutions

**See advanced hemodynamic parameters with a new level of clarity.***

The HemoSphere advanced monitor from Edwards Lifesciences reimagines the way you see, experience and interact with hemodynamic parameters. A range of clinical-support screen choices provides a new level of visual clinical support, facilitating decision making during rapidly changing situations.

*Compared to Vigilance II monitor
See clearly. Stay ahead.

Designed for use with Edwards Lifesciences monitoring platforms and Philips modules, the PediaSat oximetry catheter offers the clarity of an early warning. 5–7,9–11

Edwards HemoSphere Advanced Monitoring Platform
Adaptable module design allows a broad range of working environments and applications. Screen options communicate patient status at a glance.

Edwards EV1000 Clinical Platform
Presents patient physiologic status in an intuitive, meaningful way to clinically support proactive hemodynamic management.21–22

PediaSat Oximetry Catheter
The first and only pediatric oximetry catheter with continuous ScvO2 monitoring to help you stay ahead of hypoxia and stages of sepsis.1–4

PediaSat Oximetry Catheter

<table>
<thead>
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Philips IntelliVue SO2 Module

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*Philips Healthcare model numbers

For over 40 years, Edwards Lifesciences has been helping you make proactive clinical decisions to advance the care of surgical and critical care patients.

Through ongoing collaboration with you, ongoing education and our never-ending quest for advancement, Edwards develops solutions that provide the clarity to make proactive clinical decisions.

Know more. Visit Edwards.com/PediaSat

For professional use only. 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 meeting the essential requirements referred to in Article 3 of the Medical Device Directive 92/42/EEC bear the CE marking of conformity.

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Pocket on back
References for Edwards PediaSat oximetry catheter brochure

17. Clinical PreSep PediaSat Clinical Evaluation Report
22. FDA 510k EV1000 (K160552).