

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

Cardiohelp II

Extracorporeal Life Support



Advancing a legacy of excellence

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

For over a decade, Cardiohelp-i has been a trusted solution in critical care. Its compact design, transportability, and advanced monitoring have enhanced ECLS support, making it a reliable choice for hospitals and transport teams worldwide.

Building on this legacy, we proudly introduce *Cardiohelp II – Getinge’s next step in extracorporeal life support (ECLS).*

A new level of support

Cardiohelp II integrates new features designed to enhance usability, decision support, and mobility, making it more adaptable to critical care environments. Combined with the proven HLS Set Advanced, it aims to bring together *simplicity, reliable performance, and enhanced mobility in one integrated solution.*

User centricity and clinical support

An intuitive interface, guidance tools, and streamlined workflows aim to help users navigate critical situations confidently. Advanced monitoring capabilities and a high-performance oxygenator are designed to facilitate informed decision-making and effective patient support.

Seamless mobility & versatility

The compact, lightweight build and transport-approved certification – including an attachable electronic gas blender – make Cardiohelp II well suited for both hospital and transport settings.

With Cardiohelp II, healthcare teams can rely on an ECLS solution designed to provide *clarity, control, and confidence – anytime, anywhere.*



Setting a new standard in ECLS

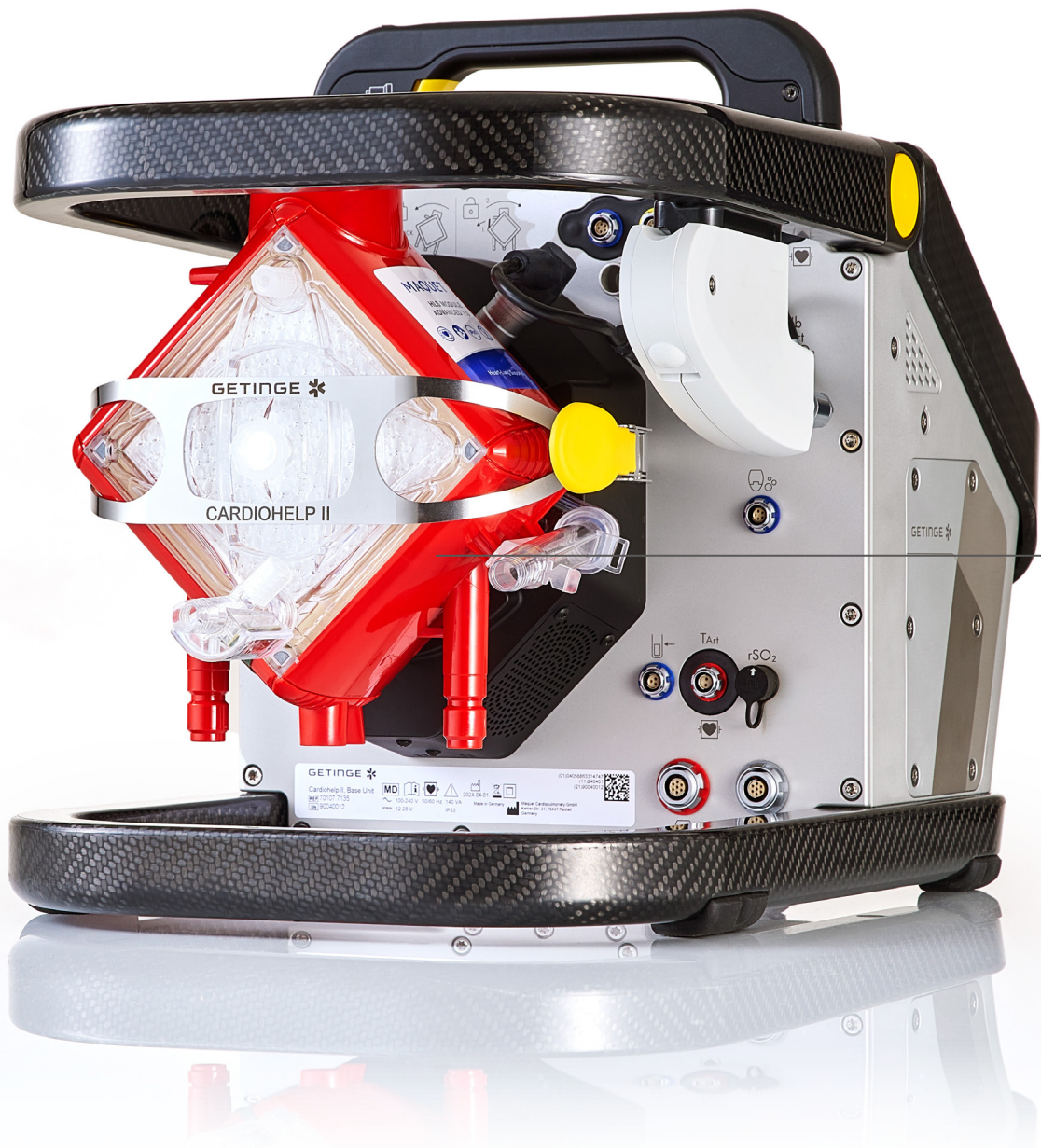
- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

Mobility

- Significant weight reduction
- Compact build

Gas management

- Attachable gas blender



Clinical performance

- Operates with trusted disposable HLS Set Advanced

User centricity

- Guided workflows
- Alarm guidance
- Large, intuitive graphical user interface
- Color-coded design elements on housing



Decision support

- Optimized venous blood parameter monitoring
- Trend view
- rSO2 monitoring with near-infrared spectroscopy (NIRS)
- Integrated pressure and temperature monitoring

- 01 Introduction
- 02 System Overview
- 03 **User Centricity**
 - Large Touchscreen & Intuitive GUI
 - Prep & Priming Workflows
 - Alarm Guidance
 - Plug & Play Design
 - Self-Service
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

User-centric design

Designed for clarity, confidence and efficiency
Cardiohelp II is designed to simplify ECLS management to help clinical teams work more efficiently, reduce potential user errors, and focus on patient care. Its intuitive design and smart guidance features aim to streamline workflows from setup to operation.

Enhanced user guidance
Building on over a decade of experience, Cardiohelp II features a larger, more responsive touchscreen, color-coded device elements, and an advanced graphical interface for clearer, more user-friendly interaction. Built-in tool tips, instructions, and guided workflows aim to offer real-time support for both new and experienced users.

Plug-and-play design
Cardiohelp II is designed with a plug-and-play principle for fast, reliable setup. Standardized disposable sets aim to simplify handling and integration, for an efficient operation across various clinical scenarios.

Quick self-service
To further support clinical teams, Cardiohelp II integrates self-service features that facilitate easy maintenance, helping ensure the device is always ready for use and contributing to more efficient operational workflow.

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- 01 Introduction
- 02 System Overview
- 03 User Centricity
 - Large Touchscreen & Intuitive GUI
 - Prep & Priming Workflows
 - Alarm Guidance
 - Plug & Play Design
 - Self-Service
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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Large, state-of-the-art touchscreen
A state-of-the-art 7" capacitive touchscreen is not only 20% larger than its predecessor – it is also more accurate and responsive to support efficient and intuitive operation.

Intuitive graphical user interface
The Cardiohelp II graphical user interface is designed to be intuitive to use and easy to navigate. Based on the latest Getinge User Interface Design, it applies unified design principles aimed at enhancing usability for users of multiple Getinge devices.

Supportive tool tips
During operation, the user interface provides tool tips to clarify functions and assist in the completion of tasks.

- 01 Introduction
- 02 System Overview
- 03 **User Centricity**
 - Large Touchscreen & Intuitive GUI
 - Prep & Priming Workflows**
 - Alarm Guidance
 - Plug & Play Design
 - Self-Service
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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Guided workflows and expert checklist

During preparation and priming, users can select between two levels of support: a step-by-step guide or an overview of essential tasks with a checklist for verification of accomplished tasks.

Step-by-step priming and preparation

Users who are less familiar with the system are guided through each step, supported by detailed, enlargeable images to help clarify the process and build confidence.

Expert checklist

Experienced users can use the checklist to track the preparation and priming process, helping them maintain an overview of the required steps.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
 - Large Touchscreen & Intuitive GUI
 - Prep & Priming Workflows
 - Alarm Guidance
 - Plug & Play Design
 - Self-Service
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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- Alarm Guidance
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- Self-Service



Alarm guidance
For each alarm case, Cardiohelp II provides descriptions of the alarm, along with instructions, guidance, and possible root causes to assist in resolving the situation. To support a quick response and resolution, the alarm guidance function is easily accessible from the alarm header on every menu screen.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
 - Large Touchscreen & Intuitive GUI
 - Prep & Priming Workflows
 - Alarm Guidance
 - Plug & Play Design
 - Self-Service
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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- Prep & Priming Workflows
- Alarm Guidance
- **Plug-and-Play Design**
- Self-Service



Plug-and-play design

The plug-and-play design principle aims to support fast and reliable setup, while standardized disposable sets are designed to simplify handling and integration – helping users operate the device efficiently

- 01 Introduction
- 02 System Overview
- 03 **User Centricity**
 - Large Touchscreen & Intuitive GUI
 - Prep & Priming Workflows
 - Alarm Guidance
 - Plug & Play Design
 - Self-Service
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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- Alarm Guidance
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Simplified self-service
To enhance uptime and reduce cost of ownership, Cardiohelp II has been improved with self-service in mind.

User-exchangeable smart batteries
Cardiohelp II runs on smart batteries that optimize their life span based on the usage profile, alert the user when replacement is necessary, and can simply be replaced by a trained user – with no need to wait for service personnel.

User-changeable venous probes
The venous probe head is interchangeable between Cardiohelp II devices. The pairing can simply be done by the user and does not require service personnel.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 **Mobility**
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

Seamless support across all care settings

Cardiohelp II provides reliable extracorporeal support wherever patient care takes place. Its compact, lightweight, and integrated design enhances mobility within the hospital and beyond, supporting continuity of care in critical situations.

Cardiohelp II is designed for use in ICU environments and emergency response as well as for intra- and inter-hospital transport. Its integrated design incorporates key components into a single, streamlined unit, reducing the need for additional external equipment and supporting clinical teams in diverse care settings.

For even greater flexibility, an optional integrated electronic gas blender is available, providing a transport-approved solution for managing physiological gas parameters in out-of-hospital scenarios.



Compact design meets low weight

Cardiohelp II features a low-weight, compact design. At just 8.6 kg, the Cardiohelp II Base Unit is nearly 30% lighter than Cardiohelp-i, making it easier to handle during transport scenarios.

Designed for in-hospital and inter-hospital use

Cardiohelp II can be used with the HLS Set Advanced in clinical environments such as the intensive care unit or cardiac catheterization laboratory, as well as in non-clinical environments such as transport by road or by air.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 **Decision Support**
 - Pressure & Temperature Monitoring
 - Trend Analysis
 - rSO2 Sensors
 - Venous Blood Parameter Monitoring
 - Talis
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

Confident care through enhanced decision support

Real-time decisions require timely data. With enhanced monitoring tools that provide critical insights when needed, Cardiohelp II supports clinicians in making informed decisions with confidence.

Enhanced monitoring capabilities include:

- **Trend analysis** of all measured parameters for rapid perception of potential changes
- Connectivity for up to 6 **rSO2 sensors** for accurate measurement of tissue oxygen saturation
- **Optimized venous blood parameter monitoring** including blood temperature, venous saturation, hemoglobin, and hematocrit
- **Talis RemoteView** with +ACG and Talis ECMO with +ACG provide seamless data collection, visualization, and workflow optimization for high-acuity care.

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- rSO2 Sensors
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- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 **Decision Support**
 - Pressure & Temperature Monitoring
 - Trend Analysis
 - rSO2 Sensors
 - Venous Blood Parameter Monitoring
 - Talis
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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- rSO2 Sensors
- Venous Blood Parameter Monitoring
- Talis



Pressure and temperature monitoring
Integrated non-invasive pressure and temperature sensors within the HLS Set Advanced continuously measure venous pressure, internal pressure, arterial pressure, and blood temperature in the extracorporeal tubing set, avoiding the need for external measuring lines.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 **Decision Support**
 - Pressure & Temperature Monitoring
 - Trend Analysis**
 - rSO2 Sensors
 - Venous Blood Parameter Monitoring
 - Talis
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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- Pressure & Temperature Monitoring
- **Trend Analysis**
- rSO2 Sensors
- Venous Blood Parameter Monitoring
- Talis



Trend analysis for proactive care
To support patient care and clinical decision-making, all measured parameters within the Cardiohelp II system can be displayed over time. This trend analysis view aims to help clinicians observe the extent of potential changes in the monitored parameters, providing a basis for more informed decisions.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 **Decision Support**
 - Pressure & Temperature Monitoring
 - Trend Analysis
 - rSO2 Sensors**
 - Venous Blood Parameter Monitoring
 - Talis
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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→ Pressure & Temperature Monitoring

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→ Venous Blood Parameter Monitoring

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Connectivity for rSO2 sensors

rSO2 sensors provide accurate measurement of tissue saturation, supporting real-time management of patients at risk for compromised oxygen saturation in the brain and other tissues. Cardiohelp II includes an interface for connecting up to 6 rSO2 sensors, enabling monitoring of regional oxygen saturation without the need for additional interfaces or capital equipment.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 **Decision Support**
 - Pressure & Temperature Monitoring
 - Trend Analysis
 - rSO2 Sensors
 - Venous Blood Parameter Monitoring**
 - Talis
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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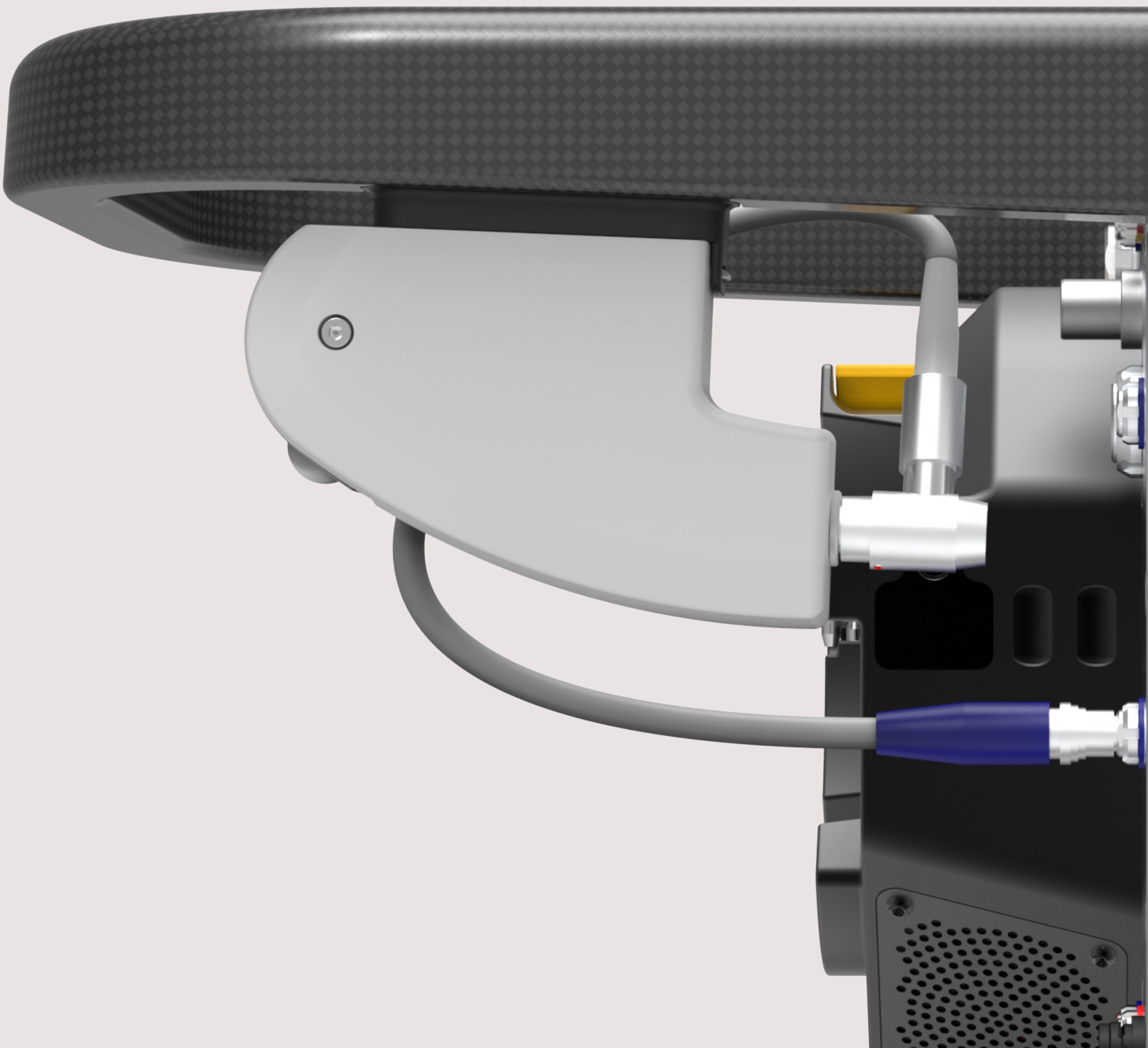
→ rSO2 Sensors

→ **Venous Blood Parameter Monitoring**

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Optimized venous blood parameter monitoring

To reduce out-of-range alarms, the Cardiohelp II Venous Probe measurement range has been expanded beyond that of its predecessor. This allows for a measurement of a broader range of extracorporeal venous blood parameters including temperature (TVen), saturation (SvO2), hemoglobin (Hb), and hematocrit (Hct) while aiming to reduce unnecessary distractions for clinicians.



- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 **Decision Support**
 - Pressure & Temperature Monitoring
 - Trend Analysis
 - rSO2 Sensors
 - Venous Blood Parameter Monitoring
 - Talis**
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

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- Pressure & Temperature Monitoring
- Trend Analysis
- rSO2 Sensors
- Venous Blood Parameter Monitoring
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Talis ECMO with +ACG delivers streaming waveforms, trended vitals, and ECMO pump data to any internet-enabled device. Talis RemoteView with +ACG extends surveillance beyond the bedside by collecting and curating Getinge Cardiohelp II and other medical device data for a unified view of ECLS patients.

ECLS teams benefit from team-wide visibility on mobile devices, automated Cardiohelp II data collection, and hospital-defined alerts to ensure fast, informed responses. Data seamlessly integrates into PDMS and EPR systems, reducing manual documentation and freeing clinicians to focus on patient care.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 Connected Services

Gas management in hospital and transport scenarios

Cardiohelp II features an optional electronic gas blender (EGB) that can simply be attached to the device. Operated directly by Cardiohelp II, the EGB is designed to enable the management and monitoring of gas parameter settings through a single interface. This integration is intended to simplify operation in various ECMO scenarios, including transport and critical care settings.

Even with the electronic gas blender connected, Cardiohelp II remains lighter than its predecessor, Cardiohelp-i. The transport-approved electronic gas blender enhances versatility in ECLS transport scenarios where gas blending is typically not used today.



- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 **Safety & Performance**
- 08 Connected Services

Clinical performance

The HLS Set Advanced supports efficient gas exchange and cardiopulmonary support, with a proven history of clinical use and years of experience in critical care settings. Designed for versatile use, it offers circulatory and/or respiratory support in hospital and transport settings. The centerpiece of the HLS Set Advanced is the HLS Module, an advanced oxygenator with an integrated centrifugal pump that contributes to the compact design of the entire setup. The oxygenator supports effective gas exchange, low pressure drop, and low priming volume.

Integrated non-invasive sensors for pressure and temperature measurements, together with an interface for the Cardiohelp II Venous Probe, simplify monitoring and eliminate the need for external measurement lines. Available in two sizes, supporting blood flows up to 7 l/min and equipped with hemocompatible Bioline Coating, it enables extracorporeal support for extended durations.



Safety comes first

Cardiohelp II integrates a range of safety features designed to effectively prevent and respond to potential complications:

Air monitoring

Air ingress monitoring on arterial and venous side of the extracorporeal tubing set.

Interventions

Cardiohelp II features the possibility of automated pump adaptations in case of backflow, bubble detection or in the event of pressure values exceeding defined limits.

Emergency Drive

The proven Cardiohelp Emergency Drive is available to ensure the continuous maintenance of blood circulation in emergency situations, in the event that Cardiohelp II should fail to drive the centrifugal pump.

EGB O2 emergency flow mode

The Cardiohelp II EGB features an emergency mode to ensure gas supply even in case of a lost power supply.

Cardiohelp II emergency mode

In case touchscreen operation is not possible, e.g. due to a damaged display, emergency mode ensures that pump rotations and blood flow can still be controlled.

- 01 Introduction
- 02 System Overview
- 03 User Centricity
- 04 Mobility
- 05 Decision Support
- 06 Gas Management
- 07 Safety & Performance
- 08 **Connected Services**

Connected services

Data connectivity

Equipped with Ethernet and optional wireless (Wifi) network connectivity, Cardiohelp II ensures transmission of device data to external systems.

Getinge FleetView

Cardiohelp II can be connected to Getinge FleetView, Getinge’s online service portal. In addition to enabling remote diagnostics, Getinge FleetView allows users to monitor their full stock of connected Getinge devices for easy and efficient planning of product maintenance.

Talis RemoteView with +ACG

By automating data collection from Cardiohelp II, Talis RemoteView with +ACG can transmit this data to PDMS and EPR systems, reducing manual documentation burdens. This workflow optimization allows clinicians to focus more on patient care rather than administrative tasks.



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