

Lifemotion System

*Power in every configuration
Independence in every module*

Made to Evolve

Designed for the ECMO Journey



Mobile Core Module

More Compact, Mobile Setup



Portable Console

Independent Clinical Control



Complete System

Full Performance Platform



About Lifemotion

Lifemotion is a global medical technology company dedicated to advancing extracorporeal life support. The company develops ECMO solutions designed to support healthcare professionals in delivering critical care support across diverse clinical environments.

MISSION

Our mission is to advance critical care through ECMO technology that combines precision, portability, and reliability—supporting healthcare teams in delivering life-saving treatment when it matters most.

VISION

We envision a future where advanced life support is accessible to patients worldwide, enabling timely, high-quality care regardless of location or infrastructure.

Lifemotion System

Engineered to deliver reliable ECMO support - with safety, simplicity and intelligence built into its architecture.

Safe

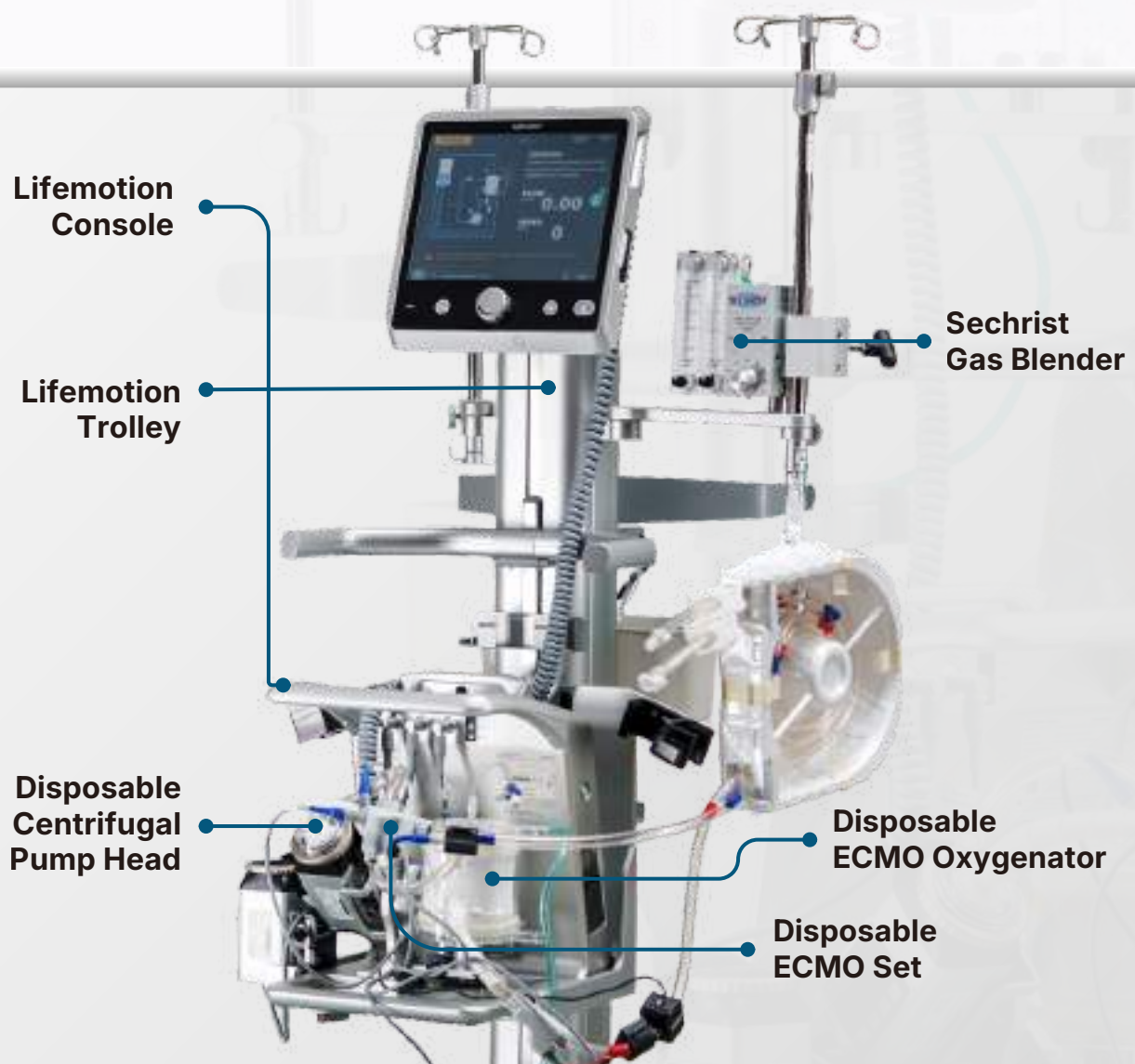
- Engineered to support patients' safety across care environments
- One ECMO architecture designed for true multi-setting transport
- Built to international safety standards

Simple

- Purpose-driven ergonomics for intuitive setup
- Fast priming for rapid clinical deployment
- Streamlined workflows to reduce operational risk

Smart

- Digitally ready with full data traceability
- Designed to integrate smoothly into clinical workflows
- Supporting informed clinical and operational decisions





Designed for Clinical Clarity

From guided initiation to comprehensive real-time monitoring and instant parameter recognition — all within one intuitive interface.



*Reduce complexity
Enhance clinical confidence*

Built-in Clinical Guidance

A real-time **checklist** verifies system readiness at startup, while a five-step guided priming sequence leads operators safely through ECMO initiation — with clarity, automation and confidence.



*Total visibility
Immediate control*

Comprehensive Real-Time Monitoring

Centralized system visibility with continuous access to critical parameters.

- Real-time flow monitoring
- Integrated bubble detection
- Three pressure sensors
- Two temperature sensors
- Non-invasive O₂ saturation monitoring
- Hematocrit and hemoglobin measurement



*Recognize instantly
Act confidently*

At-a-Glance Clinical Status

Dedicated parameter panels display key values with intuitive color-coded alerts — supporting rapid interpretation and confident clinical action.



**ENGINEERED TO BRING
CLARITY AND CONTROL TOGETHER**

Continuity Without Compromise



An integrated redundancy architecture preserves ECMO support through automatic backup and direct manual control — whenever needed.



Main Pump Drive Motor

Delivers precise centrifugal pump control with integrated safety monitoring and real-time system feedback.

Designed to ensure stable, continuous extracorporeal circulation across all care environments.

Backup Pump Drive Motor

A dedicated backup pump drive motor enhances system redundancy and **supports therapy continuity.**

Ready for immediate deployment, it enables continuous ECMO support in critical situations.

Supports parallel pump operation, with independent control via the main unit and the battery-powered driver.

Enables **independent monitoring of a second flow** via the backup pump drive motor interface.



Manual Hand Crank

Ensures mechanical pump operation independent of electrical supply.

Integrated as a final layer of redundancy, it preserves therapy continuity even in demanding scenarios.



SAFE. SIMPLE. SMART. IN PRACTICE



Modular by Design

Operational autonomy across configurations

Designed for seamless transitions across configurations — **from carbon fiber frame to portable console to full system** — while preserving and supporting patient safety.



Compact ECMO Control Unit

Dual Internal Battery System

The Lifemotion console houses two integrated battery packs, enabling autonomous operation in the absence of external power.

Each battery provides up to 120 minutes of operation, depending on system configuration and clinical conditions.

Combined with dual battery architecture, the Lifemotion pump drive motor operates as an independent ECMO control unit, sustaining extracorporeal circulation within a streamlined configuration.

Dual batteries enable exchange during ECMO support without impacting flow continuity during transport or unstable power conditions.

An integrated display, alarm signaling, and direct speed control ensure essential monitoring and system management, including in emergency mode.



Multi-battery charging station

The Lifemotion battery charger bank accommodates up to four battery packs, ensuring continuous system readiness and extended operational autonomy. Designed to keep fully charged power always within reach.

Where modularity becomes clinical reality

Seamless Connectivity



Seamless integration with hospital information systems

Enables standardized data exchange between the Lifemotion® System and hospital systems.



The Lifemotion System supports HL7-based integration, enabling structured communication with hospital information systems.

This enables real-time data exchange with EMR platforms and supports integration within the broader patient data ecosystem.

Connectivity is enabled via standard Ethernet interface (RJ45).



Designed to Move. Ready to Deploy



Expanding system flexibility beyond stationary configurations

Compact Mobile Configuration



Integrated system setup within a lightweight carbon fiber support frame

Pump driver and battery modules enable Stand alone system operation



Core Module Configuration

Transport-Ready Backpack



Portable solution for transporting system components and enabling rapid deployment

Engineered for mobility and rapid deployment

Ready for Transport. Engineered for Integration

Support Solutions developed in collaboration with Starmed GmbH — medical rescue systems — for air and ground transport environments.



The Lifemotion® ECMO System integrates seamlessly into transport platforms through dedicated support solutions developed in collaboration with Starmed.

The system's compact, lightweight console design supports handling and positioning across transport environments while maintaining full functionality.

These solutions enable controlled system positioning during patient transport across air and ground settings, including ambulance and aircraft environments.

Supports integration across diverse transport settings.

ECMO Carrier System

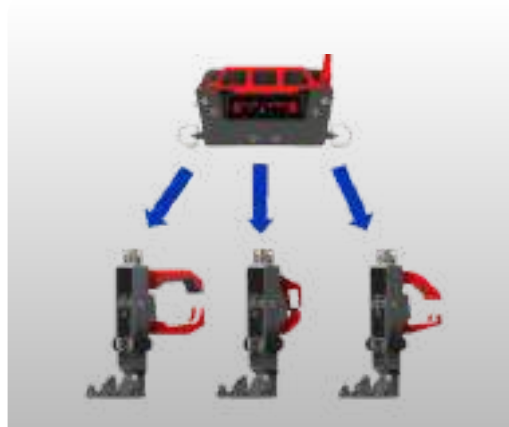


Support structure enabling stable system positioning during transport.

Configuration includes:

- Carrier frame
- Side mounting support for stretcher integration
- Dedicated fixation elements

Mounting Interface



Adapters for integration across transport platforms.

Available interfaces:

- Stretcher mounting interface
- Side-mounted gurney support
- Rail / DIN mounting adapter

Accessories



Components supporting system positioning and organization.

Includes:

- Holder plates
- Fixation brackets
- Positioning supports
- Accessory mounting elements

Across all transport and clinical scenarios

Real-World Transport Application



Enables seamless integration across real-world transport scenarios



The Lifemotion® ECMO System is configured for use across different transport scenarios, supporting integration with stretchers, carrier systems, and ground-based platforms.

Power Continuity. Built-In

True transportability extends beyond integration — it depends on continuous system availability over time.

The Lifemotion® ECMO System is designed to support this through its integrated battery architecture and charging solutions. The system supports extended operation through a high-capacity battery architecture.

Dual battery integration allows continuous system operation during battery exchange, while external charging solutions enable multiple batteries to be charged simultaneously.

Supports uninterrupted system availability across transport scenarios.

Engineered for Transport Readiness



Integrated Monitoring

Bridging system monitoring with patient-focused clinical assessment

Integrated System Monitoring

Pressure Sensors



Pressure Sensors

Pressure conditions within the extracorporeal circuit are continuously monitored through integrated sensing points distributed across the system.

The platform enables real-time monitoring of negative pressure (P1), oxygenator inlet pressure (P2) and oxygenator outlet pressure (P3), with continuous calculation of pressure differential (ΔP) across the oxygenator.

All pressure values are displayed within the central interface, supporting system supervision and structured clinical assessment during ECMO therapy.



Cable Hub

Integrated Cable Hub

The system includes a centralized cable hub designed to organize and manage sensor connections within a structured interface.

This supports simplified setup, reduces cable complexity and contributes to a clean and controlled system layout during operation.

Integrated Physiological Monitoring

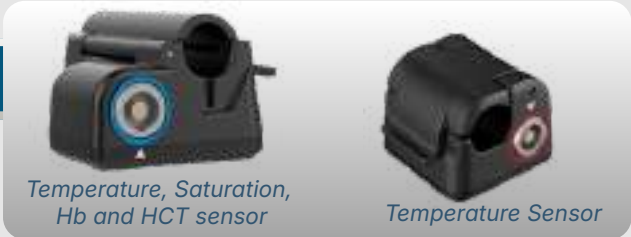


Integrated Flow and Bubble Monitoring

A single non-invasive sensor enables continuous monitoring of blood flow and air presence within the extracorporeal circuit.

Flow is measured in real time to support system control, while the same sensing technology allows detection of air bubbles within the circuit.

The integrated design supports continuous monitoring without direct blood contact or interference with flow conditions.



Temperature, Saturation, Hb and HCT sensor

Temperature Sensor

Integrated Oxygenation Monitoring

Temperature and Advanced Blood Parameters

Arterial and venous temperature, along with oxygenation parameters, are continuously monitored through non-invasive sensors integrated within the extracorporeal circuit.

The same sensing interface can optionally support additional monitoring of **hemoglobin, hematocrit, and oxygen saturation**, enabling extended parameter assessment within a single integrated solution.

Integrated Monitoring. Built to Evolve



ECMO Sets

Ready-to-Use Integrated ECMO Sets

Pre-Assembled sterile circuit solutions designed to align with the modular architecture of the Lifemotion ECMO System - supporting streamlined preparation and controlled extracorporeal circulation

All ECMO Sets are indicated for use up to 14 day*

ECMO SET STANDARD CONFIGURATION

LM-TPS-1000

Lifemotion ECMO Set – Standard Configuration

A pre-assembled sterile ECMO circuit integrating the centrifugal pump head, oxygenator and complete tubing set for patient bedside deployment.

The configuration includes integrated sensors for pressure, temperature, flow and bubble detection, supporting essential system monitoring within a streamlined clinical setup. **Tube length 2.2 meters**

ECMO SET EXTENDED CONFIGURATION

LM-TPS-1000L

Lifemotion ECMO Set – Extended Configuration

A pre-assembled sterile ECMO circuit integrating the centrifugal pump head, oxygenator and complete tubing set for patient bedside deployment.

The configuration includes integrated sensors for pressure, temperature, flow and bubble detection, supporting essential system monitoring within a streamlined clinical setup. **Tube length 2.65 meters**

ECMO SET ADVANCED MONITORING

LM-TPS-1500L

Lifemotion ECMO Set – Advanced Monitoring Configuration

A complete pre-assembled sterile ECMO circuit integrating the centrifugal pump head, oxygenator and full patient tubing set.

In addition to pressure, temperature, flow and bubble monitoring, this configuration includes integrated sensors for hematocrit, hemoglobin and oxygen saturation measurement, expanding real-time patient parameter visibility within the Lifemotion ECMO platform. **Tube length 2.65 meters**

*see note on page 13

Adaptable Configurations for patient-specific care

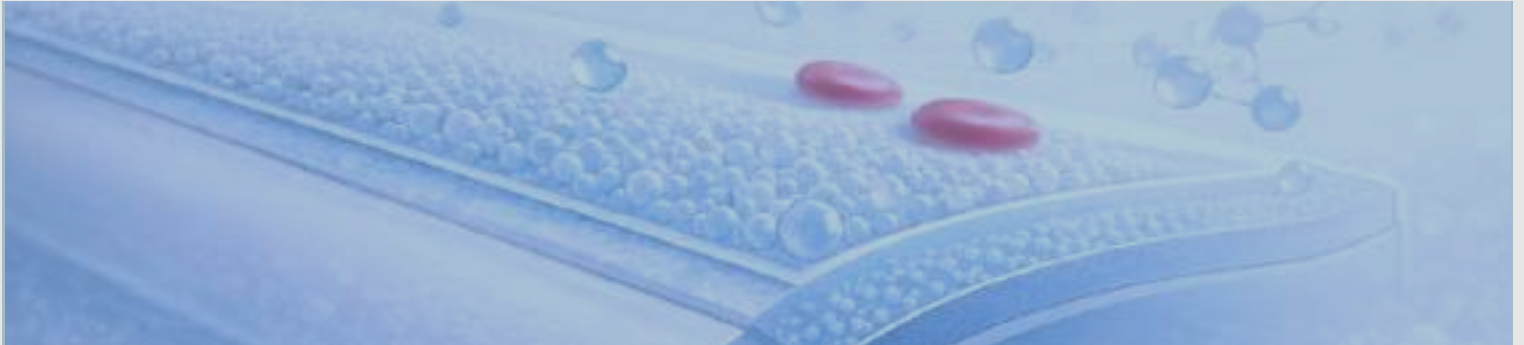


Phosphorylcholine Coating

Biomimetic Coating



The Phosphorylcholine (PC) coating is applied to the key blood-contacting components of the Lifemotion® System, including oxygenator, pump and ECMO sets.



Illustrative representation of surface coating mechanism

The Phosphorylcholine coating is designed to replicate the natural interface between blood and biological surface supporting controlled and biocompatible extracorporeal circulation.^{1,2,3.}

MECHANISM OF ACTION

Biomimetic surface design^{1,2,6}

Phosphorylcholine polymers replicate the outer structure of cell membranes, creating a biological familiar interface for the blood contact^{1,2,6}

Stable hydration layer^{1,2,4}

A permanent water barrier forms on the device surface, acting as a barrier between blood components and artificial materials^{3,7}

Reduced protein and cell adhesion^{1,2,4,7}

The hydrated interface limits protein adsorption and cellular attachment, key triggers of thrombus formation^{1,2,4,7}

CLINICAL VALUE IN ECMO

Supports reduced thrombogenic potential^{1,4,5,7}

Helps limit clot formation within the extracorporeal circuit^{1,4,5,7}

Support hemocompatibility^{1,3,}

Promotes a more physiological interaction between blood and device surfaces^{1,3,9}

Reduces inflammatory response^{1,9,10}

Minimizes activation of inflammatory pathways during prolonged extracorporeal^{1,9,10}

Helps preserve blood components^{1,5}

Contributes to reduced platelet activation and consumption^{1,5}

Designed to work with biology

Unlike bioactive coatings, phosphorylcholine technology acts as a biologically inert interface, supporting controlled blood interaction without directly engaging the coagulation cascade.^{1,9,10}

Surface technology for controlled blood interaction





Lifemotion® Oxygenator

Engineered for Reliable Gas Exchange

Designed to ensure efficient oxygenation and CO₂ removal while maintaining optimized pressure dynamics across clinical flow ranges.

The oxygenator is indicated for use up to 14 day*



Structured Fiber Architecture



This engineered configuration supports balanced radial propagation and consistent exposure across the exchange area.

Dual-Matrix Radial Design

The oxygenation bundle is formed by a **dual-layer cross-oriented fiber mat**, creating a controlled porous matrix that supports organized radial blood flow distribution.

- Central Flow Entry
- Structured Radial Propagation
- Cross-Layer Exchange Matrix
- Peripheral Collection Zone

Optimized Flow Dynamics

Engineered internal flow pathways promote uniform blood distribution across the membrane surface, supporting consistent gas transfer while minimizing pressure drop and flow turbulence.

The result is stable hemodynamic performance aligned with the overall system architecture.

** The intended use duration of this device, in accordance with EU MDR registration, is up to 14 days. Availability and approved indications may vary by country. Please refer to local regulatory approvals.*

Designed for Consistency

Lifemotion® Oxygenator



Key Technical Specifications

| Parameter | Specification |
|-----------------------------|----------------------------------|
| Blood Flow Range | 0.5-7.0 L/min |
| Sweep Gas Flow | 0-14 L/min |
| Priming Volume | 300 mL |
| Maximum Inflow Blood | 100 kPa (750 mmHg) |
| Maximum Inflow Water | 100 kPa (750 mmHg) |
| Maximum Inflow Gas Pressure | 11.8 mmHg |
| Oxygenation Membrane Area | 2.0 m ² |
| Oxygenation Membrane | PMP (Polymethylpentene) |
| Heat Exchanger Membrane | 0.4 m ² |
| Heat Exchanger Membrane | PET (Polyethylene terephthalate) |
| Heat Exchanger Performance | ≥ 0.4 at maximum blood flow |
| Blood Inlet / Outlet | 3/8"-3/8" |
| Gas Inlet | 1/4" |
| Water Inlet / Outlet | Hansen connector |
| Recirculation Port | Luer connector |

Performance data measured under defined test conditions as specified in the Instructions for Use.

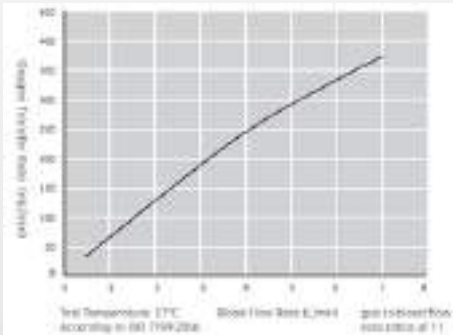
Lifemotion® Oxygenator

Engineered for Reliable Gas Exchange



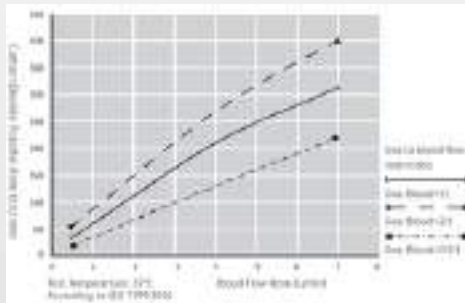
Oxygen Transfer Efficiency

Progressive oxygen transfer performance across clinically relevant flow ranges ensures effective gas exchange under varying support conditions.



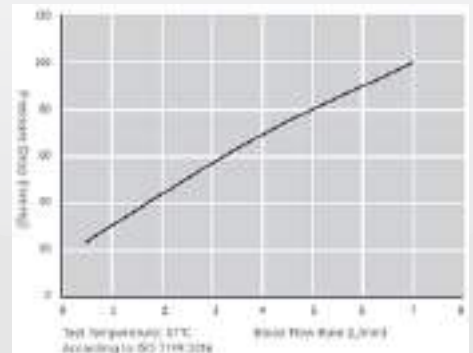
Carbon Dioxide Transfer Performance

Carbon dioxide transfer is characterized across increasing blood flow rates within the defined operating conditions of the device.



Pressure Drop Across Clinical Flow Ranges

Controlled resistance across increasing blood flow rates supports stable circuit dynamics and predictable pressure management.



Phosphorylcholine (PC) Coating

The oxygenator features blood-contacting surfaces treated with phosphorylcholine technology to support hemocompatibility during extracorporeal circulation.

Configuration Availability

Available as a Stand alone component with dedicated support or integrated within the pre-assembled ECMO kit, with an indicated use of up to 14 days* in both configurations.



Stand alone configuration with dedicated mounting support.

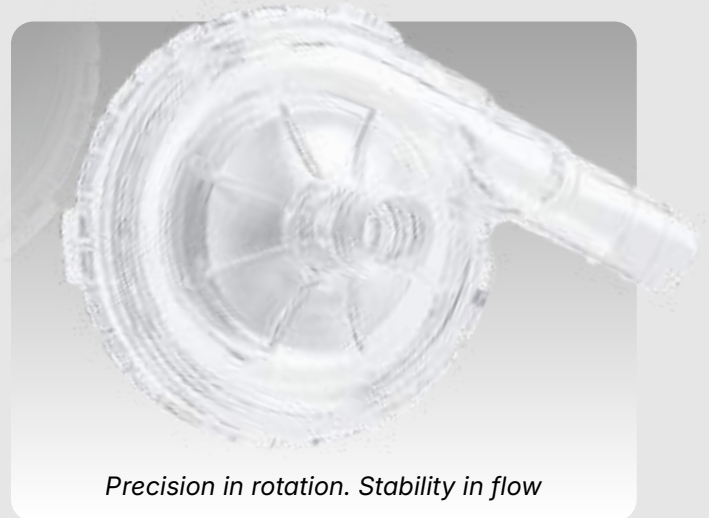


Lifemotion® Centrifugal Pump

Engineered Centrifugal Architecture

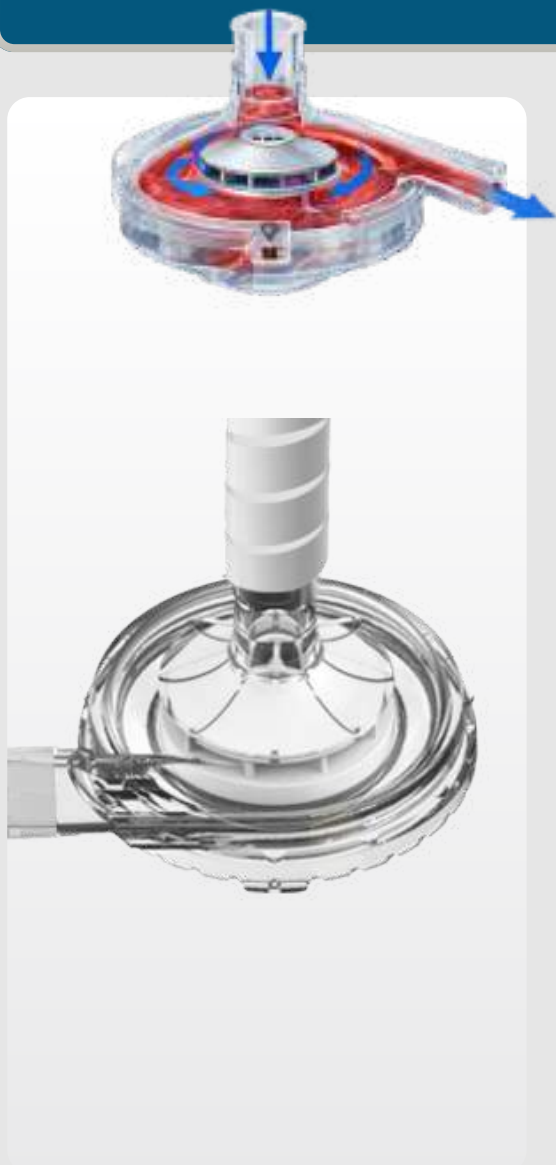
A magnetically driven centrifugal impeller, supported by a single-point pivot architecture, generates controlled radial blood propulsion.

Axial flow, radial acceleration, and tangential outflow are organized within the pump chamber, supporting stable extracorporeal circulation.



Precision in rotation. Stability in flow

Key Features



- **Magnetically Driven Centrifugal Propulsion**
Controlled blood acceleration through magnetic coupling and rotating impeller architecture.
- **Single-Point Pivot Stabilization**
Impeller supported by a precision ball interface defining a stable rotational axis.
- **Hydrodynamic Rotational Balance**
Fluid forces generated during operation contribute to controlled rotational stabilization.
- **Phosphorylcholine-Coated Blood Contact Surfaces**
Biomimetic coating reduces protein adhesion and supports hemocompatible blood-surface interaction.^{1,2,4,6,7}
- **Compact Design with Low Priming Volume (17 ml)**
Compact pump chamber supporting streamlined circuit preparation.
- **Indicated for Use up to 14 Days***

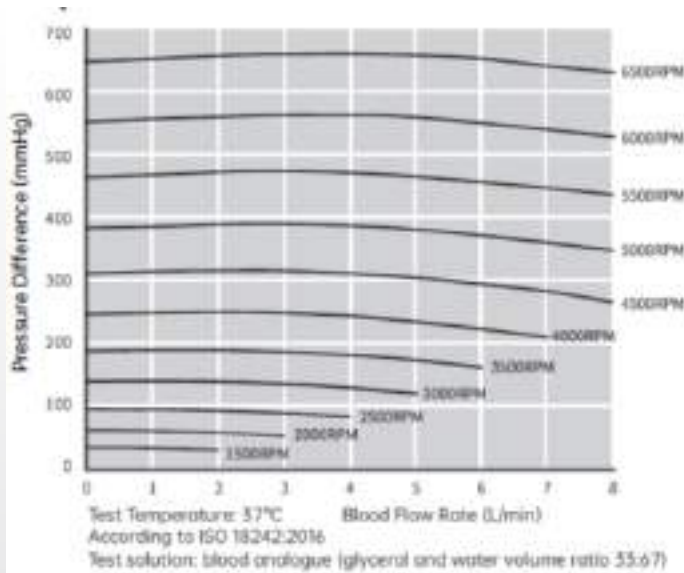
**Engineered for Precision
Designed for Stable Flow**

* The intended use duration of this device, in accordance with EU MDR registration, is up to 14 days. Availability and approved indications may vary by country. Please refer to local regulatory approvals.

Lifemotion® Centrifugal Pump



Engineered Centrifugal Architecture



Hydraulic Performance Curve

- Up to 7.0 L/min flow
- Up to 6500 rpm
- 17 mL priming volume
- Magnetically Driven Architecture
- Single-Point Pivot Stabilization

Operating range as specified in the Instructions for Use

The Lifemotion Pump is available both as a stand alone product and within the preassembled ECMO set configuration. In both cases it is indicated for extracorporeal support up to 14 days* in accordance with the Instructions for Use.

Integrated Magnetic Drive Architecture



The pump impeller is driven through magnetic coupling with the Lifemotion pump drive motor, transmitting rotational energy without direct mechanical contact across the housing.

This architecture enables controlled centrifugal propulsion while maintaining a sealed pump chamber.



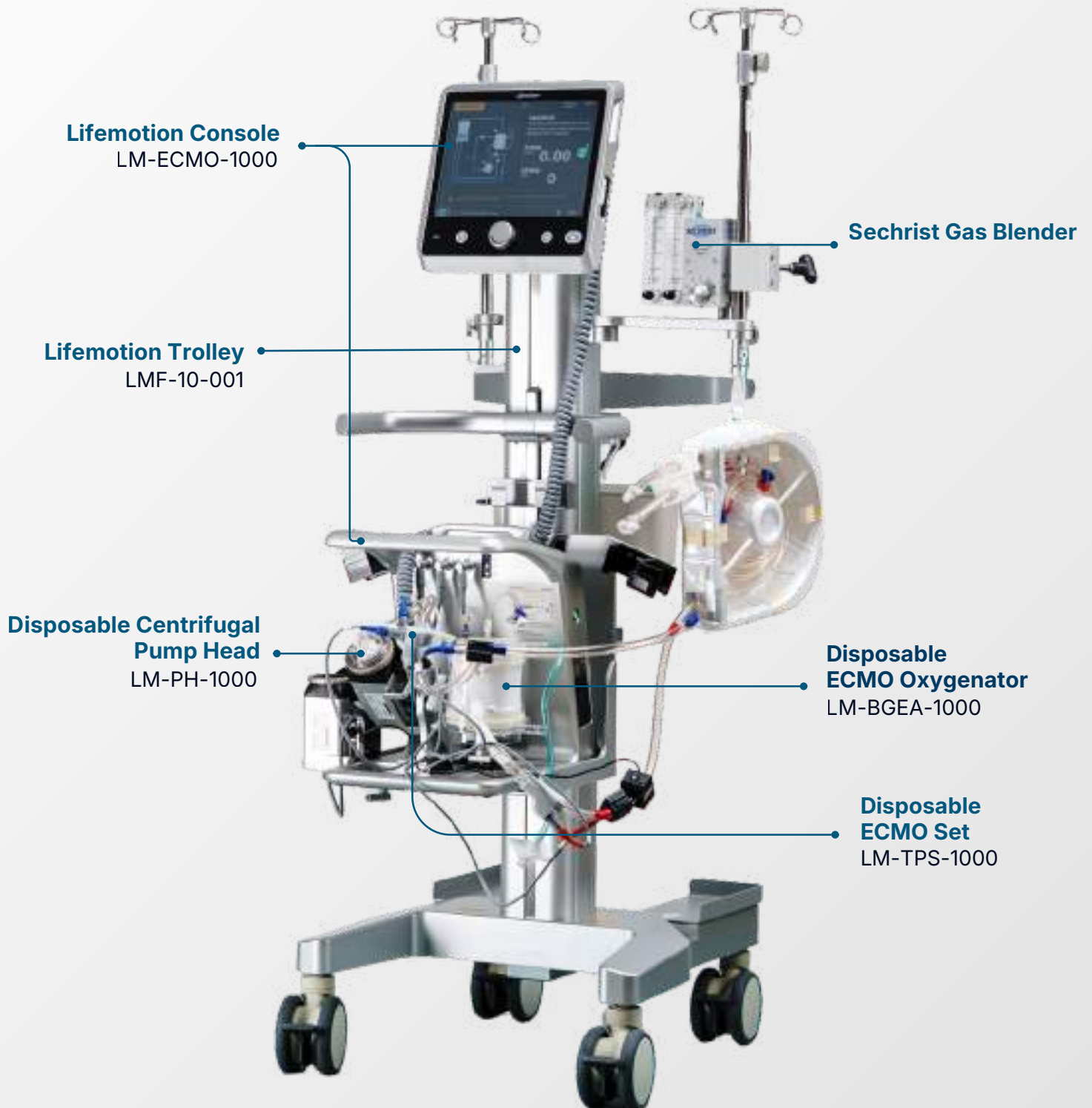
The Lifemotion® platform enables the operation of **two pumps in parallel, with independent control** through the main unit and battery-powered driver, supporting flexible and continuous extracorporeal support within a single system architecture.

*See note on page 17

Lifemotion® System

ENGINEERED FOR ENHANCED MOBILITY

LIGHTWEIGHT. OPTIMIZED FOR PATIENT MOBILITY



Lifemotion® ECMO Trolley

Designed for patient mobility

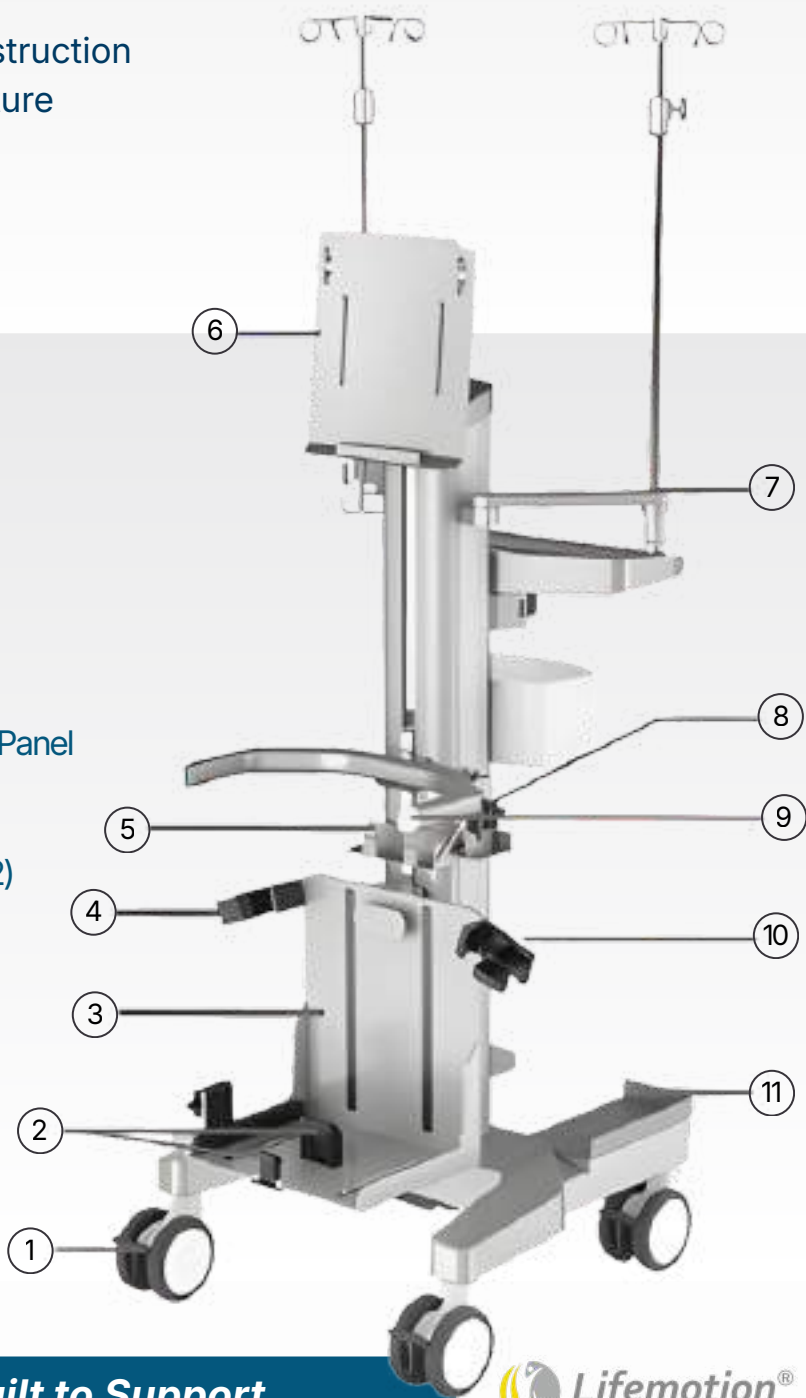
The trolley combines structural steel construction with lightweight maneuverability, supporting stable system positioning within dynamic clinical environments.

Optimized for **bedside transport and patient mobilization during active ECMO support**, with an adjustable height platform to align the pump and oxygenator across varying bed heights and care setups.

Key Design Highlights

- Lightweight Steel Frame Construction
- Mobility-Oriented Base Structure
- Height-Adjustable Pump and Oxygenator Platform
- Integrated System Stability

- ① Wheel and Wheel Lock
- ② Main Unit Fixture
- ③ Base Plate for Main Unit
- ④ Flow and Bubble Sensor Fixture
- ⑤ Power Adapter Holder
- ⑥ Base Plate for Detachable Control Panel
- ⑦ Rotatable Infusion Arm
- ⑧ Spare Pump Drive Motor Fixture (2)
- ⑨ Lifting Handle
- ⑩ Temperature Sensor Fixture
- ⑪ Base Plate for Heater Cooler

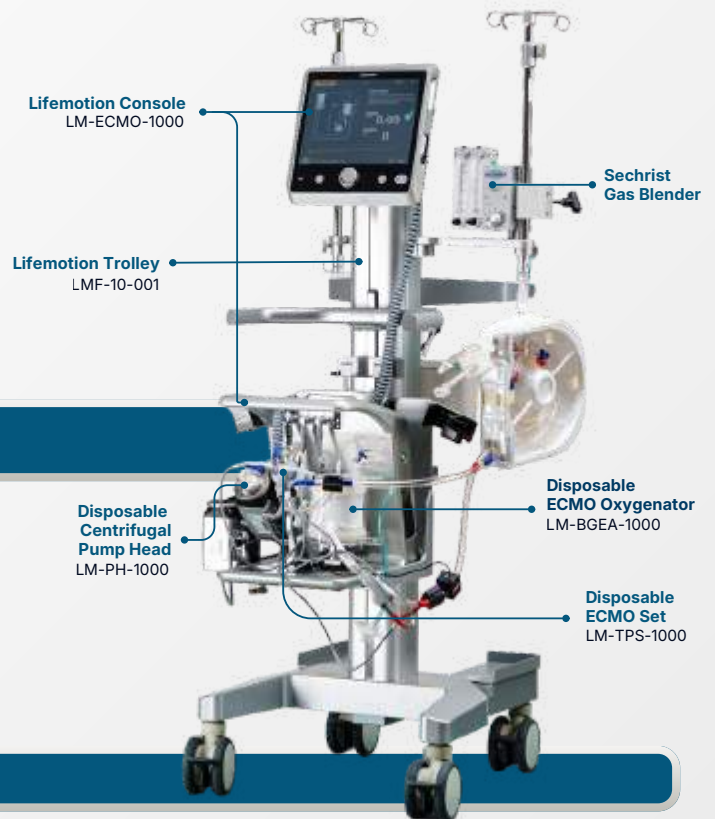


Designed to Move. Built to Support

Ordering Guide

Product codes (REF) for devices intended for the EU and other international markets:

Please check their actual availability in your country with the manufacturer or its local representatives.



System Dimensions & Footprint (Main Unit / Console)

Compact footprint. Full bedside integration

Dimensions (L x W x H)

380 x 300 x 380 mm

Weight (excluding trolley, Spare pump drive motor, accessories)

Approx. 11 kg

① Main System Components

| ITEM NAME | DESCRIPTION | REFERENCE CODE |
|--------------------------------------|--|----------------|
| Lifemotion Console - Standard System | Main control unit with integrated monitoring interface | LM-ECMO-1000 |
| Trolley | Mobility-oriented cart with adjustable platform | LMF-10-001 |
| Emergency Hand Crank | Manual emergency drive interface | LMF-02-001 |
| Battery Charger Bank | Multi-battery charging station | LMF-08-000 |

② Disposable Core Components

| ITEM NAME | DESCRIPTION | REFERENCE CODE |
|----------------------------------|-----------------------------|----------------|
| Disposable Centrifugal Pump Head | Single-use pump head | LM-PH-1000 |
| Disposable Lifemotion Oxygenator | Stand alone oxygenator unit | LM-BGEA-1000 |

③ Disposable Core Components

| ITEM NAME | DESCRIPTION | REFERENCE CODE |
|-----------------------------------|---|----------------|
| ECMO Set - Standard Configuration | Pressure, temperature, flow, bubble detection | LM-TPS-1000 |
| ECMO Set - Extended Configuration | Pressure, temperature, flow, bubble detection | LM-TPS-1000L |
| ECMO Set - Advanced Monitoring | Includes Hct, Hb, and O ₂ saturation sensors | LM-TPS-1500L |

④ Mobility Accessories

| ITEM NAME | DESCRIPTION | REFERENCE CODE |
|--------------------------------|---|----------------|
| Carbon Fiber Support Frame | Lightweight support frame for compact system configuration and mobility | LMF-13-002 |
| Frame Transport-Ready Backpack | Portable solution for carrying system components and enabling transport | LMF-13-004 |

⑤ Modular Components

| ITEM NAME | DESCRIPTION | REFERENCE CODE |
|---------------------------------|--|----------------|
| Pump Driver | Backup pump drive motor for independent use | LMF-02-000 |
| Cable Hub (3 Pressures sensors) | Module for continuous blood parameter monitoring | LMF-09-000 |
| 3/8" Flow and Bubble Sensor | Sensor for blood flow measurement and air bubble detection | LMF-15-000 |

Ordering Guide

⑥ Transport Integration and Mounting Components

| STARMED COMPONENTS | DESCRIPTION | QUANTITY |
|--------------------|--|----------|
| 03-031-0029 | ECMO CARRIER P2 with extendable hook plates Lifemotion | 1 |
| 04-031-0034-B | Holder Plate ECMO-Carrier | 2 |
| 03-031-0025 | Locking Plate with Toggle Latch for all Stretcher Adapter ECMO Carrier Adapter System | 1 |
| 03-031-0026-C | Adapter for EMS stretcher Stryker PowerPro XT and 2 ECMO Carrier Adapter System | 1 |
| 03-031-0027 | Adapter for EMS Stretcher Kartsana Power Brava ECMO Carrier Adapter System | 1 |
| 03-031-0030 | Adapter for 25x10 mm DIN rail with plug-in connection for ECMO carrier | 1 |
| 03-030-0788 | Lashing Strap | 1 |
| 03-031-0039 | ECMO Carrier holder for airline rails for ECMO Carrier CBM Lifemotion | 1 |
| 03-031-0042 | Bag Holder Set foldable for ECMO Carrier CBM Lifemotion | 1 |
| 03-031-0041 | Car holder permanently installed for ECMO Carrier P2 CBM Lifemotion | 1 |



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Disclaimer

This document is intended for informational purposes only. Actual product availability and regulatory approval may vary by country: please refer to Lifemotion local representative and devices instructions for use. Data derived from published literature and internal testing.

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Caution

EU and local law restricts this device to sale by or on the order of a physician. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use.

Warning

- Only clinicians thoroughly trained in extracorporeal life support procedures should use this device.
- This document is intended to provide information to an international audience outside of the US.
- The Lifemotion System may be pending regulatory approvals to be marketed in your country. Contact your Lifemotion representative for more information.
- Lifemotion is a registered trademarks or pending trademark of Lifemotion and its affiliates: Lifemotion.
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Lifemotion® System



Engineered to Stand Alone. *Designed to Stand Together.*

