

# **S5** HYBRID\*

The **smallest** S5 footprint designed to perform extracorporeal circulation with **flexibility** 

The S5 Hybrid version is built on the S5 legacy and its proven reliability.

This new addition to the LivaNova portfolio enables perfusionists to perform extracorporeal circulation with flexibility.

With the smallest S5 footprint, the Hybrid version is functional, easy to use and allows perfusionist to perform and monitor extracorporeal circulation in a crowded clinical environment.

Being versatile, the S5 Hybrid version can be configured according to each specific clinical need.

## THE CONSOLE

The console housing accommodates the entire electronics of the E/P pack including the central power supply and the uninterruptible emergency power supply.

CONSOLE PART NUMBER	48-20-00
Width	540 mm
Height	445 mm
Depth	691 mm
Weight	75 kg

\* Refer to the operating instruction for the description of the intended purpose

### MAST SYSTEM

The standard mast system is fixed to the console. It includes two fixed telescope masts and one adjustable vertical mast with an infusion rack. The masts can be used to mount the system panel and the additional accessories plus disposables. The height of all masts can be adjusted.

Two height-adjustable push bars on the left and right side of the console can be used when transporting the S5. They can also be used for mounting accessories.

Finally, a horizontal mast stabilizes the mast system.

## **BASIC CONFIGURATION**

PRODUCT DESIGNATION	PART NUMBER	QUANTITY
CP5 console	48-20-00	1
S5 3-size control display	28-95-03	1
Display and control module	28-95-10	3
CP5 centrifugal pump with int. flow measurement	60-00-60	1
2-channel pressure	22-20-20	1
Medex transducer	45-04-03	2
Cable for Medex transducer	45-04-15	2
Holder for one Medex transducer	45-04-16	1
Sechrist mechanical gas blender	96-490-042eng	1
Bubble sensor module & 3/8" bubble sensor	23-45-00	1

Basic configuration as a reference. The S5 Hybrid version can be customized and upgraded with other components such as the B-Capta in-line monitoring system, the Electronic Remote Clamping (ERC) and the Connect perfusion data management system.

For additional information regarding the technical specifications of the components please refer to the S5 product catalogue or contact your LivaNova sales representative.



The LivaNova Deutschland Quality System complies with: EN ISO 13485:2016

For professional use. Please contact us through our website to receive instructions for use containing full prescribing information, including indications, contraindications, warnings, precautions and adverse events. Not approved in all geographies. Consult your labeling.



#### Health innovation that matters

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