



Sally-CAB

- 🇬🇧 Biocontainment system for patient transport



EMS

Sally-CAB

Maximum protection for operators from exposure to infectious agents, during all transport phases

Rigid biocontainment system in high resistance transparent plastic material suitable for stretcher transport.

Made of a detachable airtight semi-shell with quick release clamps that allow for easy patient positioning.

One of the key features is the possibility to adjust the backrest in a semi-sitting position, ideal in case of respiratory distress.

The upper part is divided into two, the head side can be removed to allow cardiopulmonary resuscitation (CPR).

Biocontainment is guaranteed by a negative-pressure chamber, constantly monitored and maintained by a battery-powered ventilation system.

The system has a large-size HEPA certified filter, able to filter 99,995% potentially damaged particles, that ensures total protection for medical operators.

The only one with:

• Optional sanitisation system (O3Z-Tech).

• Cabin to transport the patient in a semi-sitting position in case of respiratory distress.

• Wide dome to reduce the sense of claustrophobia.

• Detachable semi-shell to allow cardiopulmonary resuscitation (CPR).

• Up to 400 air changes per hour with certified HEPA filter.

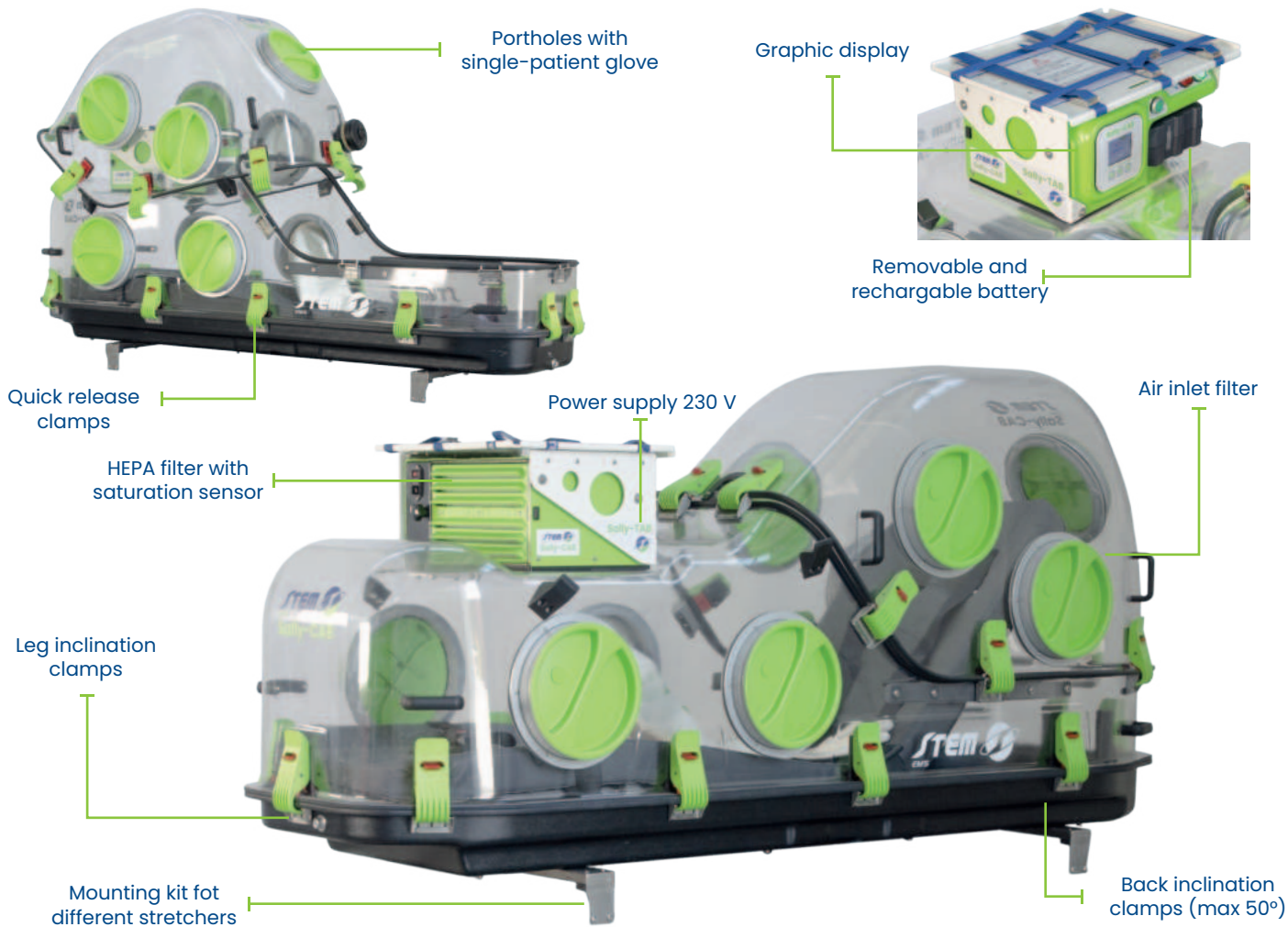
• Real time monitoring of the negative pressure.

• Self-powered with rechargeable battery and possibility to connect to the 230 V power source.

• Portholes with single-patient gloves with double lid (internal and external).

• Direct interaction between pressure sensors and ventilation system to maintain the pressure level.

• App for system monitoring in real time.



180 kg

50° Inclination

App "Sally-CAB Connect"

1993x633x914 mm

Li-Ion

Reg. (UE) 2017/745 - MDR
2014/53/UE - RED
2014/30/UE - EMC

62 kg

30 A. Max

EN 1789



ISO EN 9001
Certified Company



Please contact our sales department for the relevant certificates.

STEM s.r.l. - Strada Ghiaie, 12/D - 43014 Medesano (PR) - Italia
Ph. +39 0525 430102 • Fax +39 0525 421341 • info@stem.it