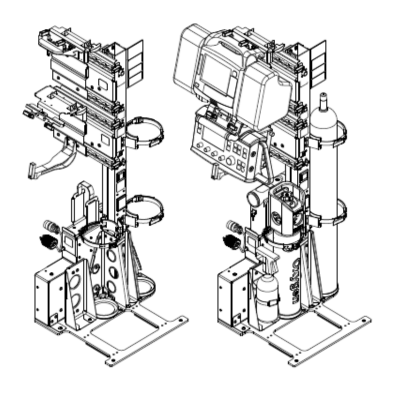
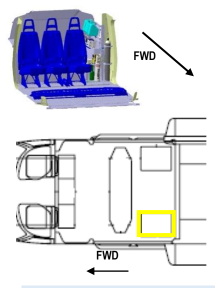


Medical Rack AW139

Designed to support medical devices and Air/O2 cylinders essential for airborne medical assistance.





Cabin layout:

Rack replaces the external left passenger seat in the rear row.

	MEDICAL RACK	
p/n	TPS169-03-00	
Material	AL2024	
Dimension LxWxH	40.2 x 28.3 x122 cm	
Weight	16.2kg	

	COMPATIBLE DEVICES	DIMENSION AND WEIGHT
Monitor / Defibrillator	X series Zoll	29 x 18.4 x 17.5cm 6.0kg
Ventilator	Oxylog 3000 Draeger	29 x 18.4 x 17.5cm 5.8kg
Suction Unit	LCSU4 Laerdal	22 x 13 x 10.8cm 3kg
Oxygen bottle	BOC 101-CD BOC	L x D: 52 x 10cm 3.5kg
Medical Air bottle	BOC 191-E BOC	L x D: 29 x 10.6cm 6.5kg

Applicability on:

> STC to be developed.

Key Features

- CE Medical Certification & Production;
- Compliant with flammability Requirement;
- Accessory Box for Medical Devices and O₂/Air bottles;
- Rotate shelf for clear view of Medical Devices
- Quick and Easy Attach and Remove, compatible with standard attachment seat rails.
- > Fire Extinguisher Support
- Integrated Electrical System

Electrical Characteristics

- N°1 220 VAC 60 Hz 550 VA Power Outlet;
- N°1 115 VAC 50 Hz 500 VA Power Outlet:
- N°2 USB sockets up to 2.4A;
- N°3 28 VDC Power Sockets to supply the medical devices;
- Max Power Consumption 500W.