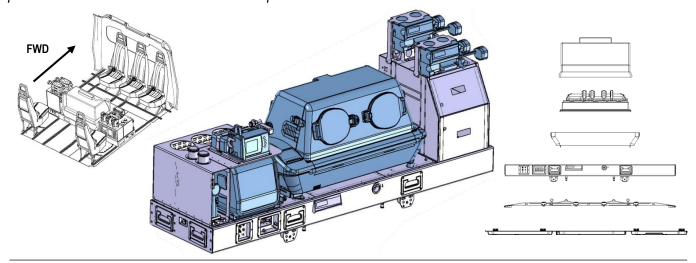


## **New Neonatal Transport System**

Designed for Airborne and Road Neonatal Intensive Care unit, the Neonatal Transport System is a modular platform for the ATOM V-808 incubator transport and the medical devices connected to it.



	MEDICAL RACK
p/n	TPS169-03-00
Material	AL2024
Dimension LxWxH	40.2 x 28.3 x122 cm
Structure Weight	40.5kg
Interface frame	15kg
Transport Incubator ATOM V-808	37kg
Weight with compatible devices	145 kg

	COMPATIBLE DEVICES	DIMENSION AND WEIGHT
Intelligent transport ventilation	Hamilton – T1 Hamilton Medical AG	31x22x24.5cm 6.5kg
N°4 Infusion Syringe pump	Perfusor Space B. Braun	24.9x6.8x15.2cm 4X1.2kg
Suction Unit	LSU - 4 Laerdal	18.5x8.12x26.2cm 1.6kg
Monitor	Philips Intellivue MP30 Philips	5.8kg
N°3 O₂/Air Cylinder	Luxfer type BFC	3x7kg

## Applicability on:

- ➤ AW139, AW169, EC145 with Aerolite EMS Equipment Symmetrical installation (FWD and AFT)
- CE marked for the use in Hospitals and on Road Ambulances

## **Key Features**

- Child restraint system;
- CE Medical Certification & Production;
- Compliant with flammability Requirement;
- Accessory Box for Medical Devices and O<sub>2</sub>/Air bottles;
- N°2 drawers for medical accessories, max 1.5kg/each;
- Quick and Easy Attach and Remove
- Platform Compatible to
  - Aerolite EMS Multimission floor through an Interface Frame;
  - Standard CE Stretcher;
- Platform equipped with:
  - Electrical system;
  - Oxygen system;
  - Incubator quick release system;
  - Platform hooking system to the interface frame.

## **Electrical Characteristics**

- > AC:220 240 V AC, 800 VA
- ➤ DC:12 V DC, 16 A max