





# **Agilia** Holder

For ambulance



Agilia Holder is a medical device intended to be used in road ambulances equipped with AC power source and a horizontal rail in order to fix one Agilia IV pump.

Agilia Holder is designed to be used only on ISO 19054:2005 rails.

## Agilia Holder

Injectomat Agilia, Injectomat MC Agilia, Injectomat TIVA Agilia syringe pumps and Volumat Agilia, Volumat MC Agilia volumetric infusion pumps

Agilia SP, Agilia SP TIVA, Agilia SP MC, Agilia SP TIVA WiFi, Agilia SP MC WiFi syringe pumps and Agilia VP, Agilia VP MC, Agilia VP MC WiFi volumetric

Road ambulance Type B, Type C

#### Horizontal rails

- Minimum width: 160 mm
- Maximum height: 45 mm
- Maximum thickness: 10 mm
- 10 mm distance between road ambulance wall and rail

### Temperature operating range

#### Storage and transport temperature

### Pressure operating range

525 mmHg to 795 mmHg

### Storage and transport pressure

### **Humidity operating range**

### Storage and transport humidity

### Altitude

Maximum 3000 m

#### Main materials

- Aluminium for the Agilia Holder for Ambulance
- Rubber for bumpers
- Stainless steel for screws and axe

#### Dimensions (H/W/D) / Weight

Weight: 1.5 Kg

### Accompanying tools

### Order number

Complies with the Medical Device Regulation (EU) 2017/745

EN 1789 Medical vehicles and their equipment - Road ambulances

Agilia, Vigilant and Centerium are registered trademarks by Fresenius Kabi in selected countries. Due to our policy of continuous product development as well as changes in standards, the features described are subject to change. Please contact us for the most updated information. These medical devices are regulated by health authorities. Please refer to the respective EU Declaration of Conformity for the applicable Medical Device Regulation. Pictures are not contractual.





