





Two channel accessory



Connect and power Agilia Infusion Pumps

- Lock two Agilia Infusion pumps
  together
- Easily transport Agilia Infusion pumps
- Safely attach to an IV Pole, bed, or gurney

Reduce number of electrical cords & outlets

- $\cdot$  Centralizes the power of two pumps
- Simplifies keeping the pumps plugged in & charged at all times

# Agilia Duo

# Compatible pumps

## The Agilia Duo is compatible with

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 infusion pumps

## Storage and transport condition

Storage and transport temperature 14°F (-10°C) to 140°F (+60°C)

## Storage and transport pressure

500 hPa (375 mmHg / 7.25 PSI) to 1060 hPa (795 mmHg / 15.37 PSI)

### Storage and transport humidity

10% to 90% maximum, no condensation

## Technical characteristics

Power supply

100 V - 240 V AC - 50 / 60 Hz

Maximum power input 20-30 VA

Maximum power output 15 VA per outlet 15 VA per outlet

#### **Dimensions (H/W/D) / Weight** Dimensions: 172 x 42.6 x 54 mm Weight: 183 g

## Compliance with standards

#### CE Mark

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

IEC 60601-1 (Ed. 3.1) and collaterals

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.





