

# Flexx one IV+

## Infusion Pole



100mm double  
wheel casters



Power indicator,  
Cable channel &  
8 way power strip



Jansen  
medicars

## Flexx one IV+ Infusion Pole

The Flexx one IV+ is a single-column model in the Flexx cart line and is specifically designed for a compact installation of infusion pumps, compact ventilators and other small medical devices. The Flexx one IV+ is the answer to the required addition of electrical devices and gas to a conventional infusion pole. Also a secure set-up with gas systems (oxygen) and electrical systems can be realized with this infusion pole.

### Modular concept

The Flexx one IV+ is based on a standardized modular concept, allowing to assemble each cart configuration according to customer requirements. The standardized 25mm stainless steel poles can be used to clamp devices and accessories on every required position. In addition both sides are provided with a rail to which accessories can be attached.

The infusion pole contains a solid undercarriage with 100mm double wheel castors, of which the front two are equipped with a double break. Both vertical poles are provided with a height adjustable hook for infusion bags. The vertical column contains a cable channel and a 8-way power strip with potential equalization connections and a green LED indicator on top. This green LED indicator lights up when the infusion pole is connected to the mains.

Available accessories are:

- Arms for medical devices
- Holders & brackets, such as cable hook, scope & camera holders
- Gas cylinder holders
- Monitor mounts
- Mains cable,

Please feel free to discuss specific features if above-mentioned accessories do not meet your requirements. We can design and produce tailor made products that will meet your expectations.

### Characteristics

• Dimensions* (wxhxd)	552x552x1568	mm
• Weight	35,2	kg
• Standards & classification	NEN/EN/IEC60601-1 Class 1	

\* Height measured without the height adjustable hooks for the infusion bags.

# APPLICATION EXAMPLES

## Setup with infusion pumps and ventilator

