# IV Pole Normal care



## **Material: chromed steel**

#### I-N41221

#### PRODUCT DESCRIPTION

PRODUCT DESCRIP	IION
Field of application	Normal Care
Material	Chromed steel
Colour of plastic parts	Blue
Bottle Holder	Plastic bottle cross
Number of hooks	4
Arrangement of the hooks	90° to each other
Type of height adjustment	Screw height adjustment
Maximum length/height	2.100 mm ± 10mm
Minimum length/height	1.260 mm ± 10mm
Inner tube diameter	Ø 18 mm
Outer tube diameter	Ø 25 mm
Length of outer tube	1.000 mm
Base leg profile	25 x 25 mm
Base weight	Weighted
Base diameter	Ø 635 mm
Castors	Twin castors
Castor diameter	Ø 50 mm
Number of castors	5; 2 with brakes and elect. conductivity
Drip vessel sterilizable	Yes
Total load capacity (kg)	11
Load capacity per system (kg)	8
Load capacity per hook (kg)	2

#### **PACKAGING UNIT: UNIT**

Width Box1	0,19 m
Height Box1	0,10 m
Length Box1	1,19 m
Weight Box1	6,80 kg





many different configurations







## **IV Pole Normal care**





# Area of application

optimal hygienic characteristics (wipe disinfection)

very easy and fast assembly through a plug in and out system with only 1 screw connection

comfortable height adjustment through a screw-height adjustment with an integrated, surface-gently mold clamping element



# Technology

All plastic parts are lightfast

castors with non-marking tread

The integrated pull-out limiter prevents the adjustable tubes from separating

Safety bottle cross according to DIN ISO 15375

a sealing cap prevents the IVpole from hygienical senstive liquids



## Econom

Compact packaging allows for low-cost shipping



### Safety

The base legs are sealed with plastic plugs (no risk of injury)

Low risk of pinching when retracting and extending the IV-pole thanks to the built-in safety distance

an integrated base-weights facilitates a safer attachment of various pumps and other medical equipment

No risk of injury thanks to the rounded shape of the bottle hooks

The geometry of the hooks prevents the infusion bottle from falling out

