

# Infusion Stands

CATALOGUE

Pump carriers / Furniture / Hygiene centre / SAM

Our infusion holders have a lot in common in all variations of our models:

They are all measured by high safety and hygiene standards. They are robust, stable and steadfast. Easy to clean and easy to handle.

They can be used almost anywhere and are the perfect product for every requirement.



# The provita Infusion stands



We offer state-of-the-art solutions for a variety of applications Infusion stands Contents



Normal care unit

IV pole for the daily patient care



# Intensive Care Unit/Pump Carrier

High-quality infusion stands for use in intensive care medicine





OP-compatible infusion stands with welded base construction





MRI approved infusion stands for use in magnetic resonance environments



Urology

Special IV poles for the urology care unit



Children's care unit

Infusion stands in child-friendly design



#### Home care

Infusion stands for use in private environments



# Infuboy

For large movement radius



Ac	cess	ories

Practical accessories for all IV pole series



# Infusion stands

Infusion stands with adaptations to beds operating tables or walls



# **Hygiene centre**

Hygiene centres offer mobile hygiene directly on site





The transfer chair or many applications



Treatment furniture

Versatile furniture for doctor practices and clinics Normal care unit



# The best infusion stands for the daily patient care

The proven solution for normal hospital operation.



Material Chrome-plated steel / Stainless steel

**Castors** Twin castors / Single castors

Height adjustment Screw system or Single-handed system



Stainless steel (1.4301) for best hygienic properties



High-gloss chrome-plated, 3-layer system



Bottle holders according the standards



High quality castors





Medical device tested according to DIN EN 60601



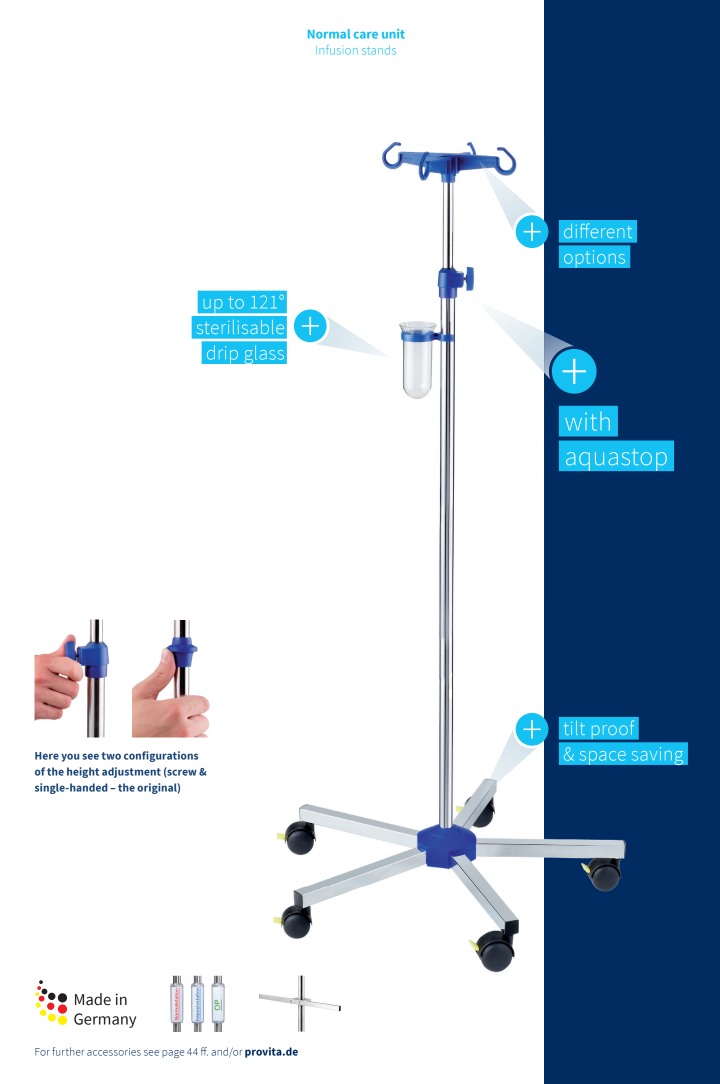
Shipping optimized packaging (up to 100 pieces on one pallet)



Short assembly time, only 2 - 3 minutes (base assembly with only one screw)



Many different configurations



#### Normal care unit Infusion stands







Different bottle holders



## I-N41221 Our recommendation for the normal care unit

Total weight approx. 6.1 kg

Base diameter 635 mm



Material / colour	a)
Stainless steel / blue	1
Chrome-plated steel / blue	4
Castors	b)
Twin castors 50 mm	1
Single castors 80 mm	2
Base weight	c)
<b>Non weighted</b> approx. 2.2 kg*	1
Weighted approx. 4.5 kg*	2

Height adju	stment		d)
Single-hand	<b>ded</b> (2.2 k	kg)* (max. extension 2,150 mm)	1
<b>Screw</b> (4.5	kg)* (max	x. extension 2,150 mm)	2

#### Bottle holder

Plastic 2.0 kg/hook	1
Stainless steel to screw in 2.0 kg / hook	2
Stainless steel to plug in 2.0 kg / hook	3

e)

\* Series I-N, non weighted, only suitable for use with gravity infusion

#### Normal care unit Infusion stands



# ECO-MOVE Stumble-free manoeuvrability

Material Stainless steel / Aluminium

**Castors** Twin castors Ø 75 mm

Base weight 4.7 kg

Height adjustment Single-handed system

**Bottle holder** Stainless steel 4 hooks – 2.0 kg/hook

Regulating range 1,330 mm – 2,200 mm

Total weight 6.8 kg

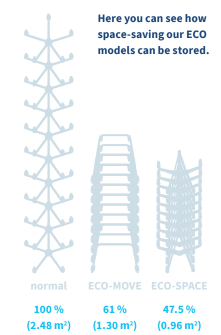
Base dimension 595 × 620 mm

I-S14212



Please order pushing handle separately (Z-ECO001)





ECO-SPACE Space-saving base construction

Material Chrome-plated steel / Stainless steel

Castors Single castors Ø 75 mm

Base weight 2.25 kg

Height adjustment Screw or single-handed system

Bottle holder Stainless steel 4 hooks – 2.0 kg/hook

#### **Regulating range**

Single-handed system approx. 1,290 mm – 2,130 mm Screw system approx. 1,350 mm – 2,220 mm

Total weight 3.5 kg

Base diameter 590 mm

#### **Stainless steel**

Single-handed system I-S12112

#### **Chrome-plated steel**

#### Screw height adjustment I-S42122





#### Normal care unit Infusion stands





# LOW-GRAVITY Extremely low centre of gravity for tilt resistant movement

Material Chrome-plated steel

Castors Twin castors Ø 75 mm

Base weight 6.0 kg

Height adjustment Single-handed system

Bottle holder Plastic 4 hooks – 2.0 kg/hook

Regulating range approx. 1,425 mm - 2,140 mm

Total weight approx. 7.6 kg

Base diameter 600 mm

#### I-L11112

#### NIGHT LINE Fluorescence eases night care

Material Chrome-plated steel

**Castors** Twin castors Ø 50 mm

Base weight 1.9 kg

Height adjustment Screw system

**Bottle holder** Plastic 4 hooks – 2.0 kg/hook

Regulating range approx. 1,170 mm - 2,020 mm

Total weight approx. 3.9 kg

Base diameter 635 mm

#### I-NL1121





**Intensive care unit** 



# The high-quality infusion stands for intensive care units

**Mobile solutions** for intensive care medicine.



**Stainless steel** (1.4301) for best hygienic properties



Loadable solution, up to 50 kg depending on model



# according to the standards



High quality, low-noise castors



**Medical device** 

**DIN EN 60601** 

tested according to



**Shipping optimized** packaging (up to 100 pieces on one pallet)

#### **INFUSION STANDS** For the intensive care unit

Material Stainless steel / Aluminium

**Castors** Twin castors / Single castors

Height adjustment Screw system or Single-handed system





#### Intensive care unit Infusion stands



## I-I12212 Our recommendation for the intensive care unit

**Regulating range** approx. 1,500 mm – 2,210 mm

Total weight approx. 8.6 kg (with drip glass and holder)

Base diameter 680 mm

Length of outer tube 1,200 mm



) I
) I
2
;
)
2

Height adjustment	d)
Sinlge-handed (max. extension 2,210 mm)	1
Screw (max. extension 2,270 mm)	2
Bottle holder	e)
Plastic 2.0 kg/hook	1
Stainless steel to screw in 2.0 kg / hook	2
Stainless steel to plug in 2.0 kg / hook	3
Stainless steel to screw in 5.0 kg / hook	4
Bottle bar 4 hooks*	5
Bottle bar 6 hooks*	6

\* for models with weighted base only

#### Intensive care unit Premium Care





All versions available with twin castors or apparatus castors



#### Intensive care unit Premium Care



Length of outer tube 1,200 mm

Base diameter 630 mm

Base weight 8.9 kg

Total weight 12 kg

With twin castors I-PRE003

With apparatus castors I-PRE013



With Softdrop system!





All versions available with twin castors or apparatus castors



High-quality anodized special coating to prevent paint from coming off

Recommended accessories for Premium Care (see p. 50)

#### Intensive care unit Premium Care



#### I-PRE004 Best hygienic properties due to round base legs



Material Stainless steel / Aluminium

**Castors** Twin castors Ø 75 mm / Apparatus castors Ø 75mm

Height adjustment Single-handed system

Bottle holder Stainless steel 4 hooks - 2.0 kg/hook

**Regulating range** 1,520 mm – 2,225 mm

Base leg profile Ø 33.7 mm

Load capacity 13 kg

Tube diameter 25 / 18 mm

Length of outer tube 1,200 mm

Base diameter 630 mm

Base weight 4.7 kg

Total weight 7 kg

#### With twin castors I-PRE004

With apparatus castors I-PRE014

#### PUMP CARRIER I-PRE100 Ideal operability due to curved base legs

6 6



With curved arms

Material Stainless steel / Aluminium Castors Apparatus castors Ø75mm Height adjustment Screw system Bottle bar Stainless steel 4 hooks – 2.0 kg/hook Regulating range 1,835 mm – 2,100 mm Base leg profile Ø33.7 mm Load capacity 45 kg Tube diameter 33.7 / 25 mm Length of outer tube 1,500 mm Base diameter 660 / 844 mm Total weight 16 kg

#### I-PRE100



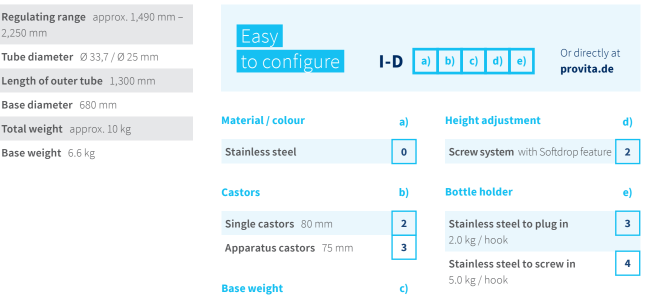
**Intensive care unit** Gravity infusion stand



## DÜSSELDORF **UNIVERSITY MODEL** Stable base construction

2,250 mm





1

<b>Tube diameter</b> Ø 33,7 / Ø 25 mm
Length of outer tube 1,300 mm
Base diameter 680 mm
Total weight approx. 10 kg
Base weight 6.6 kg

Non weighted

#### **Intensive care unit** Device carrier for heavy loads



**Twin castors** (max. load 50 kg)



Base model I-P02226 With 5 equipment rails I-PA2226 With pump holder frame I-PB2226



Base model I-P02227

With 5 equipment rails I-PA2227

With pump holder frame I-PB2227

d capacit





# OR

# The hygiene-friendly infusion stands for the operating theatre

The solution for the highest demands.

# INFUSION STANDS For the operating theatre

Material Stainless steel

Castors Twin castors / Single castors

Height adjustment Screw system or Single-handed system



Stainless steel (1.4301) for best hygienic properties

**Medical device** 

tested according to DIN EN 60601



Seamless base construction, electro-polished surface



Loadable solution, up to 30 kg depending on model



#### **Operating theatre** Infusion stands



# I-012112 Our recommendation for the operating theatre

Height adjustment Screw system or Single-handed system
Tube diameter 25 / 18 mm
Length of outer tube 1,000 mm
Total weight approx. 3.6 kg
Base weight 1.9 kg
Base diameter 635 mm

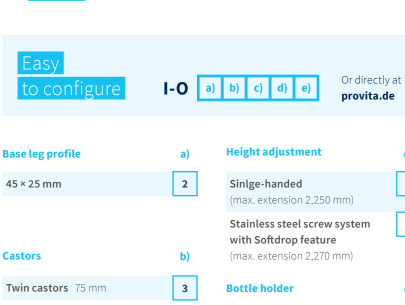
Easy to configure	I-0 a)	$(\mathbf{b} + \mathbf{c}) = (\mathbf{d} + \mathbf{e})$	lirectly at vita.de
Base leg profile	a)	Height adjustment	d)
30 × 15 mm	1	<b>Sinlge-handed</b> (max. extension 2,150 mm)	1
		<b>Screw</b> (max. extension 2,15	50 mm) <b>2</b>
Castors	b)	Bottle holder	e)
Twin castors 50 mm	1	Stainless steel to screw in	1
Single castors 80 mm	2	2.0 kg / hook	
Base weight	c)		
Non weighted (1.9 kg)	1		
Weighted (4.3 kg)	2		

#### **Operating theatre** Infusion stands



# I-023232 The OR heavy-duty alternative

Height adjustment Screw system or Single-handed system Tube diameter 33.7 / 25 mm Length of outer tube 1,200 mm Total weight approx. 14.3 kg Base weight 11 kg Base diameter 635 mm





30 d capac

Height adjustment	d)
<b>Sinlge-handed</b> (max. extension 2,250 mm)	1
Stainless steel screw system with Softdrop feature (max. extension 2,270 mm)	3
Pottlo holdor	
Bottle holder	e)
Bottle holder Stainless steel to screw in 2.0 kg / hook	e) 2



#### **Operating theatre** Infusion stands



# I-OPRE01 The premium solution for the operating theatre



Material Stainless steel

Castors Twin castors Ø 75 mm

Height adjustment Screw system with Softdrop feature

Bottle holder Stainless steel, 4 hooks – 5.0 kg/hook

**Regulating range** 1,475 mm – 2,470 mm

Base leg profile Ø 33.7 mm

Load capacity 25 kg

Tube diameter 33.7 / 25 mm

Length of outer tube 1,200 mm

Base diameter 680 mm

Base weight 8.7 kg

Total weight 12 kg





# MRI



# The magnetic resonance infusion stands

For the voltage tension in medical technology.



MaterialStainless steel / AluminiumCastorsTwin castors / Single castorsHeight adjustmentScrew system



MR suitable for 1.5 or 3.0 Tesla, minimum distance to device 30 cm



**MR conditional** 



Short assembly time, only 2 - 3 minutes (base assembly with only one screw)





MRI Infusion stands



#### I-M12121 Our recommendation for MRI up to 1.5 Tesla

Material Stainless steel

**Castors** Twin castors Ø 50 mm / Single castors Ø 80 mm

Height adjustment Screw system

**Bottle holder** Plastic 2.0 kg / hook

Regulating range approx. 1,250-2,150 mm

Tube diameter 25 / 18 mm

Length of outer tube 1,000 mm

Base leg profile 30 × 15 mm

Total weight approx. 3.6 kg with drip glass and holder

Base weight approx. 1.9 kg

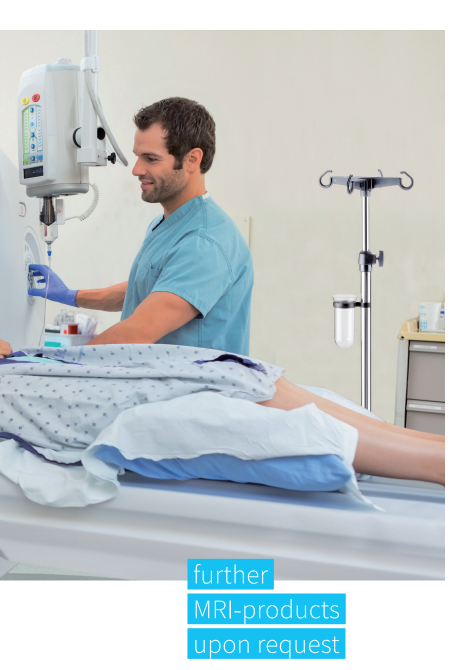
Twin castors I-M11121

Single castors I-M12121





Arm & leg rest suitable for use with MRI (Article No. S2112013) (see p. 67) **MRI** Infusion stands





## MRI INFUSION STAND For devices up to 3 Tesla with magnet-free brass castor pins

Material Aluminium

**Castors** Twin castors Ø 50 mm

Base weight 1.4 kg

Height adjustment Screw system

Bottle holder Plastic 4 hooks – 2.0 kg/hook

Regulating range approx. 1,250-2,100 mm

Total weight approx. 2 kg

Base diameter 635 mm

I-M91121



Urology



# **Extra high** infusion stands for the urology care unit

For high pressure build-up and heavy rinsing solutions.



properties



higher pressure of rinsing solutions

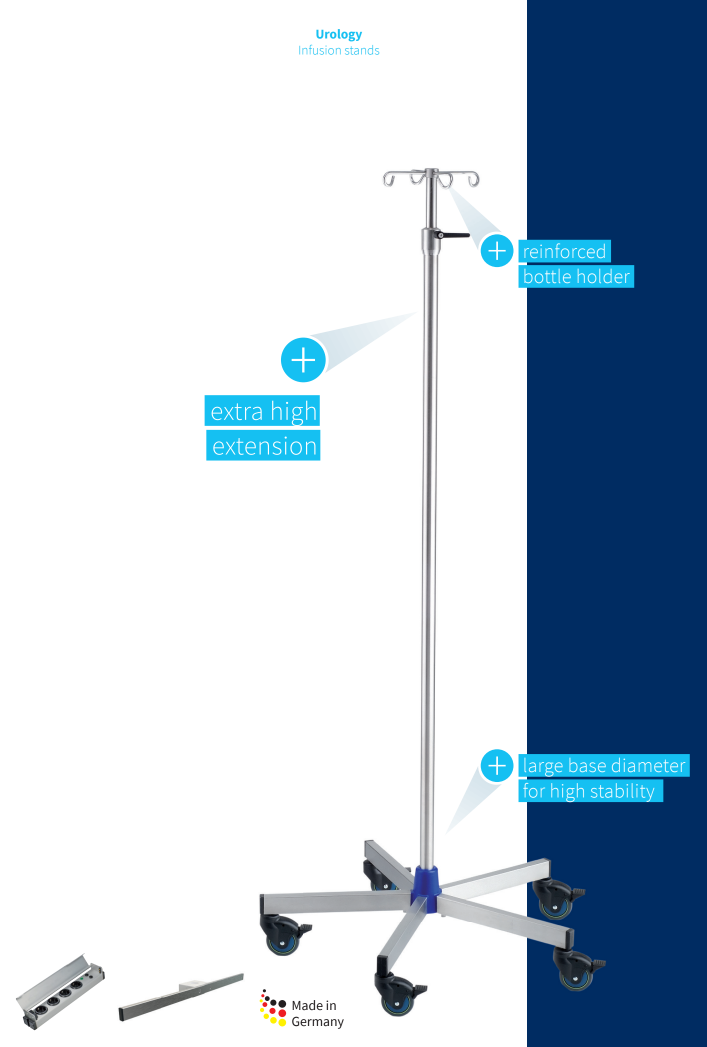
**Medical device** tested according to **DIN EN 60601** 

**INFUSION STANDS** For the urology

Material Stainless steel

Castors Twin castors / Single castors / Apparatus castors

Height adjustment Screw system



For further accessories see page 44 ff. and/or **provita.de** 

**Urology** Infusion stands



# I-U02224 Very high extension

Material Stainless steel

Castors Single castors Ø 80 mm

Base weight 7.5 kg

Height adjustment Stainless steel screw system with Softdrop feature

Bottle holder Stainless steel 4 hooks – 5.0 kg/hook

Regulating range approx. 1,890 mm - 2,895 mm

Total weight 13.2 kg

Base diameter 800 mm

I-U02224



# I-U02234 With hydraulic height adjustment

Material Stainless steel

**Castors** Twin castors Ø 75 mm

Height adjustment manual hydraulic through foot pedal

Bottle holder Stainless steel 3 hooks – 5.0 kg/hook

Regulating range approx. 1,630-2,625 mm

Total weight 25 kg

Base diameter 654 mm

#### I-U02234





# I-U02237 Electric height adjustment and long battery life

Material Stainless steel

**Castors** Apparatus castors Ø 75 mm

Height adjustment through foot switch

**Bottle holder** Stainless steel 3 hooks – 10.0 kg/hook

**Regulating range** approx. 1,500 mm – 2,650 mm

Total weight 36.5 kg

Base diameter 550 × 550 mm

I-U02237

# back-friendly height adjustment through foot switch







**Children's care unit** 



# The colourful infusion stands for the children's care unit

Multi-coloured combinations that brighten up everyday hospital life.





Colourful figures provide distraction (plane, mouse)



Short assembly time, only 2 - 3 minutes (base assembly with only one screw)



Shipping optimized packaging (up to 100 pieces on one pallet)

Material Aluminium / Plastic

Castors Twin castors

Height adjustment Screw system





**Children's care unit** Infusion stands



# CHILDREN-INFUSION STAND »RAINBOW« In colourful design with figures castors

Material Aluminium / Plastic

Castors Twin castors

Base weight 1.6 kg

Height adjustment Screw system

Bottle holder Plastic

Regulating range 1,275 – 2,100 mm

Total weight approx. 3.0 kg

Base diameter 635 mm

Tube diameter 25 / 18 mm

#### With air plane castors

Red, black, yellowI-HA4125Yellow, blue, greenI-HA4130

#### With mouse castors

Green, black, yellow I-HA4126



For technical data see provita.de







S. children's care unit lamps



Home care



# Infusion stand for care at home

Simply remain mobile.



Short assembly time, only 2 - 3 minutes (base assembly with only one screw)



Only for gravity infusion



Bottle holders according to the standards

#### INFUSION STAND For the private environment

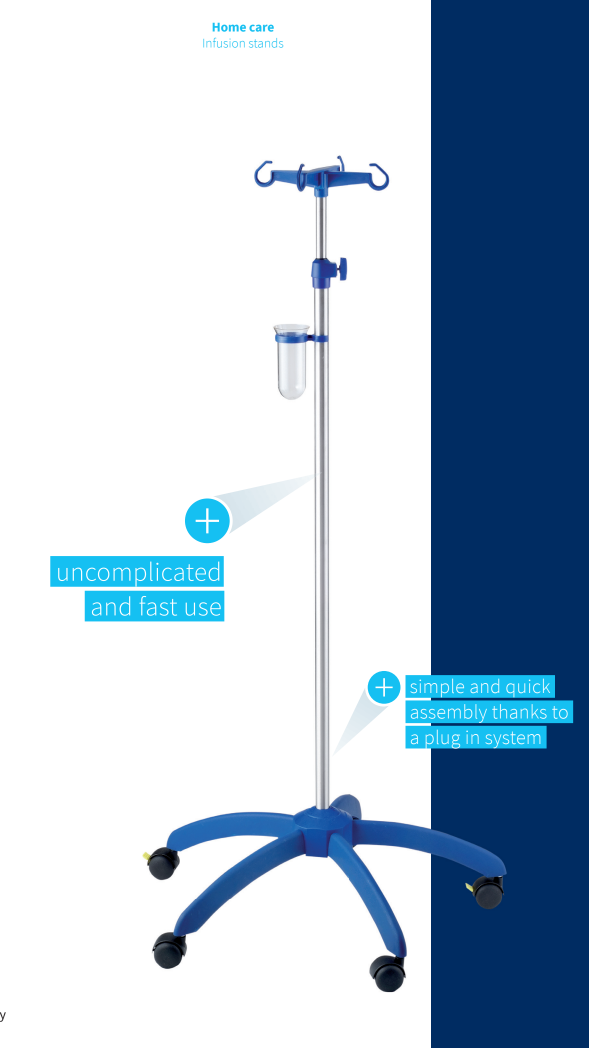
**Material** Stainless steel / Chromeplated steel / Aluminium / Plastic

**Castors/bases** Twin castors / non-slip adjustable feet

Height adjustment Screw system



Shipping optimized packaging (up to 100 pieces on one pallet)



Made in Germany Home care Infusion stands



# I-H71121 Our recommendation for the care at home

Material Aluminium

Castors Twin castors Ø 50 mm

Base weight 1.6 kg

Height adjustment Screw system

Bottle holder Plastic 4 hooks – 2.0 kg/hook

Regulating range approx. 1,250 mm – 2,100 mm

Total weight approx. 3.0 kg

Base diameter 660 mm

#### Blue

Stainless steel I-H11121

Aluminium I-H71121

Chrome-plated steel I-H41121

#### Black

Stainless steel I-H21121

Aluminium I-H81121

Chrome-plated steel I-H51121

#### Grey

Stainless steel I-H31121 Aluminium I-H91121 Chrome-plated steel I-H61121

#### Home care Infusion stands





# FOLDABLE INFUSION STAND Our recommendation while in transit

### TABLE INFUSION STAND For ambulatory use

Material Aluminium/Plastic

Base non-slip adjustable bases

Height adjustment Screw system

Bottle holder 2 hooks - 0.5 kg/hook

Regulating range approx. 830 mm – 1,780 mm

Total weight approx. 2.0 kg

Load capacity 1.0 kg

**Transport size** 750 × 100 × 100 mm

Tube diameter 20/15/11 mm

Base diameter 680 mm

#### I-H84132



incl. carrying bag (Bag size: approx. 750 × 100 × 100 mm)

 especially suitable for rescue care services as well as travelling patients Material Stainless steel / Plastic

Height adjustment Screw system

Bottle holder Plastic 4 hooks – 2.0 kg/hook

**Regulating range** approx. 510 mm – 730 mm

Total weight approx. 3.0 kg

Base diameter 305 mm

**Special feature** with 5 short, weighted base leg sections and rubberised anti-slip bases

#### 14440002



Infuboy

C

# Infusion backpack that creates indepence

For movement and grip freedom during infusion.

#### INFUBOY I-WALK01

Material Stainless steel / Polyester Height adjustment Screw system Hooks 2 pieces, 2.0 kg / hook Regulating range 700 – 850 mm Dimensions approx. 350 × 795 mm Total weight 1.6 kg







- + comfortable height adjustment using screw system
- + easy to clean
- + no risk of injury thanks to automatically retracting hooks



- + enables patient to keep both hands free
- + plastic frame without toxic ingredients
- + completely recyclable

**Infusion stands** 



# The right accessories

To complete and / or modify your infusion stand.



SCREW IN BOTTLE HOLDER 4 hooks M6 with M10 threaded pin

**Load capacity** 2.0 kg per hook

Weight approx. 0.15 kg



INSERT BOTTLE HOLDER 4 hooks, for infusion stands without female thread, for round tube Ø 18 mm

Load capacity 2.0 kg per hook Material Plastic Weight approx. 0.06 kg



 Green
 Z2K0645G

 Blue
 Z2K0645D

 Red
 Z2K0645H

 Grey
 Z2K0645N

Black Z2K0645R



PLUG IN BOTTLE HOLDER 4 hooks for infusion stands without female thread for round tube Ø 18 mm

Load capacity 2.0 kg per hook

Material Stainless steel

Weight approx. 0.15 kg

Z2N06392



# REINFORCED BOTTLE HOLDER

4 hooks M8 with M10 threaded pin to screw in a M10 female thread

Load capacity 5.0 kg per hook

Material Stainless steel

Weight approx. 0.2 kg

Z2N06102



**BOTTLE BAR** M6 hooks, M10 threaded pin to screw in a M10 female thread

Load capacity 2.0 kg per hook

Material Stainless steel

 4 hooks, length 500 mm
 Z2N06552

 6 hooks, length 600 mm
 Z2N06542



#### **INFUSION BOTTLE HOLDER**

2 bottle hooks and 2 bottle baskets for infusion stands with or without female thread for round tube Ø 18 mm

**Load capacity** 2.0 kg per basket or hook

Weight approx. 0.4 kg

Holder with Stainless steel middle section, for screwing, Stainless steel (hooks) Z2N65632

Holder with Aluminium middle section, for screwing, chrome-plated (hooks + baskets), Z2S65737

**Holder with Plastic middle section,** for plugging in, chrome-plated (hooks + baskets), Z2S65837

#### **IMPORTANT:**

We would like to expressly point out that not all bottle holder/bar variants/ accessories are suitable for products with a lightweight base construction. For safety reasons, you should take advantage of this opportunity and contact our sales team for advice on 'tilt resistance' and the requirements of DIN EN 60601. Changes to products also jeopardise approval according to DIN EN 60601. We would be pleased to provide you with further information about this.





#### **PUSHING HANDLE\***

For round tube Ø 25 mm, height adjustable through 2 fixing screws

Material Stainless steel / Aluminium Colour of fastening clamps blue

Weight approx. 0.55 kg

Z2N07982



# FOLDABLE PUSHING HANDLE\*

Material Stainless steel / Aluminium

Colour of fastening clamps blue

For round tube Ø 25 mm

Weight approx. 0.9 kg



#### ECO MOVE PUSHING HANDLE \* For round tube Ø 25 mm

MaterialStainless steel / AluminiumColour of fastening clampsblueHandle protectionon handle ends

Z2N07952

Z-ECO001



# PUSHING HANDLE WITH FASTENING KNOB FOR A QUICK RELEASE\*

For round tube Ø 25 mm, height adjustable through knob

Material Plastic

Colour black

Temperature resistant up to 60°C



**PUSHING HANDLE\*** For round tube Ø 25 mm,

height adjustable through handwheel

Material Stainless steel

Colour of plastic parts black

Weight approx. 0.4 kg

Z2K0698R

Z2N06982

\*Caution: Pushing handles are not permitted for I-N and I-H series infusion stands.







#### **RECTANGULAR TRAY\*\***

For round tube Ø 25 mm, height adjustable through handwheel with an all around safety edge

Material Stainless steel / Aluminium
<b>Size</b> 315 × 275 mm
Weight approx. 2.75 kg

Z2N63422

#### **MONITOR TRAY\*\***

Round tube Ø 25 mm height adjustable through handwheel with lateral safety edge

MaterialSteel, white coated / AluminiumSize240 × 248 mmWeightapprox. 2.75 kg

K2S7043A

# CIRCULAR TRAY\*\*

with circumferential safety edge

Material	Stainless steel
Diameter	370 mm
Weight a	pprox. 2.9 kg

Z2N64422



#### **TWIN EQUIPMENT RAIL\*** For round tube Ø 25 mm

Material Aluminium / Stainless steel

Weight approx. 1.3 kg

**Optional** for round tube Ø 33.7 mm / Ø 38 mm

Length of rail 558 mm

Z2N06932

# \_\_\_\_\_

tensivstat

**IDENTIFIER SLEEVE** 

B

For round tube Ø 25 mm to label infusion stands for an easier station or room allocation

Material Polycarbonate

Weight approx. 0.1 kg

H2K0625-



COMPACT RAIL (SPLITTED) For round tube Ø 38 mm

Material Aluminium

**Equipment rail** 25 × 10 mm, circumferential

Load capacity 30.0 kg

**Size** 110 × 110 mm

Weight approx. 0.9 kg

#### Z2N09303

For technical data see provita.de

\*\*Caution: In general not retrofittable. We will be glad to advice you if required.



#### PUMP HOLDER FOR 2 DEVICES\*\*

For round tube Ø 25 mm, height adjustable through handwheel, for infusion pumps and other equipment

Material Stainless steel

Weight approx. 1.0 kg

Z2N06312



#### PUMP HOLDER FOR 4 DEVICES\*\*

For round tube Ø 25 mm, height adjustable through two handwheels, for infusion pumps and other equipment

Material Stainless steel

Weight approx. 1.2 kg

Z2N06292



#### **EQUIPMENT RAIL**

For retrofitting to round tubes Ø 25 / 38 mm, height adjustable through two fixing screws

Material Stainless steel Profile 25 × 10 mm Length 558 mm Load capacity approx. 8.0 kg Weight approx. 0.9 kg

 For round tube Ø 25 mm
 H2N70432

 For round tube Ø 33.7 mm
 H2N70342

 For round tube Ø 38 mm
 H2N70332



**TUBE CLAMP** For fastening accessory to the infusion stand, Ø 25–50 mm

MaterialAluminium, coatedBracketØ 18 mmWeightapprox. 0.13 kg



WALL MOUNT To fasten stands directly on the wall with 4 drilled holes

 Material Aluminium, white coated

 Bracket Ø 18 mm/optional for

 Ø 25 mm

 Size approx. 80 × 70 × 80 mm

White Z2N0502A

Silver Z2N0502S

With threaded pin Z2N0617A

\*\*Caution: In general not retrofittable. We will be glad to advice you this if required.



# MEDICAL APPROVED PLUGBOARD "VARI MED"

**Protected against unintentional opening** 

Housing material Aluminium, anodized

Operating display green

Fuse 2-pole T6, 3AH

**Protective cover** automatic locking, can only be opened with a tool

**Cable supply line** 3 or 5 m (spiral cable 1 – 3 m), with medical plug

**Cable cross section**  $1.5 \text{ mm}^2 / 2.5 \text{ mm}^2$ 

**Traceability** by manufacturer date on cable, supply line and connector

**Plug-in slots** 4 or 6, plug rotaded 90° with sufficient space

**Fastening** Universal clamp for equipment rail and round tube

**Optional** Antibacterial feed line / plug

#### For mobile use (cable size 1,5 mm<sup>2</sup>)

4-plug Z2K06384

4-plug, dual fused, 3 m cable supply Z2K07014

**4-plug,** dual fused, 5 m cable supply Z2K07015

4-plug, spiral cable Z2K07024

4-plug, dual fused, spiral cable Z2K07034

6-plug, 3 m cable supply Z2K06394

6-plug, dual fused, 5 m cable supply Z2K07114

6-plug, dual fused, 3 m cable supply Z2K07124

# For mobile use (cable size 1,5 mm<sup>2</sup>) with connection possibility for grounding

**4-plug,** dual fused, 1.5 m, 4 × PE-connections, PE-connection lead: 4 mm<sup>2</sup>, 4 m Z2K07064

**4-plug,** dual fused, 3 m, 4 × PE-connections, PE-connection lead: 4 mm<sup>2</sup>, 4 m Z2K07074

**4-plug,** dual fused, 5 m, 4 × PE-connections, PE-connection lead: 4 mm<sup>2</sup>, 4 m Z2K07084

**4-plug,** dual fused, spiral cable 1-3 m, 4 × PE-connections, PE-connection lead: 4 mm<sup>2</sup>, 4 m Z2K07094

#### For medical fixed installations (cable size 2,5 mm<sup>2</sup>)

4-plug Z2K07044

4-plug, dual fused Z2K07054

# For medical fixed installations (cable size 2,5 mm<sup>2</sup>) with connection possibility for grounding

**4-plug,** dual fused, 2.5 mm<sup>2</sup>, 1.5 m, 4 × PE-connections, PE-connection lead: 4 mm<sup>2</sup>, 4 m Z2K07104





For vertical & horizontal mounting



# Accessories with quick hand fastener

for attachement on round tubes Ø 25 – 33.7 mm (colour of handle: blue-grey)



#### **PUSHING HANDLE\***

MaterialStainless steel / AluminiumWeightapprox. 0.55 kg

Z-PRE006



### DRAINAGE HOLDER 2 HOOKS

Material Stainless steel / Aluminium

Distance between hooks 160 mm

Load capacity 2.0 kg / hook

Weight approx. 0.5 kg

#### Z-PRE001



#### PUMP HOLDER FOR 2 DEVICES

Material Stainless steel / Aluminium Load capacity 5.0 kg (2.5 kg ea. side) Weight approx. 0.95 kg

Z-PRE002



### BOTTLE HOLDER 2 HOOKS

Material Stainless steel / Aluminium

Total length 460 mm

Load capacity 1.0 kg / hook

Weight approx. 0.7 kg

#### Z2N6661S



# **EQUIPMENT RAIL**

Material Stainless steel / Aluminium Size 25 × 10 × 500 mm Load capacity 5.0 kg (2.5 kg ea. side) Weight approx. 0.7 kg

Z-PRE004



#### **STORAGE BASKET**

Material Stainless steel / Aluminium Size 300 × 200 × 100 mm Weight approx. 0.5 kg

#### Z-PRE005



#### TRAY

Material Stainless steel / Aluminium Size 310 × 250 mm Weight approx. 1.6 kg

#### Z-PRE003



For technical data see provita.de

\*Caution: Pushing handles are not permitted for I-N and I-H series infusion stands.

# Find out more SAM

# starting on page 58



**Infusion stands** 

# **Infusion poles**

For a safe adaptation to beds, operating tables or walls.



#### **WALL STANDS**

Material Stainless steel / Aluminium

Bottle holder Stainless steel 4 / 3 hooks – 2.0 kg / hook

Height adjustment Screw system

Regulating range approx. 730 - 1,040 mm / approx. 540 - 845 mm

Tube diameter 25 / 18 mm

Innertube 2 × 90° bent / straight

Projection 200 mm

**Wall holders** 2 pieces with 2 holes each for M6 countersunk screws (screws are not included)

Total weight approx. 2.0 kg incl. drip glass and glass holder

#### Angled I-WAND01

Straight I-WAND02



#### WALL IV HOLDER

Material Stainless steel / Aluminium Tube diameter 18 mm, pivotable

Carrier arm length 400 mm

Bottle hooks adjustable – 2.0 kg / hook

Weight approx. 0.8 kg

I-WAND03

Infusion poles Infusion stands

#### INFUSION POLE Without adaption element

Material Stainless steel / Chrome-plated steel

**Bottle holder** Stainless steel 4 hooks – 2.0 kg / hook

Height adjustment Single-handed system

Regulating range approx. 1,080 mm - 1,680 mm

Tube diameter 25 / 18 mm

Weight approx. 2.1 kg/approx. 1.6 kg

Stainless steel with plastic end cap 11000702

Chrome-plated steel with plastic end cap I1000707

#### With adaptation element For beds:

Ø 27 × L 180 mm

Stainless steel |1000302

Chrome-plated steel 11000307



# INFUSION HOLDER For bed lifting pole

Material Plastic

Colour white

Suitable for oval tubes 32 mm

Bottle hooks 4 safety hooks - 2.0 kg / hook



\*Further adapters and OEM stands upon request



### With ball joint

For tilting and laying tables: with universal clamp to attache on different rail profiles and round tubes, stepless inclinable up to 30° in all directions

#### Stainless steel with 2 hooks (90°) 11000232

Stainless steel with 4 hooks 11000252



### INFUSION BOTTLE HOLDER For bed lifting pole

Material Stainless steel / Aluminium

**Suitability** for oval and round tube profiles

Bottle bar 4 hooks - 2.0 kg / hook

Length of bottle bar 490 mm

Locking Double clamp with handwheel

Z2N09072



**Hygiene centre** 



# Hygiene wherever is needed

The mobile hygiene station from provita medical provides easy access to hygiene where needed.







Stainless steel (1.4301) for best hygienic properties



Can be mounted without tools



Modifiable

Hygiene centre Infusion stands Vir 71 11 completely equipped mobile hygiene centre Fully equipped (19 kg total weight) Blue S02512PB Yellow S0251201 Silver S025120S



# **Accessories for your hygiene centre**



#### ROLLER BASE WITH POLE

Material Stainless steel Carrier tube L 1,500 mm, Ø 33.7 mm Base Ø 630 mm Castors Mono Ø 80 mm Blue S07501PB Yellow S075012I Silver S075012S



#### GLOVE BOX HOLDER 3-fold

Material Aluminium, coated Size 390 × 260 × 100 mm Fastening Quick- release fastener Weight approx. 1.5 kg

Blue Z2N655PB Yellow Z2N65521

Silver Z2N6552S

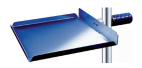


#### GLOVE BOX HOLDER 2-fold

Material Aluminium, coated
<b>Size</b> 280 × 270 × 100 mm
Fastening Quick-release fastene
Weight approx. 1.3 kg
Blue Z2N658PB

Yellow Z2N6585I

Silver Z2N6585S



#### TRAY

Material Stainless steel / Aluminium Size 310 × 250 mm

 Blue
 Z2N075PB

 Yellow
 Z2N07541

 Silver
 Z2N07545



#### LARGE STORAGE BASKET

Material Stainless steel / Aluminium

**Size** 460 × 460 × 150 mm

Z2N65842



### SMALL STORAGE BASKET

Material Stainless steel / Aluminium

**Size** 300 × 200 × 100 mm

Blue Z2N659PB Yellow Z2N65831 Silver Z2N6583S Hygiene centre Infusion stands



#### STORAGE BOX 2 closed individual containers

Material Stainless steel / Aluminium

**Size** approx. 450 × 220 × 200 mm (single box)

Fastening Universal clamp

Z2N67142



DRIP BOWL 2 Litre

Material Stainless steel / Aluminium

**Size** 300 × 200 × 100 mm

Blue Z2N061PB Yellow Z2N06161

Silver Z2N0616S



#### GLOVE BOX HOLDER 3-fold adjustable

Material Stainless steel

**Size** approx. 400 × 210 (265) × 120 mm (H×W×D)

Fastening Quick-release fastener

Weight 2.3 kg

#### Blue Z2N656PB

Yellow Z2N65601

Silver Z2N6560S



DISINFECTANT DISPENSER 500 ml, with long lever

Material Aluminium

Blue Z2N657PB	
Yellow Z2N6586	
Silver Z2N6586S	



#### DISINFECTANT DISPENSER 500 ml,

with long lever and plastic tray

Material Aluminium

Blue Z2N660PB
Yellow Z2N6588I
Silver Z2N6588S





# Mobility in health and care

The modern transfer chair for many applications – from ambulances to museums.







Space-saving, stackable



Suitable for automated washing systems

### SAM Sit and move

Material Stainless steel / PU foam

**Wheels** puncture-proof and abrasion-resistant PU tires

**Braking system** automatic safety braking system



**SAM** sit and move





# SAM Basic model

**Frame material** Stainless steel tubing 18 – 10, Ø 32 × 2 mm electropolished

Material for armrests, backrest and seat PU foam

Armrest foldable

Design space-saving due to stackability

Max. weight load 150.0 kg

**Dimensions** approx. 960 × 710 × 990 mm (L × W × H)

Weight 21.0 kg

### SAM Ambulance version

**Frame material** Stainless steel tubing 18 – 10, Ø 32 × 2 mm, coated in RAL 3020 – traffic red

Material for armrests, backrest and seat PU foam

Armrest Foldable

**Legrest** PU foam. Comfortable stored on the side. The legrest can be mounted on the right or left while in use. Securing is done through a locking bolt.

Design space-saving due to stackability

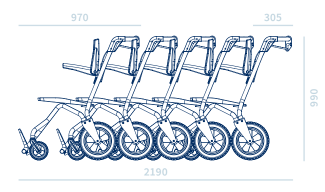
Max. weight load 150.0 kg

**Dimensions** approx.  $960 \times 710 \times 990 \text{ mm} (L \times W \times H)$ 

Weight 23.0 kg

S-SAM003

S-SAM001



designed to save space



The legrest can be mounted on the right or left side.

**SAM** sit and move



# SAM With customizable advertising set

**Frame material** Stainless steel tubing 18 - 10, Ø  $32 \times 2$  mm electropolished

Material for armrests, backrest and seat PU foam

Armrest Foldable

Design space-saving due to stackability

Max. weight load 150.0 kg

**Dimensions** approx.  $960 \times 710 \times 990 \text{ mm} (L \times W \times H)$ 

Weight 21.0 kg

Advertising set consisting of 2 stickers on rear wheel fork and 2 stickers on side advertising plate

#### S-SAM004



We will be glad to produce the SAM according to your colour requirements. Talk to us.









**SAM** Accessories

# **Accessories for SAM**



LOCK\* Cost-effective & safe

Housing material high-quality, resistant plastic

Lock cylinder material Brass

Surface nickel-plated



DEPOSIT SYSTEM\* Card

**Housing material** high-quality, resistant plastic

Material of key and chain Stainless steel

Z-SAM007



# DEPOSIT SYSTEM\*

Housing material high-quality, resistant plastic

Material of key and chain Stainless steel

**Coins** 50 Ct., 1 € and 2 €

Z-SAM003

Z-SAM014





#### SAFETY BELT Fast and safe

Material Polyester





HOLDER For an oxygen bottle

Material Stainless steel





**CANE HOLDER** Suitable for various walking aids

Material Stainless steel

Z-SAM013

\*not retrofittable

**SAM** Accessories



STOWAGE SPACE Practical and stable

Material of stowage space Stainless steel

Load capacity 15 kg

Max. size of luggage approx. 400 × 500 × 200 mm



INFUSION POLE Especially for the transfer chair

Material Stainless steel

Tube diameter 18 / 14 mm

**Bottle holder** Stainless steel 2 hooks 90° – 2.0 kg / hook

Height adjustment Single-handed system

**Regulating range** approx. 920–1,100 mm

Z-SAM001



UNIVERSAL BAG Especially for the transfer chair

Z-SAM008

Material Nylon fabric with PVC coating

**Dimensions** approx.  $375 \times 315 \times 65$  mm (L × W × D)

#### Z-SAM011



PARKING STATION Free standing

**Dimensions** approx. 844 × 1,817 mm

Plate size approx. 720×800 mm

Z-SAM004



PARKING STATION

**Dimensions** approx. 777 × 940 mm

Plate size approx. 720×800 mm

Z-SAM005



**Treatment furniture** 

# The right assortment

For a professional and smooth treatment.



#### OR PRIVACY PROTECTION / SCREENING To hang surgical drapes

Material Stainless steel / Aluminium

Tube diameter 25 / 18 mm

**Length** approx. 1,500 – 2,800 mm

Fastening 2 Universal fastening clamps

Total weight approx. 4.0 kg

#### Z2N08582



# SCREEN CART With fire resistent screen

Material Steel coated

Colour white

**Size** approx. 980 × 520 × 1,800 mm

**Castors** Twin castors Ø 50 mm

Total weight approx. 7.0 kg

S888000A

Surgical drapes are not included in scope of delivery

Treatment furniture The right assortment



### STORAGE CART Removable shelves for easy cleaning

Material Stainless steel

**Overall dimension** 420 × 420 × 800 mm

Tube diameter 18 mm

T2170032

**Castors** Twin castors Ø 50 mm

Total weight approx. 11.0 kg



#### BOWL HOLDER Safe holding of liquids, solutions and cloths

Material Stainless steel

**Bowl holder** with handle (ball handle)

Number of bowls 1 or 2 pieces (each 6 l)

Bowl diameter 320 mm

Height 825 mm

Base diameter approx. 635 mm

**Castors** Twin castors Ø 50 mm

Total weight approx. 7.8 kg

With 1 bowl S0111902







optional: also available with seamless welded base



Treatment furniture The right assortment





Material Chrome-plated steel

Pad material PU-foam

Regulating range approx. 680 mm – 910 mm

**Pad size** 300 × 100 mm

Base diameter 635 mm

**Castors** Twin castors Ø 50 mm

Total weight approx. 3.0 kg

#### **Chrome-plated steel**

Single-handed system on anti-slide feet S1112007 Single-handed system with castors S1112017 Screw system on anti-slide feet S2102037 Screw system with castors S2112027



#### ARMREST/LEGREST Rotatable, can be tilted and swivelled

Material Chrome-plated steel, white-coated

Pad material PU- foam

**Regulating range** approx. 595 mm – 795 mm

**Pad size** 300 × 100 mm

Base diameter 635 mm

Castors Twin castors Ø 50 mm

Total weight approx. 3.0 kg

#### White coated

Screw system with castors S211202A

#### Anti-slip feet



Treatment furniture The right assortment



#### MRI ARM-/LEGREST Non-magnetic materials

Material Aluminium

Base material Plastic, ultramarine blue

Pad material PU- foam

**Regulating range** approx. 825 mm – 1,240 mm

Base diameter 635 mm

**Castors** Twin castors Ø 50 mm



#### INSTRUMENT TABLE Plate with safety edging

Material Stainless steel / Plastic

Colour of plastic parts blue

**Plate size** 300 × 200 mm

**Pole** 1,000 mm

**Castors** Twin castors Ø 50 mm

Total weight approx. 4.0 kg

Screw system S2112013

19972302



Treatment furniture Infusion stands



DEVICE CART Weighted base construction



```
KICK BUCKET
For consumables
during an operation
```

Material Stainless steel / Aluminium

**Centre tube** Ø 38 × 1,000 mm

**Plate size** 300 × 200 mm

Multi-purpose basket 230 × 230 × 250 mm

**Castors** Single castors Ø 80 mm

Total weight approx. 22.5 kg

19972202

Material Stainless steel

Capacity approx. 12 Litre

**Castors** Single castors Ø 80 mm

**Size** Ø 330 × 440 mm

Total weight approx. 3.75 kg

19972302

#### **Treatment furniture** Infusion stands





### OXYGEN BOTTLE STAND Transport cart for large oxygen bottles

# HOOK CART Professional screening of surgical towels

Material Steel, coated

Colour white

**Application** for 10 litre – O<sub>2</sub> bottles

Securing with lashing strap

Height 880 mm

Base diameter 635 mm

**Castors** Twin castors Ø 50 mm

Total weight approx. 4.5 kg

S013190A

Material Stainless steel

Number of hooks 120

**Size** approx. 475 × 1,200 × 1,600 mm

**Castors** Apparatus castors Ø 75 mm

Total weight approx. 27.0 kg

#### Z2N09102





# OEM solutions

We develop customer-specific products in cooperation with leading manufacturers of medical technology. We would be pleased to develop products according to your requirements.



# We can fulfil almost all your wishes.

Made

Germany

# Adapters for bed infusion poles



**Made of Plastic** 

# With adapting elements



# Adapter pin





# You have further questions?

We will be glad to help you personally.

Just give us a quick ring: +49 (0) 21 93 / 51 05 - 0

> Or e-mail us: info@provita.de

For more than 50 years, our family business has been one of the leading manufacturers in medical technology.



# experienced motivated

Our general terms and conditions apply. Errors, misprints and changes reserved. © Copyright: provita medical gmbh & co. kg, October 2019 Reproduction as well as duplication, also in extracts, are not permitted without permission of provita medical.





Auf der Huhfuhr 8 42929 Wermelskirchen Germany

Phone +49 (0) 21 93 / 51 05 - 0 Fax +49 (0) 21 93 / 51 05 - 269 info@provita.de www.provita.de

