

# Components

**CATALOGUE** 

Accessories for the medical workplace



#### **Precise solutions**

With provita components, you enable the ideal design of the medical workplace.





#### **Construction/Development**

Developing medical products for the medical workplace in close cooperation with our partners and users.



#### **Production at one location**

Raw materials of the highest quality and processing in our own production facilities ensure efficient and quick production.



## **Products according** to the Norm

We analyse, evaluate, produce and label our products in accordance with European directives and legal requirements.

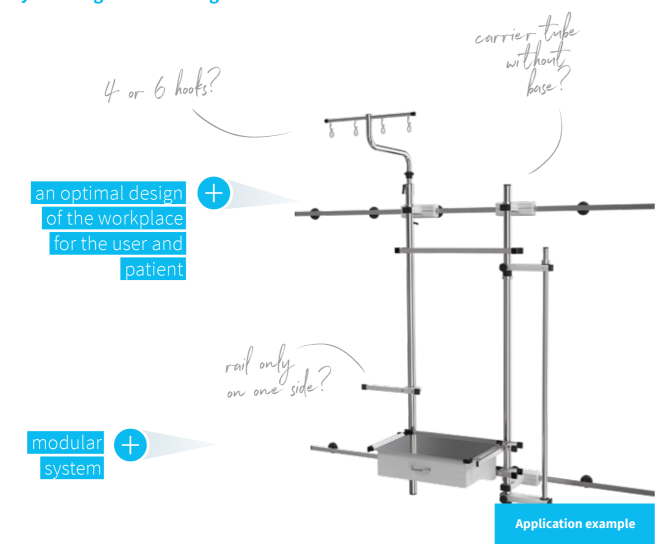


#### **Strong partnerships**

We have been manufacturing quality products "Made in Germany" for over 50 years. Trusting and long-term customer relationships are of great importance to us.

## You are looking for an experienced partner that can help you realise your project?

Our project consultants with many years of experience are happy to advise and in cooperation with you, find specific solutions according to your wishes! Your planning will be also supported by drawings and 3D images.





**Esteban Arco** e.arco@provita.de +34 617 83 83 49







**Christian Graf** c.graf@provita.de +49 (0) 2193 5105-277







Michael Griep

m.griep@provita.de +49 (0) 2193 5105-240







Micha Hilverkus m.hilverkus@provita.de +49 (0) 2193 5105-220









**Lucica Krauss** l.krauss@provita.de +49 (0) 2193 5105-210











**Axel Meister** 

a.meister@provita.de +49 (0) 2193 5105-230







**Martin Vierkötter** m.vierkoetter@provita.de +49 (0) 2193 5105-270







**Henning vom Stein** h.vomstein@provita.de +49 (0) 2193 5105-250







**Marvin vom Stein** m.vomstein@provita.de +49 (0) 2193 5105-260







**Stephan Ziegler** s.ziegler@provita.de +49 (0) 2193 5105-275







## Your partner at provita: successful together as a team



»Through discussion and intensive exchange, improvements and new innovative products are created.«

Waldemar Worster, with provita since 06/2004

» Quality as a lived matter of course. This applies to our products and also to the behaviour among each other «

> Waldemar Mokrov, with Provita since 08/2005















**Construction Quality Production Planning** 



#### Wall rails



#### **IV-Poles**



#### Wall rail carts



#### **Infusion and** pump carrier systems



#### Lamps



#### **Assembly** & Accessories

**Purchasing** 







#### Wall rails



# The stable wall rail for flexible equipment

Flexible device management on any wall, in any room.



Material Stainless steel

**Any length** through connectors (max. 4000 mm in one piece)

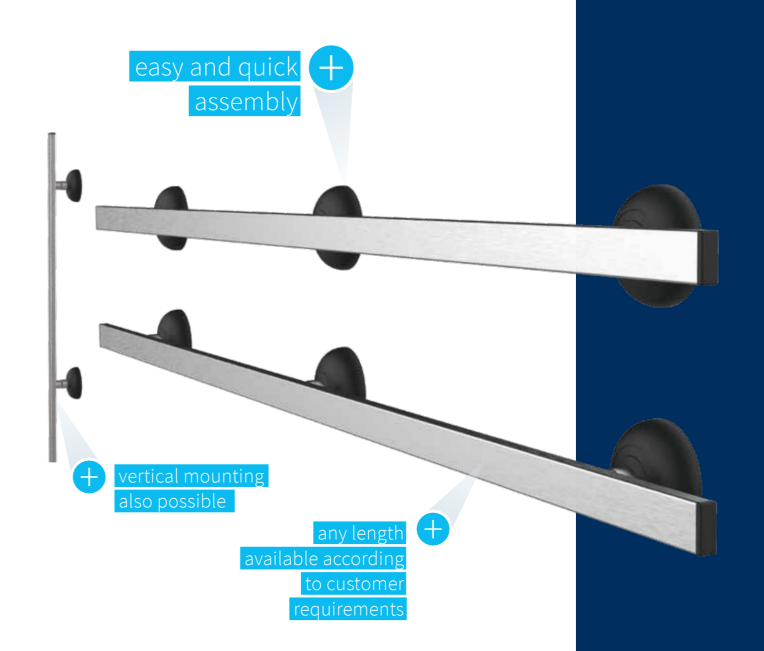
Load capacity 100.0 kg/m



High-quality rail profile in accordance to an edge contour standard



Stainless steel (1.4301) for best hygienic properties







## MEDICAL RAIL Easy installation with screw-on discs

Material Stainless steel

Cover and end caps Plastic / black

Rail profile 25 × 10 × 1.5 mm

**Load capacity** max. 100.0 kg (per metre)

Surface sanded

Weight approx. 1.5 kg (per metre)

**Special feature** special and in-between lengths are also possible (with 1 grounding fixation at each rail)

Medical rail, please specify desired length Z2N27242





Plastic parts available in white or blue colour (without extra cost)



Optional cover in stainless steel (subject to surcharge) (Z2N06242)





Optional: adaptable positioning grounding box (subject to surcharge) (Z2N06132)





On customer request, we are also able to modify the distance between wall and rail. Calculation of the number of bolts per rail = rail length / bolt space rounded to the nearest total number. Standard bolt space: 400 mm. Other bolt spaces on request (e.g: 500 mm or 600 mm – the load capacity is reduced with a bolt space of 500 or 600 mm). We reserve the right to provide rails larger than 3,000 mm with appropriate connectors.

10



#### NEW

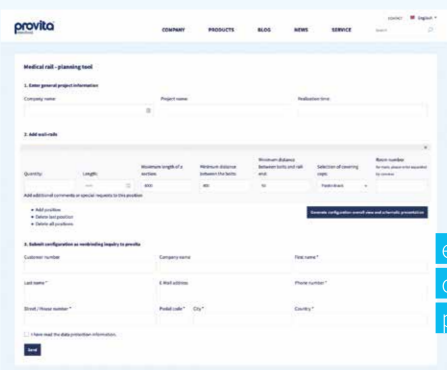
## MEDICAL RAIL WITH CLIP PLASTIC COVER

**Easy to retrofit** 





Medical rail with clip plastic cover, Please specify desired length Z2N27252



easy to configure online with our planning tool:

PROVITA.DE/RAILPLANNER

#### **IV-Poles**

## **High-quality** IV-Poles for every field of application

The matching wall rail IV-Poles to your requirements.



Stepless height adjustment



Stainless steel (1.4301) for best



Here you see two types of our height adjustment (screw & single hygienic properties handed system - the "original")

#### **INFUSION POLES Versatile & flexible**

Material Stainless steel / Aluminium

Load capacity 2.0 kg/hook





#### Wall rail poles IV-Poles













#### **INFUSION POLE** With 2 wall brackets

Material Stainless steel

**Tube diameter** 25/18 mm

Length of outer tube 1,200 mm

Colour of covers white

Angled  $2 \times 90^{\circ}$ 

Parallel offset 300 mm

Distance between wall and tube

centre 120 mm

**Height adjustment** Screw system

Bottle holder Stainless steel 4 hooks

Regulating range approx. 1,460 -

2,000 mm

12002612

Load capacity 2.0 kg / hook

Total weight 2.5 kg

#### **INFUSION POLE Straight**

Material Stainless steel

**Tube diameter** 25/18 mm

**Length of outer tube** 1,000 mm

Height adjustment Screw and

Single-handed system

**Bottle holder** Stainless steel 4 safety hooks

14

Regulating range approx. 1,180 -

Load capacity 2.0 kg / hook

Total weight 2.0 kg

Single-handed system

11000422

**Screw system** 

12000422

#### **INFUSION POLE** 55° angled

Material Stainless steel

**Tube diameter** 25/18 mm

Length of outer tube 1,000 mm

Angled 1×55°

Parallel offset 300 mm

Height adjustment Screw system

**Bottle bar** Stainless steel 4 safety

Regulating range approx. 1,250 -

1,800 mm

Load capacity 2.0 kg / hook

Total weight 2.9 kg

12000572

#### **INFUSION POLE** 90° angled

Material Stainless steel

**Tube diameter** 25/18 mm

Angled 2×90°

Parallel offset 300 mm

Height adjustment Screw system

Bottle bar Stainless steel 6 hooks

Load capacity 2.0 kg / hook

Total weight 3.0 kg

#### 1,000 mm outer tube

Regulating range approx. 1,270 -**2,115 mm** | 12000552

#### 1,500 mm outer tube

Regulating range approx. 1,780 -**2,400 mm** 12000562

#### **INFUSION POLE Stainless steel tubes** acc. to DIN EN 10217-7

Material Stainless steel / Aluminium

Tube diameter 18/14 mm

**Length of outer tube** 800 mm

Height adjustment Single-handed system

Bottle holder Stainless steel 3 hooks -2.0 kg/hook

Regulating range approx. 1,150 mm -1,700 mm

Total weight 1.9 kg

**Equipped with** wall rail clamps, drip glass and holder, for mounting on medical rail 25 × 10 mm

15

#### Without wall support

11000502

#### With wall support

11000522

#### **INFUSION POLE** With light-resistant plastic parts

Material Stainless steel / Aluminium

**Tube diameter** 25/18 mm

Length of outer tube 1,000 mm

Bottle holder Stainless steel 3 hooks -2.0 kg/hook

Regulating range approx. 1,000 -2,000 mm

Total weight 1.73 kg

**Equipped with** wall rail clamp and wall support, for mounting on medical rail 25 × 10 mm

#### Single-handed system

11002112

#### Screw system

12000112



optional: for wall rail clamps and more see accessories







**INFUSION ROD** 

acc. to standards

Material Stainless steel / Aluminium

Bottle bar Stainless steel 4 hooks – 2.0 kg / hook

**Equipped with** 2 wall rail clamps, for mounting on medical rails

**Safety hooks** 

**Tube diameter** 25 mm

Length 1,500 mm

Total weight 1.5 kg

25 × 10 mm

10001502



#### **INFUSION POLE Angled**

Material Stainless steel / Aluminium

**Tube diameter** 25 / 18 mm

Length of outer tube 600 mm

Angled  $2 \times 45^{\circ}$ 

Parallel offset approx. 350 mm

Bottle holder Stainless steel 4 hooks – 2.0 kg/hook

**Regulating range** approx. 1,180 – 1,510 mm

With additional screw height adjustment as

anti-swivel protection | 1002212

Total weight 1.45 kg

Single-handed system

**Screw system** 

12002012

**Equipped with** wall rail clamp and wall support, for mounting on medical rail 25 × 10 mm

#### **INFUSION POLE** With integrated pull-out stopper

Material Stainless steel / Aluminium

**Tube diameter** 25 / 18 mm

Length of outer tube 800 mm

Bottle bar Stainless steel 4 hooks – 2.0 kg / hook

Regulating range approx. 1,000 – 1,600 mm

Total weight 2.03 kg

**Equipped with** 2 wall rail clamps, for mounting on medical rails

#### Single-handed system

11002712

**Screw system** 

12003112

16

optional: for wall rail clamps and more see accessories

\*Extensions clamps are available in other lenght as an option

#### **INFUSION POLE** With two extension clamps\*

Material Stainless steel / Aluminium

**Tube diameter** 38/25 mm

Length of outer tube 1,000 mm

Angled 2×90°

Parallel offset 350 mm

Height adjustment Single-handed system with additional screw system as anti-swivel protection

**Bottle bar** Stainless steel 4 safety hooks

Load capacity 2.0 kg / hook

Total weight 6.0 kg

**Equipped with** 2 wall rail clamps, for mounting on medical rails

25 × 10 mm\*

11002612







## ICU UNIT Height adjustment comfort

Material Stainless steel / Aluminium

Height adjustment Single-handed system

**Bottle bar** Stainless steel 4 or 6 hooks – 2.0 kg/hook

Regulating range 370 mm

Total weight approx. 2.1 kg

**Equipped with** wall rail clamp for mounting on medical rail or with mounting clamp for mounting on round tube 25 mm or 38 mm

#### With 4 hooks

For medical rail | 11009272

For round tube | 1009372

#### With 6 hooks

For medical rail | 11009292

For round tube |1009392

#### INFUSION HOLDER Space-saving infusion supply

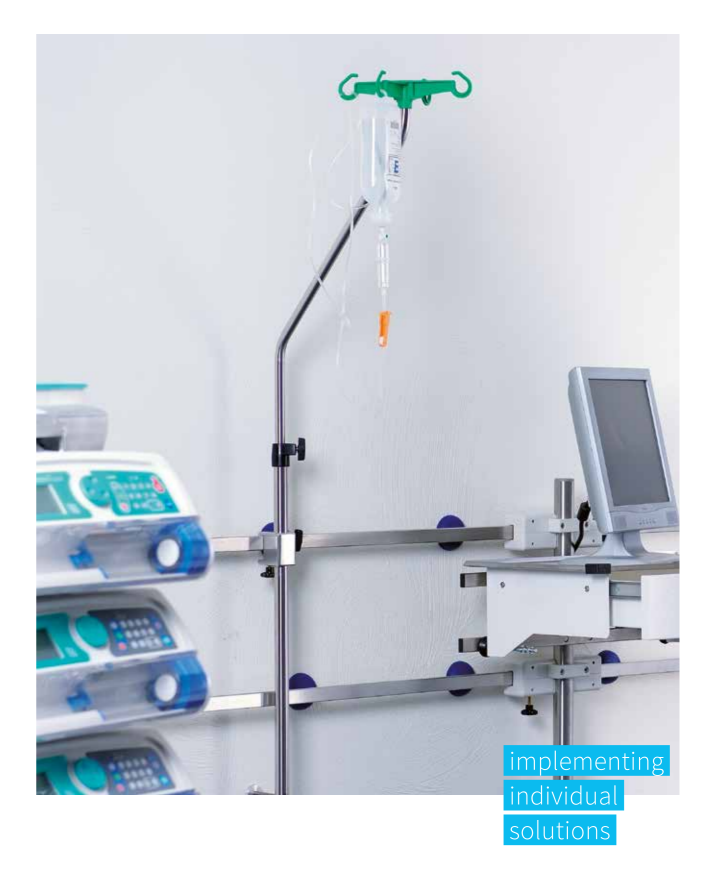
Material Stainless steel / Aluminium

Bottle bar Stainless steel 4 hooks – 2.0 kg / hook

Total weight approx. 1.8 kg

**Equipped with** wall rail clamp and wall support, for mounting on medical rail  $25 \times 10$  mm

M0009004





#### **Wall rail cart**



# Easy to change position with our mobile systems

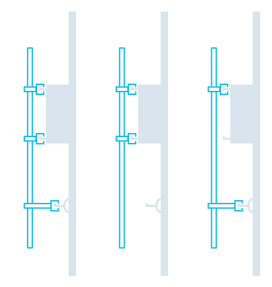
For holding pumps, monitors and other medical devices.

## WALL RAIL CART Flexible positioning

Material Stainless steel / Aluminium

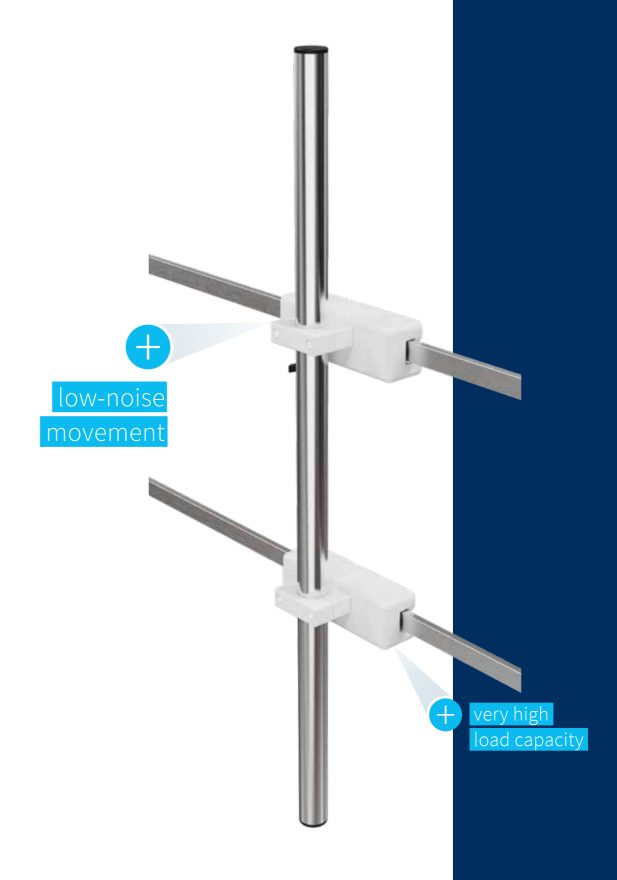
Regulating range 1,100 – 1,900 mm

Load capacity 75.0 kg



20

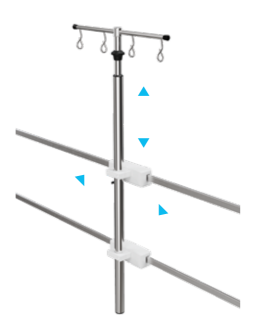
The wall rail systems can be mounted in different ways and different distances to the wall.





23





## WALL RAIL CART A With carrier tube

Carriage material Aluminium

Carrier tube material Stainless steel

**Tube diameter** 38 mm

Carriage colour white

Length of outer tube 1,000 mm

System load capacity 75.0 kg

**Equipped with** 2 complete carriages and one carrier tube

Z2N0214A

#### **Caution:**

Wall rails must be mounted exactly parallel to each other, with clamping lever brake on the upper carriage



#### **Caution:**

Please order stopper set separately (Z2N0628A)

## WALL RAIL CART B With infusion pole

Carriage material Aluminium

Carrier tube material Stainless steel

Tube diameter 38 mm

Carriage colour white

**Length of outer tube** 1,000 mm

System load capacity  $75.0 \ kg$ 

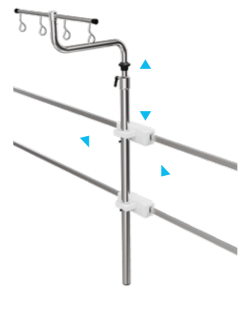
Total weight approx. 4.2 kg

**Equipped with** 2 complete carriages and one infusion pole

**Height adjustment** Single-handed system

**Bottle bar** Stainless steel 4 hooks **Height adjustment** 1,100 – 1,900 mm

Z2N0224A



## WALL RAIL CART C With angled infusion pole\*

Carriage material Aluminium

Carrier tube material Stainless steel

Tube diameter 38 mm

Carriage colour white

Length of outer tube 1,000 mm

System load capacity 75.0 kg

Total weight approx. 4.2 kg

**Equipped with** 2 complete carriages and one angled infusion pole

**Height adjustment** Single-handed system with additional screw system as anti-swivel protection

**Bottle bar** Stainless steel 4 hooks

Height adjustment 1,325 – 1,850 mm

Z2N0225A

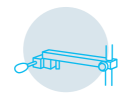




<sup>\*</sup> to protect the devices from liquids

#### **Infusion and pump carrier systems**

# All devices within reach



For practical and user-friendly infusion & device management.

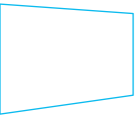
MOUNTING ON A WALL RAIL Horizontal

Material Stainless steel / Aluminium

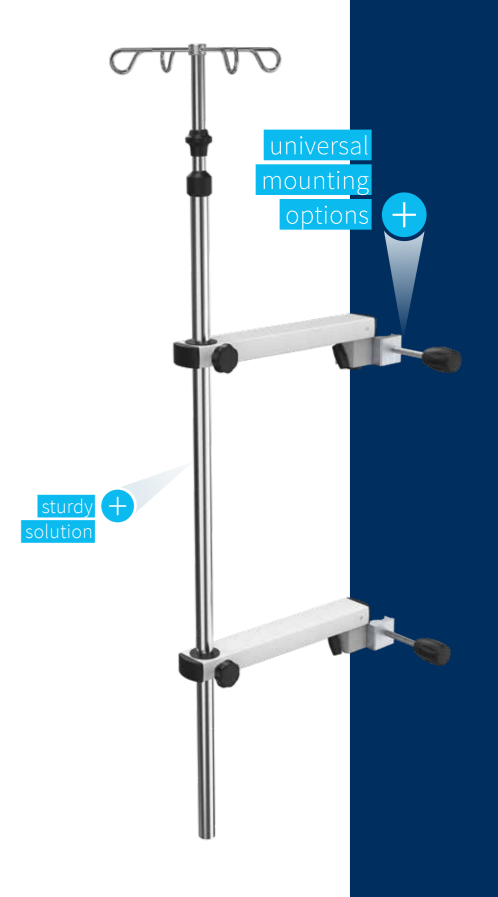
Load capacity 2,0 kg / hook



MOUNTING
ON A ROUND TUBE
Different diameters



MOUNTING ON THE WALL





#### **Carrier systems**

Infusion and pump carrier systems



#### INFUSION CARRIER SYSTEM Single

Material Stainless steel / Aluminium

**Regulating range** 1,200 – 2,050 mm

**Equipped with** 2 pivoting support arms with universal clamp and a single-handed system infusion pole

Bottle holder 4 hooks

Support arm length 300 mm

Total weight approx. 5.0 kg

19900312

## INFUSION CARRIER SYSTEM Double

Material Stainless steel / Aluminium

Regulating range 1,200 – 2,050 mm

**Equipped with** 2 infusion poles with single-handed system for mounting on a central tube Ø 38 mm

Bottle holder 4 hooks

Support arm length 300 mm

Total weight approx. 7.9 kg

19900412

## EQUIPMENT CARRIER SYSTEM Rotatable

Material Stainless steel / Aluminium

Carrier tube length 1,000 mm

**Equipped with** one support tube and two universal clamps

2 rotating arms 300 mm

Total weight approx. 2.9 kg

Z2N6643S







#### DEVICE CARRIER SYSTEM For vertical rails

Material Stainless steel / Aluminium

 $\textbf{Carrier tube length} \ \ 700 \ \text{mm}$ 

**Equipped with** to mount on vertical 25 x 10 mm rails through heightadjustable brackets

Total weight approx. 2.3 kg

## EQUIPMENT CARRIER TUBE Rotatable for wall mounting

Material Stainless steel / Aluminium

Carrier tube length 1,000 mm

**Equipped with** one support tube and two wall brackets with two rotatable extension arms

Support arm length 200 mm

Total weight approx. 3.0 kg

Z2N6647A

## For wall mounting

**DEVICE CARRIER TUBE** 

Material Stainless steel / Aluminium

Carrier tube length 1,000 mm

**Equipped with** to mount on vertical 25 x 10 mm rails through heightadjustable brackets

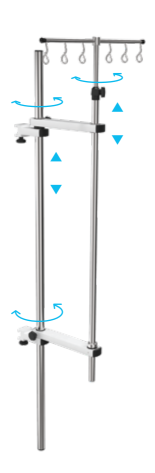
Total weight approx. 2.3 kg

Z2N6646A

#### Z2N6645A









#### **IWS UNIT**

#### For infusion and syringe pumps as well as infusion bottles

Material Stainless steel / Aluminium

Regulating range 1,500 – 2,450 mm

**Equipped with** one support tube Ø 33.7 mm, 2 horizontal swivel arms, 2 extension clamps for wall rail, 1 infusion pole with screw system, bottle bar with 6 hooks

**Bottle bar** Stainless steel 4 hooks

**Load capacity** 2.0 kg per hook / 25.0 kg system

Total weight approx. 9.0 kg

19971702

#### **DUO-LOCK SYSTEM Horizontal and** vertical adjustment

Material Stainless steel / Aluminium

Regulating range approx. 1,500 – 2,350 mm

**Equipped with** 2 Duo-Lock systems with quick hand fasteners and one single-handed system infusion pole

Bottle holder Stainless steel 4 hooks

**Load capacity** 2.0 kg per hook / 10.0 kg overall system

I-DULO01







## The all-round examination lamp





#### **ARM LAMP** Flexible positioning

**GOOSENECK** 

Working radius approx. 800 mm

Total weight approx. 2.6 kg

Fixture pin Ø 18, L 35 mm

#### With spring balance joint

**LED** L100041A

#### Without spring balance joint

**LED** L100011A

Halogen L100005A

Twin version L100006A

#### **DOUBLE-JOINT ARM LAMP Large projection**

Working radius approx. 1,100 mm

Total weight approx. 2.9 kg

Fixture pin Ø 18, L 35 mm

#### With spring balance joint

**LED** L100081A

Halogen L100080A

Twin version L100082A

#### Without spring balance joint

Halogen L100061A

Twin version L100064A

#### **JOINT ARM LAMP** Simple and safe

Working radius approx. 800 mm

Total weight approx. 2.8 kg

Fixture pin Ø 18, L 35 mm

#### With spring balance joint

**LED** L100031A

Halogen L100030A

Twin version L100032A

#### Without spring balance joint

**LED** L100024A

Halogen L100020A

Twin version L100019A



30 × 10 mm rails

Material Aluminium, ball-polished

Fixture entry Ø 18 mm

Weight approx. 0.2 kg

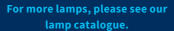
With threaded pin Z2N0643W



to 25 × 10 mm to









#### Wall rails



## **Everything** you need for mounting and the right accessories

For the completion and modification of your wall rails.



#### **EXTENSION CLAMP**

For mounting on round tube (Ø 25, Ø 33,7, Ø 38 mm)

Material Aluminium

Distance medical rail - round tube 100 mm

Colour white

Weight approx. 0.5 kg

For round tube Ø 38 mm Z2N09112

For round tube Ø 33.7 mm Z2N09122

For round tube Ø 25 mm Z2N09132



#### **CLAMPS**

For mounting lamps, poles and other accessories, for mounting on medical rail 25 × 10 mm

Material Aluminium, ball-polished

Weight approx. 0.4 kg

With grub screw, with fixture entry

Ø 18 mm Z2N0643W With T-screw, with fixture entry

**Ø 18 mm** Z2N0647W With T-screw, with fixture entry

Ø 25 mm Z2N0650W

32



#### WALL RAIL CLAMP KIT

With fixture entry for round tube Ø 25 mm, for bridging unevenly deep wall rails

Material Aluminium

Colour white

Weight approx. 0.8 kg

Special feature 1 adjustable clamp (100 - 200 mm), 1 clamp with fixed length

Z2N0618A



#### **STOPPER KIT FOR WALL RAIL**

For medical rail 25 × 10 mm

Material Aluminium

Colour white

For wall rail carts

Z2N0628A



#### **CLAMP WITH OUICK-RELEASE LEVER**

For mounting on medical rail 25 × 10 mm

Material Aluminium, anodized

Weight approx. 0.1 kg

Z2N0932W



#### **UNIVERSAL CLAMP**

For medical rails and round tubes up to Ø 40 mm, with four holes

Material Aluminium

Total weight approx. 0.3 kg

Z2N6638W



#### **UNIVERSAL CLAMP** WITH FIXTURE ENTRY **BLOCK**

For mounting on medical rails  $25 \times 10$  mm or round tubes up to Ø 40 mm

Material Aluminium

Total weight approx. 0.45 kg

Fixture entry for round tube Ø 18 mm Z2N6642S

Fixture entry for round tube Ø 25 mm Z2N6641S

Holder for lamp pivot Z2N6639S



#### **MEDICAL RAIL WITH UNIVERSAL CLAMP**

For mounting infusion pumps and other medical devices

Material Stainless steel / Aluminium

Profile 25 × 10 mm

Length 350 mm

Total weight approx. 0.85 kg

Z2N0684S



#### **CARRIER TUBE WITH UNIVERSAL CLAMP**

**Universal holder for medical** equipment, for mounting on horizontal medical rails

Material Stainless steel

Tube length 500 mm

**Tube diameter** 25 mm

Total weight approx. 0.9 kg

Z2N6644S

For technical data see provita.de











**FOR INFUSION POLE** 

Material Stainless steel / Aluminium

**SWIVEL ARM** 

Clamp can be retrofitted

#### **MEDICAL RAIL**

For round tube Ø 38 mm, full length usable

Material Stainless steel / Aluminium

Profile 25 × 10 mm

Length 558 mm

Weight approx. 0,9 kg

**MEDICAL RAIL** 

680 mm

with 2 × clamp-sets for Ø 38 mm round tube

Material Stainless steel / Aluminium

Profile 25 × 10 mm

Centre distance 550 mm

Rail length 680 mm

Weight 1,3 kg

the clamp 235 mm each Material Stainless steel

**MEDICAL RAIL** 

**Retrofit mounting on round tubes** 

Ø 25 / 38 mm, usable length beside

Profile 25×10 mm

Length 558 mm

Load capacity approx. 8,0 kg

Weight approx. 0,9 kg

Weight approx. 1,0 kg

Material Aluminium

For holding

**SUPPORT ARM** 

2 infusion poles Ø 25 mm

Distance from tube entries to the

centre point 300 mm

Tube support Ø 25 mm, Ø 38 mm,

Ø 25 mm

Weight approx. 1,5 kg

Colour white

Centre distance 300 mm **Fixture entry** for Ø 25 mm round tube

Colour white

Load capacity 25 kg

Z2N06512

Z-DOCK05

For round tube Ø 25 mm Z2N70432

For round tube Ø 38 mm Z2N70332

For round tube Ø 33,7 mm Z2N70342

Z2N6651S

Z2N6652A





Material Stainless steel / Aluminium

optional For round tube Ø 33,7 mm /

34

**DOUBLE RAIL** 

For round tube Ø 25 mm

Weight approx. 1,3 kg

Rail length 558 mm





**SWIVEL ARM** 

Clamp can be retrofitted

Centre distance 300 mm

Colour white

**Fixture entry** for Ø 25 mm round tube

**SWIVEL ARM** 

Material Aluminium

Colour white

Z2N6650S

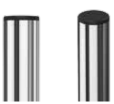
Centre distance 300 mm

**Fixture entry** for Ø 25 mm round tube

With fixture pin

Ø 25 mm





**PUMP CARRIER TUBE** 

#### **MEDICAL RAIL**

double-sided 680 mm with 2× clamp-sets for round tube Ø 38 mm

Material Stainless steel / Aluminium

Profile 25 × 10 mm

Centre distance 550 mm

Rail length 680 mm

Weight 1,9 kg

Z2N06932

#### **DEVICE TRAY**

For round tube Ø 38, with edge protection

Material Stainless steel / Aluminium

**Size** 300 × 250 mm

Load capacity 4,0 kg

Weight approx. 2,75 kg

**FOR INFUSION POLE SUPPORT ARM** 

> For Ø 25 mm round tubes on both sides

Material Stainless steel / Aluminium Material Aluminium

Centre distance 250 mm

**Fixture entry** for Ø 25 mm round tube

Colour white

Weight approx. 1,0 kg

Material Stainless steel

Diameter Ø 25 mm, Ø 38 mm

Z-DOCK35

Ø 38 mm

Z2N0754A

For technical data

see provita.de

Z2N6653A

Load capacity 25 kg

Z2N6651A

**Ø 25 mm × 1000 mm** S0008172

**Ø 25 mm × 1500 mm** S0008182

Ø38mm×1000mm 150411

**Ø38mm×1500mm** 291453



#### **Assembly & Accessories**

Wall rails



**PUMP HOLDER** 

With wall rail clamp for mounting on medical rails 25 × 10 mm

Material Stainless steel / Aluminium

Tube diameter 25 mm

Length 500 mm

Weight ca. 0,95 kg

Z2N07162



#### **BASKET WITH 2 CLAMPS**

With two wall rails clamps, for mounting on medical rails 25 × 10 mm

Material Korb Steel, coated

Clamp material Aluminium

Colour light grey

Size  $500 \times 120 \times 100 \text{ mm} (W \times D \times H)$ 

Weight approx. 1.15 kg

Z2S0666N



#### **WASTE BAG HOLDER**

With wall rail clamp for mounting on medical rails 25 × 10 mm

Material Stainless steel / Aluminium

**Size** 245 × 385 × 185 mm (W × H × D)

Weight approx. 2.0 kg

**Special feature** includes 3 waste bags

Z2N06202



#### **TRAY**

With two wall rail clamps, with edge protection

Material Stainless steel / Aluminium

36

Tray size 300 × 250 mm

Load capacity 4.0 kg

Weight approx. 2.75 kg

Z2N07332



#### **BASKET WITH CLAMP**

With wall rail clamp, for mounting on medical rails 25 × 10 mm, or with clamp-set to mount on Ø 38 mm round tube

Basket material Steel, coated

Clamp material Aluminium

Colour light grey

**Size** 250 × 90 × 200 mm (W × D × H)

Weight approx. 0.7 kg

#### for wall rail clamp

Z2S0665N

with clamp-set for round tube Z-DOCK02



#### GLOVE BOX HOLDER 3-FOLD FOR MEDICAL RAIL

With wall rail clamp for mounting on medical rails 25 × 10 mm

Material Stainless steel / Aluminium

Size outer dimensions

 $240 \times 403 \times 99 \text{ mm (W} \times D \times H)$ 

Size inner dimensions (per shelf)  $240 \times 132 \times 96 \text{ mm } (W \times D \times H)$ 

Weight approx. 2.5 kg

Z2N65522



Wall rails



## GLOVE BOX HOLDER 2-FOLD FOR MEDICAL RAIL

With wall rail clamp for mounting on medical rails 25 × 10 mm

Material Aluminium, coated

Colour silver

**Size** 280 × 270 × 100 mm (W × D × H)

Weight approx. 1.3 kg

Z2N09353



#### GLOVE BOX HOLDER 3-FOLD FOR MEDICAL RAIL

With wall rail clamp for mounting on medical rails 25 × 10 mm



### CATHETER BASKET FOR MEDICAL RAIL

Material Aluminium, coated

Colour silver

**Size** 390 × 260 × 100 mm (W × D × H)

Weight approx. 1.5 kg

Z2N09363

**Material** Stainless steel, electropolished

Mounting Two hooks for medical rail

Weight approx. 0.5 / 0.8 kg

 $150\times100\times280$  mm (W  $\times$  D  $\times$  H)

Z2N08122

 $150\times100\times480$  mm (W  $\times$  D  $\times$  H)

Z2N08132



#### CATHETER BOX without separating screens

**CATBOX 500 (height 500 mm)** Z2N08222

**CATBOX 600 (height 600 mm)** Z2N08092

**CATBOX 700 (height 700 mm)** Z2N08102

#### CATHETER BOX with two separating screens (3-fold separation)

**CATBOX 500 T (height 500 mm)** Z2N08272

**CATBOX 600 T (height 600 mm)** Z2N08072

**CATBOX 700 T (height 700 mm)** Z2N08082

37



#### **CATBOX** with window without screens

**CATBOX 500 F (height 500 mm)** Z2N08232

**CATBOX 600 F (height 600 mm)** Z2N08242

**CATBOX 700 F (height 700 mm)** Z2N08252

CATHETER BOX with window and two separating screens (3-fold separation)

**CATBOX 500 FT (height 500 mm)** Z2N08262

**CATBOX 600 FT (height 600 mm)** Z2N08052

**CATBOX 700 FT (height 700 mm)** Z2N08062



**CATHETER BOXES** 

For medical rails 25×10 mm

Material Stainless steel

Mounting welded sheet metal for

open due to unlocking mechanism

**Cleaning** autoclavable, bottom easy to

attachment to the medical rail

**Assembly & Accessories** Wall rails



#### **HOSE SUPPORT ARM**

With gooseneck arm 360° rotatable

Material Stainless steel / Plastic

Work radius approx. 1190 mm

Fixture pin Ø18 × L35mm

Weight approx. 2.3 kg

Gooseneck arm 200 mm

Z2N06528



#### **ARTICULATED ARM**

With hose clamps (Ø approx. 23 mm), without wall rail clamp

Material Steel, chrome plated

Work radius approx. 1,000 mm

Fixture pin 18 × L 35 mm

Weight approx. 2.0 kg

Z2S06527



#### **CABLE ARM**

Double-extension to mount on rail 25 x 10 mm

Material Stainless steel, electropolished

**Centre distance** approx. 2 × 400 mm

Working radius approx. 800 mm

Weight 1,5 kg

Z2N06832



#### **STORAGE TRAY FOR MEDICAL RAIL**

Functional, space-saving foldable

Material Stainless steel / Aluminium

**Shelf dimensions** approx. 375 × 232 mm

Load capacity approx. 10 kg

For medical rail 25 × 10 mm

Weight approx. 2,6 kg

Z2N07602



#### **SHELF**

Without drawer

Material Stainless steel

Shelf size 540 × 360 mm

Tragkraft 40.0 kg

Gewicht ca. 6.0 kg

With two wall rail clamps and wall support Z2N09002

With two wall rail clamps and wall support, with lateral rails Z2N09032

for wall rail cart

for round tube Ø 38 mm Z2N09042

for wall rail cart with lateral rails Z2N09162



#### **SHELF**

With 2 drawers

Tray material Stainless steel

Drawer material Steel, white coated

**Shelf size** 540 × 360 mm

**Drawer size** 420 × 310 mm

**Drawer height** 120 mm

Load capacity 40.0 kg



#### **SHELF**

With drawer

Tray material Stainless steel

**Drawer material** Steel, white coated

Shelf size 540 × 360 mm

**Drawer size** 420 × 310 mm

Drawer height 120 mm

Load capacity 40.0 kg

Weight approx. 10,1 kg, with 1 drawer Z2N09012

Weight approx. 10,8 kg, with 1 drawer

with lateral rails Z2N09182

for wall rail cart

Weight approx. 10,1 kg, for round tube Ø 38 mm,

with 1 drawer Z2N09152

Weight approx. 10,8 kg, for round tube Ø 38 mm with 1 drawer and lateral rails Z2N09192

Weight approx. 14,7 kg, with 2 drawers Z2N09022

Weight approx. 15,4 kg, with 2 drawers

and lateral rails Z2N09212

for wall rail cart

Weight approx. 14,7 kg, with 2 drawers Z2N09172

Weight approx. 15,4 kg, for round tube Ø 38 mm with 2 drawers and lateral rails Z2N09222



#### **Assembly & Accessories**

Wall rails



Wall rails



SHELF With drawer

Tray material Stainless steel

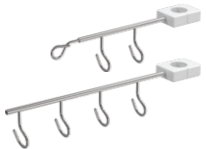
Drawer material Steel, white coated

Shelf size 350 × 300 mm

Drawer height 120 mm

Load capacity 40.0 kg

With two wall rail clamps and wall support on request



**HOOK STRIP** 

To mount on Ø38 mm round tube

Material Aluminium/Stainless steel

Mounting with doubled-clamp

Colour white



2 hooks Z2N3002A

2 hooks + 1 horizontal hook Z2N3020A

3 hooks Z2N3003A

3 hooks + 1 horizontal hook Z2N3030A

4 hooks Z2N3004A

5 hooks + 1 horizontal hook Z2N3040A



#### **OXYGEN BOTTLE HOLDER**

for bottles of 2, 3 or 5 l with quick-release-lever

for bottles of 2 or 3 l Z-DOCK28

for bottles of 5 l Z-DOCK39



#### **OXYGEN BOTTLE HOLDER**

height adjustable, for bottles of 2, 3 or 5 l with quick-release-lever for wall rail  $25 \times 10$  or with set of clamps for round tube Ø 38 mm

with quick-release-lever Z-DOCK80

with set of clamps for round tube Z-DOCK40



### MEDICAL PLUGBOARD "VARI MED"

Child proof (increased protection against accidental contact with the plugs)

Housing material Aluminium, anodized

Acc. to standards DIN EN 60601-1-1



#### 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 vertical & horizontal mounting



Create freedom of movement with infusion solutions from above. You can find further information in our "Ceiling systems" catalogue.

#### **Instructions for Statics & Installation**

Planning and building code requirements, as well as static tests, remain the responsibility of the buyer and must be verified before installation begins. Individual national and regional building codes must be considered. All products must be installed in accordance with commonly established technical rules.

Delivery does not include mounting parts for product installation as these depend on various static requirements. The operating instructions and safety instructions must be observed and complied with instructions for use must be kept in accordance with the legal regulations. Should the instructions for use not be enclosed by mistake, please contact us in any case.

#### **Application of accessories**

Always follow the instructions in the operating manuals of the product, when using accessories. If necessary, the maximum load of the accessories and the basic product must be reduced due to local conditions or the special configuration. In these cases there is no warranty granted by provita medical gmbh & co. kg. The compliance to the standards and regulations, especially the MPBetreibV (operator regulation) is the responsibility of the customer/user.

If you attach provita accessories to third party products or mount third party products to provita products, a new complete system may be created. The operator shall be then responsible for the evaluation and liability is then incumbent on the operator.

#### Installation of accessories

Generally when installing accessories and other parts, it is important to consider that:

- $\bullet$  the mounting options are adapted to the product
- add-on components are firmly and securely attached
- the assembly of attachments does not create danger and potentially risks
- the balance point of the systems does not shift unfavourable (by offload parts)
- valid standards and guidelines are met (DIN ISO 60601, 3rd Edition, MPG, MPBetreibV)

#### **Accessories for IV-Poles**

We would like to emphasize that **not** all bottle holder/ - bar - models/ accessories are suitable for products with none weighted base constructions. For safety reasons, we would like to suggest to take advantage of the opportunity to get professional guidance by our competent sales team experts in regards to "tilting safety" and the standard requirements of DIN EN 60601. Also changes done to the products jeopardise the approval in accordance with DIN EN 60601. Gladly we will provide consulting also in this matter.

#### **Accessories for Wall and Ceiling Rails**

When using accessories for Wall- and Ceiling Rail Systems, the specified maximum load capacity in the assembly instructions must be observed. The load capacity of the wall / ceiling must be calculated so that the input forces exerted by the rails can be absorbed. Relevant safety factors have to be considered. If applicable, static examinations are necessary.

## **General Product Information**

provita products must only be used in accordance with their intended purpose, and in compliance with applicable statutory provisions, according to commonly accepted technical rules. They must be installed, operated and maintained in accordance with applicable work safety and accident prevention regulations.

They must be installed, operated, and maintained solely by persons with the appropriate training, and adequate knowledge and experience.

Before using any provita product, the user must ascertain its proper functionality and the conditions for effective application of the medical product. The user must also pay attention to the operating manual and other miscellaneous safety-related information and maintenance notes delivered with the product. A provita product operator must only charge persons, companies or institutions with the maintenance (maintenance, inspection, repair and reconditioning) of medical products, where the individuals concerned have the required technical knowledge, fulfill the necessary conditions, and have the necessary means to properly discharge such duties.

Upon maintenance or repair of medical products, the primary constructional and functional product features relevant to safety and operability must be inspected, in as far as they may have been affected by the maintenance activities performed.

Where safety-related inspections are not mandated, but at the same time are not expressly excluded, the operator shall, in accordance with generally accepted rules of the trade, perform or have such safety-related inspections performed at timely intervals, to enable the detection of any defects that may be expected in the light of past experience. The interval for such inspections shall, however, not exceed a period of two years.

An inspection log is to be created for these safety inspections, detailing the date of inspection and any evaluations made. The operator shall retain such logs at least until the

subsequent safety inspection. If a product is damaged or if there is any doubt as to its complete functionality, the product must not be used under any circumstances. In such specific cases, please feel free to contact us.

#### Disclaimer

provita medical's product liability shall be limited to the statutory liability requirements for the advertised characteristics of products contained in this catalogue. Any further liabilities – particularly for products from third parties listed in this catalogue - are excluded.

#### **Trademarks**

The products depicted in this catalogue may be under patent or subject to intellectual property rights. The reproduction of trademarked products constitutes a breach of the law, and may result in liability for damages. The information and illustrations in this catalogue do not release the user from the obligation to independently establish whether claims could arise from third party intellectual property rights.

Copyright provita medical gmbh & co. kg, 2020 Reproduction as well as duplication, also in extracts, are not permitted without permission of provita medical.

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



Our general terms and conditions apply. Errors, misprints and changes reserved.
© Copyright: provita medical gmbh & co. kg, november 2021
Reproduction as well as duplication, also in extracts, are not permitted without permission of provita medical.





## Browse also in our other product catalogues





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



ersion: 2021