

Many rooms, more walls, one solution: provita's Wall Rail System. Unobtrusive and effective support in the medical work of everyday life.

# Truthfully on your side





# Page Content

- 4 Wall rail
- 5 IV-Poles
- 9 Wall-Rail Carrier
- 10 Accessories

# Quality in every aspect

Innovation means to us challenges that we gladly face. And therefore, Provita has been standing out now for more than 50 years for medical - technical products as "Made in Germany". Our outstanding reputation is not only due to the quality of our products but also and just as much to our contact with customers and business partners.

We see ourselves as a partner of industry and trade in the health service. We are competent and approachable, and that in the truest sense of the word: hand to hand with German and English, as well as Spanish, Russian, Polish and French which are fluently spoken in our office.

For Provita the personal, confident and friendly contact with the customers is not a theoritical overall concept but instead an everyday life-model.



# Always on duty

Provita wall rail systems already proved themselves in thousands of specialties. The provita wall rail are self produced and in combination with our other products, we deliver everything out of one hand. The system can be used for normal and intensive care rooms just as in the pre operating, post operating, or in the physician practice. Numerous possibilities of variations and an extensive accessories´ selection offer a solution for every special requirement.

The rails are made out of grounded stainless steel of high value and are delivered to be simply assembled by including mounting material. Because every attachment has its own measurements, also the manufacturing of special lengths counts to our standard achievements. The sophisticated mounting system provides a

quickly and effective mounting, even if the quantities required by the hospitals are large. Each rail is also equipped with a potential balanced to guarantee static derivation. For simple and secured operation, the IV-Poles, for instance, can be provided with one hand security height adjustment. The loading capacity of up to 100 kg per meter permits the attachment of multiple accessories. The accessories program is extensive and reasonable. For example, the combination of Provita's wall rail system and the IV-wall rail system unit: the IV- wall rail system unit is swivel-mounted, therefore enabling the comfortable attachment of medical technology and auxilary material. The freedom of movement for patients as well as care personnel is preserved by banding quickly what is necessary.



for further information, please visit www.provita.de

# Wall rail

**Z 2NO 719 2** 1.000 mm length

**Z 2NO 670 2** 1.500 mm length

**Z 2NO 671 2** 2.000 mm length

**Z 2NO 672 2** 2.500 mm length

**Z 2NO 673 2** 3.000 mm length

Z 2N0 724 2 special length by customer's request

Material stainless steel

Caps plastic / black

Rail profile 25 x 10 x 1,5 mm

Total load capacity max. 100 kg per running meter Surface grinded

- intermediate sizes and special lengths are as well possible (please indicate detailed size)
- · plastic parts optional in blue or white
- $\cdot$  each rail with 1 grounding screw



### Connnector

E 2N4 464 -

· pre-mounted delivered

easy assembly through rotable screwed discs with drilled-holes

rails longer than 3.000 mm would be connected with its correspondent connectors





# **IV-Poles**

# **ICU-Unit**

I 100 927 2 with 4 hooks I 100 929 2 with 6 hooks

Material stainless steel Height adjustment one hand adjustment Bottle bar 6 hooks - 2 kg / hook

- · with wall rail clamp
- $\cdot$  to mount on wall rail 25 x 10 mm



### **IV-Pole**

I 100 050 2 without wall support I 100 052 2 with wall support

Material stainless steel
Tubes diameters 18 / 14 mm
Height adjustment one hand adjustment
Bottle holder 3 hooks - 2 kg / hook
Regulating range 1.150 mm - 1.700 mm

- $\boldsymbol{\cdot}$  with wall rail clamp and wall support
- · with drip glass and glass holder
- · to mount on wall rail 25 x 10 mm

# **IV-Poles**

# IV-Pole

I 100 271 2 one hand height adjustment

I 200 311 2 screw height adjustment

Material stainless steel

Tubes diameter 25 / 18 mm

Bottle bar 4 hooks - 2 kg / hook

Regulating range 1.070 mm - 1.660 mm

- · with 2 wall rail clamps
- · to mount on wall rail 25 x 10 mm

### IV-Pole - angled

I 100 221 2 one hand height adjustment

I 200 201 2 screw height adjustment

# Material stainless steel

Tubes diameter 25 / 18 mm

Bottle holder 4 hooks - 2 kg / hook

Parallel suspension appr. 350 mm

Regulating range 1.180 mm - 1.510 mm

- · 2 x 45° angle
- · with wall rail clamp and wall support
- · to mount on wall rail 25 x 10 mm





# IV-Pole

# IV-Pole

I 100 211 2 one hand height adjustment

I 200 011 2 screw height adjustment

Material stainless steel

Tubes diameter 25 / 18 mm

Bottle holder 3 hooks - 2 kg / hook

Regulating range 1.070 mm - 1.660 mm

- $\boldsymbol{\cdot}$  with wall rail clamp and wall support
- $\cdot$  to mount on wall rail 25 x 10 mm

### **IV-Rod**

# 1000 150 2

Material stainless steel

Tube diameter 25 mm

Bottle bar 4 hooks - 2 kg / hook

Length **1.500 mm** 

Load capacity 2 kg per hook

- · with 2 wall rail clamps
- · to mount on wall rail 25 x 10 mm

# IV-Rod

### Infusion holder

# M 000 900 4

### Material stainless steel

Tube diameter 18 mm

- · with 4 hooks 2 kg / hook
- · with wall rail clamp and wall support
- · to mount on wall rail 25 x 10 mm



### **IWS-Unit**

1997 170 2 swivel device holder

Regulating range 1.500 - 2.450 mm Load capacity 2 kg / hook

- · 1 pcs. stainless steel tube 38 mm
- · 2 pcs. horizontal aluminium sustainer
- · 2 pcs. wall rail clamps
- 1 pc. IV-Pole stainless steel with screw-adjustment
- · bottle bar with 6 hooks

for the attachment of infusion pumps as well as bottles

easy mountable on the existent wall





An IWS-Unit (Intensive-Wall-System) consisting of a swivelling stand construction, which would be assembled on the wall rail at the back of the patient bed's on the head side, whether on the right or left.

Two support units can be connected with one or two height adjustable, horizontal carrier, to attach a file-plate and several shelves.

# 2 8 8 8



Moveable wall rail carrier for parallel rail system

**Z 2NO 214 A** (Version A)

Carrier colour white
Carrier material aluminium
Central tube material stainless steel
Central tube diameter 38 mm
Central tube length 1.000 mm

- · with 2 complete carriers
- flexible positioning of the moveable system and tube through ball-bearing-carriers (attention: wall rails have to be mounted 100% parallel to each other)
- with break lever on the upper carrier
   Load capacity: 75 kg
   Weight: appr. 4,2 kg

# **Z 2NO 224 A (Version B)**

As Basic model Version A but with:

height adjustable IV-Pole with bottle bar (4 hooks)
 Height adjustment: one hand adjustment
 Tube diameter: 38 / 25 mm

# **Accessories**



# **Z 2N0 651 2**Bar rail with clamp for 38 mm tube Size: 25 x 10 x 558 mm



### Z 2N0 746 A

Shelf with drawer with 2 clamps for 38 mm tube Plate size: 540 x 360 mm, Load capacity: 40 kg



### Z 2N0 745 A

Shelf without drawer with 2 clamps for 38 mm tube Plate size: 540 x 360 mm, Load capacity: 40 kg



# Z 2NO 628 A (1 Set consisting of 2 Stopper)

Stopper for wall rail 25 x 10 mm

Colour white



### Trash holder

# Z 2N0 620 2

Material stainless steel Size 245 x 385 x 185 mm (W x H x D)

- · with wall rail clamp
- · including 3 trash bags



# Outlet with 4 plugs

# M 000 900 5

- $\boldsymbol{\cdot}$  high value aluminium housing
- · 3 m connection cable
- · VDE approved
- · with 2 wall rail clamps
- · with children safety-plugs
- $\cdot$  to be used in rooms of group number 0
- in accordance with DIN VDE 0100-710 (country specific regulations can be different)



### **Examination lamp**

L~100~020~A~ optional with dimmer

Colour white
Bulb type Halogen
Bulb details 12 V / 50 W, 10°
Light intensity appr. 40.000 Lux / 500 mm
Colour temperature appr. 3.000 Kelvin
Switch at the lamp head
Working radius appr. 800 mm
Total weight appr. 3,6 kg

 $\cdot$  for further lamps, please look at our lamp catalogue



Basket with 2 clamps

# Z 2S0 666 N

Material basket steel, powdered
Material clamps aluminium
Colour light grey
Size 500 (W) x 120 (D) x 100 (H) mm

- · for subsequent mounting
- · with 2 wall rail clamps



Basket with clamp

# Z 2S0 665 N

Material basket steel, powdered Material clamp aluminium Colour light grey Size 250 (W) x 90 (D) x 200 (H) mm

- · for subsequent mounting
- · with wall rail clamp





### Shelf without drawer

# Z 2N0 744 2

Material stainless steel
Plate size 540 x 360 mm
Load capacity 40 kg

- · with 2 wall rail clamps and wall supports
- · with safety-edge protection



# File-plate

# Z 2N0 733 2

Material stainless steel
Plate size 300 x 250 mm
Load capacity 8 kg

- · with 2 wall rail clamps
- · with safety-edge protection



### Shelf with 1 drawer

# Z 2N0 743 2

Plate material stainless steel
Shelf material steel, white coated
Shelf size 420 x 310 mm
Load capacity 40 kg

- · 100% draw out drawer
- · Plate size 540 x 360 mm
- · with 2 wall rail clamps and wall supports



# Shelf with 2 drawers

# Z 2N0 753 2

Plate material stainless steel
Shelf material steel, white coated
Shelf size 420 x 310 mm
Load capacity 40 kg

- · 100% draw out drawer
- · Plate size 540 x 360 mm
- · with 2 wall rail clamps and wall supports



# Clamp

 $\boldsymbol{Z}$   $\boldsymbol{2N0}$   $\boldsymbol{643}$   $\boldsymbol{W}$   $^{1)}$  with headless screw

 $\boldsymbol{Z}$   $\boldsymbol{2N0}$   $\boldsymbol{647}$   $\boldsymbol{W}^{1)}$  with T-screw

**Z 2NO 650 W** <sup>2)</sup> with T-screw

# Material aluminium, tumbling polished

- to mount Lamps, IV-Poles, special accessories
- · with locking screw
- $\cdot$  for wall rail 25 x 10 mm up to 30 x 10 mm
- · with hole 18 mm <sup>1</sup> / 25 mm <sup>2</sup>



# Set of 2 wall rail clamps

# Z 2N0 618 A

### Colour white

- · 1 clamp adjustable from 100 200 mm
- · 1 clamp with a dead length
- · with attachment for 25 mm tube
- · for bridging 2 unequal deep mounted wall rails



### **Holder for pumps**

# Z 2N0 716 2

Material stainless steel
Tube diameter 25 mm
Length 500 mm

- · with wall rail clamp
- · to mount on wall rail 25 x 10 mm



# Joint arm

# Z 2S0 652 7

Material **chromed steel**Working radius **appr. 1.000 mm**Joining pin **18 x 35 mm (Ø x L)** 

- · with 4 tube clamps (Ø appr. 23 mm)
- $\cdot \text{ without wall rail clamp}$



# Reference list

# **National**

Uni-Klinikum Leipzig Helios Klinik Plauen Greiz Kreiskrankenhaus Greiz Köln Klinikum der Universität zu Köln Krankenhaus Mühldorf am Inn Mühldorf Hellmuth-Ulrici-Klinik Kremmen Fritzlar Hospital zum Heiligen Geist Westküstenklinikum Heide Heide St. Franziskus Hospital Münster

Knappschaftskrankenhaus Recklinghausen
Klinikum Königs Wusterhausen
Klinikum Winterberg Saarbrücken

Kliniken im Mühlenkreis, Klinikum Minden Porta Westfalica
Sana Klinikum Berlin-Lichtenberg Berlin
Helios Klinikum Berlin-Buch Berlin
Krankenhaus Dresden-Friedrichstadt Dresden
Universitätsklinikum Schleswig-Holstein, Lübeck

Campus Lübeck

for further references, visit our website www.provita.de

# We gladly advise you

We hope that with this brochure you were able to find a good and detailed overview of our Wall Rail offers. For further information such as User's Manuals, CE-Declaration, etc. as well as Provita's latest news, please visit our website www.provita.de; where you will be able to find this information and more.

If you have any questions or you would like to receive the brochures of our further products, please feel free to contact us through our Service hotline: +49 (0) 21 93 / 51 05 - 0, we are at your disposal.

Or you can arrange a meeting for a personal conversation. We are pleased to discuss with you the development of customized products or further options of a great mutual commercial relationship.

# © provita medical gmbh

Concept and Design margo.eu
Fotos Giulio Coscia
Text Sylvia Heldt

10/08 Subject to change



# for your life

Lamps
IV-Poles
Ceiling Rail System
Wall Rail System







If required, we will gladly send you the brochures of our other products.



# provita medical gmbh

Auf der Huhfuhr 8 42929 Wermelskirchen Germany

Tel.: +49 (0) 21 93 / 51 05 - 0

Fax: +49 (0) 21 93 / 51 05 - 26 (Sales)

info@provita.de www.provita.de

# Provita USA LLC

113 - A 10th Street 24179 Vinton – VA United States

Phone: +1 - 866 - PROVITA Fax: +1 253 540 5858

u.pleuser@provita-medical.com www.provita-medical.com

