

When concerning people's health, devices that come to the use, should ease the work of the helpers. The extensive line up of provita's **IV-Poles** achieve even more than an important contribution.

Reliable companion





Page	Content
4	Home care
5	Normal care
8	Intensive care / ICU
13	IC-Cart
14	OR
15	MRI
16	Urology
18	Hygiene Center
19	Bed IV-Poles
20	Accessories
26	Customers´ specific solutions
29	Further equipment

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 theoretical overall concept but instead an everyday life-model.



Reliable companion

Provita's IV-Poles and IV-Rods are used in numerous physician practices, hospitals, as well as in the area of home care and have already proved themselves in thousands of specialties. In order to guarantee the highest quality, we combine plastic parts of our own construction and production with an efficient and professional tube processing. Our basis are the decades of experience, that we were able to gather in the exchange with our customers, therefore we consider with pleasure individual demands.

IV-Poles are equipped with a mobile base, while the IV-Rods can be fixated on a ceiling system, wall rail system and further medical equipment. Height adjustment can be fixed between screw height adjustment and one hand adjustment. And this second option convinces through the interior

security technology, that prevents a sudden sinking. And an additional Aqua-stop-sealing stops the penetration of fluids in both variants.

for further information, visit www.provita.de



Home care

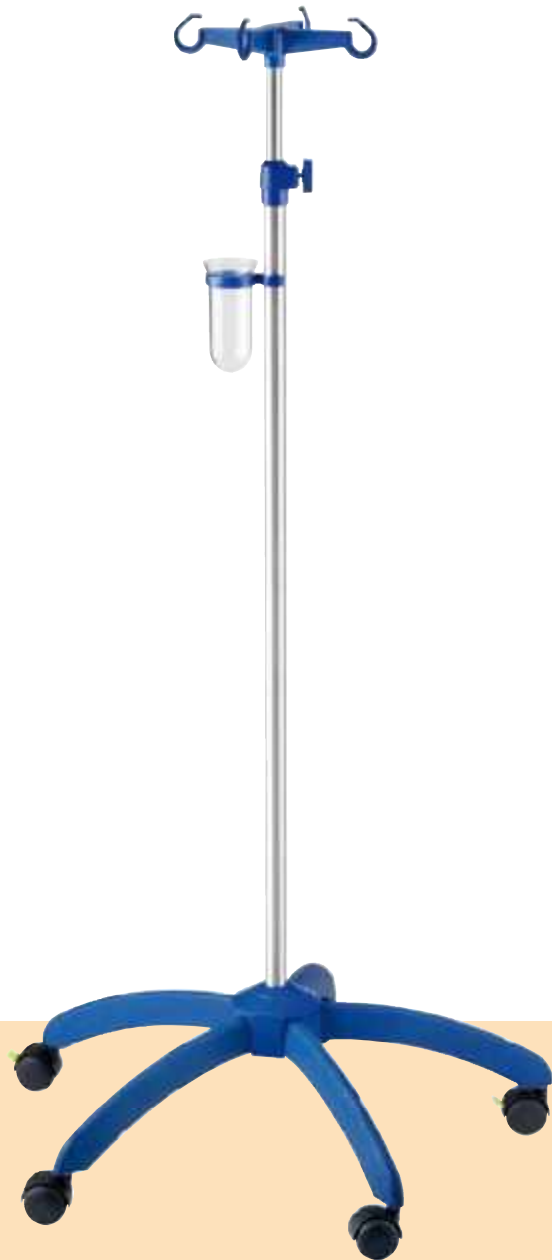
I-H 711 21

our reference

















- Material **aluminium**
- Colour of plastic parts **blue**
- Tube diameter **25 / 18 mm**
- Bottle holder **4 plastic hooks - 2 kg / hook**
- Height adjustment **screw height adjustment**
- Regulating range **1.350 mm – 2.150 mm**
- Base diameter **635 mm**
- Casters **twin 50 mm plastic casters (2 x antistatic & lockable, 3 x normal)**
- Total weight **appr. 3,0 kg**
- with drip glass and holder

attractive appearance through an innovative base design

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



Here you will be able to build your own individual „Home care“- IV-Pole:

<p>I-H</p> <p> Material/Colour</p> <p> Casters</p> <p> Base weight</p> <p> Height adjustment</p> <p> Bottle holder</p>	<p> <ul style="list-style-type: none"> 1 stainless steel/blue 2 stainless steel/black 3 stainless steel/grey </p> <p> <ul style="list-style-type: none"> 1 twin 50 </p> <p> <ul style="list-style-type: none"> 1 w/o weight. base </p> <p> <ul style="list-style-type: none"> 2 screw </p> <p> <ul style="list-style-type: none"> 1 plastic 2 kg/hook </p>
<p>Alu/blue  7</p> <p>Alu/black  8</p> <p>Alu/grey  9</p>	<p> 4 chromed/blue</p> <p> 5 chromed/black</p> <p> 6 chromed/grey</p>

► Online configurator available at www.provita.de

I-N 411 21

our reference

















- Material **chromed**
- Colour of plastic parts **blue**
- Tube diameter **25 / 18 mm**
- Bottle holder **4 plastic hooks - 2 kg / hook**
- Height adjustment **screw height adjustment**
- Regulating range **1.350 mm – 2.150 mm**
- Outer tube length **1.000 mm**
- Base diameter **635 mm**
- Profile size (base arms) **25 x 25 mm**
- Casters **twin 50 mm plastic casters (2 x antistatic & lockable, 3 x normal)**
- Total- / Base weight **appr. 3,9 kg / 1,9 kg**
- with drip glass and holder

individual construction according to the customer's requirement

here you can see the 2 variants of height adjustment



Here you will be able to build your own individual „Normal care“- IV-Pole:

- | | |
|---|---|
| <p>I-N</p> <p> Material/Colour</p> <p> Casters</p> | <p> Base weight</p> <p> Height adjustment</p> <p> Bottle holder</p> |
| <p> stainless steel/blue</p> <p> chromed/blue</p> | <p> twin 50</p> <p> mono 80</p> |
| <p> w/o weight. base</p> <p> with weight. base (+ 2,6 kg)</p> | <p> one hand</p> <p> screw</p> |
| | <p> plastic 2 kg/hook</p> <p> metal - 2 kg/hook</p> <p> plug-Bh - 2 kg /hook</p> |

► Online configurator available at www.provita.de

6

Normal care

I-N 121 22

our reference

- Material **stainless steel**
- Colour of plastic parts **blue**
- Tube diameter **25 / 18 mm**
- Bottle holder **4 metal hooks - 2 kg / hook**
- Height adjustment **screw height adjustment**
- Regulating range **1.350 mm – 2.150 mm**
- Outer tube length **1.000 mm**
- Base diameter **635 mm**
- Profile size (base arms) **25 x 25 mm**
- Casters **mono 80 mm (2 x antistatic & lockable, 3 x normal)**
- Total- / Base weight **appr. 3,9 kg / 1,9 kg**
- with drip glass and holder

high-quality stainless steel materials **CrNi 18/10**



















incidences of sensible fluids would be prevented through patented sealing cap

great running characteristic through high value 80 mm Mono casters



Here you will be able to build your own individual „Normal care“- IV-Pole:

- | | | | | |
|---|---|---|---|---|
| <p>I-N  Material/Colour</p> <ul style="list-style-type: none">  stainless steel/blue  chromed/blue | <p> Casters</p> <ul style="list-style-type: none">  twin 50  mono 80 | <p> Base weight</p> <ul style="list-style-type: none">  w/o weight. base  with weight. base (+ 2,6 kg) | <p> Height adjustment</p> <ul style="list-style-type: none">  one hand  screw | <p> Bottle holder</p> <ul style="list-style-type: none">  plastic 2 kg/hook  metal - 2 kg/hook  plug-Bh - 2 kg /hook |
|---|---|---|---|---|

► Online configurator available at www.provita.de

Night Line

I-NL 11 21

Material **chromed**

Colour of plastic parts **black & fluorescent**

Tube diameter **25 / 18 mm**

Bottle holder **4 plastic hooks - 2kg / hook**

Height adjustment **screw height adjustment**

Regulating range **1.350 mm – 2.150 mm**

Outer tube length **1.000 mm**

Base diameter **635 mm**

Profile size **(base arms) 25 x 25 mm**

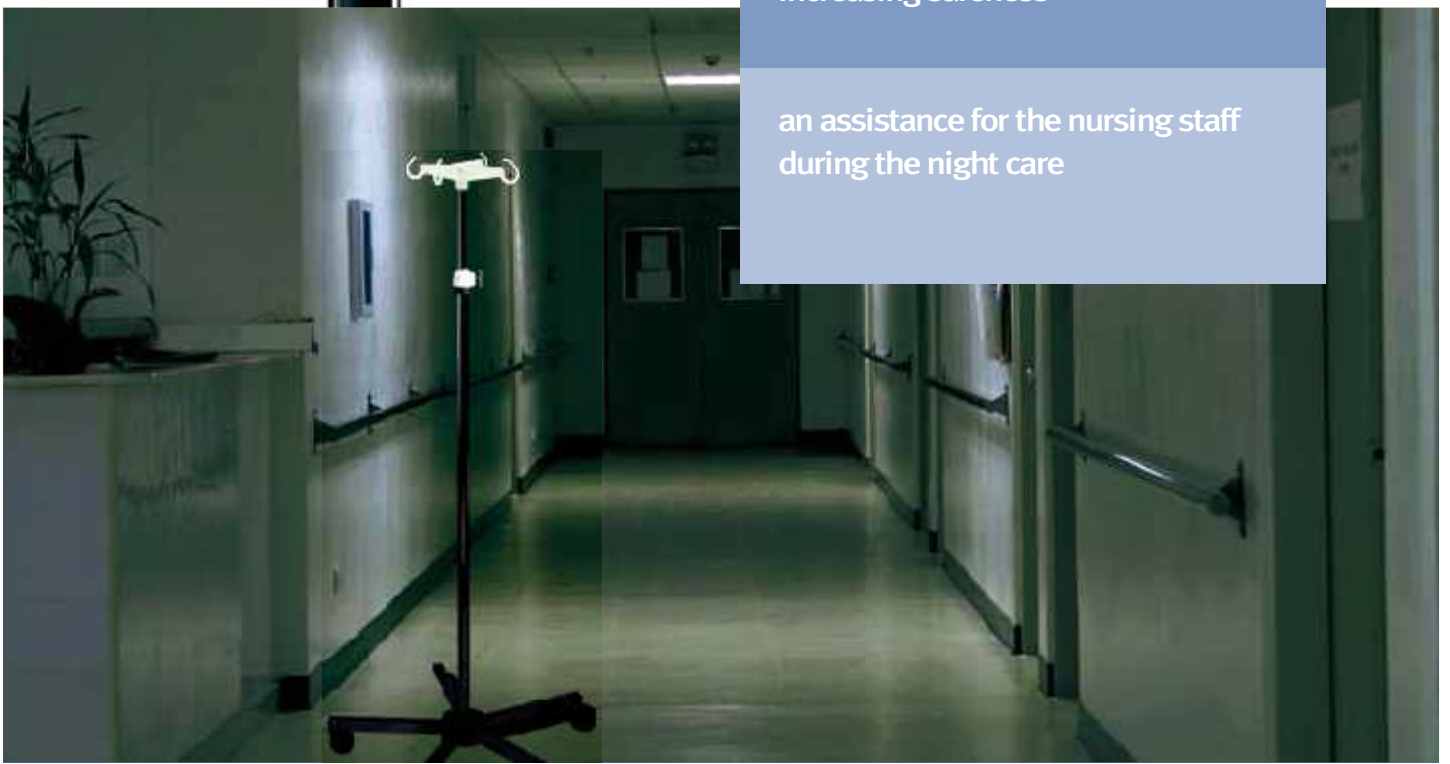
Casters **twin 50 mm plastic casters
(2 x antistatic & lockable, 3 x normal)**

Total- / Base weight **appr. 3,9 kg / 1,9 kg**



better orientation as well as perceptibility in the dark thus increasing safeness

an assistance for the nursing staff during the night care



Intensive care / ICU

Premium Care

Material **stainless steel (polished)**

Colour **grey**

Base diameter **600 mm**

Casters **twin 75 mm casters**
(2 x antistatic and lockable, 3 x normal)

Outer tube length **1.200 mm**

high-quality stainless steel materials **CrNi 18/10**

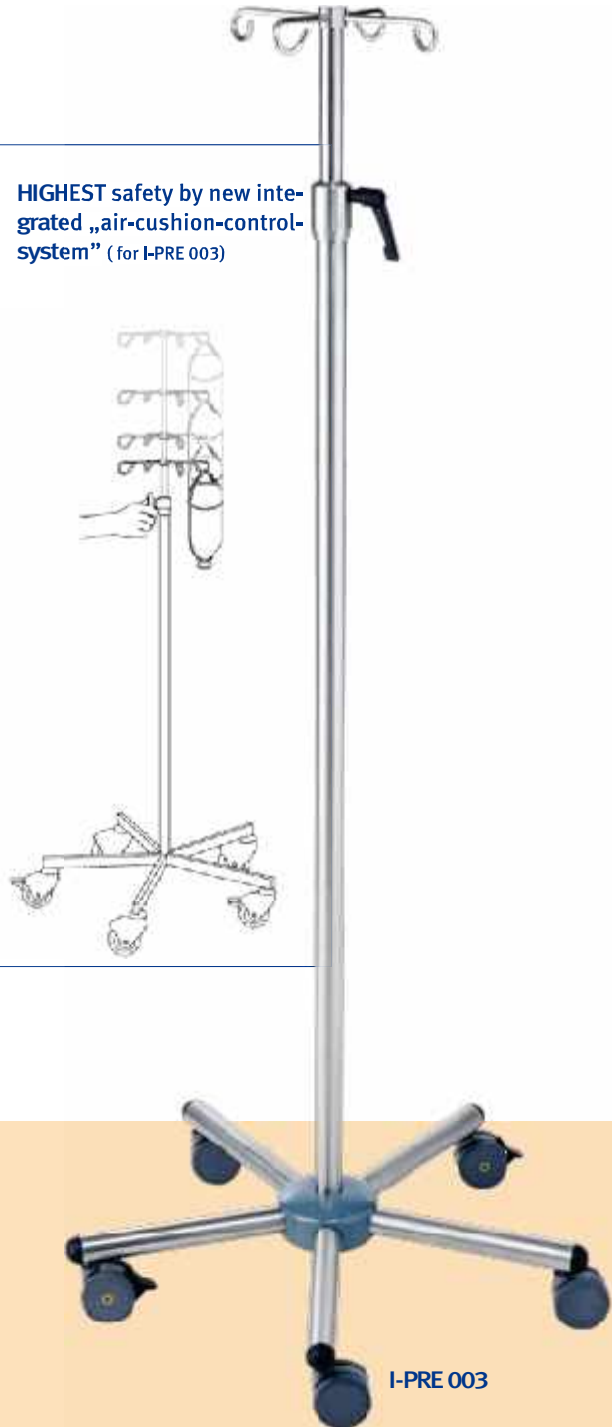
HIGHEST safety by new integrated „air-cushion-control-system“ (for I-PRE 003)

optical even more innovative and attractive IV-Poles that reliably escorts in all applicable areas in the hospital

base legs made of high-gloss polished round tube offer a smaller surface for the accumulation of filth and germs having improved therefore all hygienic aspects

a high-quality aluminium base mid-part glued together with the IV-Stand enable a much higher stability and a way easier mounting efforts

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



I-PRE 003

high-quality stainless steel materials CrNi 18/10



I-PRE 001 / I-PRE 002

Premium Care

I-PRE 001

Tube diameter 25/18 mm
 Bottle holder stainless steel 4 hooks - 2 kg / hook
 Height adjustment one hand adjustment
 Regulating range 1.500 mm – 2.350 mm
 Profile size (base arms) 33,7 mm
 Total weight appr. 10 kg

I-PRE 002

Tube diameter 25/18 mm
 Bottle holder stainless steel 4 hooks - 2 kg / hook
 Height adjustment one hand adjustment
 Regulating range 1.500 mm – 2.350 mm
 Profile size (base arms) 25 mm
 Total weight appr. 6 kg

I-PRE 003

Tube diameter 33,7/25 mm
 Bottle holder stainless steel 4 hooks - 5 kg / hook
 Height adjustment stainless steel screw adjustment „air-cushion-control-system“
 Regulating range 1.500 mm – 2.500 mm
 Profile size (base arms) 33,7 mm
 Total weight appr. 12 kg



Example of use I-PRE 003



Example of use I-PRE 003



Intensive care / ICU

I-I 122 12

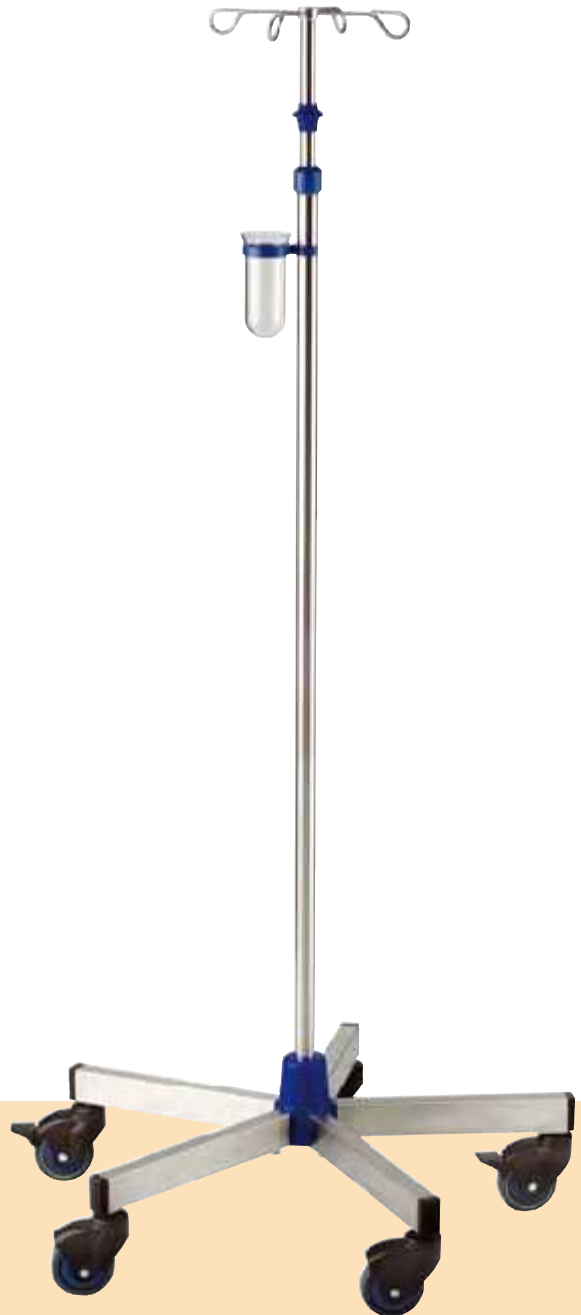
our reference

- Material **stainless steel**
- Colour of plastic **blue**
- Tube diameter **25 / 18 mm**
- Bottle holder **stainless steel 4 hooks - 2 kg / hook**
- Height adjustment **one hand adjustment**
- Regulating range **1.500 mm – 2.350 mm**
- Outer tube length **1.200 mm**
- Base diameter **680 mm**
- Profile size (base arms) **45 x 25 mm**
- Casters **mono 80 mm (2 x antistatic & lockable, 3 x normal)**
- Total- / Base weight **appr. 8,6 / 5,1 kg**
- with drip glass and holder



















high-quality stainless steel materials CrNi 18/10

longer outer tube 1.200 mm enables the attachment of pumps in a customer-friendly height display

optimal hygiene surface through polished high gloss stainless steel material



Here you will be able to build your own individual „Intensive care“- IV-Pole:

<p>I-I</p> <p> Material/Colour</p> <p> Casters</p>	<p> Base weight</p> <p> Height adjustment</p>	<p> Bottle holder</p>
<p> stainless steel/blue</p> <p> mono 80</p> <p> metal 75</p>	<p> w/o weight. base (- 2,5 kg)</p> <p> with weight. base</p>	<p> one hand (max extension 2.350 mm)</p> <p> screw (max. extension 2.500 mm)</p>
<p> plastic 2 kg/hook</p> <p> metal - 2 kg/hook</p> <p> plug-Bh - 2 kg /hook</p> <p> metal - 5 kg / hooks</p> <p> bottle bar 4 hooks</p> <p> bottle bar 6 hooks</p>		

► Online configurator available at www.provita.de

high-quality stainless steel materials CrNi 18/10

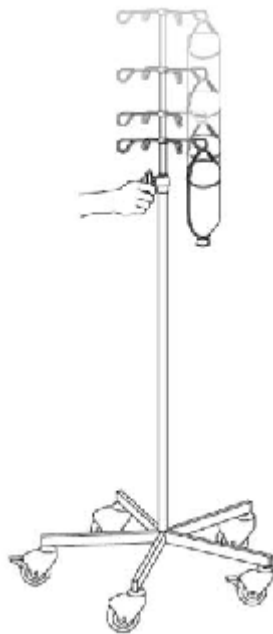
Model Uni Düsseldorf

our reference

I-D 021 24

- Material **stainless steel**
- Tube diameter **33,7 / 25 mm**
- Bottle holder **stainless steel 4 hooks - 5 kg / hook**
- Height adjustment **stainless steel screw adjustment „air-cushion-control-system“**
- Regulating range **1.550 mm – 2.550 mm**
- Outer tube length **1.300 mm**
- Base diameter **680 mm**
- Profile size (base arms) **45 x 25 mm**
- Casters **mono 80 mm (5 x antistatic & lockable)**
- Total weight **appr. 10 kg**

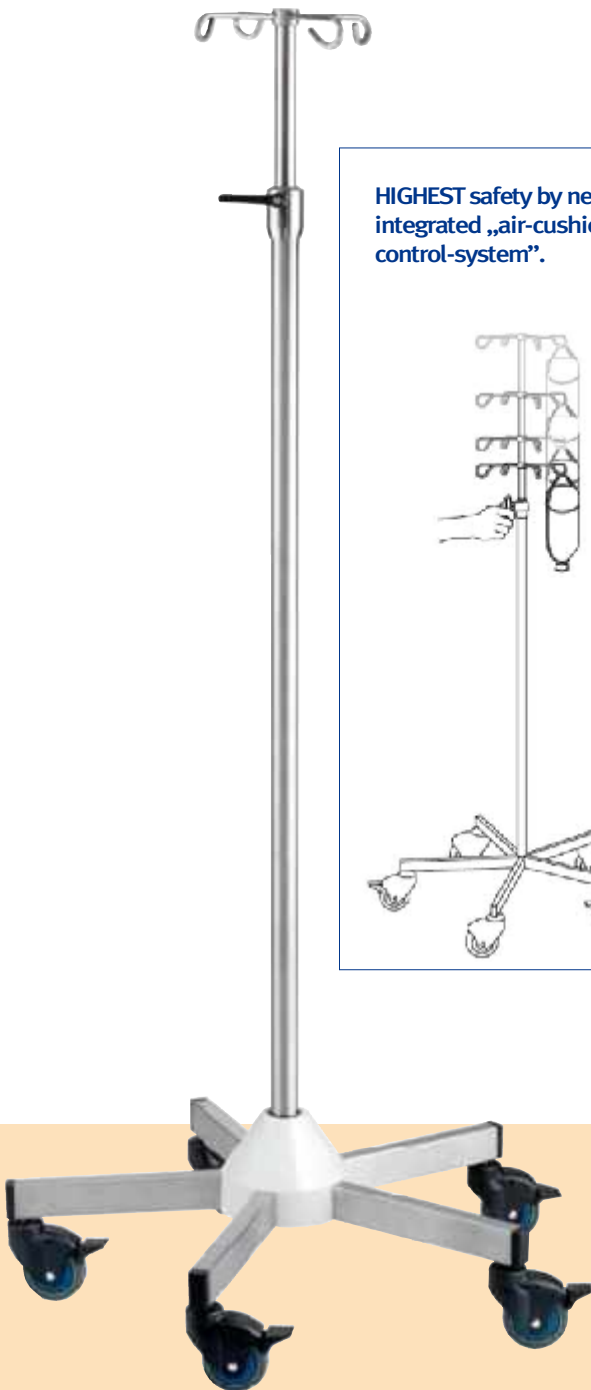
HIGHEST safety by new integrated „air-cushion-control-system“.



stable base construction through cast iron middle part with a high dead load that guarantees a secure transition

ideal suitability for the attachment of more infusion pumps or other medical devices

long functionality guaranteed through high value stainless steel height adjustment



Here you will be able to build your own individual „Model Uni Düsseldorf“- IV-Pole:

- | | | | | | |
|-----|--------------------------------|-------------------|---------------------------|-------------------|-------------------------------|
| I-D | Material/Colour | Casters | Base weight | Height adjustment | Bottle holder |
| | 0 st. steel / st. steel | 2 mono 80 | 1 w/o weight. base | 2 screw | 3 plug-Bh - 5 kg /hook |
| | | 3 metal 75 | | | 4 metal - 5 kg /hook |

► Online configurator available at www.provita.de

Intensive care / ICU

ISP Unit

I-P 022 26 Basic model

Material **stainless steel**
 Tubes diameters **38 / 25 mm**
 Bottle bar **stainless steel - 6 hooks**
 Height adjustment **screw height adjustment (turn safety)**
 Regulating range **1.690 mm – 2.200 mm**
 Outer tube length **1.420 mm**
 Base diameter **680 mm**
 Profile size (base arms) **45 x 25 mm**
 Casters **mono 80 mm (5 x antistatic & lockable)**
 Total weight **appr. 25 kg**
 Load capacity **80 kg**

high-quality stainless steel materials **CrNi 18/10**



very stable 38 mm stainless steel tube

high security through a turn safety pole construction

if the requirement is to have less rail-bars compare to our reference 1, you can always order them separately to our basic model (H 2N7 033 2)

I-PA22 26

Reference 1 - with 5 rail-bars

I-P B22 26

Reference 2 - with pump holder system



► for a wide range of IV-Poles accessories program, please see pages 17 to 26



high-quality stainless steel materials CrNi 18/10

I 997 150 2

Dimensions 423 x 487 x 1166 mm

Weight 16,0 kg

- front hole plate for the attachment of different accessories
- central, adjustable monitor holder to adapt different types and brand of monitors
- back side entries for two oxygen bottles (3 or 5l)
- stainless steel bar-rail (25 x 10 mm) to mount further equipment
- retaining bracket on the side to secure and hold cables and tubes
- suitable for the attachment of infusion pumps as well as respirators

perfect care of the patient during his or her inward transportation

modular construction and upgrade-able according to customer wish

Accessories

In addition to the basic model, the following accessories can be selected in order to secure the medical devices to the cart.



Fixation rail Z 2N0 667 2

Rail 25x10 mm, length: 360 mm



Fixation tube Z 2N0 660 2

Tube 25 mm, length: 380 mm



to ensure a manageable and compact, secure and space-saving carrying of different medical devices during the internal transportation of the patient

I-O 121 12

our reference

high-quality stainless steel materials CrNi 18/10

- Material **stainless steel**
- Colour of plastic parts **blue**
- Tubes diameter **25 / 18 mm**
- Bottle holder **stainless steel 4 hooks - 2 kg / hook**
- Height adjustment **one hand adjustment**
- Regulating range **1.350 mm – 2.150 mm**
- Outer tube length **1.000 mm**
- Base diameter **635 mm**
- Profile size (base arms) **30 x 15 mm**
- Casters **mono 80 mm (2 x antistatic & lockable, 3 x normal)**
- Total- / Base weight **appr. 3,6 kg / 1,9 kg**
- with drip glass and holder

complete unit made of rust-free materials

jointless welded caster-base - hygiene friendly through easy cleaning

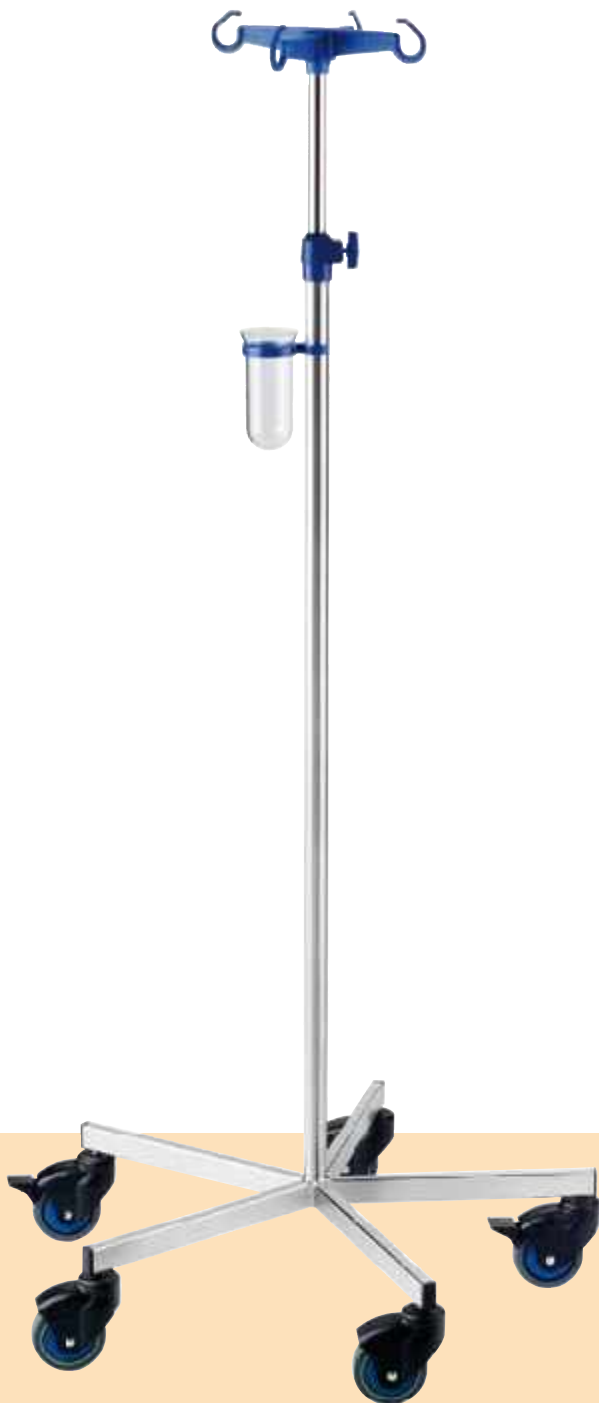


Here you will be able to build your own individual „OR“- IV-Pole:

<p>I-O</p> <p> Material/Colour</p> <p> Casters</p>	<p> Base weight</p> <p> Height adjustment</p>	<p> Bottle holder</p>
<p> stainless steel/blue</p> <p> twin 50</p> <p> mono 80</p>	<p> w/o weight. base</p> <p> one hand</p> <p> screw</p>	<p> metal - 2 kg/hook</p>

► Online configurator available at www.provita.de

high-quality stainless steel
materials CrNi 18/10



I-M 121 21

our reference

Material **stainless steel**
 Colour of plastic parts **blue**
 Tubes diameter **25 / 18 mm**
 Bottle holder **plastic 4 hooks - 2 kg / hook**
 Height adjustment **screw height adjustment**
 Regulating range **1.350 mm – 2.150 mm**
 Outer tube length **1.000 mm**
 Base diameter **635 mm**
 Profile size (base arms) **30 x 15 mm**
 Casters **mono 80 mm (2 x antistatic & lockable, 3 x normal)**
 Total- / Base weight **appr. 3,6 kg / 1,9 kg**
 · with drip glass and holder

with magnetic-resonance test
certificate

online proof at www.provita.de

incidences of sensible fluids would
be prevented through patented
sealing cap



Here you will be able to build your own individual „MRI“- IV-Pole:

I-M



Material/Colour

1 stainless steel/blue



Casters

1 twin 50

2 mono 80



Base weight

1 w/o weight. base



Height adjustment

2 screw



Bottle holder

1 plastic 2 kg/hook

► Online configurator available
at www.provita.de

Urology

I-U 022 24

Material **stainless steel**
Tubes diameters **33,7 / 25 mm**
Bottle holder **stainless steel 4 hooks - 5 kg / hook**
Height adjustment **stainless steel screw adjustment**
Regulating range **1.900 mm – 2.800 mm**
Base diameter **800 mm**
Profile size (base arms) **45 x 25 mm**
Casters **mono 80 mm (2 x antistatic & lockable, 3 x normal)**
Total- / Base weight **appr. 13,2 / 7,5 kg**

high-quality stainless steel materials **CrNi 18/10**

HIGHEST safety by new integrated „air-cushion-control-system“.



higher build up pressure of washing agent through ext. length 2.800 mm

long functionality guaranteed through high value stainless steel height adjustment

strengthen bottle holder enables a hanging capacity of washing agents of up to 5 liters



high-quality stainless steel materials CrNi 18/10



Lifter with electric height adjustment through a battery

I-U 022 37

Material **stainless steel**

Base plate **steel, white coated**

Bottle holder **stainless steel 3 hooks - 10 kg / hook**

Middle tube **Ø 38 mm**

Regulating range **1.500 mm – 2.650 mm**

Dimensions (L,W,H1,H2) **appr. 550, 550, 1500, 2650 mm**

Casters **metal 75 mm (2 x antistatic & lockable, 2 x normal)**

Operation **by foot-switch**

Maximum load capacity **30 kg**

Total weight **36,5 kg**

Extension speed **appr. 28 s (appr. 41 mm/s)**

Safety class **II**

Safety description **IP 20**

- incl. battery charger
- no need of cable enabled by a batterie pack



electrical urology stand comfort by foot-switch height adjustment

Hygiene Center

Basic models

Material **stainless steel**

Tube length **1.500 mm**

Casters **mono casters 80 mm (2 x antistatic & lockable, 3 x normal)**

Version A

S 04 500 12

Tube diameter **25 mm**

Base diameter **500 mm**

Version B

S 07 501 PB blue

S 07 501 2I cantaloup yellow

S 07 501 2S silver

Tube diameter **33,7 mm**

Base diameter **600 mm**

ideally suited for areas where infection control is of the highest importance in the fight against infection including MRSA and C.diff.

all products are made with rustproof materials



Example of use



Version A



Version B

The following accessories enable the optimal configuration of the hygiene center according to your demands:



Holder for 2 glove dispenser

Z 2N 658 PB — blue
Z 2N 658 5I — yellow
Z 2N 658 5S — silver



Files plate (300 x 250 mm)

Z 2N 075 PB
Z 2N 075 4I
Z 2N 075 4S



Utensils basket (300 x 200 x 100 mm)

Z 2N 659 PB — blue
Z 2N 658 3I — yellow
Z 2N 658 3S — silver



Drip bowl (2 liter)

Z 2N 061 PB
Z 2N 061 6I
Z 2N 061 6S



Disinfectant dispenser (500 ml)

Z 2N 657 PB — blue
Z 2N 658 6I — yellow
Z 2N 658 6S — silver



Basket

Z 2N 658 42



I 100 020 2¹⁾ with 1 A-clamp Z 2N0 642 A

I 100 020 7²⁾ with 1 A-clamp Z 2N0 642 A

I 100 070 2¹⁾ without clamp

I 100 070 7²⁾ without clamp

Material **stainless steel¹⁾ / chromed²⁾**

Tubes diameters **25 / 18 mm**

Bottle holders **4 hooks - 2 kg / hook**

Height adjustment **one hand adjustment**

Regulating range **1.070 mm – 1.660 mm**

- for more stability, we recommend a second A-clamp (90° shifted)
- with drip glass and holder



with insertion´s element

I 100 030 2 stainless steel

I 100 030 7 chromed

Tubes diameter **25 / 18 mm**

Bottle holder **4 hooks - 2 kg / hook**

Height adjustment **one hand adjustment**

Regulating range **1.070 mm – 1.660 mm**

Insertion´s element **Ø = 27 x 180 mm**

- further adapters by request
- with drip glass and holder



IV-Pole with ball-joint

I 100 025 2

Material **stainless steel**

Tubes diameter **25 / 18 mm**

Height adjustment **one hand adjustment**

Bottle holder **4 hooks - 2 kg/hook**

- with universal clamp for mounting to different rail profiles
- 30° moveable to directions

IV-Pole can be used in a stable vertical position, especially when used with horizontal adjustable operating tables, stretchers, etc...

Accessories



Bottle holder

Z 2N0 635 2 stainless steel
Z 2S0 636 7 chromed

Load capacity **2 kg / hook**

- with 4 hooks M6
- with threaded pin M10 to screw-in



Bottle holder to plug-in

Z 2N0 639 2 stainless steel

Material **stainless steel / chromed**
 with 4 hooks M6

Load capacity **2 kg / hook**

- for 18 mm tube
- for IV-Pole without inserted screw nut



Bottle holder

Z 2K0 645 _

G green, D blue, H red, N grey, R black

Material **plastic**

Load capacity **2 kg / hook**

- for 18 mm tube
- for IV-Pole without inserted screw nut



Bottle bar

Z 2N0 655 2 ¹⁾ with 4 hooks M6
Z 2N0 654 2 ²⁾ with 6 hooks M6

Material **stainless steel**

Load capacity **2 kg / hook**

- with threaded pin M10 to screw-in
- L = 500 mm¹ / 600 mm²



Infusion bottle holder

Z 2N6 563 2 ¹⁾ to screw M10

Z 2N6 593 2 ¹⁾ to plug

Z 2S6 573 7 ²⁾ to screw M10

Material **stainless steel¹ / chromed²**

Load capacity **2 kg / basket, respectively hook**

- for 18 mm tube
- with 2 bottle baskets and 2 bottle hooks



Bottle holder for 5 kg bags

Z 2N0 610 2

Material **stainless steel**

Load capacity **5 kg / hook**

- with 4 hooks M8
- with threaded pin M 10 to screw-in



Pushing handle

Z 2N0 698 2

Material **stainless steel**

- for 25 mm tube
- height adjustable
- with locking screw



Files-plate (square-cut)

Z 2N6 342 2

Material **stainless steel**

Size **315 x 275 mm**

- for 25 mm tube
- with safety-edged protection



Pushing handle

Z 2N0 798 2

Material **stainless steel**

- for 25 mm tube
- height adjustable
- with blue aluminium clamp



Files-plate (round-cut)

Z 2N6 442 2

Material **stainless steel**

Plate diameter **370 mm**

- for 25 mm tube
- with safety-edged protection



Shelf

K 2S7 043 A

Material **steel, white coated**

- 240 x 248 mm
- with 25 mm locating hole



**Outlet (medical approved) 6-plugs
with safety cover**

Z 2K0 636 4

- high value aluminium housing
- lockable
- on/off switch
- with universal clamp for tubes and wall-rails
- 3 m electrical cord
- in accordance to DIN EN 60601



Drainage holder

Z 2N0 715 2

Material **stainless steel**

Load capacity **2 kg / hook**

- for 25 mm tube
- with 2 hooks, distance 160 mm
- height adjustable with locking screw
- with fixating element



Rail-bar

H 2N7 033 2 for 38 mm tube

H 2N7 043 2 for 25 mm tube

Material **stainless steel**

- 25 x 10 x 558 mm
- with fixating element



Basket with clamp

Z 2S0 663 N for 25 mm tube

Z 2S0 664 N for 38 mm tube

Material **steel, coated**

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

Colour **light grey**

- for subsequent mounting
- with 2 safety fixing screws

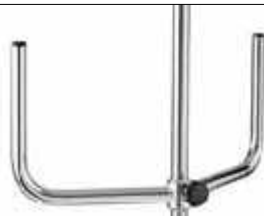


Pump holder for 4 devices

Z 2N0 629 2

Material **stainless steel**

- for 25 mm tubes
- to mount infusion pumps and other equipment
- with 2 fixing screws
- to mount on an IV-Pole



Pump holder for 2 devices

Z 2N0 631 2

Material **stainless steel**

- for 25 mm tubes
- to mount infusion pumps and other equipment
- with fixing screw
- to mount on a IV-Pole



A-clamp

Z 2N0 642 A

Material **aluminium, white coated**

- for IV-Poles 18 - 25 mm
- horizontal / vertical mountable



Tube clamp

Z 2N0 502 A white

Z 2N0 502 S silver

Material **aluminium, coated**

- fixed entry 18 mm
- flexible entry 25 - 50 mm
- to mount on stands



Wall-mount holder

Z 2N0 617 A

Material **aluminium, white coated**

Size **appr. 60 x 60 x 70 mm**

- for IV-Poles
- with T-Grip M8 (to adjust)
- with 18 mm hole
- with mounting material
- with 4 drilled-holes for wall mounting



50 mm twin-casters (plastic)

- K 2K3 238-** ¹⁾ normal
- K 2K3 248-** ¹⁾ lockable
- K 2K3 258-** ¹⁾ antistatic
- K 2K3 239-** ²⁾ normal
- K 2K3 249-** ²⁾ antistatic, lockable

Carrying capacity 40 kg

- loss-colour-free by contact
- electrical conductive (antistatic)
- low resistance roll- and swivel
- gentle floor-roll through surface pressure
- without pin (MRI / OR)¹
- with pin (for Normal care and Homecare)²



80 mm mono-casters (plastic)

- K2K3 399-** ¹⁾ antistatic
- K2K3 409-** ¹⁾ lockable
- K2K3 469-** ²⁾ normal
- K2K3 479-** ²⁾ antistatic, lockable
- K2K3 489-** ³⁾ normal
- K2K3 499-** ³⁾ antistatic, lockable

Carrying capacity 40 kg

- loss-colour-free by contact
- electrical conductive (antistatic)
- low resistance roll- and swivel
- modern, attractive design
- without pin (MRI / OR)¹
- with pin (for Normal care)²
- with pin (for Intensive care and Urology)³





75 mm heavy-weight casters

K 2K3 219- antistatic, lockable

K 2K3 229- normal

- loss-colour-free by contact
- electrical conductive (antistatic)
- with ball-bearing system



IV- holder for bed lifting pole

Z 2K0 646 A

- white
- with 4 infusion hooks
- load capacity 2 kg / hook
- for 32 mm oval tube
- to mount on „bed-holder“



Drip glass

E 2K5 374-

- polycarbonate, break-proof
- transparent
- to deposit used instruments
- up to 150°C sterilizable

Glass holder blue

E 2K5 38P B

- for 25 mm tubes



Identification case

H 2K0 625-

- stop wasting your time with looking for your IV-Poles!



26 *Customers' specific solutions*

customized manufacturing is also possible according to the customer's request

angled IV-Poles among others for hospitals- and home beds



IV-Pole with rotatable hooks for space-saving storage

IV-Poles with colourful figures casters for the children station

available in green and blue



I-HA4121



I-HA4122



double IV-Pole with 2 combined height adjustments



flexible arms



mobile cart for blood pressure monitor, etc.



28 *Customers' specific solutions*

Mobile computer work place



Pump holder unit



Pump holder unit





Instrument table on a caster-base

I 997 230 2

Material stand tube and plate of stainless steel

Colour plastic parts in an attractive blue

Plate size 300 x 200 mm

Stand tube 1.000 mm

Casters twin 50 mm plastic casters (2 x antistatic & lockable, 3 x normal)

plate with safety-edge protection on its four sides



Device cart

I 997 220 2

Material stainless steel

Central tube 38 x 1.000 mm

Plate size 300 x 200 mm

Multipurpose-basket 230 x 230 x 250 mm

Casters mono 80 mm (2 x antistatic & lockable, 3 x normal)

weighted base construction

with pushing handle, for a comfortable moving

multipurpose basket and height adjustable pushing handle

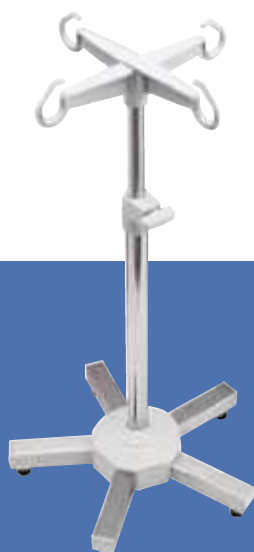


Table-top IV-Pole

I 444 000 2

Material stainless steel

Colour plastic parts in grey

Bottle holder 4 hooks

Load capacity 2 kg per hook

· with 5 short, heavy legs, anti-slide rubber stoppers and with screw height adjustment

Further equipment

Oxygen bottle stand

S 013 190 A

Colour **white**

Use for **10 liter - O2 bottle**

Safety **with safety belt**

Height **880 mm**

Base diameter **appr. 635 mm**

Casters **twin 50 mm plastic casters (2 x antistatic & lockable, 3 x normal)**

Total weight **appr. 4,5 kg**

· without bottle cover with pushing handle



Arm-/ Leg rest

S 111 200 7 one hand adjustment on anti-slide base

S 111 201 7 one hand adjustment with casters

S 210 203 7 screw height adjustment on anti-slide base

S 211 202 7 screw height adjustment with casters

Material **chromed, PU- foam pad**

Regulating range **680 mm – 880 mm**

Pad size **300 x 100 mm**

Total weight **appr. 3 kg**

Base diameter **appr. 635 mm**

Casters **twin 50 mm plastic casters (2 x antistatic & lockable, 3 x normal)**



Bowl stand

S 011 190 2 with 1 bowl

S 011 200 2 with 2 bowls

Material **stainless steel**

Bowl stand **with handle**

Bowl quantity **1 or 2 pieces (each 5,5 l)**

Bowl diameter **32 cm**

Height **825 mm**

Total weight **appr. 7,8 kg**

Base diameter **appr. 635 mm**

Casters **twin 50 mm plastic casters (2 x antistatic & lockable, 3 x normal)**



We gladly advise you

We hope that with this brochure you were able to find a good and detailed overview of our IV-Poles 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

Photos **Giulio Coscia**, p7: Lorelyn Medina - Fotolia, p9: photoCD - Fotolia

Text **Sylvia Heldt**

10/09 Subject to change



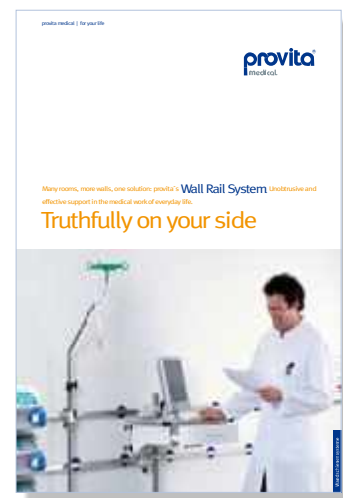
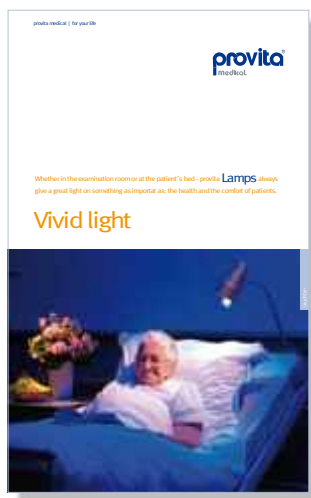
for your life

Lamps

IV-Poles

Ceiling Rail System

Wall Rail System



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

provita[®]
medical

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 - 269 (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



for further information, visit www.provita.de