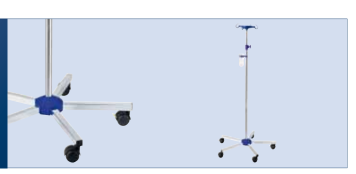
IV Poles and Furniture

Normal Care Useful Drip Stan Patient Care

Useful Drip Stands for the Day-to-Day Patient Care

P. 56



Intensive Care

Sturdy and Premium IV-Poles for Use

P. 60



OR

IV-Poles with Welded Bases Specifically for Use in OR

P. 66



MRI

MRI Approved IV-Stands for Use in Magnetic Resonance Surroundings

P. 68



Urology

Specific IV-Poles for the Urology

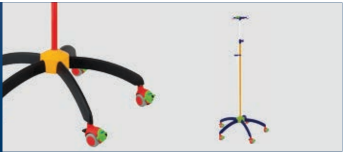
P. 70



Paediatric

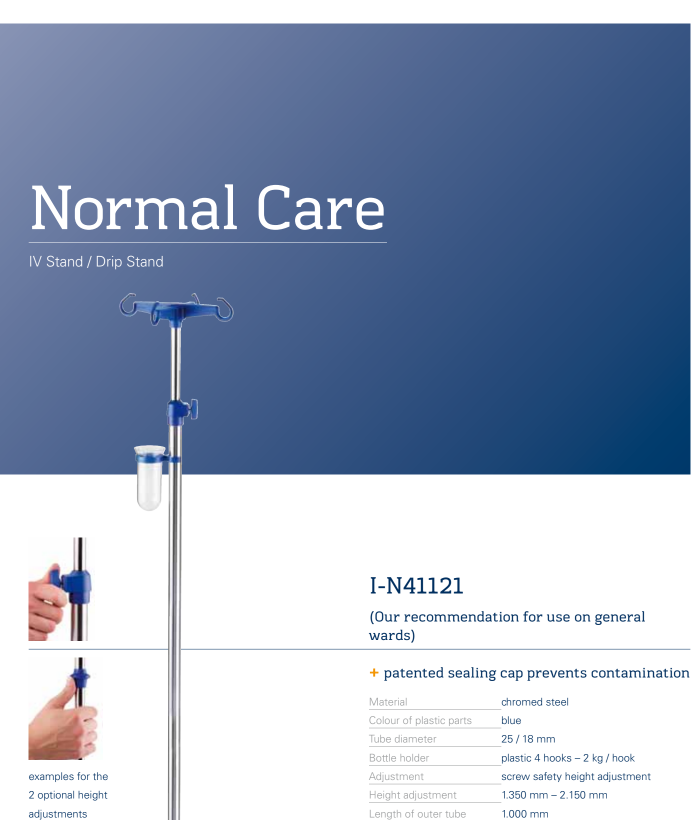
Children Poles, that Supports the Recovery of Kids

P. 72





 $\ensuremath{\mathsf{OEM}}$ solutions: solutions for the medical industry from page 92 pp.

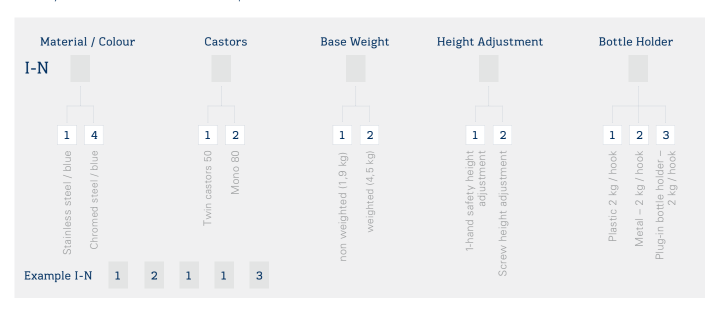


Material	chromed steel
Colour of plastic parts	blue
Tube diameter	25 / 18 mm
Bottle holder	plastic 4 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
Height adjustment	1.350 mm – 2.150 mm
Length of outer tube	1.000 mm
Base diameter	635 mm
Base leg profile	25 x 25 mm
Castors	twin castors 50 mm (2 x antistatic &
	braked, 3 x normal)
Total / base weight	appr. 3,5 kg / 1,9 kg

Recommended Accessories for Normal Care



Create your individual IV-Pole under www.provita.de



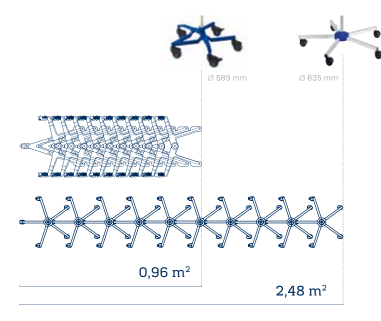
ECO-SPACE

I-S42122

- + saving of up to 60% space due to stackable base design
- + easy and quick assembly

Material	chromed steel / stainless steel
Colour of plastic parts	blue
Tube diameter	25 / 18 mm
Bottle holder	metal 4 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
Height adjustment	1.350 mm – 2.150 mm
Length of outer tube	1.000 mm
Base diameter	600 mm
Castors	Mono 80 mm (5 x antistatic & braked)
Total / base weight	3,5 kg / 2,25 kg
	with drip vessel and holder
I-S12112	stainless steel,
	1-hand safety height adjustment
I-S42122	chromed steel,
	screw safety height adjustment

Please take note that not all accessories are suitable to be retro fitted. We would be happy to give advice.



> space-saving 61 %

space-saving



LOW-GRAVITY

I-L11112

- + IV-Pole with very low center of gravity for a safe transport
- + low center of gravity provides a stable positioning of medical devices

Material	aluminium, steel and stainless steel
Colour of plastic parts	light grey / black
Tube diameter	Ø 25 / 18 mm
Bottle holder	stainless steel 4 hooks – 2 kg / hook
Adjustment	1-hand safety height adjustment
Height adjustment	1.350 mm – 2.150 mm
Length of outer tube	1.000 mm
Base diameter	635 mm
Base leg profile	flat-bar steel
Castors	twin castors 50 mm (2 x antistatic &
	braked, 3 x normal)
Total / base weight	5 kg

tilt resistant base construction



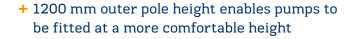
Intensive Care

IV Stand / Drip Stand



I-I12212

(Our recommendation for use in ICU)





Material	stainless steel
Colour of plastic parts	blue
Tube diameter	25 / 18 mm
Bottle holder	stainless steel 4 hooks – 2 kg / hook
Adjustment	1-hand safety height adjustment
Height adjustment	1.500 mm – 2.350 mm
Length of outer tube	1.200 mm
Base diameter	680 mm
Base leg profile	45 x 25 mm
Castors	Mono 80 mm (2 x antistatic & braked,
	3 x normal)
Total / base weight	appr. 8,6 / 5,1 kg
	with drip vessel and holder

Recommended Accessories for ICU



Medical plugboard with cover and 6 sockets For details see pages 79

Create your individual IV-Pole under www.provita.de

Material / Colour	Castors	Base Weight	Height Adjustment	Bottle holder
I-I 1				
1	2 3	1 2	1 2	1 2 3 4 5 6
Stainless steel / blue	Mono 80 Metal 75	non weighted(2,6 kg) weighted (5,1 kg)	nd safety height adjustm. nax. extension 2.350 mm) Screw height adjustment nax. extension 2.500 mm)	Plastic 2 kg / hook Metal 2 kg / hook Plug-in bottle holder 2 kg / hook Metal 5 kg / hook Bottle bar 4 hooks Bottle bar 6 hooks
Example: I-I 1	2 1 1	4	1-hand s (max. Scr (max.	





Premium Care

- + very high load capacity
- + easy to clean and disinfect
- + universal areas of use

Material	stainless steel / aluminium
Colour of plastic parts	grey
Tube diameter	25 / 18 mm
Base diameter	630 mm
Bottle holder	stainless steel 4 hooks – 2 kg / hook
Adjustment	1-hand safety height adjustment
Height adjustment	1.500 mm – 2.350 mm
Length of outer tube	1.200 mm
Castors	75 mm twin castors (2 x braked, 2 x
	antistatic & 1 x normal)

I-PRE001

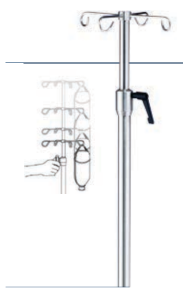
Base leg profile	Ø 33,7 mm
Total load capacity	18 kg (2 kg per hook / 10 kg outer tube)
Total weight	11 kg, with weighted base

I-PRE002

Base leg profile	Ø 25 mm
Total load capacity	13 kg (2 kg per hook / 5 kg outer tube)
Total weight	7 kg, with weighted base

I-PRE004

Base leg profile	Ø 33,7 mm
Total load capacity	13 kg (2 kg per hook / 5 kg outer tube)
Total weight	7 kg, non weighted base



Soft Drop prevents sudden movement upon release

I-PRE003

Material	stainless steel / aluminium
Colour of plastic parts	grey
Tube diameter	33,7 / 25 mm
Bottle holder	stainless steel 4 hooks – 5 kg / hook
Adjustment	stainless screw height adjustment with
	soft-drop system
Height adjustment	1.500 mm – 2.500 mm
Length of outer tube	1.300 mm
Base diameter	630 mm
Base leg profile	Ø 33,7 mm
Total load capacity	32 kg
	(5 kg per hook / 12 kg outer tube)
Total weight	12 kg, with weighted base

Recommended Accessories for Premium Care

for retro fitting to round tube Ø 25 - 33,7 mm (colour: grey)

Pushing Handle with Quick-Hand-Fastener

Material stainless steel / Aluminium

Z-PRE006

File-Plate with Quick-Hand-Fastener

Material stainless steel / Aluminium

Z-PRE003

Z-PRE005

Stainless Steel Basket with Quick-Hand-Fastener

Material stainless steel / aluminium

Drainage Holder 2 Hooks with Quick-Hand-Fastener

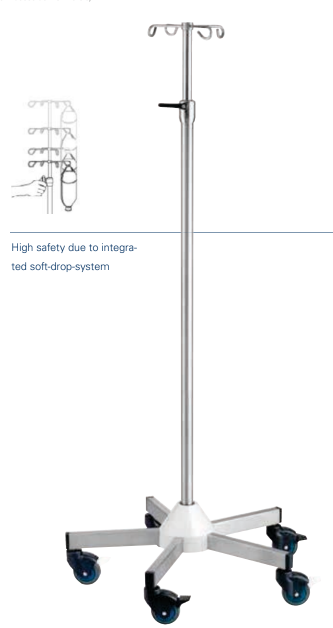
Material stainless steel / aluminium

Z-PRE001



For further premium accessories see page 81 pp.

Please take note that not all accessories are suitable to be retro fitted. We would be happy to give advice.



Heavy Duty Drip Stands and Device Trolleys

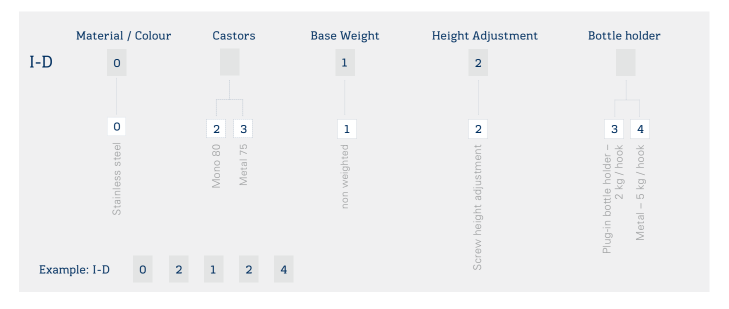
Model Duesseldorf University

I-D02124

- + long functionality guaranteed through high quality stainless steel height adjustment
- + strengthened bottle holder enables a hanging capacity of irrigation liquids of up to 5 liters

Material	stainless steel / aluminium
Tube diameter	33,7 / 25 mm
Bottle holder	_stainless steel 4 hooks – 5 kg / hook
Adjustment	stainless screw height adjustment with
	soft-drop system
Height adjustment	_1.550 mm – 2.550 mm
Length of outer tube	_1.300 mm
Base diameter	_680 mm
Base leg profile	_45 × 25 mm
Castors	Mono 80 mm (2 x antistatic & braked,
	3 x normal)
Total weight	_appr.10 kg

Create your individual IV-Pole under www.provita.de





ISP Units

I-P02226 (Basic Version)

- + high security through a turn safety pole construction
- very stable 38 mm stainless steel tube for mounting numerous pumps and medical devices

Material	stainless steel / aluminium
Tube diameter	38 / 25 mm
Bottle bar	stainless steel 6 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
	(non rotating)
Height adjustment	1.690 mm – 2.200 mm
Length of outer tube	1.420 mm
Base diameter	680 mm
Base leg profile	45 × 25 mm
Castors	Mono 80 mm (5 x antistatic & braked)
Total weight	appr. 25 kg
Total load capacity	80 kg





I-PA2226

Recommendation 1 with 5 medical rails



I-PB2226

Recommendation 2

with system for pump attachment



I-012112

(Our recommendation for use in OR)

- + complete unit made of rust-free materials
- + jointless welded caster-base-hygiene friendly through easy cleaning

Material	stainless steel
Colour of plastic parts	blue
Tube diameter	25 / 18 mm
Bottle holder	stainless steel 4 hooks – 2 kg / hook
Adjustment	1-hand safety height adjustment
Height adjustment	1.350 mm – 2.150 mm
Length of outer tube	1.000 mm
Base diameter	635 mm
Base leg profile	30 × 15 mm
Castors	Mono 80 mm (5 x antistatic & braked)
Total / base weight	appr. 3,6 kg / 1,9 kg
	with drip vessel and holder



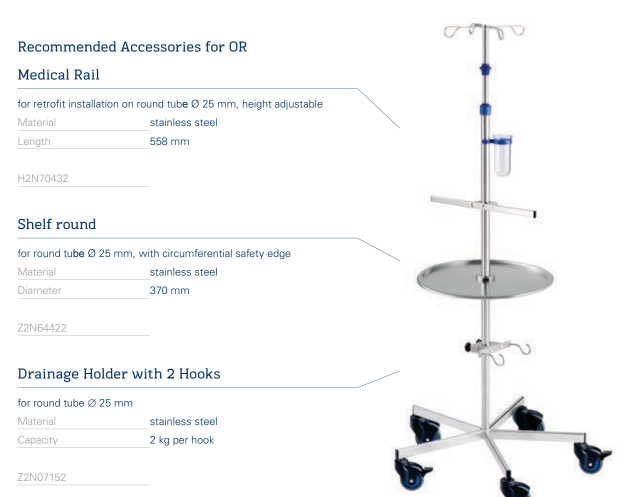
I-012212, I-012222



weighted version for pump attachment

Length of outer tube 1.200 mm

Weight appr. 6 kg



Create your individual IV-Pole under www.provita.de





Material	stainless steel
Colour of plastic parts	blue
Tube diameter	25 / 18 mm
Bottle holder	plastic 4 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
Height adjustment	1.350 mm – 2.150 mm
Length of outer tube	1.000 mm
Base diameter	635 mm
Base leg profile	30 × 15 mm
Castors	Mono 80 mm (5 x antistatic & braked)
Total / base weight	appr. 3,6 kg / 1,9 kg
	with drip vessel and holder



IV Stand / Drip Stand

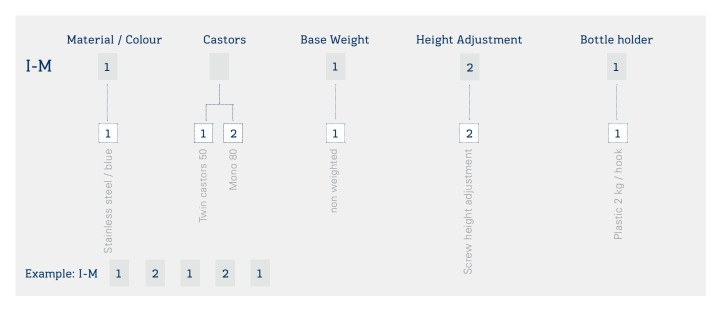
- + with non-magnetic brass castor adapters and pole made from aluminium
- + with magnetic-resonance test certificate (for MRI's of up to 3 Tesla)
- minimum distance of 30 cm to the MRI unit (MRI conditional)

Material	aluminium
Colour	darkgrey
Bottle holder	plastic 4 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
Castors	twin castors 50 mm (2 x antistatic and
	braked, 3 x normal)

I-M91121



Create your individual IV-Pole under www.provita.de





I-U02224

- + higher build up pressure of irrigation liquids through extended length 2.800 mm
- strengthened bottle holder enables a hanging capacity of irrigation liquids of up to 5 liters

Material	stainless steel
Tube diameter	33,7 / 25 mm
Bottle holder	stainless steel 4 hooks – 5 kg / hook
Adjustment	stainless screw height adjustment with
	soft-drop system (see page 63)
Height adjustment	1.900 mm – 2.800 mm
Base diameter	800 mm
Base leg profile	45 × 25 mm
Castors	Mono 80 mm (2 x antistatic with brake,
	3 x normal)
Total / base weight	appr. 13,2 kg / 7,5 kg





I-U02237

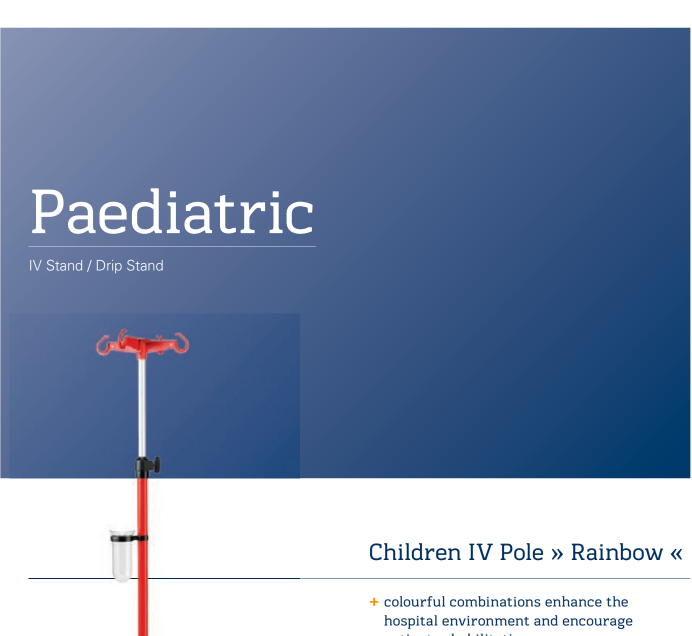
Lifter with battery driven electrical height adjustment

- + urology pole easy to adjust by using the foot-switch
- + mobile use due to high battery capacity
- + high security through a turn safety pole construction

Material	stainless steel
Base plate	steel, white coated
Bottle holder	stainless steel 3 hooks – 10 kg / hook
Center tube	Ø 38 mm
Regulating range	1.500 mm – 2.650 mm
Base	appr. 550 x 550 mm
Operated	by foot switch
Maximum load capacity:	30 kg
Operation time	appr. 28 s (appr. 41 mm/s)
Safety class	_II
Protection class	IP 20
Castors	Metal 75 mm (2 x antistatic & braked,
	2 x normal)
Total weight	36,5 kg
Features	with battery charger (due to battery
	operation no need of disruptive power
	cable)







- patient rehabilitation
- + availble with mouse or plane shaped castors in several coulored layouts.

Material	chromed steel / plastic
Colour of plastic parts	coloured
Tube diameter	25 / 18 mm
Bottle holder	plastic 4 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
Height adjustment	1.350 – 2.150 mm
Base diameter	635 mm
Castors	childen castors 50 mm
Total weight	3,0 kg
I-HA4125	red, black, yellow with airplane castors
I-HA4126	green, black, yellow - with mouse
	castors
I-HA4130	yellow, blue, green – with airplane
	castors





Homecare IV Stand / Drip Stand

I-H71121

(Our recommendation for use at home)

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

+ ideal companion for homecare

Material	aluminium
Colour of plastic parts	blue
Tube diameter:	25 / 18 mm
Bottle holder	plastic 4 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
Height adjustment	1.350 mm – 2.150 mm
Base diameter	635 mm
Castors	twin castors 50 mm (2 x antistatic &
	braked, 3 x normal)
Total weight	appr. 3,0 kg
	with drip vessel and holder

Available in 3 materials (stainless, chromed, aluminium), as well as in 3 colours (blue, black, grey)





Create your individual IV-Pole under www.provita.de

Foldable IV-Pole

(Our recommendation for mobile use)

- + easy and quick to use in emergency and home care
- + specifically useful for ambulance and homecare services as well for travelling patients

lube diameter:	20 / 15 / 11 mm
Bottle holder	2 hooks
Height adjustment	screw safety height adjustment
Adjustment range	830 – 1.780 mm
Transport size	$75 \times 10 \times 10 \text{ cm}$
Base diameter	680 mm
Total load capacity	3 kg
Total weight	appr. 2 kg
Features	including carrying bag

I-H84132



Size of bag: appr. $75 \times 10 \times 10$ cm



Accessories

IV Stand / Drip Stand



Bottle Holder

4 hooks M6, for IV-Poles with inner nut M10, threaded spigot M10 to screw in $\,$

Capacity	2 kg per hook
Weight	appr. 150 gr.
Z2N06352	stainless stee
72506367	chromed stee



Bottle Holder

4 hooks, for IV-Poles without inner nut, for round tube Ø 18 mm $\,$

Capacity	2 kg per hook
Material	plastic
Weight	appr. 60 gr.
Z2K0645 _	G > green / D > blue / H > red / N > grey /
	R › black



Plug-In Bottle Holder

4 hooks M6, for tube Ø 18 mm, for IV-Poles without inner nut

Capacity	2 kg per hook
Material	stainless steel
Weight	appr. 150 gr.

Z2N06392



Bottle holder for 5l bottles

4 hooks M8, for IV-poles with inner nut M10, threaded spigot M10 to screw in

Capacity	5 kg per hook
Material	stainless steel
Weight	appr. 200 gr.

Z2N06102



hooks M6, for IV-Poles with inner nut M10, threaded spigot M10

to screw iii	
Capacity	2 kg per hook
Material	stainless steel
Weight	appr. 900 gr.
Z2N06552	4 hooks, length 500 mm
Z2N06542	6 hooks, length 600 mm



Pushing Handle

Bottle bar

for subsequent adaption on round tube \varnothing 25 mm, height adjustable through two fixing screws

Material	stainiess steel
Colour of mounting bracket	blue
Weight	appr. 550 gr

Z2N07982



Pushing handle, foldable

with clamps for round tube	Ø 25 mm
Material	stainless steel
Colour of mounting bracket	blue
Weight	appr. 900 gr.





Compact rail (split)

for round tube Ø 38 mm

Material	aluminium
Medical rail	25 x 10 mm, surrounding
Capacity	30 kg
Size	110 x 110 mm
Weight	appr. 900 gr.

Z2N09303



Infusion Bottle Holder

2 bottle baskets and 2 bottle hooks, for IV-Poles with and without inner nut, for round tube \emptyset 18 mm

Capacity	2 kg per basked / hook
Weight	appr. 400 gr.
Z2N65632	to screw in, stainless steel (hooks)
Z2S65837	to plug in, chromed steel (hooks and
	baskets)
Z2S65737	to screw in, chromed steel (hooks and
	baskets)



Pushing Handle

for round tube Ø 25 mm, height adjustable by handwheel

Material	stainless steel
Weight	appr. 400 gr.

Z2N06982



Pushing Handle

for round tube Ø 38 mm

Material	aluminium
Colour	white
Size	290 x 380 mm
Weight	appr. 1,1 kg

Z2N09343



Shelf Rectangular Shape

for round tube \varnothing 25 mm, height adjustable by handwheel, with circumferential safety edge

Material	stainless steel
Size	315 × 275 mm
Weight	appr. 2,75 kg

Z2N63422



Shelf round

for round tube \varnothing 25 mm, with circumferential safety edge

Material	stainless steel
Diameter	370 mm
Weight	appr. 2,9 kg

Z2N64422



Monitor Shelf

for round tube \varnothing 25 mm, height adjustable by handwheel, with lateral safety edge

Material	steel, white coated
Size	240 × 248 mm
Weight	appr. 2,75 kg

K2S7043A



for round tube \varnothing 25 mm, labelling of the IV-Pole for easy station or room allocation

Material	polycarbonate
Weight	appr. 100 gr.

H2K0625-





Medical Approved Plugboard vari med

Material of housing	aluminium, anodized
In accordance with norm	EN 60601-1-1
Operating indicator	green
Safe-guard	2-pole T6, 3AH
Safety cover	automatically locked, opening with tool
	only
Cable supply	3 meter (spiral cable 1-3 meter), anti-
	bacterial with medical plug
Cable size	1,5 mm ² / 2,5 mm ²
Traceability	by production date on cable and plug
Number of sockets	4 or 6-plug, 90° turned with enough
	space in between
Attachment	universal bracket for medical rail and
	round tubes
Optional	antibacterial supply cable / plug

for mobile use (Cable size1,5 mm²)

4-plug,
4-plug, 2-pole fused
4-plug, Spirale cable
4-plug, Spirale cable, double fused
6-plug

for medical installations (Cable size 2,5 mm²)

Z2K07044	4-plug
Z2N07054	4-plug – 2-pole fused





Medical Approved Plugboard with 6 Sockets and Lockable Cover

Material of housing	aluminium, anodized
Type of switch	central on/off switch
Attachment	universal bracket for medical rail and
	round tubes
Cable supply	3 meter
In accordance with norm	DIN EN 60601

Z2K06364



Pump Holder for 2 Devices

for round tube \varnothing 25 mm, height adjustable by handwheel, to adapt infusion pumps or other devices

Material	stainless steel
Weight	appr. 1 kg

Z2N06312



Pump Holder for 4 Devices

for round tube \varnothing 25 mm, height adjustable by two handwheels, to adapt infusion pumps or other devices

Material	stainless steel
Weight	appr.1,2 kg

Z2N06292



Medical Rail

for subsequent adaption on round tube \varnothing 38 mm, height adjustable through two fixing screws

Material	stainless steel
Profile	25 × 10 mm
length	558 mm
Weight	appr. 900 gr.

 $\begin{array}{cc} \underline{\text{H2N70432}} & \text{for round tube } \varnothing \text{ 25 mm} \\ \underline{\text{H2N70332}} & \text{for round tube } \varnothing \text{ 38 mm} \end{array}$



A-Clamp

for adaption of IV-Poles Ø 18 - 25 mm, can be mounted horizontal or vertical on various profiles

Material	aluminium, white coated
Wingspan	appr. 70 mm
Weight	appr. 600 gr.

Z2N0642A



Bracket for Fixation at Tubes

for round tube Ø 25 - 50 mm, to adapt accessories onto IV-Poles

Material	aluminium / powder-coated
Fix mounting	18 mm
Weight	appr. 130 gr.
Z2N0502A	white
Z2N0502S	silver



Wall Mount

for direct mounting of poles to walls, with 4 mounting holes

Material aluminium, white coated

with socket Ø 18 mm, with sidewise headless screw for retain

Size appr. 60 x 60 x 70 mm

Weight appr. 300 gr.

Z2N0617A

Accessory with quick-hand-fastener to adapt onto round tubes \emptyset 25 - 33,7 mm (colour of handle: grey)



Drainage Holder 2 Hooks

Material	stainless steel / aluminium
Distance of hooks	160 mm
Capacity	2 kg / hooks
Weight	appr. 500 gr.

Z-PRE001



Shelf

Material	stainless steel / aluminium
Size	300 x 250 mm
Weight	appr. 1,6 kg

Z-PRE003



Pushing Handle

Material	_stainless steel / aluminium
Weight	_appr. 550 gr.

Z-PRE006



Material	stainless steel / aluminium
Size	300 x 200 x 100 mm
Weight	appr. 500 gr.

Z-PRE005



Pump Holder for 2 Devices

Material	stainless steel
Capacity	5 kg
Weight	appr. 950 gr.

Z-PRE002



Medical Rail

Material	stainless steel / aluminium
Size	25 x 10 x 500 mm
Weight	appr. 700 gr.

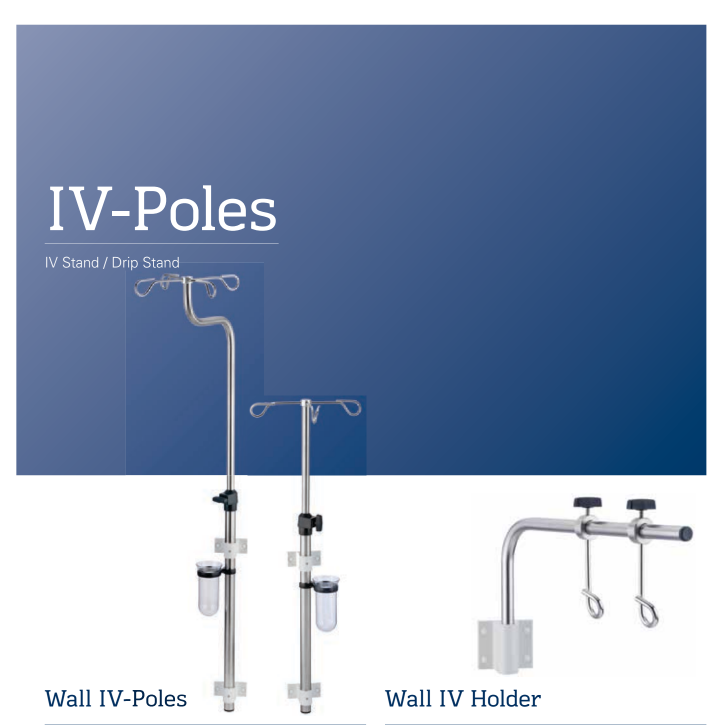
Z-PRE004



Coat Holder with 2 Hooks

Material	stainless steel
Total length	460 mm
Capacity	1 kg / hooks
Weight	appr. 700 gr.

Z2N6661S



stainless steel / aluminium
25 / 18 mm
$2 \times 90^{\circ}$ bend / straight
200 mm
screw safety height adjustment
appr. 730 – 1.040 mm / appr. 540 - 790
mm
4 / 3 hooks – 2 kg / hook
included in delivery, without screws
appr. 2 kg with drip vessel and glass
holder
bend

straight

Material	stainless steel / aluminium
Tube diameter	18 mm, inclining
Length of arm	400 mm
Bottle hook	adjustable – 2 kg / hook
Weight	800 gr.

I-WAND03

I-WAND02

IV-Pole

without attachment

25 / 18 mm Tube diameter: Bottle holder 4 hooks – 2 kg / hook Height adjustment 1-hand safety height adjustment 1.070 mm – 1.660 mm Regulating range Weight appr. 2,1 kg / appr. 1,6 kg

without bracket, stainless steel 11000707 without bracket, chromed steel







for stability reasons we do recommend a second A-clamp (90° turned)

11000202	stainless steel
11000207	chromed steel



Ø 27 x L 180 mm, with adapter for secure insertion

for beds

11000302	stainless steel
11000307	chromed steel



with Ball Bearing Mount

with universal clamp for mounting to various rail profiles, stepless inclinable up to 30° in all dicrections

11000252 stainless steel





Hygiene Center

Furniture



Hygiene - uncomplicated - where needed

Recently, hygiene has become extremely important whether in Hospitals, schools, childcare, airports or other public areas. With the increased awareness to the threat of viruses such as bird flu or swine flue, a solution is needed. Provita's hygiene centre makes hygiene uncomplicated and simple. As a complete workstation, the hands can be disinfected initially which greatly reduces the risk of contamination which is key to healthcare professionals. The use of high grade aluminium and other rust proof materials is integral to the design of the unit.

Labelling and individual configuration of the hygiene unit can be tailored to each customers needs. Some examples are shown.

Give hygiene a new priority!

Fully equipped model

S02512PB	blue
S025120I	yellow
S025120S	silver

Basic layout see picture on the right. The total weight is 19 kg.





Create your individual Hygiene Center here

Products order: blue, yellow, silver

Shelf

Size $300 \times 250 \text{ mm}$

Z2N075PB Z2N0754I Z2N0754S

Disinfectant Dispenser

500 ml, with long lever

Z2N657PB Z2N6586I Z2N6586S

Large Basket

Size $460 \times 460 \times 150 \text{ mm}$

Z2N65842 Z2N65842 Z2N65842

All accessories with quick-hand-fastener and made from rustproof material useful coat holder see page 81



Holder for Glove Dispenser

double

Z2N658PB Z2N6585I Z2N6585S

Utensils Basket

Size $300 \times 200 \times 100 \text{ mm}$

Z2N659PB Z2N6583I Z2N6583S

Drip Bowl 2 Litres

2 Liter

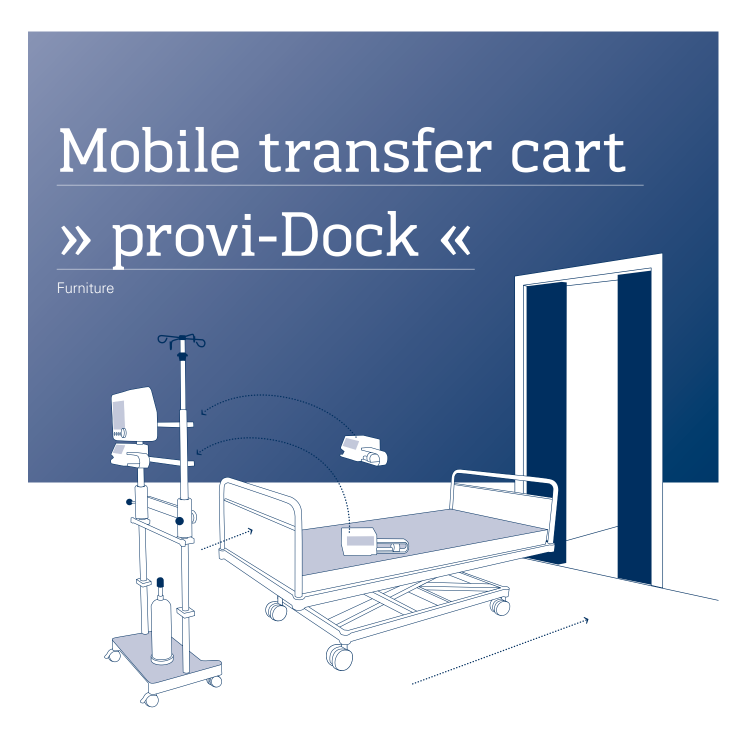
Size $300 \times 200 \times 100 \text{ mm}$

Z2N061PB Z2N0616I Z2N0616S

Roller Base with Tube

Material	_stainless steel	
Device tube	_L 1.500 mm, Ø 33,7 mm	
Ø Base	_600 mm	
Castors	Mono 80 mm	
	_	

S07501PB S075012I S075012S



In-Hospital Patient Transport: safe, fast and easy

Provita medical offers a Docking-System for Intensive Care and Transport Beds

The transportation of critically ill patients within a hospital is a challenging task as patient and equipment must be moved quickly and safely. The provi-Dock patient transfer system allows staff to dock the cart to the bed and transfer the patient. All the equipment required to transfer the patient is mounted to the transfer cart allowing for a seamless transfer. Equipment can be clearly arranged on the transfer

cart to allow clinicians to clearly see the status assuring a smooth transfer with minimal interruption to any therapy and minimal risk to the patient. Provita's solution to this problem is a functional equipped docking cart. The feeding infusion equipment to the patient, respiratory devices and monitors will be easy, clearly arranged and safe positioned on the docking cart, therefore permitting a quick and unobstructed transportation without any therapy interruptions - to the well-being of the patient, to the use of the hospital.





» provi-Dock « I9971502

+ modular construction and configurable to each customers requirements

Total size	appr. 410 \times 600 \times 1.500 mm
	(without Pole)
Total weight	appr. 50 kg (without devices)
Medical rails	4 pieces of 25 \times 10 \times 680 mm
Bottle Holder	4-plug safety bottle holder
Capacity	5 kg per hook
Height adjustment of pole	1-hand safety height adjustment
Castors	100 mm twin castors (2 x braked,
	2 x antistatic)
Bed mount	height adjustable docking bar
	with 2 hooks

space-saving due to narrow size





Application video see www.provita.de





Option: oxygen bottle holder on base plate



Option: mounting clamp for 25 x 10 mm medical rails



Upgrade your docking cart



Tube Holder

Material	stainless steel
Height adjustment	with allen screw
for round tube	38 mm
Weight	 200 ar.

Z-DOCK18



Material	stainless steel / aluminium
Attachment	with 2 medical rail clamps
Tube diameter:	25 mm
Weight	 0,5 / 0,7 / 0,9 kg

Z-DOCK21 / 22 / 23



Grounding Ring

aluminium
with 4 earthing pins
with star handle
38 mm
200 gr.

Z-DOCK26

Compact Rail (split)



Material	aluminium
Medical rail	25 x 10 mm, surrounding
Capacity	30 kg
Size	110 x 110 mm
Weight	900 gr.

Z2N09303





File Holder

for file size A4, to adapt onto round tube \varnothing 38 mm

Colour	white
Size	appr. 230 × 100 × 300 mm
Weight	appr. 1,4 kg

Z-DOCK01



Oxygen Bottle Holder

for bottle size 2 liter, mounting to medical rail 25 x 10 mm, optionally: for 2 bottles

Colour	white
Weight	appr. 2,3 kg

Z-DOCK03



Medical Rail

with entire usable surface

Size	25 × 10 × 680 mm
End caps	plastic, black
Colour of support clamps	white
Weight	appr. 1 kg

Z-DOCK05



Cable / Tube Holder

Material	plastic
Colour	grey
Z2K09343	for round tube Ø 38 mm
Z2K09353	for medical rail 25 x 10 mm



Multipurpose Basket

for assembling on round tube \emptyset 38 mm

Colour	light grey
Size	appr. 250 × 90 × 200 mm
Weight	appr. 900 gr.

Z-DOCK02



Additional Bed Fixation Clamp

for mounting to existing cross-bar

Colour	white
Weight	appr. 2,5 kg

Z-DOCK04



for DUILIDC maties and indicate the second s

for » PHILIPS « patient monitoring, for mounting to medical rail 25 x 10 $\,$ mm $\,$

Max. Load Capacity	18 kg
Length of arm	240 mm
Angle of inclination	220° / 30°
Colour of castings	RAL9016
Colour of arms	silver anodized
Weight	appr. 2.8 kg

Z-DOCK06

Mounting arm for various models see www.provita.de





Medical Approved Plugboard Vari Med

Material of housing	aluminium, anodized
In accordance with norm	EN 60601-1-1
Operating indicator	green
Safe-guard	2-poleT6, 3AH
Safety cover	automatically locked, opening with too
	only
Cable supply	3 meter (spiral cable 1-3 meter), anti-
	bacterial with medical plug
Cable size	1,5 mm² / 2,5 mm²
Traceability	by production date on cable and plug
Number of sockets	4 or 6-plug, 90° turned with enough
	space in between
Attachment	universal bracket for medical rail and
	round tubes

for mobile use (cable size 1,5 mm²)	
Z2K06384	4-plug,
Z2K07014	4-plug, 2-pole fused
Z2K07024	4-plug, Spirale cable
Z2K07034	4-plug, Spirale cable, double fused
Z2K06394	6-plug

for medical installations (cable size 2,5 mm²)

Z2K07044	4-plug
Z2N07054	4-plug – 2-pole fused





Care Furniture

Furniture



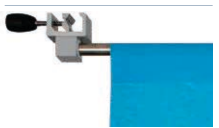
OR-Screening

for hanging OR cloths to the 2 vertical tubes

Material:	stainless steel / aluminium
Tube diameter:	25 / 18 mm
length	appr. 1.500 – 2.800 mm
Mounting	2 universal clamps
Weight	appr. 4,0 kg with pull-out guard

Z2N08582

Universal clamp





Screen Cart

S888000A

Colour	white
Size	appr. 980 × 520 × 1.800 mm
Castors	twin castors 50 m m (2 x normal,
	2 x antistatic & braked)
Curtain	fire resistant
Total weight	appr. 7 kg



Anti-slide rubber stoppers



Arm- & Leg Rest

Material	chromed steel
Material of foam	PU foam
Regulating range	680 mm – 880 mm
Foam pad	300 × 100 mm
Base diameter	635 mm
Castors	twin castors 50 mm (2 x antistatic &
	braked, 3 x normal)
S1112007	1-hand safety height adjustment on
	anti-slide stoppers
S1112017	1-hand safety height adjustment on
	castors
S2102037	Screw safety height adjustment on anti-
	slide stoppers
S2112027	Screw height adjustment on castors

Bowl Stand



S0111902	with 1 bowl
S0112002	with 2 bowls





Stainless Steel Trolley

+ shelves easy to remove for better cleaning

Total size	420 x 420 x 800 mm
Tube diameter:	18 mm
Castors	twin castors 50 mm (2 x normal,
	2 x antistatic & braked)
Total weight	appr.11 kg

T2170032



Instrument Table

+ plate with safety-edge protection on its four sides

Material	stainless steel / plastic
Colour of plastic parts	blue
Size of tray	300 × 200 mm
Pole	1.000 mm
Castors	twin castors 50 mm (2 x antistatic &
	braked, 3 x normal)
Total weight	appr. 4 kg
10072202	

19972302



Device Cart 300 x 200 Stainless Steel

- + weighted base construction
- + with pushing handle for easy manoeuvre
- + multipurpose basket and height adjustable pushing handle.

Material	stainless steel / aluminium
Center tube	Ø 38 × 1.000 mm
Size of tray	300 × 200 mm
Multipurpose basket	230 × 230 × 250 mm
Castors	Mono 80 mm (5 x antistatic & braked)
Total weight	appr. 22,5 kg







Table IV-Stand

Material	stainless steel
Colour of plastic parts	grey
Bottle holder	4 hooks – 2 kg / hook
Adjustment	screw safety height adjustment
Features	with 5 short, weighted legs and
	anti-sliding stoppers
Total weight	appr. 3 kg



Oxygen Bottle Stand

Colour	white
Use	for 10 liter O2 Bottles
Fuse	with lashing strap
Bowl diameter	880 mm
Base diameter	635 mm
Castors	twin castors 50 mm (2 x antistatic &
	braked, 3 x normal)
Total weight	appr. 4,5 kg
S013190A	



Kick Bowl

Material	stainless steel
Castors	Mono 80 mm (2 x antistatic,
	2 x braked, 1 x normal)
Size	Ø 330 x 440 mm
Total weight	appr. 3,75 kg



Material	stainless steel
Number of hooks	120
Size	appr. 475 x 1.200 x 1.600 mm
Castors	metal castors 75 mm (2 x braked,
	2 x antistatic)
Total weight	appr. 27 kg



OEM Solutions

IV Poles and Furniture



As a result of our worldwide cooperation with well-know medical equipment manufacturers we do develop many customized solutions. You are welcome to inform us about your requests.







