IV Poles and Furniture

IV Poles and Furniture



- + mobile
- + steady
- + dockable







IV Poles and Furniture

IV poles and stands from provita can be used almost anywhere: in medical practices, hospitals, healthcare institutions and also at home or on the go. This is guaranteed by our extensive range, which offers the perfect product to meet every requirement.

This is also made possible by our modular design concept: Using our modular system you can put together your perfect IV stands. Choose from the various materials, specify the type of base and the length and height adjustment of the poles. Decide on the suitable load capacity and add to your individual model from the extensive range of accessories.

In addition to the specially equipped IV poles for intensive care, surgical areas, for the urology or magnetic resonance therapy wards, colourful models are also available for children's wards. In addition, a wide range is also available for home or outpatient care. Foldable models for mobile care or when travelling, and a model that glows in the dark, top off the extensive range.

Even with the great variation found among our models, all our IV poles have several things in common. They are subjected to intense safety and hygiene measures. They are robust, stable and steady, easy to clean and simple to operate.

One highlight of the range is the mobile hygiene centre, an easily transportable unit that brings hygiene to the location where it is needed. The matching accessories, such as disinfectant dispensers, sterile goods baskets, glove box holders, drainage brackets and storage shelves can be attached simply and quickly at the desired position and height.

The »provi-Dock« is a functionally equipped docking cart for intensive care beds. Devices for patient-care can easily be adapted and clearly arranged to this docking system. With this system, the patient can be transferred quickly and smoothly within the hospital without interruption of the therapy.

Many product advantages to your benefit



Normal-/Intensive Care

- effective infusion care through a safety hanging of IV-bottles and bags
- + flexible use: at the right time, at the right place

ECO-MOVE/ECO-SPACE

space-saving storage thanks to an intelligent base construction

LOW-GRAVITY

+ enhanced stability to mount safely medical devices

PREMIUM CARE

- very high load capacity due to the processing of high-quality material
- + 1.200 mm outer pole height enables pumps to be fitted at a more comfortable height

OR

 completely stainless - enhanced hygiene and disinfection conditions through smooth, electropolished surfaces

MRI

MRI-compatibility due to the processing of non-magnetic material

Urology

 maximum extension length of 2.800 mm enables a high pressure buildup of the irrigation liquids

LIFTER

- back-friendly handling and height adjustment thanks to an electrical drive and a comfortable foot switch
- + no sinking during power cut
- + mobile use through a long battery life

Paediatric

+ child-fairly design stimulates the recovery process and provides a friendly atmosphere

Homecare

+ simple construction and comfortable handling use for the home care

FOLDABLE IV-POLE

- quickly applicable and space-saving storable thanks to its practical travel bag
- especially suitable for the emergency and nursing service as well as for the patient infusion care during travelling

IV-Poles

- safe use above and below light strips and care channels
- + freely positioning inclinable in all directions
- + space-saving infusion care (wall IV-Poles)

Hygiene Centre

- enables a professional compliance with the strict hygiene requirements
- + flexible use: at the right time, at the right place

Mobile Transfer Cart

- + safety mounting of devices being carried for an efficient patient transfer within the clinic
- guarantees the constant, medical patient care in case of emergency or patient transfer
- + the compact design enables the entrainment in common elevators (of low construction)

For your understanding



The IV-Pole has been tested according to DIN EN 60601, 3rd Edition.



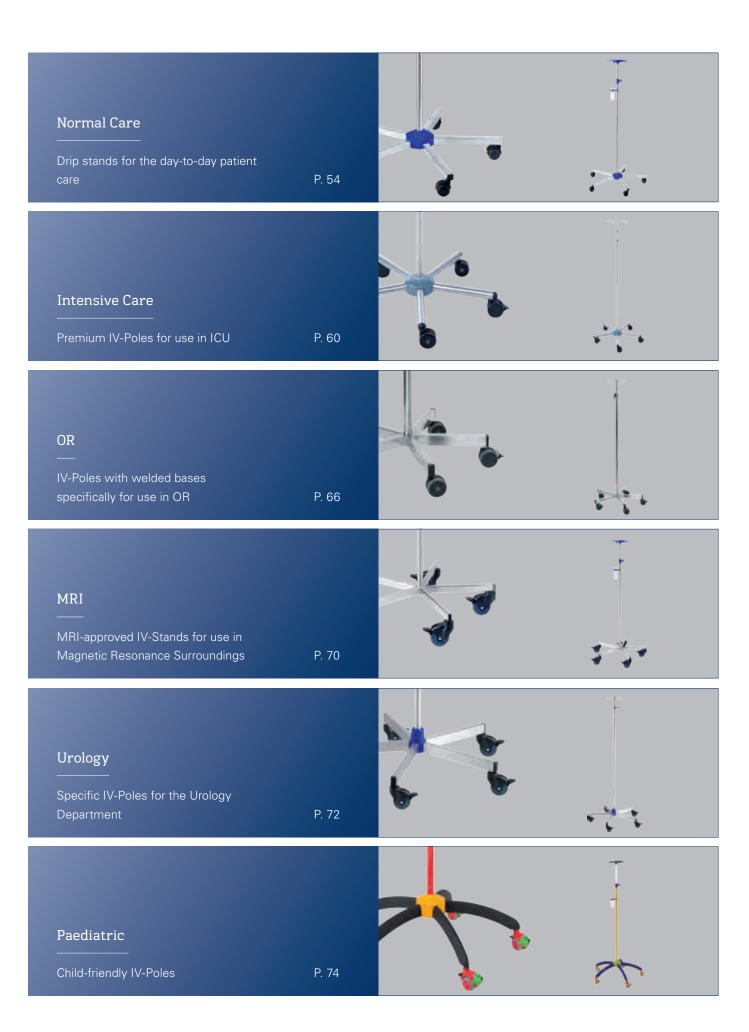
The IV-Pole is suitable for the use of electromedical devices.



The IV-Pole has been tested according to DIN EN 60601, 3rd Edition, Clause 9.4.2.1 | 9.4.2.2.

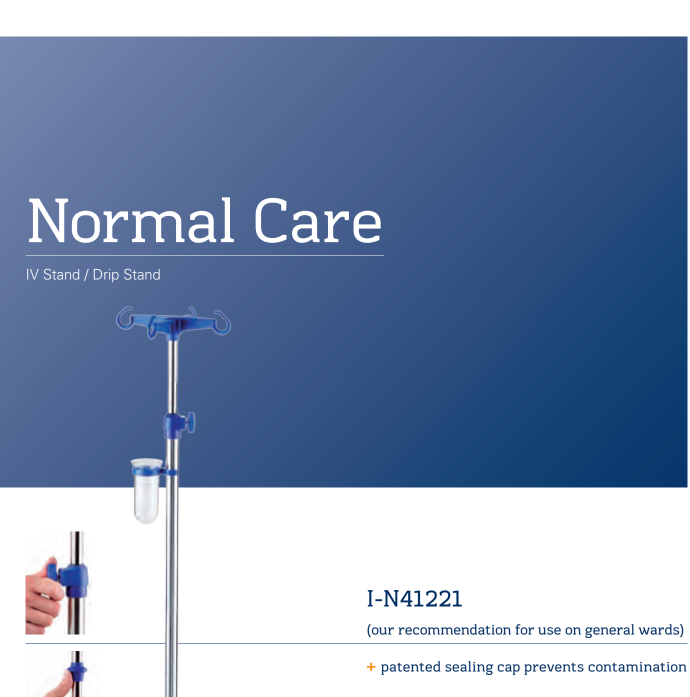


The IV-Pole is suitable for the use of gravity infusion.





OEM solutions: solutions for the medical industry from page 102 pp.



Material	chromed steel
Colour of plastic parts	blue
Bottle holder	plastic 4 safety bottle hooks – 2,0 kg /
	hook
Height adjustment	screw height adjustment
Regulating range	1.350 mm – 2.150 mm
Tube diameter	25 / 18 mm
Length of outer tube	1.000 mm
Base diameter	635 mm
Base leg profile	25 × 25 mm
Castors	twin castors Ø 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	appr. 6,1 kg / 4,5 kg

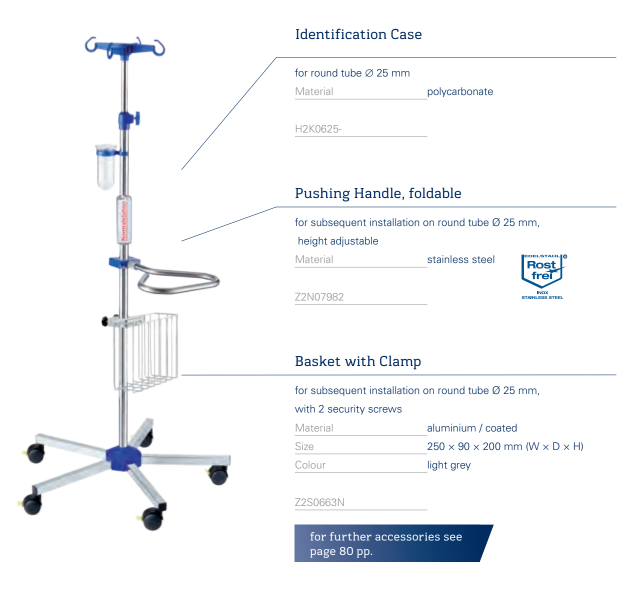






examples for the 2 optional height adjustments

recommended accessories for Normal Care



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



^{*}Series I-N, without weighted base is only suitable for the use of gravity infusion



ECO-MOVE

I-S14212

+ comfortable movement and stumble-free maneuverability

Material	stainless steel / aluminium
Colour of plastic parts	blue
Bottle holder	stainless steel 4 safety bottle hooks -
	2,0 kg / hook
Height adjustment	single-handed safety height adjustment
Base size	appr. 630 × 620 mm
Castors	twin castors Ø 75 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Extra weight	integrated in base
Total / base weight	appr. 6,8 kg / 4,7 kg
Pushing handle	Z-ECO001 (optional accessory, not
	included in IV-stand)





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









ECO-SPACE

+ saving of up to 60% space due to stackable base design

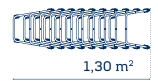


NA · · · · · ·	
Material	chromed steel / stainless steel
Colour of plastic parts	blue
Bottle holder	_stainless steel 4 safety bottle hooks –
	2,0 kg / hook
Height adjustment	screw height adjustment or single-
	handed height adjustment
Regulating range	_1.350 mm – 2.150 mm
Tube diameter	_Ø 25 / 18 mm
Length of outer tube	_1.000 mm
Base diameter	_590 mm
Castors	mono castors Ø 80 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	3,5 kg / 2,25 kg
	with drip vessel and holder
I-S12112	stainless steel,
	single-handed safety height adjustment
I-S42122	chromed steel,
	screw height adjustment



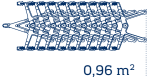


space-saving





ECO-MOVE > space-saving storage 47,5 %





 ${\tt ECO\text{-}SPACE} > {\tt space\text{-}saving storage 61 \%}$







LOW-GRAVITY

I-L11112

+ IV-Pole with very low center of gravity for a safe transport

Material	chromed steel
Colour of plastic parts	light grey / black
Bottle holder	plastic 4 safety bottle hooks – 2,0 kg /
	hook
Height adjustment	single-handed safety height adjustment
Regulating range	1.440 mm – 2.140 mm
Tube diameter	Ø 25 / 18 mm
Length of outer tube	1.200 mm
Base diameter	600 mm
Base centre piece	aluminium, massive
Base leg profile	flat-bar steel
Castors	twin castors Ø 75 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	7,6 kg / 6,0 kg





tilt resistant base construction





Night Line

I-NL1121

+ an assistance for the nursing staff during the night care

Material	chromed steel
Colour of plastic parts	black and fluorescent
Bottle holder	_plastic 4 safety bottle hooks – 2,0 kg/
	hook
Height adjustment	_screw height adjustment
Regulating range	1.350 mm – 2.150 mm
Tube diameter	_Ø 25 / 18 mm
Length of outer tube	1.000 mm
Base diameter	_635 mm
Profile of legs	_25 × 25 mm
Castors	twin castors Ø 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	_3,9 kg / 1,9 kg











Intensive Care

IV Stand / Drip Stand



I-I12212

(our recommendation for use in ICU)

+ 1.200 mm outer pole height enables pumps to be fitted at a more comfortable height





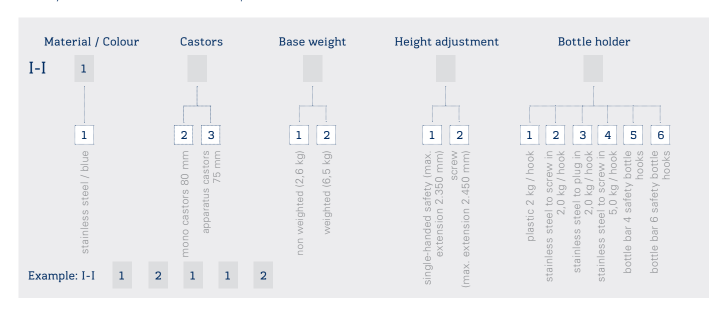
Material	stainless steel
Colour of plastic parts	blue
Bottle holder	stainless steel 4 safety bottle hooks –
	2,0 kg / hook
Height adjustment	single-handed safety height adjustment
Regulating range	1.500 mm – 2.350 mm
Tube diameter	25 / 18 mm
Length of outer tube	1.200 mm
Base diameter	680 mm
Base leg profile	45 × 25 mm
Castors	mono castors Ø 80 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	appr. 8,6 kg / 6,5 kg
	with drip vessel and holder







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







we would like to make clear to you that the tilt-safety of the drip stands cannot be guaranteed with an outer tube length of 1.200 mm without the extra weighted base construction.

IMPORTANT: please pay attention to the advice regarding the mounting of our accessories – on page 84

Premium Care

+ very high load capacity

+ easy to clean and disinfect

Material	stainless steel / aluminium
Colour of plastic parts	grey
Bottle holder	stainless steel 4 safety bottle hooks –
	2,0 kg / hook
Height adjustment	single-handed safety height adjustment
Regulating range	1.500 mm – 2.300 mm
Tube diameter	25 / 18 mm
Length of outer tube	1.200 mm
Base diameter	630 mm
Castors	twin castors Ø 75 mm,
	according to DIN EN 60601 electrically
	conductive and lockable

I-PRE001

Base leg profile	Ø 33,7 mm
Total load capacity	18,0 kg (2,0 kg per hook /
	10,0 kg outer tube)
Total / base weight	appr. 11,0 kg / 8,9 kg, with weighted base

I-PRE002

Base leg profile	Ø 25 mm
Total load capacity	13,0 kg (2,0 kg per hook /
	5,0 kg outer tube)
Total / base weight	appr. 7,0 kg / 4,9 kg, with weighted base

I-PRE004

Base leg profile	Ø 33,7 mm
Total load capacity	13,0 kg (2,0 kg per hook /
	5,0 kg outer tube)
Total / base weight	appr. 7,0 kg / 4,7 kg, non weighted base



soft drop prevents sudden movement upon release

I-PRE003

Material	stainless steel / aluminium
Colour of plastic parts	grey
Bottle holder	stainless steel 4 safety bottle hooks –
	5,0 kg / hook
Height adjustment	stainless steel screw height adjustment
	with soft-drop system
Regulating range	1.430 mm – 2.260 mm
Tube diameter	33,7 / 25 mm
Wall thickness inner tube	1,5 mm
Wall thickness outer tube	 1,6 mm
Length of outer tube	1.200 mm
Base diameter	630 mm
Base leg profile	 ∅ 33,7 mm
Total load capacity	
	(5,0 kg per hook / 12,0 kg outer tube)
Total / base weight	appr. 12,0 kg / 8,9 kg, with weighted base

DIN EN 60601 3rd Edition

recommended accessories for Premium Care

for retro fitting to round tube \emptyset 25 – 33,7 mm (colour: grey)

Pushing Handle with quick-hand-fastener

Material stainless steel / aluminium

Shelf with quick-hand-fastener

Material stainless steel / aluminium

Z-PRE003

Z-PRE006

Stainless Steel Basket with quick-hand-fastener

Material stainless steel / aluminium

Z-PRE005

Drainage Holder 2 Hooks with quick-hand-fastener

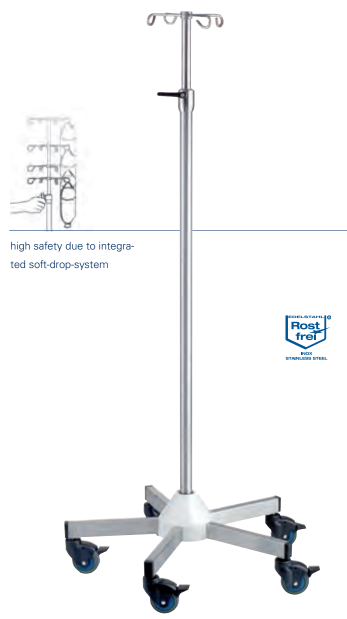
Material stainless steel / aluminium

Z-PRE001

for further premium accessories see page 80 pp.



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



Model Duesseldorf University

I-D02124

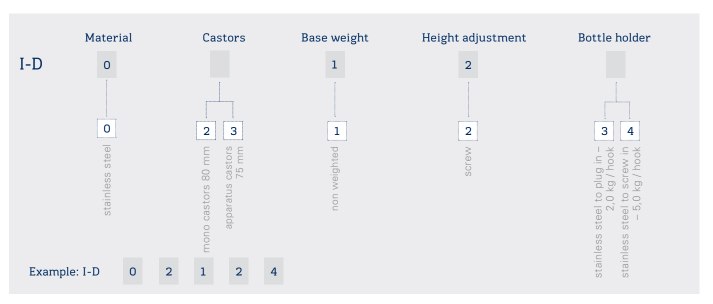
 strengthened bottle holder enables a hanging capacity of irrigation liquids of up to 5 liters

Material	stainless steel / aluminium
Bottle holder	_stainless steel 4 safety bottle hooks –
	5,0 kg / hook
Height adjustment	_stainless steel screw height adjustment
	with soft-drop system
Regulating range	1.490 mm – 2.250 mm
Tube diameter	Ø 33,7 / 25 mm
Wall thickness inner tube	1,5 mm
Wall thickness outer tube	_1,6 mm
Length of outer tube	1.300 mm
Base diameter	_680 mm
Base leg profile	_45 × 25 mm
Castors	mono castors Ø 80 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	appr. 10,0 kg / 6,6 kg





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





ISP Units

I-P02226 (Basic Version)

+ high security through a turn safety pole construction

Material	_stainless steel / aluminium
Bottle bar	_stainless steel 6 safety bottle hooks –
	2,0 kg / hook
Height adjustment	_screw height adjustment
	(non rotating)
Regulating range	_1.690 mm – 2.200 mm
Tube diameter	_Ø 38 mm / □ 25 mm
Length of outer tube	_1.420 mm
Base diameter	_860 mm
Base leg profile	_45 × 25 mm
Castors	_twin castors Ø 125 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	_appr. 25,0 – 30,0 kg
Load capacity	max. 50,0 kg









! These units will come with longer base legs



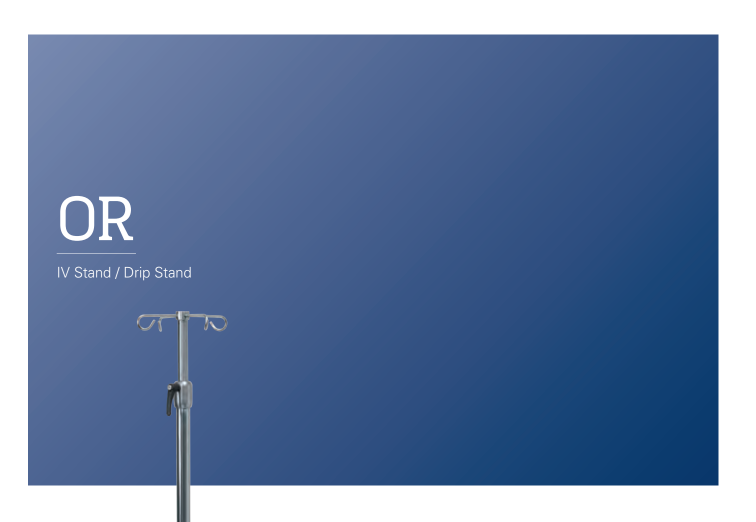
I-PA2226 recommendation 1 with 5 medical rails



I-PB2226 recommendation 2 with system for pump attachment

optional

Load capacity	max. 25,0 kg
Castors	mono castors
	Ø 80 mm,
	according to
	DIN EN 60601
	electrically
	conductive and
	lockable
I-P02227	Basic Version
I-PA2227	with 5 medical
	rails
I-PB2227	with system for
	pump attach-
	ment



I-023232





Material	stainless steel
Bottle holder	stainless steel 4 safety bottle hooks –
	2,0 kg / hook
Height adjustment	stainless steel screw height adjustment
	with soft drop system
Regulating range	1.500 mm – 2.250 mm
Tube diameter	33,7 / 25 mm
Length of outer tube	1.200 mm
Base diameter	635 mm
Base leg profile	45 × 25 mm
Castors	twin castors Ø 75 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	appr. 14,3 kg / 11,0 kg







I-012112

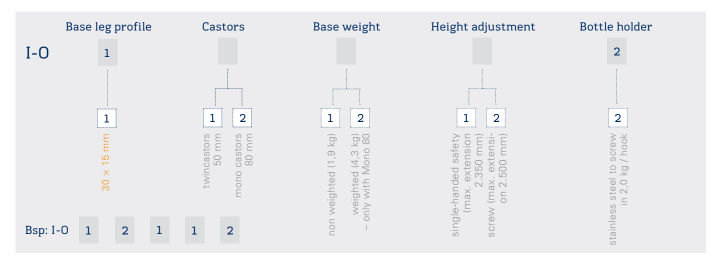
(our recommendation for use in OR)

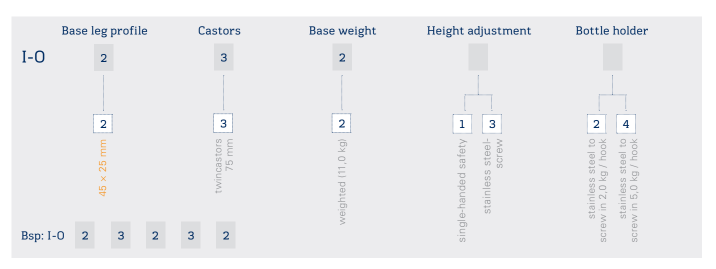
+ seamless welded caster-base - hygiene friendly through easy cleaning

Material	stainless steel
Colour of plastic parts	blue
Bottle holder	stainless steel 4 safety bottle hooks –
	2,0 kg / hook
Height adjustment	single-handed safety height adjustment
Regulating range	1.350 mm – 2.150 mm
Tube diameter	25 / 18 mm
Length of outer tube	1.000 mm
Base diameter	635 mm
Base leg profile	30 × 15 mm
Castors	mono castors Ø 80 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	appr. 3,6 kg / 1,9 kg
	with drip vessel and holder



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









I-VIEW01

- + undisturbed operation and illuminated area
- uncomplicated live transmission of surgeries – for teaching purposes and operating education
- + enables, if necessary, co-operative surgeries with long-distance specialists

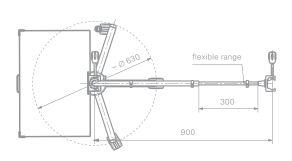


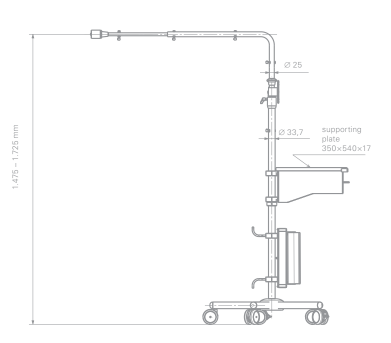


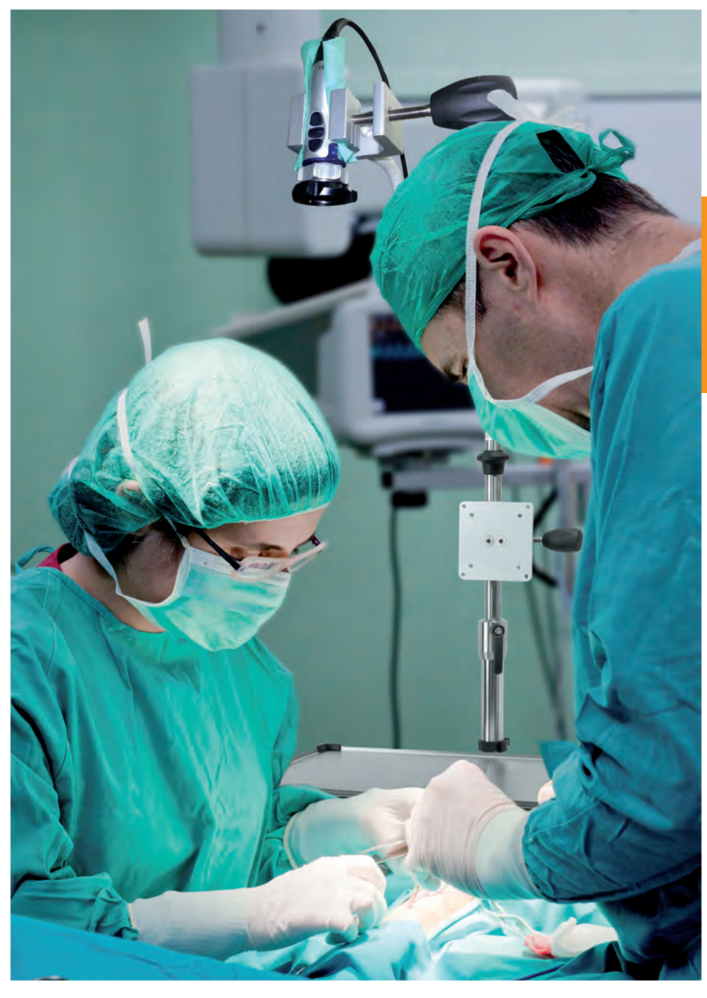




















IV Stand / Drip Stand

I-M91121



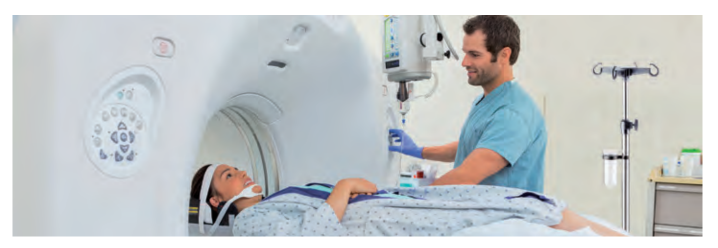
- + with magnetic-resonance test certificate (for MRI's of up to 3 Tesla)
- ! minimum distance of 30 cm to the MRI unit (MRI conditional)

Material	aluminium
Colour of plastic parts	dark grey
Bottle holder	plastic 4 safety bottle hooks – 2,0 kg /
	hook
Height adjustment	screw height adjustment
Base diameter	635 mm
Castors	twin castors ∅ 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable, with non-
	magnetic brass castor adapters
Total / base weight	appr. 2,0 kg / 1,4 kg
MRI suitability	3,0 Tesla



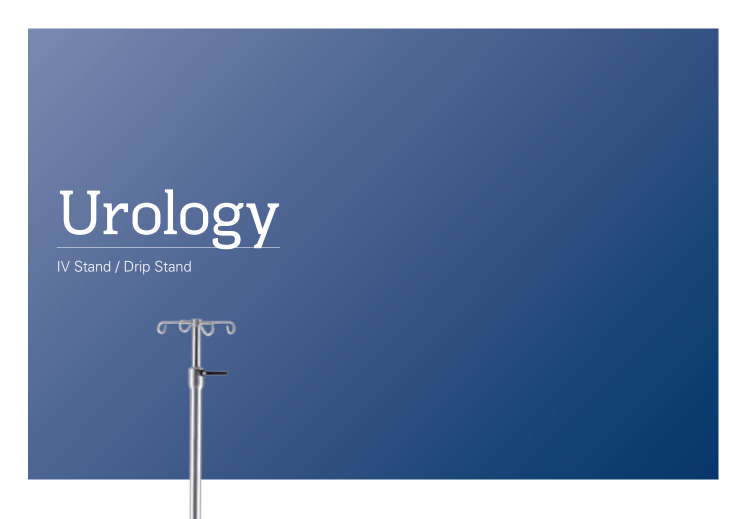
construction time 2-3 min.





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

	Material / Colour	Castors	Base weight	Height adjustment	Bottle holder
I-M	1		1	2	1
	1	1 2	1	2	1
	stainless steel / blue	twin castors 50 mm mono castors 80 mm	non weighted	SCIEW	tic 2,0 kg / hook
Exam	ple: I-M 1 2	1 2 1			plastic



I-U02224

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



Material	stainless steel
Bottle holder	stainless steel 4 safety bottle hooks –
	5,0 kg / hook
Height adjustment	stainless steel screw height adjustment
	with soft-drop system (see page 63)
Regulating range	1.900 mm – 2.800 mm
Tube diameter	33,7 / 25 mm
Length of outer tube	1.600 mm
Base diameter	800 mm
Base leg profile	45 × 25 mm
Castors	mono castors Ø 80 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	appr. 13,2 kg / 7,5 kg









I-U02237

Lifter with battery driven electrical height adjustment

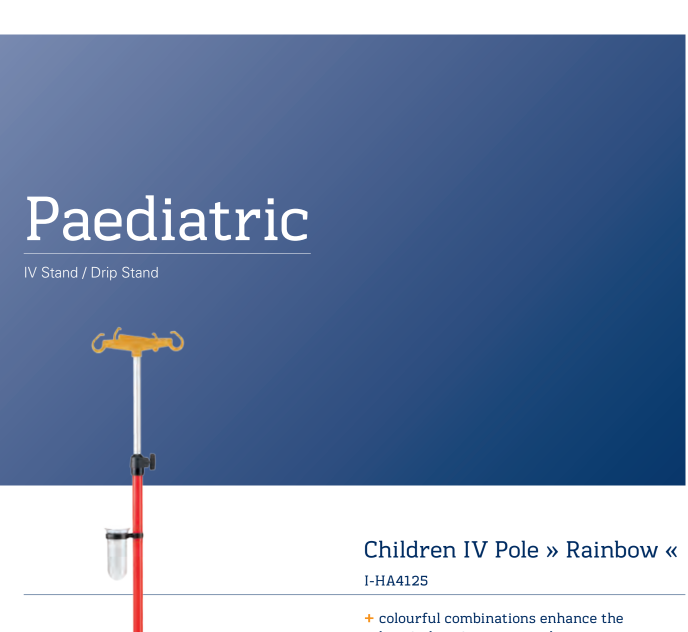
- + urology pole easy to adjust by using the foot-switch
- + mobile use due to high battery capacity
- + high security through a turn safety pole construction

Material	_stainless steel
Base plate	steel, galvanized, white coated
Bottle holder	stainless steel 3 safety bottle hooks –
	10,0 kg / hook
Center tube / Inner tube	Ø 38 mm / □ 25 mm
Regulating range	1.500 mm – 2.650 mm
Base	_appr. 550 × 550 mm
Operated	by foot switch
Maximum load capacity	_30,0 kg
Operation time	_appr. 22 s (appr. 52 mm/s)
Protection class	II
Safety class	_IP 20
Castors	_apparatus castors Ø 75 mm, according
	to DIN EN 60601 electrically conductive
	and lockable
Total weight (net weight)	_36,5 kg
Features	with battery charger (due to battery
	operation no need of disruptive power
	cable), with bumper wheels









hospital environment and encourage patient rehabilitation

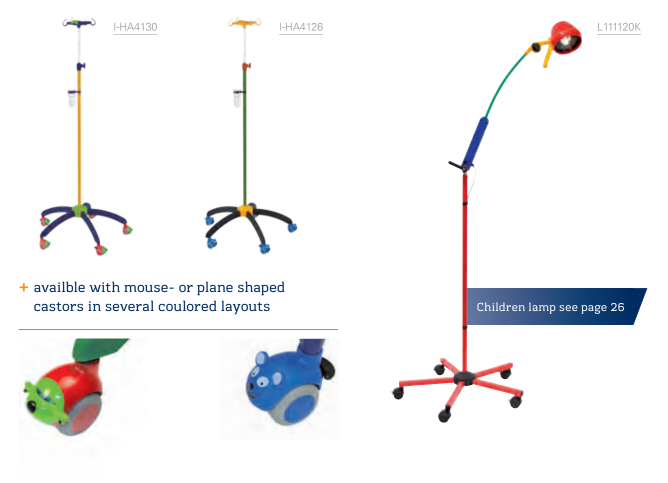
Material	aluminium / plastic
Colour of plastic parts	coloured
Bottle holder	plastic 4 safety bottle hooks – 2,0 kg
	hook
Height adjustment	screw height adjustment
Regulating range	1.350 – 2.000 mm
Tube diameter	25 / 18 mm
Base diameter	635 mm
Castors	twin castors Ø 50 mm with figures
Total / base weight	appr. 3,0 kg / 1,6 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













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

Material	aluminium
Colour of plastic parts	blue
Bottle holder	plastic 4 safety bottle hooks – 2,0 kg /
	hook
Height adjustment	screw height adjustment
Regulating range	1.350 mm – 2.150 mm
Tube diameter	25 / 18 mm
Base diameter	635 mm
Castors	twin castors ∅ 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total / base weight	appr. 3,0 kg / 1,6 kg
	with drip vessel and holder



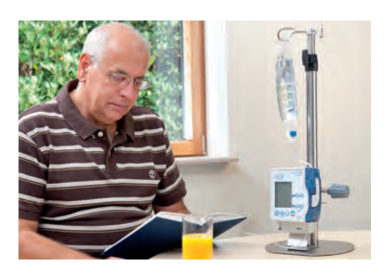
construction time 2-3 min.













(our recommendation for mobile use) I-H84132

+ easy and quick to use in emergency and home care

Material	_aluminium / plastic
Bottle holder	_2 bottle hooks – 0,5 kg / hook
Height adjustment	_screw height adjustment
Regulating range	830 – 1.780 mm
Tube diameter	20 / 15 / 11 mm
Transport size	_750 × 100 × 100 mm
Base diameter	680 mm
Total load capacity	3,0 kg
Total weight (net weight)	_appr. 2,0 kg
Features	anti-slide stopper base,
	including carrying bag



blue

I-H11121

I-H41121

I-H71121

I-H



black

I-H21121

I-H51121

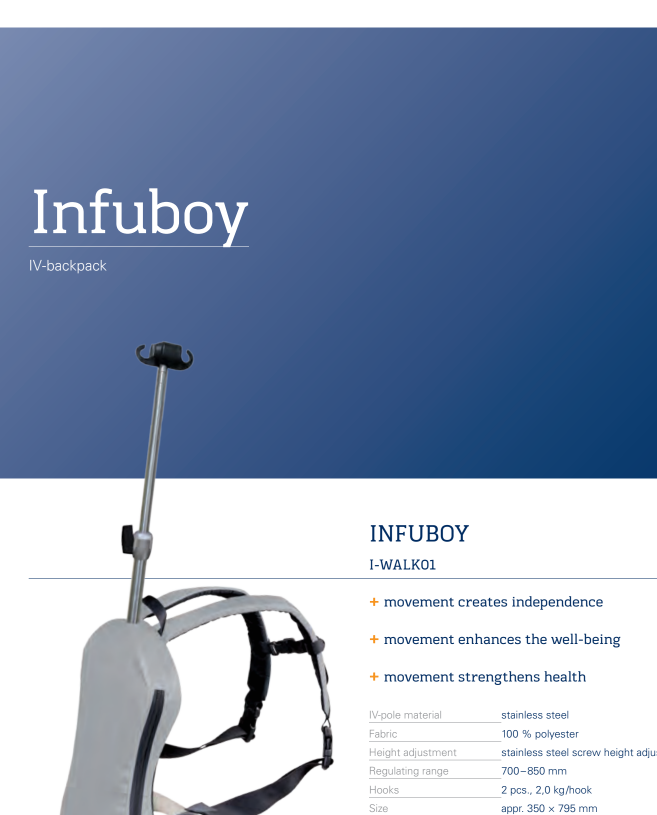
I-H81121



aluminium

I-H91121

^{*}Series I-H is only suitable for the use of gravity infusion



IV-pole material	stainless steel
Fabric	100 % polyester
Height adjustment	stainless steel screw height adjustment
Regulating range	700–850 mm
Hooks	2 pcs., 2,0 kg/hook
Size	appr. 350 × 795 mm
Weight	appr. 1.6 kg

Your product advantages to your benefit

application

- patient is able to move freely on slopes even with infusion
- + the patient with its both hands free can hold himself onto a railing
- + light materials grant high wearing comfort
- + easy to clean plastic frame due to reduced adhesion of dirt

technology

- + bag (frame) made of high-quality plastic
- + comfortable screw height adjustment

safety

- + plastic frame without toxic ingredients
- no risk of injury thanks to hooks that automatically fold

economy

- + washable bag (fabric) up to 60°
- + complete recyclability





hooks folded





Accessories

IV Stand / Drip Stand



Bottle Holder

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

Capacity	2,0 kg per hook
Weight	appr. 0,15 kg
Z2N06352	stainless steel
Z2S06367	chromed steel



Plug-In Bottle Holder

4 safety bottle hooks for IV-Poles without inner nut, for round tube $\ensuremath{\text{\emptyset}}$ 18 mm

Capacity	2,0 kg per hook
Material	stainless steel
Weight	appr. 0,15 kg

Z2N06392

Bottle Holder

Capacity

4 safety bottle hooks, for IV-Poles without inner nut, for round tube \varnothing 18 \mbox{mm}

2,0 kg per hook

Material	plastic
Weight	appr. 0,6 kg
Z2K0645 -	G > green / D > blue / H > red / N > grey /
	R → black



Bottle holder for 5 l bottles

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

Capacity	5,0 kg per hook
Material	stainless steel
Weight	appr. 0,2 kg

Z2N06102



Bottle bar

safety bottle hooks M6, for IV-Poles with inner nut M10, threaded spigot M10 to screw in

Capacity	Z,U kg per nook
Material	stainless steel

Z2N06552	4 safety bottle hooks,	length 500 mm
Z2N06542	6 safety bottle hooks,	length 600 mm



Pushing Handle

for round tube Ø 25 mm, height adjustable through two fixing screws

Material	stainless stee
Weight	appr. 550 gr
Z2N07982	



Pushing handle, foldable

for round tube Ø 25 mm

Material	stainless steel
Colour of mounting bracket	blue
Weight	appr. 0,9 kg

Z2N07952



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	2,0 kg per basked / hook
Weight	appr. 0,4 kg
Z2N65632	to screw in, stainless steel (safety
	bottle hooks)
Z2S65837	to plug in, chromed steel (safety bottle
	hooks and baskets)
Z2S65737	to screw in, chromed steel (safety
	bottle hooks and baskets)



Pushing Handle

for round tube \emptyset 25 mm, height adjustable by handwheel

Material	stainless stee
Colour	black
Weight	appr. 0,4 kg

Z2N06982



Pushing Handle

for round tube Ø 38 mm

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

Z2N09343



Pushing handle for ECO-MOVE //

for round tube Ø 25 mm

Material	stainless steel / aluminium
Colour of clamp	blue
Safety rubber	on handle

Z-ECO001

Pushing handle with quick-hand-fastener



for round tube \varnothing 25 mm, height adjustable by handwheel

Material plastic

Z2K0698R



Shelf Rectangular Shape

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

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

Z2N63422



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 / aluminium
Size	240 × 248 mm
Weight	appr. 2,75 kg

K2S7043A



Identification Case

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

Material	polycarbonate
Weight	appr. 0,1 kg

H2K0625-



for round tube Ø 25 mm

Material	aluminium / stainless steel
Weight	appr. 1,3 kg
optional	for round tube Ø 33,7 mm / Ø 38 mm

Z2N06932



Compact rail (split)

for round tube Ø	32 mm

Material	aluminium
Medical rail	25×10 mm, surrounding
Capacity	30,0 kg
Size	110 × 110 mm
Weight	appr. 0,9 kg





Medical Approved Plugboard vari med

+ with children protection (higher touch protection of plug board)

Material of housing	_aluminium, anodized
In accordance with norm	DIN EN 60601-1-1
Operating indicator	_green
Safe-guard	2-pole T6, 3AH
Safety cover	automatically locked, opening with to
	only
Cable supply	3 m (spiral cable 1–3 m), antibacterial
	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
optional	antibacterial supply cable / plug
· · · · · · · · · · · · · · · · · · ·	

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 mobile use (cable size 1,5 mm²)

with connection option for potential equalization

Z2K07064	4-plug, 2-pole fused,
	4×PA, PA-Ltg.: 4mm² 4m
Z2K07074	4-plug, 2-pole fused, 3 m,
	4×PA, PA-Ltg.: 4mm² 4m
Z2K07084	4-plug, 2-pole fused, 5 m,
	4×PA, PA-Ltg.: 4mm² 4m
Z2K07094	4-plug, 2-pole fused, spiral cable 1–3 m,
	4×PA, PA-Ltg.: 4mm² 4m

for medical installations (cable size 2,5 mm²)

Z2K07044	4-plug
Z2K07054	4-plug, 2-pole fused

for medical installations (cable size 2,5 mm²)

with connection option for potential equalization

Z2K07104	4 -plug – 2-pole fused, 3×2.5^2 1,5 m,
	4×PA, PA-Ltg.: 4 mm ² 4,0 m



Medical Approved Plugboard with 6 Sockets

+ with 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 m
In accordance with norm	DIN EN 60601
Safe-guard	2-pole

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 stee
Weight	appr. 1,0 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



Wall Rail

for subsequent adaption on round tube \varnothing 25 / 38 mm, height adjustable through two fixing screws

Material	stainless steel
Profile	25 × 10 mm
Length	558 mm
Load capacity	appr. 50,0 kg
Weight	appr. 0,9 kg

H2N70432	for round tube Ø 25 mm
H2N70332	for round tube Ø 38 mm



Wall Mount

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

Material	aluminium, white coated
Socket	Ø 18 mm
Size	appr. 60 × 60 × 70 mm
Z2N0617A	with headless screw



Bracket for Fixation at Tubes

for mounting of accessories to IV-Poles, Ø 25 - 50 mm

Material	aluminium, coated
Mounting	Ø 18 mm
Weight	appr. 0,13 kg

 Z2N0502A
 white

 Z2N0502S
 silver

Instructions for installation please see p. 192

IMPORTANT: We expressly point out that not all bottles Cross/
Beam variants / accessories for products are without extra weight
construction. For safety reasons, you should take the opportunity
and let yourself be advised by our sales team about the "tilting" requirements of the norm DIN EN 60601. Another point we would be
happy to advise you on will be, how one can jeopardize the approval
of the DIN EN 60601 by changes on products.

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	2,0 kg / hook
Weight	appr. 0,5 kg

Z-PRE001



Pushing Handle

Material	_stainless steel / aluminium
Weight	appr. 0,55 kg

Z-PRE006



Pump Holder for 2 Devices

Material	stainless steel / aluminium
Capacity	5,0 kg
Weight	appr. 0,95 kg

Z-PRE002

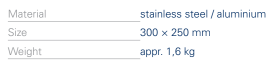


Medical Rail

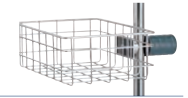
Material	stainless steel / aluminium
Size	25 × 10 × 500 mm
Weight	appr. 0,7 kg

Z-PRE004

Shelf



Z-PRE003



Basket

Material	stainless steel / aluminium
Size	300 × 200 × 100 mm
Weight	appr. 0,5 kg

Z-PRE005



Coat Holder with 2 Hooks

Material	stainless steel / aluminium
Total length	460 mm
Capacity	1,0 kg / hook
Weight	appr. 0,7 kg

Z2N6661S



Material	_stainless steel / aluminium
Bottle holder	_stainless steel 4 / 3 safety bottle hooks
	– 2,0 kg / hook
Height adjustment	_screw height adjustment
Regulating range	_appr. 730 – 1.040 mm /
	appr. 540 – 790 mm
Tube diameter	_25 / 18 mm
Inner tube	$2 \times 90^{\circ}$ bend / straight
Working radius	_200 mm
Wall holder	2 pieces with 2 mounting holes each
	for flat head screw M6 (screws are not
	included in the delivery)
Total weight (net weight)	appr. 2,0 kg with drip vessel and glass
	holder
I-WAND01	bend

straight

Wall IV Holder

Material	stainless steel / aluminium
Tube diameter	18 mm, inclining
Length of arm	400 mm
Bottle hook	adjustable – 2,0 kg / hook
Weight	 0,8 kg

I-WAND03

Instructions for installation please see p. 192

I-WAND02

IV-Pole

without attachment

Bottle holder	stainless steel 4 safety bottle
	hooks – 2,0 kg / hook
Height adjustment	single-handed safety height
	adjustment
Regulating range	1.070 mm – 1.660 mm
Tube diameter	25 / 18 mm
Weight	appr. 2,1 kg / appr. 1,6 kg
11000702	without bracket,
	stainless steel
11000707	without bracket,
	chromed steel



+ Enough safe distance in between both tubes once the pole reached its lowest height as a precaution of risk of injury (e.g. to avoid finger traps)



for inclinable tables and couches



with Plug-In

 \emptyset 27 \times L 180 mm, with adapter for secure insertion

11000302	stainless steel
11000307	chromed steel

with Ball Joint Mount

with universal clamp for mounting to various rail profiles and round tubes, stepless inclinable up to 30° in all directions

11000232	stainless steel with 2 safety bottle
	hooks (90°)
11000252	stainless steel with 4 safety bottle
	hooks



IV-holder

Z2K0646A

for bed lifting pole

Material	plastic
Colour	white
Fastening	to oval tube 32 mm
Bottle hooks	4 safety bottle hooks - 2,0 kg / hook

Material
Fastening
Bottle bar

stainless steel / aluminium to oval and round tube profiles 4 safety bottle hooks – 2,0 kg / hook

Length of bottle bar 490 mm

IV-bottle holder

for bed lifting pole

Height adjustment double clamp with hand wheel

Z2N09072

further adapters and OEM poles on request and on page 102



Hygiene - uncomplicated - where needed

Hygiene has become extremely important whether in hospitals, schools, childcare, airports or other public areas. With the increased awareness to the threat of viruses 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!





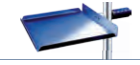
Create your individual Hygiene Center here:





Material	stainless steel
Device tube	L 1.500 mm, Ø 33,7 mm
Ø Base	600 mm
Castors	mono Ø 80 mm according to DIN EN 60601 electrically conductive and lockable

Shelf



Material	stainless steel / aluminium
Size	300 × 250 mm



Gloves dispenser



2-fold	
Material	aluminium, coated
Size	280 × 270 × 100 mm
Fixation	through quick-hand-fastener

Weight appr. 1,3 kg

Disinfectant Dispenser



Material aluminium

with melamine recipient

Material aluminium

Gloves dispenser



3-fold	
Material	aluminium, coated
Size	390 × 260 × 100 mm
Fixation	through quick-hand-fastener
Weight	appr. 1,5 kg

●Z2N655PB ●Z2N6552I ●Z2N6552S

Drip Bowl



2 liter	
Material	stainless steel / aluminiur
Size	300 × 200 × 100 mm

Gloves dispenser



3-fold	-
Material	stainless steel / aluminium
Outer size	240 × 403 × 99 mm
Inner size	
(each compartment)	240 × 132 × 96 mm
Fixation	through quick-hand-fastener
Weight	appr. 2,5 kg

●Z2N670PB ●Z2N6704I ●Z2N6704S

Large Basket



Material	stainless steel / aluminium
Size	460 × 460 × 150 mm

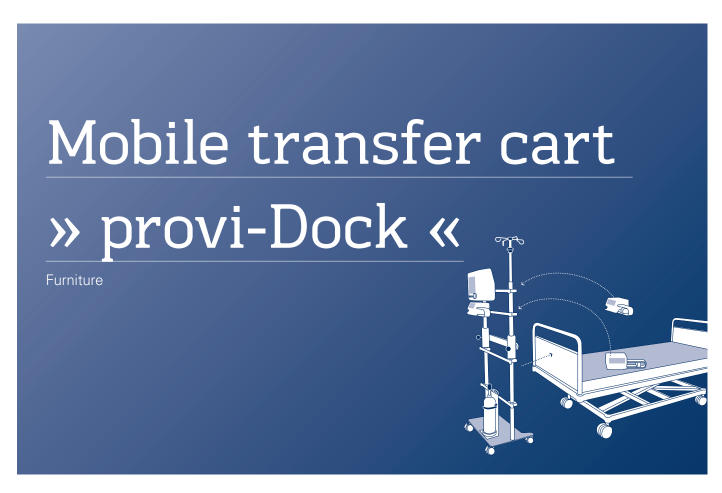
Z2N65842

Utensils Basket



Material	stainless steel / aluminium
Size	$300 \times 200 \times 100 \text{ mm}$











application video see www.provita.de



In-Hospital Patient Transport: safe, fast and easy

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 staff.



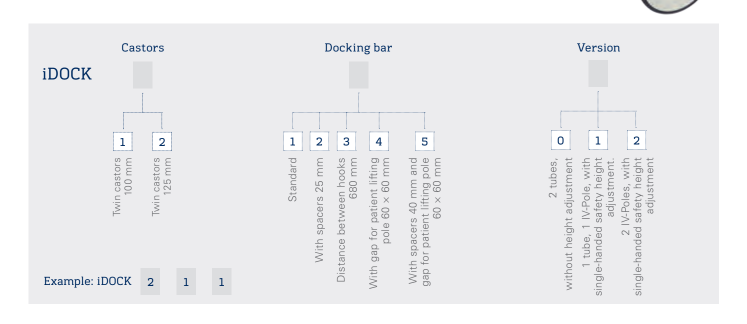
» provi-Dock « IDOCK211

- + safety carrying of devices guarantees the constant, efficient medical patient care in case of emergency or patient transfer
- + space-saving due to narrow size

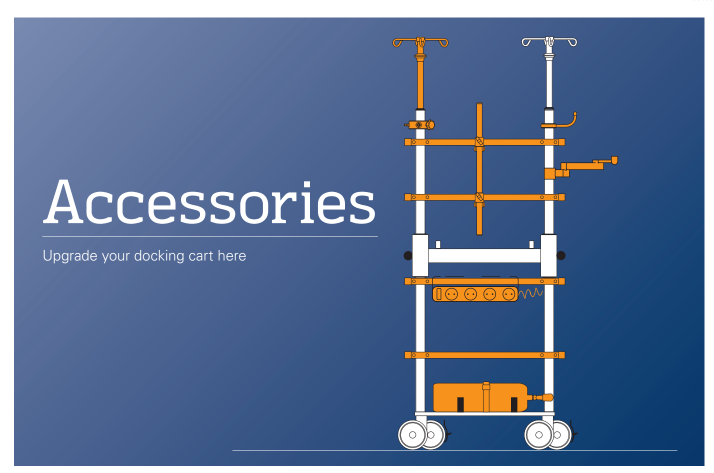
Material	stainless steel
Bottle holder	_stainless steel, 4 safety bottle hooks -
	5,0 kg / hook
Height adjustment IV-Pole	single-handed safety height adjustment
Regulating range	_1.770 – 1.940 mm
Bed mounting	height adjustable docking bar with
	2 docking hooks
Docking bar	standard
Tube version	1 round tube, 1 IV-Pole
Round tube length	1.350 mm
diameter Round tube	Ø 38 mm
Round tube wall thickness	2 mm
Distance Round tube -	
IV-Pole	_500 mm
Medical rails	_4 pcs. each 25 \times 10 \times 680 mm
Total size	_appr. $410 \times 600 \times 1.770 \text{ mm}$
Base weight	_appr. 24,0 kg
Total weight (net weight)	appr. 46,0 kg (without devices)
Castors	twin castors Ø 125 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Grounding ring	included

+ with Kick-Stop

picture shows optional accessories









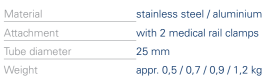
Tube holder

for round to	ube Ø 38 mm	ı
--------------	-------------	---

Material	stainless steel
Height adjustment	with allen screw
Weight	0,2 kg

Z-DOCK18
Z-DOCK27 with splitted assembling ring

Pump Holder Tubes 300 / 450 / 600 / 800 mm



Z-DOCK21 / 22 / 23 / 29



Grounding Ring

for round tube Ø 38 mm	
Material	aluminium
Grounding ring	with 4 earthing pins
Height adjustment	with star handle
Weight	0,2 kg

Z-DOCK26

Compact Rail (split)

for round tube Ø 38 mm

Material	aluminium
Medical rail	25×10 mm, surrounding
Capacity	30,0 kg
Size	110 × 110 mm
Weight	0,9 kg





File Holder

for round tube Ø 38 mm, for file size A4

Material aluminium

Colour white

Size appr. 230 × 100 × 300 mm

Weight appr. 1,4 kg

Z-DOCK01



Oxygen Bottle Holder

 mounting to wall rail 25 × 10 mm

 Material
 steel, coated

 Colour
 white

 Weight
 appr. 2,3 kg

 Z-DOCK03
 2 l bottles

 Z-DOCK30
 5 l bottles



Wall Rail

with entire usable surface

 $\begin{tabular}{lll} Material & stainless steel / aluminium \\ Size & 25 \times 10 \times 680 \ mm \\ \hline End caps & plastic, black \\ \hline Colour of support clamps & white \\ \hline Weight & appr. 1,0 kg \\ \hline \end{tabular}$

Z-DOCK05



Material	plastic
Colour	white
Z2K09343	for round tube Ø 38 mm
Z2K09353	for wall rail 25 \times 10 mm



Multipurpose Basket

for round tube Ø 38 mm

Material	steel, coated / aluminium
Colour	light grey
Size	appr. 250 × 90 × 200 mm
Weight	appr. 0,9 kg

Z-DOCK02



Monitor Arm » Philips « at Fixed Height

for » PHILIPS « patient monitoring, for mounting to wall rail $25 \times 10 \text{ mm}$

Material	aluminium
Max. Load Capacity	18,0 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

for additional monitor arms for various models see www.provita.de and page 183



+ rail usable on its entire surface





medical approved plugboard vari med

+ with children protection (higher touch protection of plug board)

In accordance with norm Operating indicator Safe-guard Safety cover Cable supply Cable size Traceability Number of sockets Attachment DIN EN 60601-1-1 green 2-pole T6, 3AH automatically locked, opening with too only with medical plug 1,5 mm² / 2,5 mm² 4 or 6-plug, 90° turned with enough space in between universal bracket for medical rail and round tubes optional	Material of housing	_aluminium, anodized
Safe-guard 2-pole T6, 3AH automatically locked, opening with too only Cable supply 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	In accordance with norm	DIN EN 60601-1-1
Safety cover automatically locked, opening with too only Cable supply 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	Operating indicator	green
only Cable supply With medical plug 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	Safe-guard	_2-pole T6, 3AH
Cable supply 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	Safety cover	automatically locked, opening with too
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		only
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	Cable supply	with medical plug
Number of sockets 4 or 6-plug, 90° turned with enough space in between Attachment universal bracket for medical rail and round tubes	Cable size	1,5 mm² / 2,5 mm²
space in between Attachment universal bracket for medical rail and round tubes	Traceability	by production date on cable and plug
Attachment universal bracket for medical rail and round tubes	Number of sockets	4 or 6-plug, 90° turned with enough
round tubes		space in between
	Attachment	universal bracket for medical rail and
optional antibacterial supply cable / plug		round tubes
	optional	_antibacterial supply cable / plug

for mobile use (cable size 1,5 mm

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 mobile use (cable size 1,5 mm²)

with connection option for potential equalization

Z2K07064	4-plug, 2-pole fused,
	4×PA, PA-Ltg.: 4 mm ² 4,0 m
Z2K07074	4-plug, 2-pole fused, 3,0 m,
	4×PA, PA-Ltg.: 4 mm ² 4,0 m
Z2K07084	4-plug, 2-pole fused, 5,0 m,
	4×PA, PA-Ltg.: 4mm² 4,0m
Z2K07094	4-plug, 2-pole fused,spiral cable 1-3 m,
	4×PA, PA-Ltg.: 4mm² 4,0m

more beam versions available on request



option: oxygen bottle holder on base plate (Article no.: Z-DOCK31)





option: additional bed fixation clamp

option: bottle holder for 10 l bottles





Care Furniture

Furniture



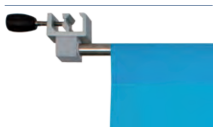
OR-Screening

+ 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
Total weight (net weight)	appr. 4,0 kg with pull-out guard

Z2N08582

universal clamp





+ with fire-resistant screen

white appr. 980 × 520 × 1.800 mm
appr. 980 × 520 × 1.800 mm
win castors Ø 50 mm,
according to DIN EN 60601 electrically
conductive and lockable
ire resistant
appr. 7,0 kg

S888000A



Arm- & Leg Rest

+ the ergonomic cushion is stepless inclinable through a lockable joint

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 Ø 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	_appr. 3,0 kg
S1112007	_single-handed safety height adjustment
	on anti-slide stoppers
S1112017	_single-handed safety height adjustment
	on castors
S2102037	_screw height adjustment on anti-slide
	stoppers
S2112027	screw height adjustment on castors

Bowl Stand

+ safe absorbtion of liquids, solutions and fabric

Material	stainless steel
Bowl stand	with handle (ball handle)
Number of bowls	1 or 2 piece (per 6 l)
Bowl diameter	320 mm
Height	825 mm
Base diameter	appr. 635 mm
Castors	twin castors Ø 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	appr. 7,8 kg
optional	available with smoothly welded base
S0111902	with 1 bowl
S0112002	with 2 bowls

option: smoothly welded base









Trolley

+ shelves easy to remove for better cleaning

Material	stainless steel
Total size	420 × 420 × 800 mm
Tube diameter	18 mm
Castors	twin castors Ø 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	_appr. 11,0 kg

T2170032



Device Cart

+ weighted base construction

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 castors Ø 80 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	appr. 22,5 kg

19972202



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 Ø 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	appr. 4,0 kg

19972302

Curtain holder

+ stowable in a space-saving way

Material	stainless steel
Extension length	appr. 1.800 mm / both sides with
	extension limit
Rotation angle	90° (fix)
Inserted length	appr. 650 mm
Pull out length	appr. 1,80 m
Fastening	on wall rail





Table IV-Stand

+ Infusion care - for ambulant application

Material	stainless steel
Colour of plastic parts	grey
Bottle holder	plastic 4 safety bottle hooks –
	2,0 kg / hook
Height adjustment	screw height adjustment
Features	with 5 short, weighted legs and
	anti-sliding stoppers
Total weight (net weight)	appr. 3,0 kg

14440002



Oxygen Bottle Stand

+ mobile application for large oxygen bottles

Material	_steel, coated
Colour	_white
Use	for 10 liter – O ² Bottles
Fuse	_with lashing strap
Bowl diameter	880 mm
Base diameter	_635 mm
Castors	_twin castors Ø 50 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	_appr. 4,5 kg

S013190A



Kick bucket

enables a quick dumping of consumables during a surgery

Material	_stainless steel
Capacity	appr. 12 ltr.
Castors	mono castors 80 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Size	Ø 330 × 440 mm
Total weight (net weight)	appr. 3,75 kg

Z2N09202



Hook Cart

+ to hang OR- Towels professionally - ensuring the safety of the patient after a surgery

Material	stainless steel
Number of hooks	120
Size	appr. 475 × 1.200 × 1.600 mm
Castors	apparatus castors Ø 75 mm,
	according to DIN EN 60601 electrically
	conductive and lockable
Total weight (net weight)	appr. 27,0 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.























Adapter in plastic



Adapter with union bush



Adapter pins

