

# MRI - I.V. Stand / Drip stand

## for MRI's up to 1.5 Tesla

### I-M12121

#### PRODUCT DESCRIPTION

Field of application	MRI
Material	Stainless steel
Colour of plastic parts	Blue
Bottle Holder	Plastic bottle cross
Number of hooks	4
Arrangement of the hooks	90° to each other
Type of height adjustment	Screw height adjustment
Maximum length/height	2.150 mm
Minimum length/height	1.350 mm
Inner tube diameter	Ø 18 mm
Outer tube diameter	Ø 25 mm
Length of outer tube	1.000 mm
Base leg profile	30 x 15 mm
Base diameter	Ø 635 mm
Castors	Mono castors
Castor diameter	Ø 80 mm
Number of castors	5 with brakes and elect. conductivity
Drip vessel sterilizable	Yes
Total load capacity (kg)	8
Load capacity per system (kg)	8
Load capacity per hook (kg)	2



#### PACKAGING UNIT: UNIT

Width Box1	0,73 m
Height Box1	0,17 m
Length Box1	0,67 m
Weight Box1	2,30 kg
Width Box2	0,20 m
Height Box2	0,10 m
Length Box2	1,18 m
Weight Box2	2,10 kg



## MRI - I.V. Stand / Drip stand



### Area of application

comfortable height adjustment through a screw-height adjustment with an integrated, surface-gently mold clamping element



### Technology

- All plastic parts are lightfast
- Stainless steel tubes according to DIN EN 10217-7
- Material ultrasonic and eddy current tested (according to EN 10246-9/3)
- The integrated pull-out limiter prevents the adjustable tubes from separating
- Safety bottle cross according to DIN ISO 15375
- Welded stainless steel castor pins reduce the risk of rusting and improve the mechanical and hygienic conditions
- great running characteristic through high value 80 mm Mono castors
- with a report over a magnetic resonance test (available on request)



### Safety

- The base legs are sealed with plastic plugs (no risk of injury)
- Low risk of pinching when retracting and extending the IV-pole thanks to the built-in safety distance
- No risk of injury thanks to the rounded shape of the bottle hooks
- The geometry of the hooks prevents the infusion bottle from falling out



Made in  
Germany