

# I.V. Stand / Drip stand for MRI's up to 1.5 Tesla

I-M12121

- + effective infusion care by hanging safely IV-bottles and bags
- + MRI-compatibility due to the processing of non-magnetic material

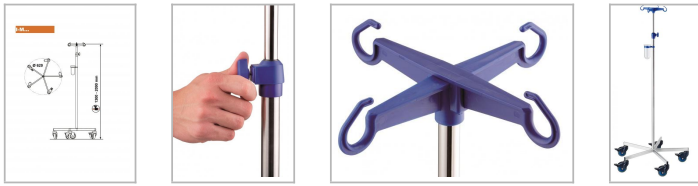


## Product description

|                             |  |
|-----------------------------|--|
| Material:                   | stainless steel  |
| Colour of plastic parts:    | blue   |
| Bottle holder:              | plastic 4 safety bottle hooks -<br>2 kg / hook   |
| Adjustment:                 | screw 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 x 15 mm   |
| Castors:                    | mono castors Ø 80 mm,<br>according to DIN EN 60601 electrically<br>conductive and lockable |
| Total- / base weight (net): | appr. 3,6 kg / 1,9 kg<br>with drip vessel and holder                                       |
| MRI suitability:            | 1,5 Tesla  |



# I.V. Stand / Drip stand for MRI's up to 1.5 Tesla



## Application

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

## Technology

- + all plastic parts are light-resisting
- + integrated pull-out guard avoids separation of the adjustable tubes
- + safety bottle holder in accordance with DIN ISO 15375

## Economy

- + complete recyclability

## Safety

- + enough safe distance in between both tubes once the pole reached its lowest height
- + no risk of injury from the rounded shape of the hook

