



**IQI
70**

**TQI
83**

Infusion solution stand for infusion therapy with manual height-adjustment.



- Indicated for Operating Theatres, Intensive Care Unit, Inpatient Wards, Outpatient Dept., Patient's Home

- Maximum height of the infusion support: 2200 mm

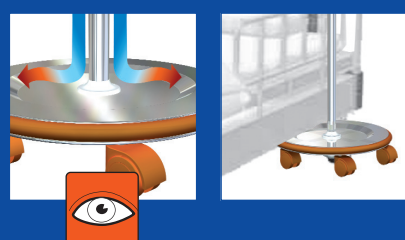
- Maximum capacity of the device: 4 Kg

- **Rotating** infusions support with 4 safety hooks in **Austenitic Stainless Steel (AISI 304)**

- Vertical telescopic structure in **Austenitic Stainless Steel (AISI 304)**

- Small circular base in **Austenitic Stainless Steel (AISI 304)**

SA.F.E. Tech.



**Effectiveness
PQI 47,2**

**Sanitizability
PQI 73,3**

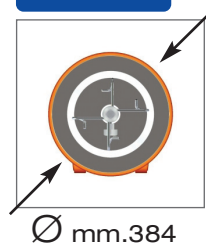
**Usability
PQI 82,8**

**Versatility
PQI 83,3**

**Systemic
Compatibility
PQI 66,9**

**Environ.
Compatibility
PQI 100**

**NEAR
B E D**



Properties of the Device	Ref. Technical- Functional Feature	Features of the Device	HI NB3 DROP						Qf					
Versatility	6.2.1	Destination environment	Home	Outpatient Dept.	Ward	N.M.R.	Intensive Care Unit	Operating Theatre	83,33					
			OK	OK	OK		OK	OK						
Effectiveness	6.1.2	Maximum height of the Infusion Solution Support (Hsi Max) (+50 / -0)	2200			mm			77,74					
Effectiveness	6.1.1	Maximum Capacity (Infusion Solution) (Kg)	Device Max Capacity (M)	4	<i>Individual hook capacity</i>		1	16,67						
Systemic Compatibility	6.5.5	Infusion Pumps (Accepted weight)	up to 1 Kg (Structural Rod)						10,00					
Usability/Sanitizability	6.3.1 6.4.1	Height Adjustment of the Infusion Solution Support	Manual, with friction clamp and safety screw						60,00					
Sanitizability	6.3.1	Infusion Solution Support	Austenitic Stainless Steel (AISI 304)						100,00					
Usability	6.4.2		N°4 accidental anti-fall hooks for the Solutions (Ø8)						100,00					
Usability	6.4.2		Individual hook mechanical strength (Kg)				8	100,00						
Usability	6.4.2		Rotating						90,00					
Usability	6.4.5		(Hsi Min) Infusion Solution load height = 1300 mm from the ground						100,00					
Sanitizability	6.3.2	Ergonomics-Base (Tripping)	Austenitic Stainless Steel (AISI 304) (Ø28 / Ø20) Clamp SA.F.E. Technology						100,00					
Sanitizability	6.3.2		Austenitic Stainless Steel (AISI 304) Circular Fitting SA.F.E. Technology						80,00					
Usability	6.4.5		Circular						80,00					
Usability	6.4.4	Manageability of the Device (at Max Capacity)	N°5 twin wheels Ø 50 mm			High visibility (anti-tripping)			99,32					
Sanitizability	6.3.3	Constraints to the Ground							0,00					
Sanitizability	6.3.4	Accepted sanitization procedure	Manual/Steam/Atomization/Thermodisinfector						100,00					
Systemic Compatibility	6.5.1	Dimensions and geometries [mm] Weight [Kg]	Ø 384 x 1339/2200H	5,0 Kg					100,00					
Usability	6.4.5	Stability index (Rst Max) (force to apply to the base of the device to determine its overturning)	2,51	Kg					15,84					
Usability	6.4.3	Device for the slowed descent of the Infusion Solution Support	YES						100,00					
Systemic Compatibility	6.5.2	Devices for elimination of electrostatic charges/electromagnetic comp.	Applied						100,00					
Systemic Compatibility	6.5.3	Insensitivity to magnetic fields by NMR	NO						40,00					
Systemic Compatibility	6.5.4	Colours Available, Identification, Design	Option available						80,00					
Environmental Compatibility	6.6	Resistance to fire/ Latex free / Recyclable	100%	100%	100%		100,00		100,00					
Systemic Compatibility	6.5.6	Accessories available in the range HID-ACS.....	0-i-1-2-3-4-5-7-SQ-KD						71,43					
Duration through time	6.7	Warranty Option (see confirmation on economic offer)	10	Years										
		Medical device	93/42 CEE Conformity / Class 1						CE					

Property Quality Indicators (PQI)

6.1 6.3 6.4 6.2 6.5 6.6	Effectiveness	47,2
	Sanitizability	73,3
	Usability	82,8
	Versatility	83,3
	Systemic Compatibility	66,9
	Environmental Compatibility	100,0
	<i>Intrinsic Quality Indicator (IQI)</i>	
	<i>TOTAL INTRINSIC QUALITY through TIME Indicator (TQI)</i>	