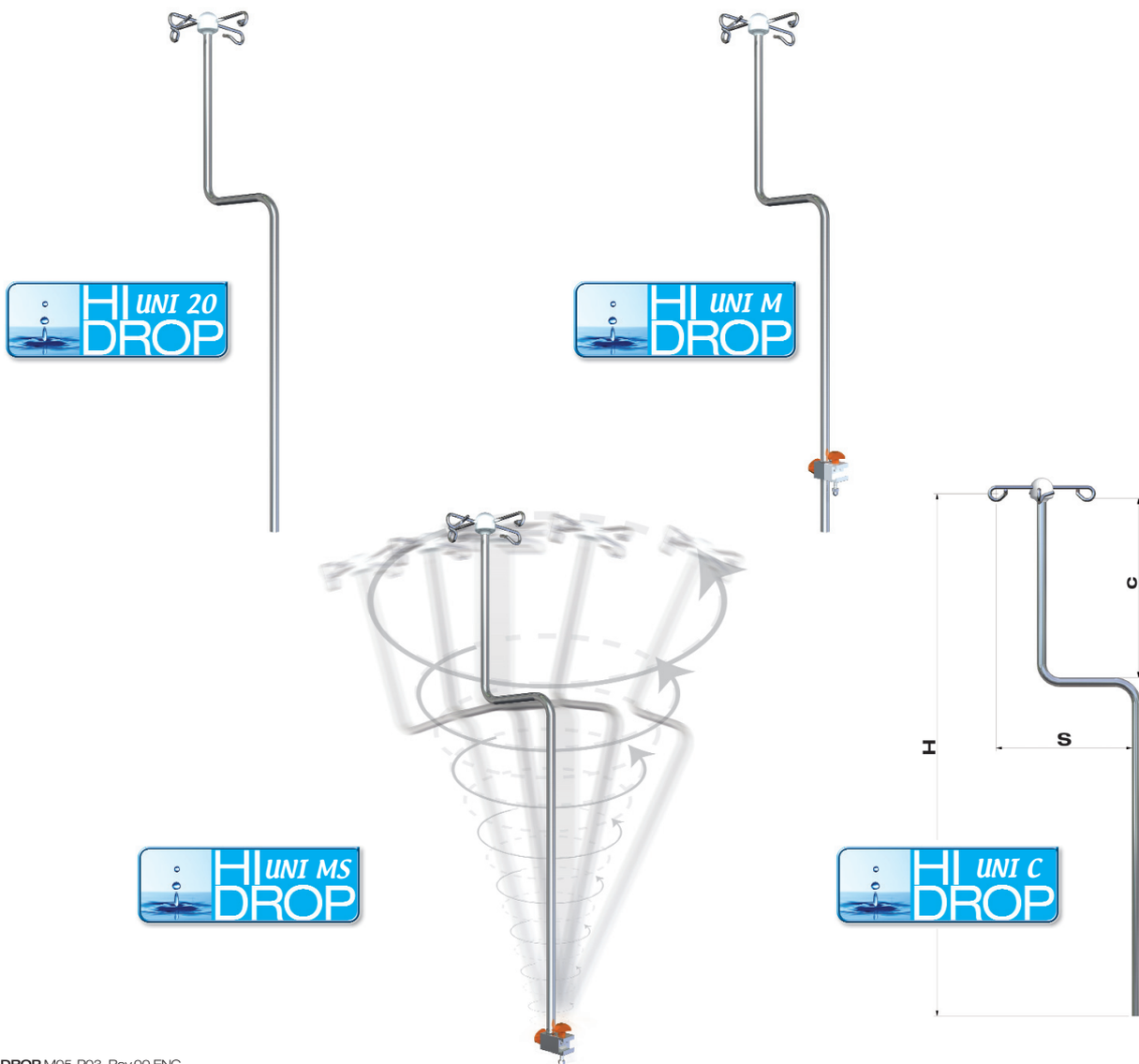




Infusion solution stand for infusion therapy with manual height-adjustment.
Can be constrained via clamp

- Recommended specifically for application on **coupled bars** (operating table-wall) or **general clamps**
- Maximum capacity of the device: 10 Kg
- **Rotating cantilevered** infusions support with 4 safety hooks in **Austenitic Stainless Steel (AISI 304)**
- Vertical structure in **Austenitic Stainless Steel (AISI 304)**
- **Available: with different set-ups.**



Properties of the Device	Ref. Technical-Functional Feature	Features of the Device							Qif
Versatility	6.2.1	Destination environment	Home	Outpatient Dept.	Ward	N.M.R.	Intensive Care Unit	Operating Theatre	100,00
			OK	OK	OK	OK	OK	OK	
Systemic Compatibility	6.5.6.	Hi-Drop UNI 20: Simple Rod with Ø 20	Support, Rod Ø 20 mm for hole from Ø 20.1 to Ø 22			H=1200 mm	S= 300 mm	C=400 mm	50,00
Systemic Compatibility	6.5.6.	Hi-Drop UNI M: Fitted with UNI clamp	Support, Rod Ø 20 mm and UNI Clamp			H=1200 mm	S= 300 mm	C=400 mm	100,00
Systemic Compatibility	6.5.6.	Hi-Drop UNI MS: Fitted with spherical UNI clamp	Support, Rod Ø 20 mm with ball joint and UNI Clamp			H=1200 mm	S= 300 mm	C=400 mm	100,00
Systemic Compatibility	6.5.6.	Hi-Drop UNI C: According to customer's diagram	Support, Rod Ø 20 on Customer specification			H=	S=	C=	100,00
Effectiveness	6.1.1	Maximum Capacity (Infusion Solution) (Kg)	Device Max Capacity (M)	10	Individual hook capacity		2,5	41,67	
Systemic Compatibility	6.5.5	Infusion Pumps (Accepted weight)	up to 1 Kg (Structural Rod)						10,00
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		Cantilevered rotating						100,00
Sanitizability	6.3.2	Vertical telescopic structure (Materials / Tech. / Dimensions)	Austenitic Stainless Steel (AISI 304) (Ø20) SA.F.E. Technology						100,00
Sanitizability	6.3.4	Accepted sanitization procedure	Manual/Steam/Atomization/Thermoisinfecteur						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	YES						100,00
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		
Duration through time	6.7	Warranty Option (see confirmation on economic offer)	2		Years				
		Medical device	93/42 CEE Conformity / Class 1 						

