

# **NON-MAGNETIC STAND FOR HYPODERMOCLYSIS**



# INSTRUCTIONS FOR ASSEMMBLY AND USE HANDBOOK

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REV. 01/2015

# 1.0 GENERAL PURPOSE

The non magnetic stand with special screwed height adjustment is an non magnetic stand for gravity infusions.

To ensure that the comprehensive safety demands on spaces used for medical purposes are met to your satisfaction, the safety instructions have to be heeded.

### 2.0 SAFETY INSTRUCTIONS

It is absolutely necessary when setting up, handling and using the device that these instructions are followed precisely.

The devices are only to be used purposes named in the directions for use. Any other use may conceal unknown hazards and is to be refrained from.

The allowed maximum weight per bottle – hook is 2.0 kg

Assurance against tipping (standing assurance) is guaranteed for up to 10% (5.7°) inclination for a load of 8 kg.

Heavy objects like lead aprons etc. are not to be hung on the non magnetic stand.

When moving, make sure that the roller-brakes here been unlocked. Rolling across obstacles, soft flooring and slants must be done with particular care; It may also be necessary to lower the hanging load to minimum infusion eight.

### 3.0 ASSEMBLING

**ATTENTION:** Do not open the screw for eight adjustment (12) without holding the inner tube (11) because the load might slide down uncontrolled.

The height adjustment screw has to be tight only as much as the load is hold tight secure.

Over winding the screw might damage the non magnetic stand.

Infusion accessories may only be used on non magnetic stand manufactured expressly for that purpose, as otherwise safety from tipping is no longer guaranteed.

Non magnetic stand not in use are always to be locked with the lock rollers.

The electrical conductive rollers serve only to devert static charges.

The manufacturer is only responsible for the safety and proper functioning of the non magnetic stand

# **BOX CONTENTS:**

Pos.	Qty	Name
1	1	Plastic mid sections;
2.11.12	1	Non magnetic stand;
3	1	Clamp disk with grooves;
4	1	Toothed disk;
5	2	Feet with locking roller (antistatic);
5	3	feet with roller;
6	1	Hexagon head screw M8;
7	1	Plastic bottle – holder bottom section;
8	1	Plastic bottle - holder top section;
10	1	Drip glass;
	1	Screw -wrench SW13;
	1	Directions for assembly and use;

# 4.0 ASSEMBLING THE TRIPOD FOOT

Slip the plastic mid – sections (1) onto the diam. 25 tube(2).

The tightness enables a movement – free seating.

Slip the feet (5) into the plastic mid – section.

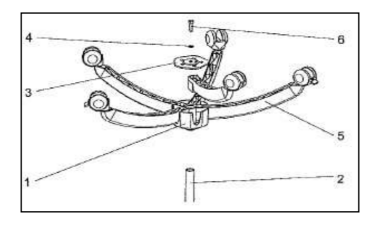
Take care that the two locking rollers are not placed near each other.

Fit the clamp disk (3)n with grooves facing inward to the plastic mid – section.

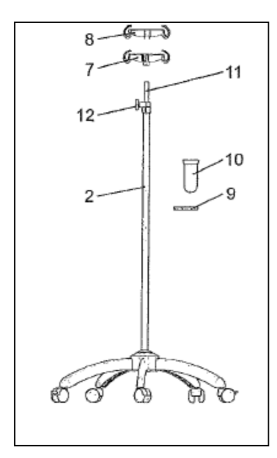
Every groove of the clamp disk needs to be placed in the middle of one foot.

The feet will be held by grooves of the clamb disk.

Tighten the clamp disk with the toothed disk(4) and the screw M8 (6) (ca. 15Nm).



# 5.0 ASSEMBLING THE PLASTIC BOTTLE HOLDER



Slip the bottom part of the bootle – hook (7) onto the 18 inner tube (11).

By hammering lightly (plastic hammer), bring the bottom part of the bootle – hook to it's end position.

The tightness enables a movement – free sea ting .

Slip the top part of the bottle – hook (8) into the t – grooves of the bottom part until the two barbs visibily snap into place.

# ATTENTION:

When assembling the bottle – holder (top and bottom section) hold the 18 inner tube (11)

### Installing the drip glass:

Clip the glass – holder (9) onto 25 tripod tube. Insert the drip glass (10) into the glass - holder

# **6.0 CLEANING AND DISINFETION**

The infusion stand can be treated with mild cleaning agents, for the disinfection you should use commercially available disinfection agents for example: Amocid, Baktolan, Sagrotan

## 7.0 MAINTENANCE AND REPAIR

The infusion stand should be cecked at least once a year for proper functionality of the locking and antistatic roller clean them up.

Clamp-function for the inner tube diam 18 still dequate.

To assure functionality of the locking and antistatic rollers clean them up.

Repairs have to be done by authoriced personal or customer service with original equipment only.

# **8.0 AMBIENT CONDITIONS**

For transport and stock- keeping up to 3 months, the following stock – keeping conditions have to be heeded:

TEMPERATURE: -25 bis 70°c

MOISTURE: 30 – 75%

ATMOSPHERIC PRESSURE: 700-1060 hPa

To application you have to assure the ambient temperature from 10°C to 75°C



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# SCHERMATURE ANTIX - ACCESSORI PER RADIOLOGIA

# CE CONFORMITY DECLARATION

The undersigned "CABLAS S.r.I." office at Via Michelangelo Buonarroti 52/B 20093 Cologno Monzese (MI) - ITALY

DECLARES
Under own responsibility that the product

## NON-MAGNETIC STAND FOR HYPODERMOCLYSIS

Codes

R-MN-03

The construction is conform to Norms EN 60601 -1

Cologno Monzese, year 2013

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