# **ASTER** THE ADMINISTRATION

A new Concept Injection Solution

SYSTEM FOR THERANOSTIC

ASTER is the safest and easiest solution to manage the administration of radiopharmaceuticals in Radiometabolic Therapy.

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## OVERVIEW SAFETY TRANSFER DISPOSABLE SET\*

(PATENT PENDING)

#### SETTING

Once installed the perforator on the lid, it can be locked by rotating it 90° clockwise (only direction allowed).

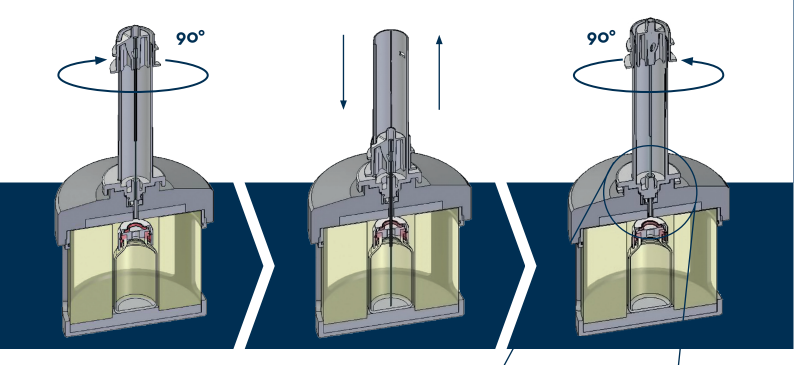
Safety seal will remain still on its position in the lid, the rotation of the perforator will align the hole in the perforator with the one in the seal freeing the course for needle to go down.

#### INFUSION

During system usage, needle which passes through the safety seal acts as a lock, blocking the erroneous rotation between perforator body and safety seal, which is always together and still with the lid. It is therefore impossible to unlock the system accidentally while needle is inserted.

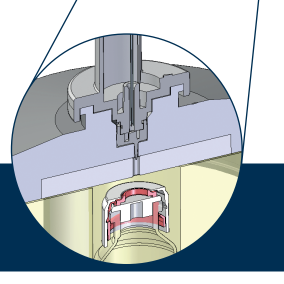
#### **POST INFUSION**

Once removed the perforator, the safety seal which has come back to its original position can potentially collect internally some liquid drops that may go out from the just used needle, keeping them inside the system and avoiding any risk of contamination. Moreover, the safety seal protects the operator from accidental injuries by piercing.

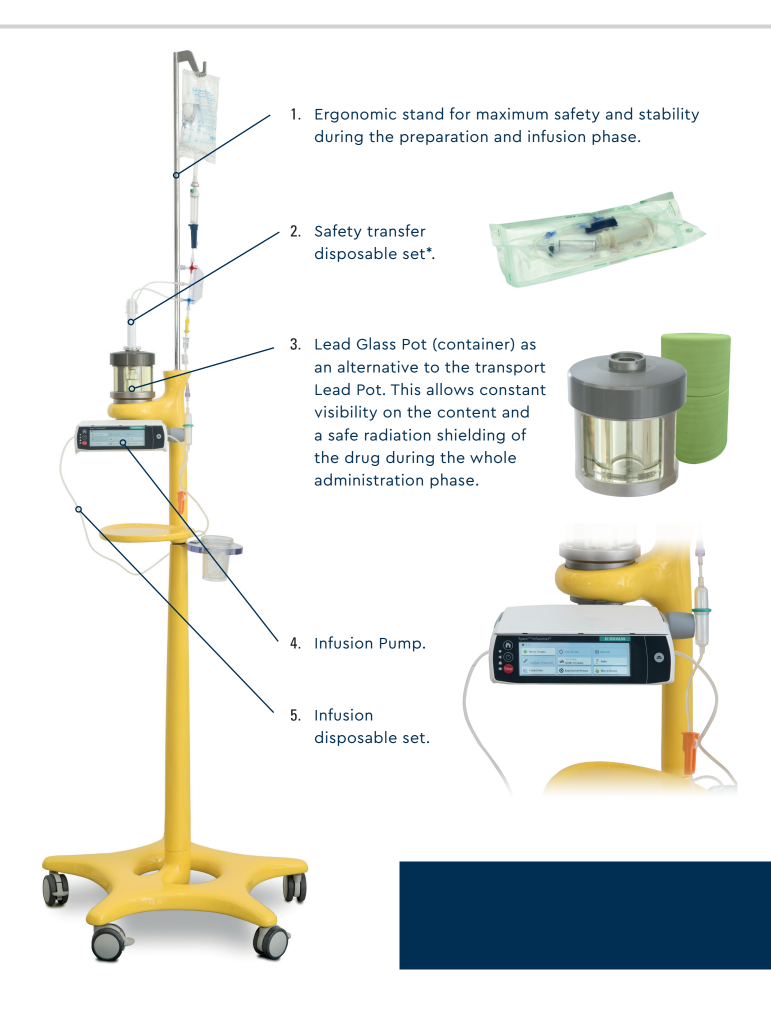


### \*MEDICAL DEVICE CERTIFICATION PENDING





# STANDARD ITEMS



# **OPTIONAL ITEMS**

6. Pliers for vial handling.



 Shielded hood for dose checking (Model LFH-beta-10). The hood is equipped with a shielded dose calibrator compartment located under the main working area (dose calibrator is optional). External dimensions (mm): 1.480(w) x 1.020(d) x 2.580(h). Weight (Kg): 1300.



# **ORDERING INFORMATION**

### STANDARD ITEMS

REF	ITEMS	DESCRIPTION	PRODUCER	CE Code	US Code
1	Stand	. Equipped with 5 rotating wheels . Max extended position: 2.100 mm	Tema Sinergie	Gr-Stand	
2	Safety transfer disposable set*	. Tema Sinergie single treatment transfer set	Tema Sinergie	STRK	
3	Lead Glass Pot (container)	. 30 mm lead glass shielding with density 4,78 gr/cm3	Tema Sinergie	G-Pot	
4	Infusion Pump	. B. BRAUN Peristaltic Infusion Pump	B. BRAUN	BB_CE-PUMP	BB_US-PUMP
5	Infusion disposable set	. B. BRAUN Single treatment infusion set	B. BRAUN	BB_CE-INK	BB_US-INK

#### **OPTIONAL ITEMS**

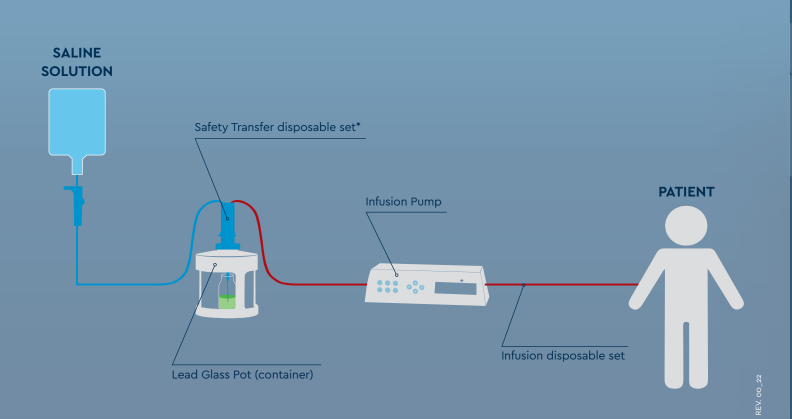
REF	ITEMS	DESCRIPTION	PRODUCER	CE Code	US Code
6	Pliers for vial handling	. The pliers (lenght: 400 mm), equipped with shaped ends, is suitable for handling radioactive vials, granting high safety to the operator	Tema Sinergie	TVH	
7	Shielded hood	. Shielding: 10 mm Pb + 10 mm Plexiglas shielding on sides / back / working surface / waste compartment . Sliding frontal lead glass window: 10 mm Pb eq + 10 mm Plexiglas shielding . Shielded housing for dose calibrator: 30 mm Pb + 10 mm Plexiglas shielding (dose calibrator not included) . Automatic, footswitch controlled up/down lift for dose calibrator . UV lamp	Tema Sinergie	LFH-beta-10	

\*Medical Device Certification Pending



# OVERVIEW ASTER SET CONNECTION







### MINIMIZE RADIOACTIVE EXPOSURE

Only one small hole in the Lead Glass Pot for a single needle.



### **ENSURE STERILITY**

The needle will never get in contact with the Lead Glass Pot.



## PROTECT THE OPERATOR

No chance to get punctured by the needle.



### **AVOID CONTAMINATION**

No radiopharmaceutical leaks from the set during the disconnection from the vial.



The company Tema Sinergie S.p.A. has a Quality Management System certified by Kiwa Cermet Italia S.p.A. according to the ISO9001:2015 (since 2000) and ISO13485:2016 (since 2013) regulations.