MUSA SHIELDED ISOLATOR FOR ⁶⁸GA AND ¹⁸F DISPENSING





MUSA is a shielded laminar flow isolator suitable for handling beta- and gamma-emitting radiopharmaceuticals in an aseptic environment, in accordance with the Good Radiopharmacy Practice Standards in the Preparation of Radiopharmaceuticals in Nuclear Medicine (simple preparations and extemporaneous preparations).

- Flexible and modular configuration
- Designed to optimise the processes of products based on ⁶⁸Ga
- Suitable for labelling or fractioning of various radioisotopes, including beta emitters such as ¹⁷⁷Lu and ⁹⁰Y
- VPHP Connections (Vapor Phase) Hydrogen Peroxide)
- Dose calibrator (available in versions 2Ci or 20Ci) with a touch screen console
- cGMP compliant



MUSA is designed to optimise the processes with ⁶⁸Ga (generator elution ⁶⁸Ge/⁶⁸Ga, synthesis and dispensing) and dispensing of radiopharmaceutical based on ¹⁸F.

In addition, MUSA is adequate for labelling and fractioning various emitting beta radioisotopes such as ¹⁷⁷Lu and ⁹⁰Y by means of compact synthesis modules and thanks to the specific configuration for beta emitters.

MUSA is available in various models, which correspond to the following operating modes:

- Fractioning of ¹⁸F or PET/SPECT emitters: thanks to the input and output pre-chamber the isolator can be used for fractioning of aseptic processes of PET or SPECT radiopharmaceuticals loaded through a shielded container. The pre-chamber is designed to allow access and automatic lifting onto the work

surface of the bulk container or the discharge of the vials/syringes in shielded containers.

Synthesis and dispensing in main chamber (Class A LAF): thanks to two sliding support surfaces, you can install a compact module in the main chamber for the synthesis of ⁶⁸Ga or ¹⁷⁷Lu and 90Y and a peristaltic pump dispenser (177Lu) (Comecer mod. TIMO2) that can fractionate the product in syringes and calibrate the active dose. ⁶⁸Ga generators are housed in a separate compartment isolated from the main chamber.

MUSA has been designed to guarantee radioprotection to the operator and the utmost decontamination and cleaning procedures effectiveness.

It is possible to equip the cell with lateral pharmaceutical prechamber.

Main technical features

- Class A dispensing chamber equipped with laminar flow on the entire area and fitted with handling gloves
- Class B material passage chamber (airlock) equipped with an automatic lifting system
- Dose calibrator equipped with pneumatic system to handle the vial
- Class B waste compartment
- Class B generator compartment
- Front shielded door fitted with a shielded window and hand passage doors
- Shielded chambers under constant negative pressure
- Filtration system for laminar flow made with a ULPA U15 type absolute filtering cartridge
- Air inlet filtration system made with a HEPA type absolute filtering cartridge
- Air outlet filtration system made with active carbon filtering cartridge
- Touch screen operator panel
- Particle counter sensor*
- Geiger-Muller probe to detect radioactivity inside the cell and door interlock management*
- Sliding trays inside the chamber to increase the actual work area*
- Automatic ventilation closing system (AVCL) with set-up for connecting hydrogen peroxide generators (VPHP)*
- UVC germicide lamp*



- Class B side material passage pre-chamber (side airlock) equipped with handling gloves*

THE MACHINE IS AVAILABLE IN DIFFERENT EQUIPMENT LINES TO FULFIL ANY REQUIREMENT:

Main equipment MODELS	MUSA ⁸⁸ Ga 50 SINGLE AIRLOCK	MUSA 68Ga 50 SINGLE AIRLOCK AND GENERATOR GENERATOR OMPARTMENT	MUSA 68Ga 50 DOUBLE AIRLOCK AND GENERATOR GENERATOR COMPARTMENT	MUSA 68Ga 50 DOUBLE AIRLOCK GENERATOR COMPARTMENT AND LATERAL PRE-CHAMBER	MUSA 68Ga 50 BETA ANTI-ACID SINGLE AIRLOCK AND GENERATOR COMPARTMENT
Shielding					
Lead (mm of Pb)	50	50	50	50	50
Polypropylene (mm of PP)	-	-	-	-	20
Temperature and humidity sensor	S	S	S	S	S
Anemometer for laminar flow	S	S	S	S	S
Dose calibrator	S	S	S	S	S
Generator compartment	-	S	S	S	S
Sliding trays for modules/dispensers	-	S	S	S	S
Left lower pre-chamber	S	S	S	S	S
Right lower pre-chamber	-	-	S	S	S
Side pharmaceutical pre-chamber (left)	-	-	-	S	S
Waste compartment	S	S	S	S	S
Hand insertion doors	S	S	S	S	S
Smart Geiger (internal environmental monitoring system)	0	0	0	0	0
LED bulb lighting	S	S	S	S	S
Notebook support	S	S	S	S	S
Light column signalling machine status	S	S	S	S	S
Internal connections for technical gases	S	S	S	S	S
Sealed cable inlet	S	S	S	S	S
Shielded holder					
Shielded container for vials mod. CF18	0	0	0	0	0
Shielded container for vials mod. CF18-T	0	0	0	0	0
Shielded container for cartridge mod. Letho	0	0	0	0	0

S= Standard; O= Optional

Technical data

	Carbon steel treated with epoxy paints		
	AISI 304 - Scotch-Brite™		
	AISI 316L - Mirror-Brigh Polypropylene		
Title	Pb 98% + Sb 2%		
mm	400 x 250 (w x h)		
kg	from 6500 to 8500		
mm	601 x 662 x 589 (w x d x h		
mm	970 x 590 x 738 (w x d x h		
mm	155 x 400 x 160 (w x d x h		
mm	300 x 485 x 280 (w x d x h		
mm	Without side pre-chamber With side pre-chamber*	1276 x 1160 x 2600 (w x d x h) 1864 x 1160 x 2600 (w x d x h)	
	mm kg mm mm mm mm	Title Title Mm Kg Mm	

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