



RADIOPROTECTION: IT IS THERE FOR YOU AND IT IS EVIDENT.

available on the international market, with 4 major benefits.





OPERATOR SAFETY

NO HAZARDOUS MANUAL OPERATIONS



Uncapping of the lead pot and perforation of the multi dose vial septum are performed automatically, as well as the dose drawing from the vial, within the fully shielded compartment for a full operator protection throughout the whole process. A specific study performed with an innovative dose rate monitor (Aegis ED3) proved a significant decrease of the staff doses using KARL100.

DOSE MAP

The highest dose received to each part of the hand is rendered in red, and the lowest in blue.





KARL100 is also equipped with a built-in GM tube for a real-time online dosimetry monitoring. Remote control of the system via any commercial tablet is also (optionally) available.





PATIENT SAFETY

KEEPS RADIOPHARMACEUTICALS STERILE



Your patient is never connected to the multi-dose mother vial: there is no risk of patient-to-patient contamination. Each single syringe is automatically connected to the main disposable set within an isolated vented box with a filtered and controlled atmosphere (Class A). Incoming activity from multi-dose vial is filtered through an inline 0.22 micron filter.

NO RISK OF AN OVERDOSE

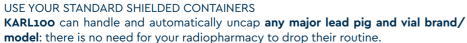
The injection of single dose syringes by means of mini injectors prevents any chance of an accidental dangerous overdose.





FLEXIBILITY









KARL100 draws all of the source vial activity up to the last drop! Also, it grants a clear-cut dispensing, even for an extremely high incoming activity concentration, thanks to an automatic dilution of the main activity.





KARL100 is the smallest and safest Class A radiopharmaceutical dose administration system





MULTI-FRIENDLY

CARRY ONLY 1KG MINI-INJECTORS!



Quit carrying heavy shields each time you inject a dose: the operator may carry only light and portable mini-injectors to each injection room (user-friendly), allowing dose preparations and multiple infusions simultaneously (time-friendly) and reducing patient anxiety during dose administration by using only these very compact individual mini-injectors (patient-friendly). It is always possible to measure a dispensed dose into an external calibrator (ie. for quality control) without having to waste it. The dose remains sterile and can be injected right afterwards.











THE PET INFUSION REVOLUTION

DISCOVER ALL THE BENEFITS OF THE SMALLEST AND SAFEST AUTOMATED ADMINISTRATION SYSTEM.

DIMENSIONS & CHARACTERISTICS **Mini Injector**

Weight: 1.1 Kg (2.4 lb) Length: 16.3 cm (6.4")

Class 2b (CE 0476) Medical Device Power Supply: Lithium Battery



Weight: 445 Kg (981 lbs)

Dimensions: $54(w) \times 116(d) \times 107(h) \text{ cm } (21" \times 45" \times 42")$

Power Supply: 110/220 VAC 50/60 Hz + Built-in Lithium Battery

Power Requirement: Max 300 Watts Class 1m (CE 0476) Medical Device

KARL100 FEATURES

- Automatic connection of the syringe to the main disposable set within a GMP Class A, HEPA filtered atmosphere
- Incoming activity from multi dose vial filtered through an in-line 0.22 micron filter
- No risk of patient-to-patient contamination / No risk of accidental overdose
- Handling and automatic uncapping of the lead pig for any major brand pig/vial model combination
- Automatic perforation of the multi dose vial septum

DOSIMETRY DATA AT REST (in μSv/h):				
Incoming PET activity	Surface	5 cms from Surface	10 cms from Surface	30 cms from Surface
700 mCi	12,00	7,11	4,72	1,0
750 mCi	12,78	7,62	5,06	1,07
800 mCi	13,63	8,13	5,40	1,14
1 Ci	16,00	8,5	6,47	1,5
1,5 Ci	25,5	15,20	10,12	3,33
2,0 Ci	34,70	20,03	13,49	4,44

- Max concentration of incoming activity: no limits
- Max incoming PET Radiopharmaceutical volume: 40 mL
- Volumetric Dose Dispensing Precision: +/- 2.0 %
- Provided with built-in GM tube, for continuous record of dosimetry safety monitoring GAMP5, 21 CFR part11 compliant control software provided with:
 - User-Friendly touch-screen total control interface
 - Configurable weight based dose calculation algorithm for patient dose optimization
- Cabled / WiFi Ethernet connection for allowing efficient internet communication for trouble-shooting and (Optional) data exchange with PET/NM departmental management software
- Remote control of the system, by use of a (Optional) commercial tablet
- Motorized Drive for moving the dose drawing machine easily
- Battery with 8-hours working time with 100% recharging in only 2 hours!







MULTI-TRACER COMPATIBLE 18F - 11C - 177Lij - 90Y

²²³Ra - ⁶⁸Ga - ⁶⁴Cu



