

SPECT Dose Dispenser

Advantages

- Direct measuring the activity inside the syringe speeds up the process considerably thus saving expensive radiopharmaceutical
- 15 sec for one dose!!!
- Mechanically operated syringe piston lever eliminates finger doses to ZERO! Patented solution.
- Tungsten shielding of both vial and syringe provides reliable radiation protection
- Small ground area of the device enables excellent exploitation of the cell desktop and easy manipulation with syringe pigs
- Shielding window enables to watch the level of the radiopharmaceutical in the vial
- Built – in long term stability test system
- High grade stainless steel body provides excellent clean ability of the device

Device Design, Purpose & Usage

The device has been designed to simplify and speed up the SPECT dose preparation in laminar flow cells. It provides reliable shielding of both vials and syringes during the whole dose preparation process.

Main dimensions:

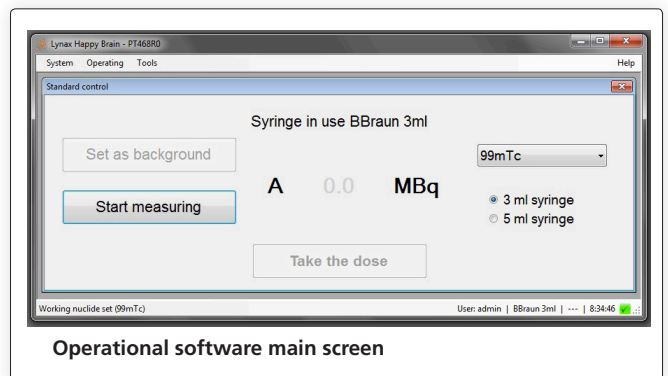
Width	14 "
Depth	9,5 "
Height	13 "
weight	48 lbs

Accessories Supplied with the Device

- 3ml syringe shield lid
- 5ml syringe shield lid
- Shielding lids for two different vial sizes



PT468R1
SPECT Dose Dispenser



Operational software main screen