## Manual Dispensing Unit and Manual dose administration system for radiopharmaceuticals

FOR MED

Model 856.150 and 856.200





Image courtesy MCA Alkmaar the Netherlands

## Main applications

- Research
- Hospital
- Pharmacy

## **Product information**

The Manual Injector Unit is designed to dispense a unit dose of radiopharmaceuticals with the use of our manual dose administration system and afterwards manually administer this dose to the patient. The Manual Injector Unit is made from tungsten and is designed to shield a 10 ml. syringe. The manual dose administration system is designed for use with a standard vial and dose calibrator as part of the total system. The manual injector unit is also available for syringes of 5ml. and 20ml.

Other shielding equivalents and syringes on request.

FOR-MED is a trademark of VANDERWILT techniques, a development and manufacturing company, specialised in products for nuclear medicine such as patient positioning products, phantoms and shielding products.

