## **Procurement specifications**

Project Number: SEN6022

Description	Quantity	Specifications
Syringe Shields 3 cc	1	• 2 mm thick Tungsten shielding
Syringe Shields 5 cc	1	<ul><li>5.05 density lead glass window</li><li>Lightweight</li></ul>
Mobile Nuclear Medicine Barrier	1	<ul> <li>1.0 mm lead</li> <li>equivalent protection</li> <li>Lightweight, with</li> <li>hand-shaped edges</li> </ul>
Gloves for hot cell	1 pair	<ul> <li>One pair of isolator sleeves</li> <li>Must fit to the existing hot cell</li> </ul>
Phantom for gamma camera homogeneity control and funnel	1+1	<ul><li>Flood phantom to be filled</li><li>Must include the funnel</li></ul>
Dose Calibrator	1	<ul> <li>Includes: Display, ionization chamber, well counter, port, vial/syringe dipper and well insert</li> </ul>
Radiochromatogramm thin-layer scanner	5	QA: Tests the radiochemical purity of specific Tc-99m-labeled radiopharmaceuticals
Source calibration	1	• 137Cs source for activimeter QC RADIOACTIVE SOURCE