## Radiation shielded Microbiological Safety Cabinet Class II for isotope handling, ninoSAFE Isotope EN 12469

ninoSAFE Isotope Safety Cabinet Class II comes with a lead shielding 1-50 mm Pb depending on the customer's requirements. Bottom, sides and back covered with 1-50 mm lead plate encapsulated in stainless steel. Slidable front on ball bearings with 1-50 mm Pb-equavilent lead glass. For more than 30 mm Pb-equivalent the front can be split in two for best possible ergonomics. Optional integrated single or double waste chamber with lead shielding 1-50 mm Pb. Dose

chamber with lead shielding 1-50 mm Pb. Dose calibrator can be integrated in the table top with extra lead shielding 1-50 mm together with 19" computer monitor in the back wall.

Generator storage with 50 mm Pb all around, for two Tc-99 generators with integrated elevator available as an option. Can be fitted in left or right side of the table top. Fitting all the most common generators in the market.

ninoSAFE Isotope is available in 1200, 1500 and 1800 sizes and is configurated according to each customer's specific needs.





State of the art generator storage for two Tc-99 generators. Fits all common generator brands. Generators can easily be exchanged without lifting high. Capacity for two generators.



Slidable radiation shield with 1-50 mm Pb equivalent lead glass



Radiation shielded Microbiological Safety Cabinet combined for both PET and Tc-99 with 50 mm Pb around the cabinet and 30+20 mm Pb equavilent slidable lead glass in front. Integrated generator storage, waste and dose calibrator – all with 50 mm Pb.



Radiation shielded slidable fronts for best possible ergonomics. Split in 30 plus 20 mm Pbequavilent lead glass which can be used separately or together for 50 mm Pb-equavilent.



50 mm Pb-shielded waste compartment with door for easy emptying to the left and 50 mm lead shielding for dose calibrator to the right.