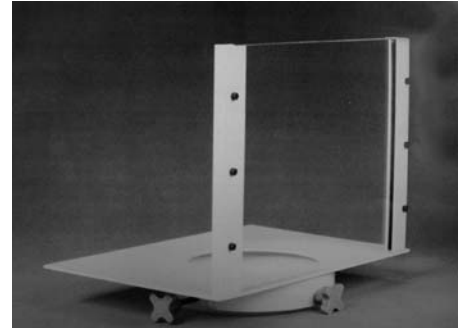


Shielded Platform

The dose calibrator shielded work platform is designed to reduce the dose received by the technologist when transferring activity in and out of the dose calibrator. The unit can be mounted on any Capintec dose calibrator chamber without the need of tools and can be readily moved between calibrator chambers.

The shielded work platform is constructed of steel, providing a large, sturdy working surface with easy access to the chamber well. It was designed specifically to increase technologist safety and efficiency when working with radioactive materials. Shields containing a vial or syringe to be assayed can be placed on the working surface, behind the leaded glass, before opening.



SPECIFICATIONS

- Leaded Glass: equivalent to 2 mm lead. Double pane glass is available
- Work Platform: 10" (25.4cm) deep x 12" (30.5 cm) wide
- Platform Coating: Epoxy enamel
- Weight: 15 lb (6.8kg)

ITEM #	DESCRIPTION
5150-1074	Shielded Platform with 2mm lead glass
5150-3001	Shielded Platform with 4mm lead glass



Auxiliary Lead Shield

In areas of high activity such as (found in) hot labs, the auxiliary shield for the β ETA Enhanced shields the sensitive NaI crystal from external high background. When additional shielding is needed, Capintec provides a β ETA Enhanced auxiliary shield. The shield is custom designed to fit around the front of the detector unit without limiting access to the well opening. The one quarter inch lead shield is coated with baked-on epoxy paint for safety and durability.

ITEM #	DESCRIPTION
5420-2107	Auxiliary Lead Shield