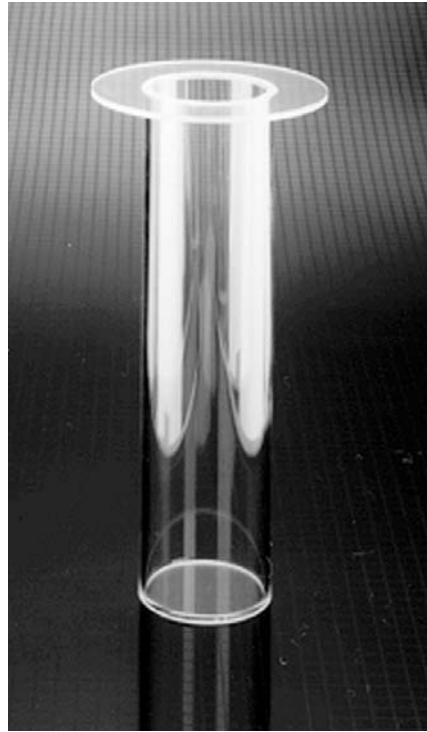


Vial/Syringe Sample Holder

Ensures Proper Placement Every Time

Every calibrator comes with a sample holder. Sometimes known as the dipper, this holder is specially designed to hold syringes and vials of all sizes. You can order additional sample holders as a separate item.

The sample holder offers a safe, convenient way to hold a vial or syringe during activity measurement. Proper placement in the dose calibrator is assured every time. New material in the shaft reduces breakage for longer life, and eliminates the attenuation problems of low-energy gamma emissions that occur with other dippers. Syringe inserts available for tuberculin syringes (1.0 ml).

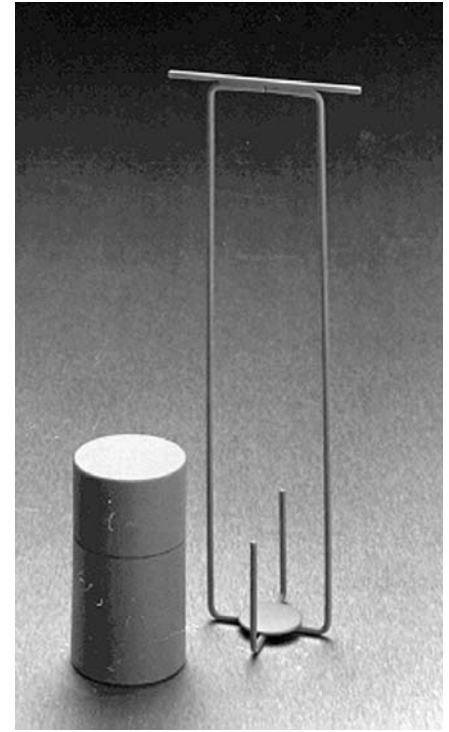


Chamber Well Insert

Use Backup Well Insert As Other Decays

Every Capintec dose calibrator in the CRC family already comes with this protective chamber well insert. If it becomes contaminated, you can easily remove it for washing with a decontaminate. Or, you can buy an extra chamber well insert to use until the other one decays to background levels.

The chamber well insert is made of clear, tough Plexiglas for improved durability, reduced breakage, and longer life.

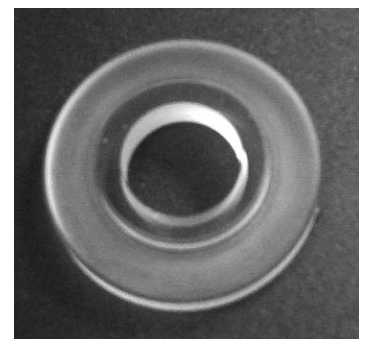


Molly Assay Canister

Measures Molybdenum Content Of Tc-99m

Verify that the amount of Mo-99 contamination in your vial of Tc-99m is within NRC or state regulatory limits with a molybdenum assay canister. Use it with all Capintec dose calibrators. The kit has a lead canister and a wire basket to ensure proper placement of the Tc-99m vial in the ionization chamber. It is designed to accommodate all vials up to 30 ml without changing parts or dose calibrator settings.

ITEM #	DESCRIPTION
7300-2005	(Dipper)
7300-2004	(Liner)
5130-0006	(Moly Assay)
7310-1109	Syringe dipper adaptor to 1cc



Syringe dipper adaptor to 1cc