## CURIEMENTOR® Accessories



## Optional accessories for sample positioning inside the well chamber of CURIEMENTOR isotope calibrators

## Features

- Lead shielding checks the 99Mo breakthrough
- Plastic liners accommodate measuring samples

The lead absorber T33003.1.140 accommodates <sup>99m</sup>Tc samples to check a possible molybdenum breakthrough of <sup>99m</sup>Tc generators. It absorbs the low-energy <sup>99m</sup>Tc radiation totally, but not the high-energy <sup>99</sup>Mo radiation.

Plastic liners are used to insert measuring samples such as vials and syringes into the well chamber.

## **Ordering Information**

T33003.1.140 Lead absorber for Mo breakthrough test T33003.1.110 Plastic liner

CURIEMENTOR Isotope Calibrators page 113f.