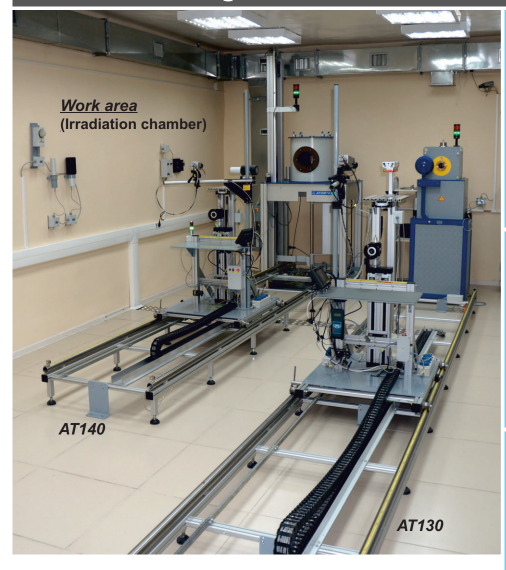
Instrument system for metrology support of lonizing radiation measurement equipment



Automated calibration facilities are a next generation equipment providing high quality metrology support of radiation monitoring instruments, top-level radiation safety and durability.



Scope of Delivery

- AT130 Gamma Beam Irradiator
 with Calibration Bench
- AT140 Neutron Calibration
 Facility

Purpose

Shape standard fields of gamma radiation, fast and slow neutrons to transfer the size of ionizing radiation units to working standards and measurement instruments.

Application

- Calibration of measurement instruments in the process of development and production
- Verification and calibration of measurement instruments in metrology service facilities
- Applied metrology







