

The National Institute of Standards (NIST) runs the National Voluntary Accreditation Program (NVLAP) which ensures that calibrations and measurements are traceable to a national standard to ensure accuracy and reliability. For that reason, the Radiation Control Program (RCP) recognizes dosimetry only if it is processed in a NVLAP accredited lab. Below are the commercially available NVLAP dosimetry providers known to the RCP. This list is not in any way an endorsement of the providers listed, and may not be complete.

- Radiation Detection Company
 - MP Dosimetry
 - Med Pro
 - Stanford Dosimetry
- Landauer
- Mirion Technologies
 - Sierra Radiation
 - Qal-Tek
 - Mountain X-Ray (instadose)
 - Instadose
 - IC Care (instadose)
 - Troxler
 - CHP Dosimetry
 - Quantum Products
 - Northeast Technical Services
 - Laboratory Technical Solutions
- Atomic Energy Industrial Laboratory of the Southwest
- United States Dosimetry Technology
- PL Medical Co
- Best Dosimetry Services
- PRS (Formerly Proxtronics/Proxdose) Dosimetry

If you are aware of a provider not listed, please contact RCP so the list can be updated.

Note: the • denotes a provider who has a NVLAP accreditation, whereas ◦ denotes a provider who is not themselves NVLAP accredited, but uses the accredited lab they are under