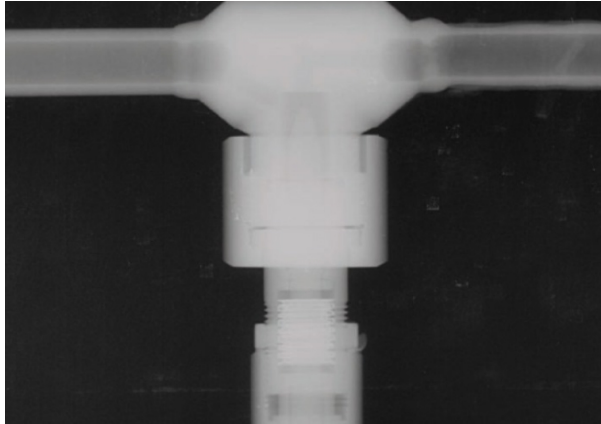


Neutron Radiography Training and Consulting



Our professional [neutron radiography](#) consulting staff would be pleased to aid in the development of personalized corporate radiography training programs to help you achieve your radiography, imaging and attenuation goals.

What is Neutron Radiography Training and Consulting?

Quality training in neutron radiography and radiographic imaging can be difficult to find. To aid this need, we offer neutron radiography training programs for radiographers and provide expert consulting services in the development and implementation of neutron radiography facilities backed up by the support of our [Applus+ NRAY](#) experts.

The Neutron Radiography training and consulting process

Training courses are scheduled on demand to fulfill customer and end-customer requirements for neutron radiography users and professionals. Training can be conducted out of our Canadian or US facility, or at alternate locations. For new neutron radiography users and those establishing an imaging system, Applus+ NRAY provides equipment and consulting.

Benefits of Neutron Radiography training and consulting

There are many benefits to Neutron radiography training and consulting, including:

- An improved understanding of techniques
- Guidance on optimizing equipment



- Ensures efficient use of resources
- Helps organizations stay updated on latest technology

Applus+ Laboratories Technical Competence for Neutron Radiography

Applus+ Laboratories is approved by various aerospace entities, both civil and military, for neutron radiography training and consultancy.

Recognised standards for which we have accreditation include NAS410 and ASTM E545. We have also received approvals from organizations such as GE, PWA, PWC and Honeywell.

Why choose Applus+ Laboratories for Neutron training and consulting

With a commitment to excellence, [Applus+ Laboratories](#) brings a wealth of experience and expertise, making us a trusted partner for NDT testing. What sets us apart is a team of highly qualified and certified professionals, stringent safety measures, and continuous training, ensuring clients receive accurate, detailed imaging.