



**Australasian
Radiopharmaceutical
Trials
network**

ARTnet PET/CT & SPECT/CT Camera Validation Program- Request Form

Please complete the information requested in this form and email to Olga Kovacev (ARTnet Project Officer) olgakovacev@artnet.org.au

Site Name:	
Site Contact:	
Contact email address:	
Contact phone no.	
Street Address (for courier):	
Closing time of premises (for courier):	
Type of assessment: <i>(cross box)</i>	1. General <input type="checkbox"/> 2. Trial specific <input type="checkbox"/> Please list trial:
Camera ID: <i>(01, 02,.. for multiple cameras tested at site)</i>	
PET/CT or SPECT/CT camera manufacturer: <i>(e.g. Siemens, GE, Philips...)</i>	
PET/CT or SPECT/CT camera model: <i>(e.g. Biograph mCT, Gemini TF, Discovery 690...)</i>	

Installation Date: (MMM:YYYY)	
Acquisition Station Software and version:	
Radionuclide used:	F-18 <input type="checkbox"/> Ga-68 <input type="checkbox"/> Tc-99m <input type="checkbox"/> In-111 <input type="checkbox"/> I-131 <input type="checkbox"/> Other <input type="checkbox"/> Please specify:
When do you require the validation to be performed?	
Other comments:	

I undertake to perform the ARTnet phantom study according to the instructions enclosed with the phantom. ARTnet will provide a certification statement within 4-6 weeks of data upload. If there is any unanticipated delay, then ARTnet will directly contact the site. The site understands it will be invoiced by ARTnet for the camera validation process and will be required to pay the invoice within 4 weeks. The site also agrees to return the ARTnet phantom as directed, or will be invoiced for the full replacement costs of the phantom.