Module overview

Please note: This module must be read in conjunction with the Fundamentals of the Framework (including glossary and acronym list).

Introduction

Nuclear medicine is the medical specialty that uses unsealed radioactive sources (radiopharmaceuticals) to diagnose and treat adults and children with a variety of disease processes (including neurological conditions, cardiovascular disease and cancer). Radiopharmaceuticals are radiolabelled tracers targeting specific organs, tissues or disease processes; they are administered to the patient via injection, inhalation or ingestion. The radiopharmaceuticals used in diagnostic nuclear medicine emit gamma rays that can be detected externally by specialised imaging systems such as gamma cameras and positron emission tomography (PET) scanners. These imaging systems may also be combined with computed tomography (CT) or magnetic resonance imaging (MRI) scans creating hybrid systems known, for example, as single photon emission tomography / computed tomography (SPECT/CT) or positron emission tomography / computed tomography (PET/CT). Diagnostic nuclear medicine can include non-imaging procedures where radiopharmaceuticals are measured in body samples (e.g. blood or urine).

Radiopharmaceuticals used in nuclear medicine therapy emit alpha and beta radiation in quantities designed to destroy target tissues.

Nuclear medicine is often collocated with other diagnostic imaging services. It is described separately in the CSCF as it has distinctive clinical and technical support requirements, staffing, and training and accreditation requirements.

Radioisotope laboratories, which manufacture radiopharmaceuticals for use at other institutions or for commercial sale, may also come under the Commonwealth jurisdiction of the Therapeutic Goods Act 1989 (and amendments) and Therapeutic Goods Regulations, through the need to conform to the Australian Code of Good Manufacturing Practice for
Medicinal Products.\textsuperscript{1} Separate regulations may apply to the manufacture of radiopharmaceuticals for PET.

The Australian and New Zealand Society of Nuclear Medicine (ANZSNM) is the peak body representing nuclear medicine in Australia. In addition, Australasian Association of Nuclear Medicine Specialists (AANMS) operates as the peak body representing nuclear medicine specialists such as physicians and radiologists.

The regulation of radiopharmaceutical manufacture and reconstitution is currently under review. Where possible, services should strive to meet the Guidelines for Good Radiopharmacy Practice.\textsuperscript{2}

**Service requirements**

In addition to what is outlined in the Fundamentals of the framework, specific service requirements include:

- adequate radiation safety measures must be observed, and the service must comply with the *Radiation Safety Act 1999* and Radiation Safety Regulation 2010.
- certificates of compliance are required for any radiation apparatus, some radiation sources, and the rooms in which they are housed.
- gamma cameras and other equipment and devices must be technically adequate and sufficiently maintained to perform any procedure, with staff adequately trained and competent in their use as outlined in the Minimum Quality Control Requirements for Nuclear Medicine Equipment.\textsuperscript{3}
- administration of radiopharmaceuticals, along with all other drugs, must comply with prevailing legislation and/or regulation.
- nuclear medicine departments offering registrar training must be accredited as a training site by the Joint Specialist Advisory Committee of the Royal Australasian College of Physicians (RACP) and Royal Australian and New Zealand College of Radiologists (RANZCR) following a site visit by the Training Site Accreditation Committee (TSAC) of the AANMS.
- Safety and Performance Guidelines for Exercise Testing and the Safety and Performance Guidelines for Pharmacologic Stress Testing in Conjunction with Clinical Cardiac Imaging


Procedures must be followed when using pharmacologic agents for cardiac stress testing in conjunction with clinical imaging procedures.

- equipment required in the provision of nuclear medicine services is not identified in this document; where a range of equipment is recommended, the health facility is expected to provide the type most suitable for its needs.
- nuclear medicine practices are encouraged to participate in the Practice Accreditation Programme.
- anaesthesia may be used for nuclear medicine studies, especially for young children.
- any use of anaesthetics must comply with the Recommendations on Minimum Facilities for Safe Administration of Anaesthesia in Operating Suites or Other Anaesthetising Locations.
- provide relevant clinical indicator data to satisfy accreditation and other statutory reporting obligations.

Workforce requirements

In addition to what is outlined in the Fundamentals of the framework, specific workforce requirements include:

- nuclear medicine must be practised only by a Nuclear Medicine Physician or Nuclear Medicine Specialist supported by Nuclear Medical Technologists, Physicists or Radiochemists.
- medical staff, technologists and scientific staff must hold Radiation Safety Use Licence with Queensland Health.
- nuclear medicine physicists accredited by the ACPSEM.
- ACPSEM accreditation is a requirement for physicists supervising a PET practice.
- registered nurses employed in a nuclear medicine department may, but are not limited to:
  - case managing patients receiving high-dose therapy treatments
  - supporting patients requiring electrocardiography (ECG) and vital sign monitoring
  - collecting blood samples and assisting with processing and shipping of samples
  - inserting urinary catheters for PET scan patients (adult and children).

Ongoing commitment to maintenance of workforce competencies, skills and capacity.

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Table 1: Nuclear medicine services

<table>
<thead>
<tr>
<th>Service description</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
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</thead>
</table>
| Service description | • provides basic diagnostic nuclear medicine studies.  
|                     | • will have established formal processes with public or suitably licensed private health facilities.  
|                     | • examples of procedures performed are bone and lung scans as well as some interventional studies requiring presence of nuclear medicine specialist, such as stress myocardial perfusion and captopril renal studies. | • has an after-hours service.  
|                     | | • access to commercial or in-house supply of radiopharmaceuticals during working hours.  
|                     | | • includes highest level transfer / referral centre.  
|                     | | • radioisotope laboratory available on-site and staffed by radiochemists.  
|                     | | • PET services may also be available.  
|                     | | • provides therapeutic administration of high dose radiopharmaceuticals including treatment for inpatients (e.g. radioiodine for thyroid cancer patients, radioiodinated metaiodobenzylguanidine [MIBG] scintiscan for metastatic neuroendocrine tumours).  
|                     | | Note: if service does not include GMP-compliant laboratory, this may limit provision of some types of therapy and research. |
| Service requirements | As per module overview, plus:  
|                     | • resuscitation and monitoring facilities available.  
|                     | • preparation or reconstitution of radiopharmaceuticals occurs with clear and appropriate documentation including details of source of supply, preparation date, and batch number. | As per Level 4, plus:  
|                     | | • treatment with radiopharmaceuticals available.  
|                     | | • an after-hours call services.  
|                     | | • documented processes in place for access to production or reconstitution of radiopharmaceuticals.  
|                     | | • may offer PET studies.  
|                     | | As per Level 5, plus:  
|                     | | • appropriate inpatient isolation facilities for therapeutic administration of high-dose radiopharmaceuticals.  
<p>|                     | | • dedicated radiopharmaceutical laboratory on-site and staffed by radiopharmacist / radiochemist with capacity to produce radiopharmaceuticals, extending beyond reconstitution of commercial products |</p>
<table>
<thead>
<tr>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
</tr>
</thead>
</table>
| • staff qualified and experienced in monitoring, maintenance and use of equipment.  
  • quality control programs established.  
  • access to cardiac stress testing and stress testing equipment.  
  • bone mineral densitometry may be available.  
  • radiopharmaceuticals may be reconstituted in a Good Manufacturing Practice (GMP) compliant laboratory or purchased from such a laboratory.  
  • radiopharmaceuticals may be reconstituted on-site; if so, current Guidelines for Good Radiopharmacy Practice (AANMS) apply.  
  • may have facility for in vivo and/or in vitro tracer studies. |                                                                                                                                               | (where these activities occur, there must be compliance with relevant State and National regulatory standards and formal GMP certification may be required in cases of commercial manufacture).  
  • 24-hour on-call service.                                                                                     |
| Workforce requirements                                                   | Workforce requirements                                                   | Workforce requirements                                                                                                                                               |
| As per module overview, plus:                                           | As per Level 4, plus:                                                   | As per Level 5, plus:                                                                                                                                               |
| **Medical**                                                             | **Medical**                                                             | **Allied health**                                                                                                                                                   |
| • registered and licensed nuclear medicine specialist or nuclear medicine physician present during radiopharmaceutical administration; only variation to this is where formal exemptions granted by Health Insurance Commission for remote and rural areas. | • nuclear medicine specialist or nuclear medicine physician accessible for consultation 24 hour/s.  
  **Nursing**                                                             | • access to medical physicist.                                                                                                                                     |
<p>|                                                                         | • access to suitably qualified and experienced registered nurse appropriate to service being provided.                                                                | • full-time radiopharmacist / radiochemist accessible if radiopharmaceuticals manufactured in-house.                                                             |</p>
<table>
<thead>
<tr>
<th>Level 4</th>
<th>Level 5</th>
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<tbody>
<tr>
<td><strong>Nuclear medicine services</strong></td>
<td><strong>Level 5</strong></td>
<td><strong>Level 6</strong></td>
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<tr>
<td>- full-time supervision during procedures by nuclear physician or radiologist with nuclear medicine qualification.</td>
<td>- nursing staff on-site during hours of operation of department and accessible after hours, as required.</td>
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<tr>
<td><strong>Nursing</strong></td>
<td><strong>Allied health</strong></td>
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<td>- suitably qualified and experienced registered nurse responsible for patient’s airway and providing care where patient requires sedation.</td>
<td>- access—during business hours—to radiochemist / radiopharmacist.</td>
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<tr>
<td><strong>Allied health</strong></td>
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<td>- medical physicist accessible on-site during business hours where PET procedures performed.</td>
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<td>- registered nuclear medicine technologist.</td>
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<tr>
<td><strong>Other</strong></td>
<td><strong>Other</strong></td>
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<tr>
<td>- qualified expert who meets Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) requirements appointed as designated radiation safety officer.</td>
<td>- access to technical support staff (biomedical engineering scientific officers), as required.</td>
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<td></td>
<td>Monitoring, dosimetry and technical support for nuclear medicine procedures</td>
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</tbody>
</table>

| Specific risk considerations | Nil | Nil | Nil |
Table 2: Support service requirements for close observation services – children’s

<table>
<thead>
<tr>
<th>Service</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>On-site</td>
<td>Accessible</td>
<td>On-site</td>
</tr>
<tr>
<td>Medical imaging</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Medication</td>
<td>4</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Pathology</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

Table note: On-site means staff, services and/or resources located within the health facility or adjacent campus including third party providers. Accessible means ability to utilise a service (either located on-site or off-site) or skills of a suitably qualified person (who may be either on-site or off-site)—without difficulty or delay—via various communication mediums including but not limited to face-to-face, telehealth, telepharmacy, and/or outreach.
Legislation, regulations and legislative standards

Refer to the Fundamentals of the Framework for details.

Non-mandatory standards, guidelines, benchmarks, policies and frameworks

Refer to the Fundamentals of the Framework for details.

Reference list


