

Stakeholder Consultation on the Healthcare Services (Nuclear Medicine Assay Service) Regulations

Presented by Health Regulation Group Ministry of Health April 2021

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Objectives

This presentation will highlight:

- Who the Nuclear Medicine ("NM") Assay Service Regulations apply to under the Healthcare Services Act ("HCSA")
- 2. What the key changes are for the provision of nuclear medicine assay service under the HCSA, from the existing requirements under the Standards for the Provision of Nuclear Medicine, Imaging, Therapy and Assay Services ("the NM Standards") ¹

¹ This may be found at: https://www.moh.gov.sg/docs/librariesprovider5/licensing-terms-and-conditions/standards-for-the-provision-of-nuclear-medicine-services_28052019_final.pdf

HCS Regulations

- In developing HCSA requirements for NM assay service, MOH has reviewed and adapted the existing PHMC Regulations and the NM Standards, in consultation with the NM Advisory Committee
- Regulations are structured into <u>General Regulations</u>, <u>Advertisement Regulations</u> and <u>Service-specific Regulations</u>
 - General Regulations and Advertisement Regulations: General requirements broadly applicable to <u>all licensees</u>
 - Service-specific Regulations: Unique requirements contextualised to each service or stipulate specific requirements articulated in the General Regulations

HCS Regulations

NM assay service is a Phase 1 <u>special licensable healthcare service</u>, with the required underlying licence being a Clinical Laboratory service licence.

NM assay service licensees must comply with:

- General Regulations;
- Advertisement Regulations;
- Clinical Laboratory Service Regulations;
 and
- NM assay service Regulations

Clinical Laboratory
Service licence

NM Assay
Service
licence

HCS Regulations

- The General Regulations, Advertisement Regulations, Clinical Laboratory service Regulations, and the NM assay service Regulations will be <u>published in June 2021</u>.
- Licensees must comply with the abovementioned Regulations from <u>September 2021</u>.
- Regulations will be complemented with:
 - LTCs that set out specific technical requirements to be met
 - Explanatory guidance document which will help licensees interpret specific requirements that further elaboration is needed on
- Requirements that are "new" or "enhanced" compared to the existing NM Standards are highlighted as such

Requirements under the NM Assay Service Regulations

A. General obligations of licensee [NEW]

- Suitability of licensed premises and equipment
- Number and suitability of personnel

B. Governance and personnel

- Skills and competencies of Clinical Governance Officer
- Duties and responsibilities of Clinical Governance Officer [NEW]
- Staff involved in provision of NM assay service [ENHANCED]

C. Facilities and equipment

D. Systems and Committees

- Quality Management System
- Safety requirements for NM assay service

E. Documentation

These requirements apply in addition to the underlying requirements in the Clinical Laboratory Service Regulations 2021

[NEW] General obligations of licensees to meet intended outcomes

General obligations of licensees

To set out overarching principles or outcomes that licensees should meet

- Licensees must ensure that these general obligations are met at all times in the provision of NM assay service:
 - The licensed premises and equipment installed or available are suitable for the provision of the service; and
 - There is an appropriate number of personnel who are qualified, trained and hold the necessary credentials

to provide the service in a **safe**, **timely**, **accurate and effective** manner.

 Details of certain core technical requirements which are necessary to meet the outcomes will be stipulated in accompanying Licensing Terms and Conditions.

Clinical Governance Officer (CGO) [1/3]

Skills and competencies of CGO

To provide clinical and technical oversight of technical and complex services by a qualified person

- CGO is required for NM assay service under the HCS (General) Regulation 15
 - Supervises the provision of NM assay service
 - No change from the minimum personnel requirements for a physician-in-charge / CGO under paragraph 3.1 of the NM Standards
- CGO is required to meet the following qualification <u>AND</u> experience requirements:

Qualification requirement	Experience requirement
a) Medical practitioner registered as a specialist in nuclear medicine by the Singapore Medical Council under section 22 of the Medical Registration Act (Cap. 174); OR	Not less than 5 years' qualifying experience* in the provision of the service
b) Medical practitioner who holds any other registration or qualification as DMS considers appropriate	*Qualifying experience" means 5 years of post- specialist registration clinical working experience in NM assay service

• CGO must also hold a licence to use any radioactive material granted under section 5(1)(b) of the Radiation Protection Act (Cap. 262)¹ (i.e. a L6 licence)

¹ This may be found at: https://sso.agc.gov.sg/Act/RPA2007

[NEW] Clinical Governance Officer (CGO) [2/3]

Duties and responsibilities of a CGO

To specify specific duties and responsibilities of the CGO to increase regulatory clarity on how the CGO can ensure proper clinical governance

- Set and implement appropriate policies of the licensee for the safe and ethical provision of the service
- Oversee tests conducted or provided by the licensee, and the proper execution of the methods and procedures for those tests/ examinations
- Provide clinical governance and technical oversight of the service
- Assist the licensee in ensuring operational and regulatory compliance with all applicable requirements
- Implement and regularly review systems for clinical governance, risk management and quality management
 - Detect and address in a timely manner any risks affecting the safety, welfare and the continuity of care provided to patients
 - Ensure any weaknesses or inadequacies in the provision of the service are promptly addressed and remedied
- Implement and oversee a radiation safety programme

[NEW] Clinical Governance Officer (CGO) [3/3]

Duties and responsibilities of a CGO

To specify specific duties and responsibilities of the CGO to increase regulatory clarity on how the CGO can ensure proper clinical governance

- Evaluate new tests to be conducted or provided, or new processes to be implemented
- Supervision of staff and ensuring:
 - Staff compliance to the clinical and technical standards as well as policies and procedures
 - Only competent and trained staff carry out any activity involving the use of any radioactive substance
 - Staff undergo continuing training and education
- Ensure that all materials, equipment and appliances are properly kept and maintained

[ENHANCED] Personnel

Staff involved in provision of applicable service

Expanded requirements on personnel to ensure the licensee's safe provision of service

Adherence to the recommendations under "Personnel" (paragraphs 3.1 to 3.6) in the NM Standards wou<mark>ld generally s</mark>ati<mark>sfy</mark> these requirements

- An adequate number of staff, with the necessary qualifications having regard to the type and nature
 of the work, must be employed or engaged to safely provide the service
- Ensure that all staff attended appropriate training on radiation safety awareness
- Staff member who has less than 3 years' relevant experience must be closely supervised by the CGO or another staff member with not less than 3 years' relevant experience.
 - For an individual who is a professional registered under a professional regulatory Act, the conditional registration period, where applicable, will count towards the relevant experience

Requirements on facilities and equipment

Facilities and equipment

To ensure that service is provided in a safe and suitable environment, using appropriate equipment

Adherence to the recommendations under "Facilities and Equipment" (paragraphs 4.1 to 4.4) in the NM Standards that are applicable to the provision of NM assay service would generally satisfy these requirements

- Licensed premises and all equipment used must be safe, and suitable and adequate for the proper and
 efficient provision of service in an accurate and timely manner.
 - Appropriate radiation shielding is provided where any laboratory procedures involving the use of radioactive substances are performed
 - Adequate, controlled and secured space in relation to procurement, receipt, use, preparation, storage and disposal of radioactive materials

Quality Management System (QMS) [1/2]

Quality Management System

Ensuring safety and quality of radioactive materials, equipment and the environment/ facility

Generally retained the recommendations relating to Quality Management Systems in the NM Standards, including "Quality Control for Radiopharmaceuticals", "Quality Control for Equipment" and "Quality Control for Environment/Facility"

- Investigation of any occurrence or complaint that discloses or may disclose any weakness or inadequacy affecting the quality of service
- Identification and implementation of appropriate and effective actions to prevent a recurrence
- · Audit of the provision of the service
- Implementing quality control measures for all radioactive materials kept and used, including safe and proper handling of radioactive materials
- Accurate and timely reporting of radioimmunoassay results
- Maintaining adequate and accurate documentation on use of radioactive materials
- Conducting regular/ periodic analysis and reviews of information relating to the quality, safety and use of radioactive materials

Quality Management System (QMS) [2/2]

Quality Management System

Ensuring safety and quality of radioactive materials, equipment and the environment/ facility

Generally retained the recommendations relating to Quality Management Systems in the NM Standards ("Quality Control for Radiopharmaceuticals", "Quality Control for Equipment" and "Quality Control for Environment/Facility")

- Implementing quality control measures for all equipment used
- Testing and monitoring of the licensed premises

Safety requirements

Safety requirements for applicable service

To build upon and contextualise radiation safety requirements under the Radiation Protection Act for NM assay service

- Develop and maintain accurate documentation for a radiation safety programme that complies with any written law regulating the storage, possession and use of radioactive materials
- Ensure that staff comply with that radiation safety programme
- Ensure the availability of suitable and adequate radiation monitoring devices, including radiation survey meter(s)
- Ensure suitable and adequate radiation shields, primary and secondary containers for transportation (within and outside the premises) of radioactive materials.

Documentation

Documentation requirements for applicable service

To ensure proper, complete and accurate documentation relating to quality control of the service

Adherence to the recommendations under "Records (Documentation)" (paragraphs 6.6 to 6.8) in the NM Standards would generally satisfy these requirements.

- Maintain proper, complete and accurate quality control records in respect of the following:
 - equipment used in the provision of the service;
 - Radioactive materials used in the provision of the applicable service;
 - the licensed premises.
- Ensure appropriate and adequate documentation of policies, processes and programmes

Share your feedback with us by 7 May 2021

https://go.gov.sg/hcsa-nm-assay-feedback



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MOH will provide more information along the way



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Write to us at HCSA Enquiries@moh.gov.sg

The End Thank you



