

# ONLINE TRAINING BY THE AUTHORITY

## MEDICAL GAS SYSTEM REGULATORY REQUIREMENT

30 AUGUST 2022 | TUESDAY | 9 AM - 5 PM



### About



This training aims to provide participants with the knowledge of medical gas system regulatory requirements for registration in Malaysia.

### Objectives



- To provide an overview of the Medical Device Act 2012 and its subsidiary legislations
- To provide understanding about medical gas system regulatory requirements to industries and stakeholders.
- To assist the industry and healthcare professionals in order to comply with the Medical Device Act (Act 737) and the regulations under it.

### Registration & Fee

- Training fee per participant: **RM 1,000.00**
- Limited to **150 participants**
- A **non-refundable** fee of RM1,00 is applicable.



### Scan or Click QR to Participate

**CLOSING DATE:  
22ND AUGUST  
2022**



### Agenda



- 9:00 AM **Medical Device Act 2012 and Subsidiary Legislations**  
En. Luqman Hafifi Bin Che Yussof
- 10.00 AM **Establishment Licensing**  
Pn. Noormaslinda Bt Abd Salam
- 11.00 AM **Medical Device Registration**  
Pn. Sharifah Nur Ilani Bt Syed Sheikh  
Pn. Hasdiana Bt Mohammadiyah  
Pn. Nor Hasyimah Binti Abdul Razak
- 12.30 PM **Registration Procedure & Requirements of Medicinal Gas**  
Pn. Sarawani Binti Hassan (NPRA)
- 1.00 PM **Lunch**
- 2.00 PM **Post-Market Duties and Obligations**  
Cik Nur Hazreen Bt Abdul Razak
- 3.00 PM **Overview of MS2675:1 2017 Medical Gas System Code of Practice**  
Ir. Al-Khairi Mohd Daud (AEMAS Lead Assessor)
- 4.00 PM **Risk & Safety Management for Medical Gas System**  
Ir. Al-Khairi Mohd Daud (AEMAS Lead Assessor)

### Target Audience



- Medical Gas System Establishment (Manufacturers, AR, Distributors, Importers)
- Medical Gas System Technical Personnel
- Medical Gas System Service Provider
- Regulatory Affairs Personnel
- Conformity Assessment Bodies (CABs)
- Healthcare professionals
- Anyone involved with the medical gas system, other medical device industry players & interested individuals