



**32nd TECHNICAL UPDATE
ACADEMY OF OCCUPATIONAL AND ENVIRONMENTAL MEDICINE
MALAYSIA**

**Saturday, 27th April 2018
8.30am to 12.30pm
Vistana Hotel, Kuala Lumpur**

**Updates on Occupational Safety and Health (Noise Exposure)
Regulations 2019**

Objectives

According to statistics from the Department of Occupational Safety and Health (DOSH), Noise-Induced Hearing Loss is one of the most common occupational illnesses affecting workers in Malaysia today.

For the first time since 1989, the laws relating to noise exposure at the workplace have undergone a major revision by DOSH. The older regulations, previously known as the Noise Exposure Regulations 1989 under the Factory and Machineries Act 1967, have been revoked and replaced with the Occupational Safety and Health (Noise Exposure) Regulations 2019.

The new regulations, which contain several major changes, are scheduled to take effect from 1st June 2019. The AOEMM is organizing this technical update, featuring guest speakers from DOSH, in order to provide an opportunity for Occupational Safety and Health (OSH) Practitioners to learn and be prepared before the implementation of these new regulations.

Who should attend the course?

Occupational Health Physicians, Occupational Health Doctors, Medical Specialists, Medical Practitioners, Occupational Health Nurses, Assistant Medical Officers, Safety and Health Officers and Assistant Environmental Health Officers.

Continuing Professional Development (CPD) Points

Doctors – 12 Department of Occupational Safety and Health (DOSH) CPD points.



32ND TECHNICAL UPDATE

Updates on Occupational Safety and Health (Noise Exposure) Regulations 2019

Saturday, 27th April 2019

8.30am to 12.30pm

Hotel Vistana, Kuala Lumpur

SCHEDULE

Time	Topic	Speakers
8.00 – 8.30 am	Registration	AOEMM Secretariat
8.30 – 9.15 am	OSH (Noise Exposure) Regulations 2019: Occupational Medicine Aspects	Dr Dayanath Manivasagam Deputy Director Occupational Health Division DOSH Putrajaya
9.15 – 10.00 am	OSH (Noise Exposure) Regulations 2019: Industrial Hygiene Aspects	En. Yurizman bin Jamil Occupational Safety and Health Officer DOSH Perak
10.00 – 10.15 am	Tea Break	
10.15 – 12.30 pm	Panel Discussion	CHAIRMAN: Dr Sathya Subramaniam AOEMM Council Member PANEL MEMBERS Dr Dayanath Manivasagam Deputy Director, DOSH Putrajaya En. Yurizman bin Jamil Occup. Safety & Health Officer, DOSH Perak
12.30pm	Refreshments and Adjournment	



Registration Form

32nd AOEMM TECHNICAL UPDATE

Updates on Occupational Safety and Health (Noise Exposure) Regulations 2019

Saturday, 27th April 2019

8.30am to 12.30pm

Hotel Vistana, Kuala Lumpur

Complete this form today and fax to: +603-40508211 or mail to:
Academy of Occupational & Environmental Medicine, Malaysia
Room No 11, Fifth Floor, MMA House
124, Jalan Pahang, 53000 Kuala Lumpur

PARTICIPANT'S DETAILS

Full Name: _____

Full Address: _____

IC NO: _____ E-Mail: _____

Tel: (H/P): _____ (Office): _____ Fax No: _____

Registration Fee: FREE (for Medical Practitioners) & **RM 50.00** (for Non-Medical Practitioners)

Enclosed is a cheque/bank draft for RM _____ made in favour of the **Academy of Occupational & Environmental Medicine, Malaysia**.

Bank : Hong Leong Bank

Acc No: 29500009155

Noted: Kindly email the transaction slip, after bank in or transfer the fee.

Email: malaysia.aoem@gmail.com

***IMPORTANT:**

- Only participants who have registered and paid in full will be ensured a place at this Program. The Program materials for walk-in and non-paid registered participants shall be given on a first-come first-served basis. To avoid disappointment, please ensure payment is made before the Program.
- AOEMM reserves the right to postpone or cancel the said TU if there is poor response (i.e. less than 10 participants) for the program no less than 2 weeks from the date of the event. AOEMM shall not be liable for any financial consequences from this move.

For further information, please contact AOEMM Operating Officer:

Ms. Hema

Tel: 012-6020 778 (9am-5pm) Monday - Friday

Fax: 603-40508211; Email: malaysia.aoem@gmail.com