

MALAYSIAN STANDARD

MS 2752:2022

Prosthetic and orthotic devices - Code of practice

ICS: 11.040.01

Descriptors: medical device, medical electrical equipment, code of practice, biomedical engineering, maintenance, services, active medical device, testing, commissioning, acceptance

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Committee representation

The National Standards Committee on Medical Devices and Facilities for Healthcare (NSC R) under whose authority this Malaysian Standard was developed, comprises representatives from the following organisations:

Association of Malaysian Medical Industries

Association of Private Hospitals of Malaysia

Atomic Energy Licensing Board

Biomedical Engineering Association Malaysia

Department of Standards Malaysia (Secretariat)

Federation of Malaysian Manufacturers

Institute for Medical Research

Institute of Physics Malaysia (Radiation Physics, Biophysics and Medical Physics Sub-Group)

Malaysia Medical Device Association

Malaysian Association of Standards Users

Malaysian Medical Association

Malaysian Nuclear Agency

Malaysian Organisation of Pharmaceutical Industries

Malaysian Rubber Board Malaysian Rubber Council

Medical Device Authority, Ministry of Health Malaysia

Pharmaceutical Association of Malaysia

SIRIM QAS International Sdn Bhd

Universiti Kebangsaan Malaysia (Faculty of Allied Health Sciences)

Universiti Teknologi Malaysia (Faculty of Science)

The Technical Committee on Code of Practice for Medical Devices and Healthcare Facilities (TC/R/10) which supervised the development of this Malaysian Standard consists of representatives from the following organisations:

Association of Private Hospitals of Malaysia

Biomedical Engineering Association Malaysia

Department of Standards Malaysia (Secretariat)

Edgenta Mediserve Sdn Bhd

Jabatan Kerja Raya Malaysia (Cawangan Kejuruteraan Elektrik)

KPJ Healthcare Berhad

Malaysia Medical Device Association

Malaysian Medical Association

Medical Device Authority, Ministry of Health Malaysia

Medical Electronic Engineering Association Malaysia

Medivest Sdn Bhd

Ministry of Health Malaysia (Engineering Services Division)

Malaysian Society for Quality in Health

Radicare (M) Sdn Bhd

The Institution of Engineers, Malaysia

Universiti Kebangsaan Malaysia (Faculty of Health Sciences)

Universiti Kebangsaan Malaysia Medical Centre

Universiti Malaya (Department of Biomedical Engineering)

Universiti Malaya Medical Centre

Universiti Sains Malaysia (Department of Development)

Universiti Teknologi Malaysia (Faculty of Biosciences and Medical Engineering)

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Foreword

This Malaysian Standard was developed by the Technical Committee on Code of Practice for Medical Devices and Healthcare Facilities (TC/R/10) under the authority of the National Standards Committee on Medical Devices and Facilities for Healthcare (NSC R).

Compliance with a Malaysian Standard does not of itself confer immunity from legal obligations.