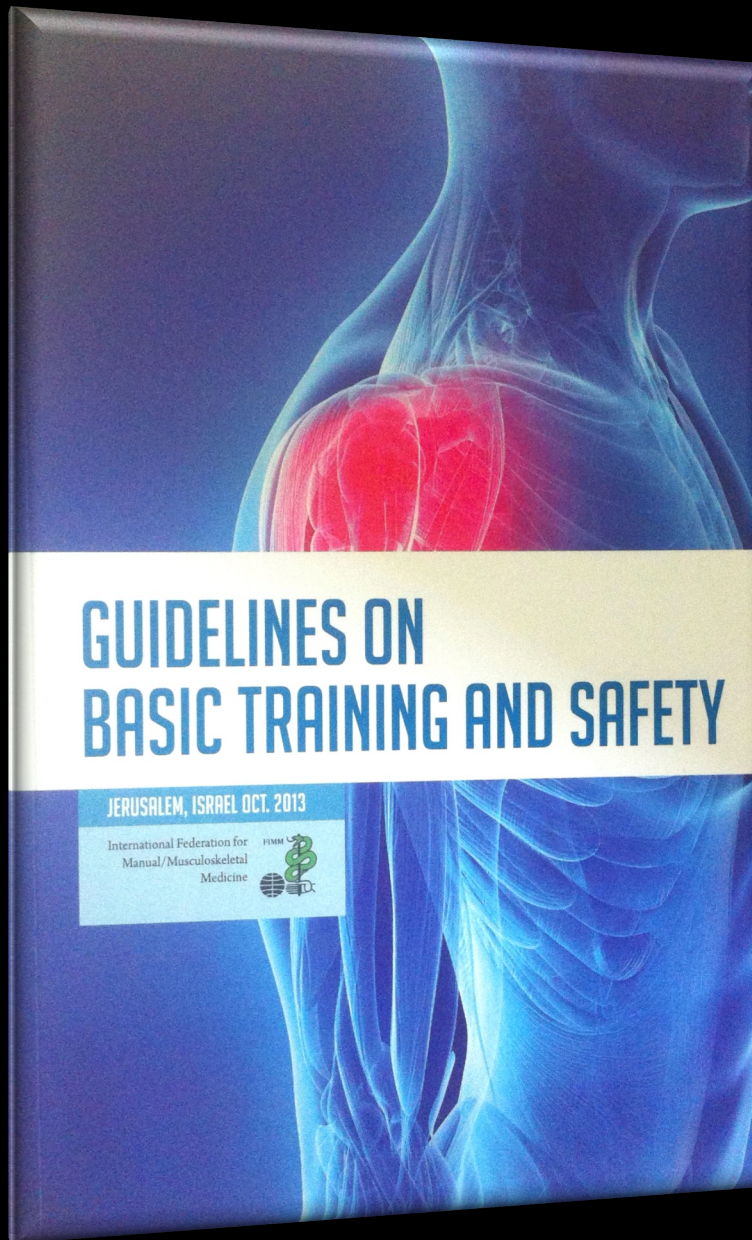


# FIMM Guidelines



FIMM – KSCMM Leadership Meeting 2019



2013

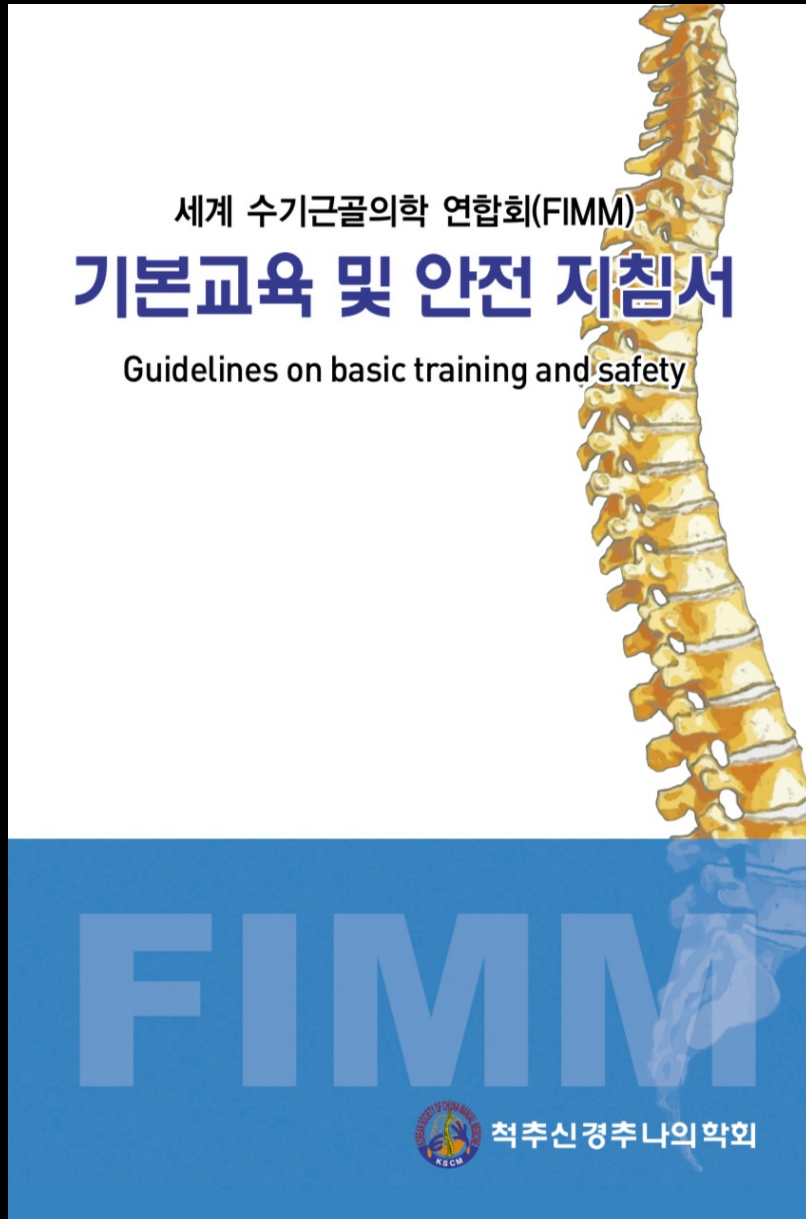
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# Authors and Contributors:

## Invited participants:

Prof Lothar Beyer, Germany, HPB member  
 Dr Miki Ishizuka , Japan  
 Dr Carlo Mariconda, Italy, HPB member  
 Prof Sergei Nikonov, Russian Federation  
 Dr Peter Skew, UK, HPB Member  
 Dr Victoria Sotos Borrás, Spain, HPB member  
 Dr Kazuyoshi Sumita, Japan, HPB member  
 Dr Bernard Terrier, Switzerland (Chairman of the HPB)  
 Dr James Watt, New Zealand, HPB member  
 Dr Wolfgang von Heymann, Germany, HPB member

## Invited advisors:

Dr Craig E. Appleyard, Canada  
 Dr Maxim Bakhtadze, Russian Federation  
 Boyd Buser, DO FACOFP, USA  
 Dr Marc-Henri Gauchat, Switzerland  
 Dr Niels Jensen, Denmark  
 Michael L. Kuchera, DO FAAO, USA  
 Dr Kirill O. Kuzminov, Russian Federation

## Staff member:

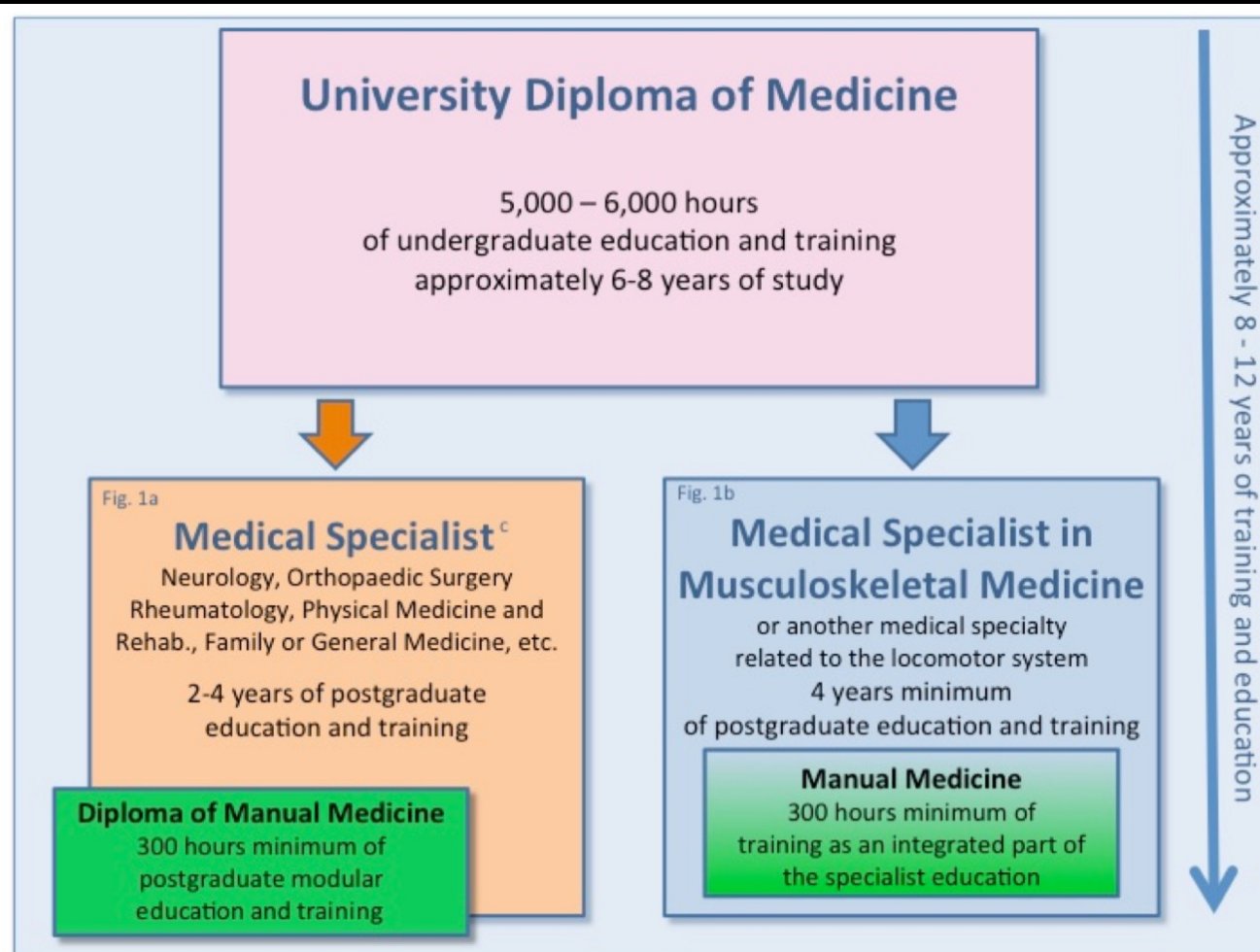
Dr Stephan Bürgin, Switzerland

# Purpose of these guidelines

In order to facilitate qualified and safe practice of MM medicine as well as to protect the public and the patients while increasing access to quality and cost effective care, the purposes of these guidelines are:

- to describe and delineate different levels in the requirements for MM medicine education
- to serve as a reference for national authorities in establishing an examination and licensing system for the qualified practice of MM medicine
- to review contraindications in order to minimize the risk of accidents
- to promote the safe practice of MM medicine.





**Fig. 1a:** The *capacity model*. Manual Medicine is a subspecialty or capacity in relation to any medical/surgical specialty<sup>c</sup> dealing with clinical medicine.

**Fig. 1b:** The *component model*. Manual Medicine is an integrated component of the curriculum of the medical specialty of Musculoskeletal Medicine or another medical specialty related to the locomotor system.

# Article 8.<sup>1.3</sup> of the FIMM Statutes

After **2023** qualified physicians must fulfil  
the 300 hours of training in  
Manual/Musculoskeletal Medicine criteria of the  
FIMM Guidelines for Basic Training and Safety