# 6<sup>th</sup> HPB Report 2012



FIMM Health Policy Board



Thank you Turkey.



# WHO project

Task: (FIMM GA 2008)

WHO Guidelines on Basic Training and Safety in MM Medicine

- to develop an extensive consensus document presented by FIMM
- accepted and published by WHO
- which encourages and supports countries in the proper education and use of safe, effective practices in MM Medicine as a part of national health service



# Meeting 2009 Prague



FIMM Health Policy Board



Guidelines on Basic Training and Safety in MM Medicine content:

- GENERAL CONSIDERATIONS
- Part I: BASIC TRAINING IN MM MEDICINE
  - . . .
  - 5. Training at Undergraduate level
  - 6. Training to Facility level
  - 7. Training to Capacity level (as part of a medical specialty)
  - 8. Training to Specialty level (master or doctorat level)



Guidelines on Basic Training and Safety in MM Medicine content:

- Part II: GUIDELINES ON SAFTY IN MM MEDICINE
  - Introduction
  - Contraindications
  - Complications
  - Safety
- ANNEXES



2-day meeting September 24-25, 2009, Prague

Guidelines on Basic Training and Safety in MM Medicine

Prague 2009: Version 1.0



# Meeting 2010 Potsdam



FIMM Health Policy Board



2-day meeting September 21-22, 2010, Potsdam

Guidelines on Basic Training and Safety in MM Medicine

Prague 2009: Version 1.0

Potsdam 2010: Version 1.4



# 2-day meeting September 21-22, 2010, Potsdam *Guidelines on Basic Training and Safety of MM Medicine*

#### Part 1: Basic Training in MM

- Use of MM
  - a. Administrative and Academic Considerations
  - b. Scope of Practice
- 2. Acceptable Levels of Education and Training
  - a. Category 1, Undergraduate / Predoctoral Training
  - b. Category 2a, Diploma of Advanced Studies
  - c. Category 2b, Specialty Related MM
  - d. Category 3, Master of Advanced Studies
  - e. Category 4, Doctorate in Manual Medicine
- Models of Education in MM
  - a. Category D, Undergraduate Level
  - b. Category C, Facility level in MM
  - c. Category B, Capacity Level in MM
  - d. Category A Specialist Level in MM
- 4. Common Competencies shared by MM physicians



# 2-day meeting September 21-22, 2010, Potsdam *Guidelineson Basic Training and Safety of MM Medicine*

- 5. Training of Undergraduate
  - a. Objective of Training of Capacity Level
  - b. Duration
  - c. Core Topics
  - d. Practical supervised clinical experience
  - e. Examination
  - f. Post-degree training
  - g. Continuing professional development
- 6. Training of Facility Level
  - a. Objective of Training of Capacity Level
  - b. Duration
  - c. Core Topics
  - d. Practical supervised clinical experience
  - e. Examination
  - f. Post-degree training
  - g. Continuing professional development



# 2-day meeting September 21-22, 2009, Potsdam *Guidelines on Basic Training and Safety of MM Medicine*

- 7. Training of Capacity Level
  - a. Objective of Training of Capacity Level
  - b. Duration
  - c. Core Topics
  - d. Practical supervised clinical experience
  - e. Examination
  - f. Post-degree training
  - g. Continuing professional development
- 8. Training of Specialty Level in MM Medicine
  - a. Objective of Training of Capacity Level
  - b. Duration
  - c. Core Topics
  - d. Practical supervised clinical experience
  - e. Examination
  - f. Post-degree training
  - g. Continuing professional development



# Meeting Prague 2011



FIMM Health Policy Board

### Result

- 1. In all chapters filled with text (version 1.6)
- 2. MM Medicine (Manual Medicine and Muskuloskeletal Medicine)



# Controversy!

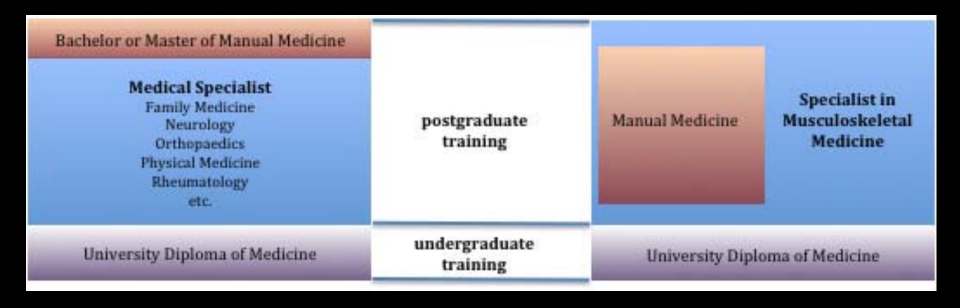


Fig 1: The capacity-model.

Manual Medicine is a subspecialty or capacity in relation to a medical specialty mainly related to the locomotor system.

Fig 2: The *component-model*.

Manual Medicine is a component of the medical specialty of Musculoskeletal Medicine.



# Meeting Istanbul 2012



FIMM Health Policy Board

## Goals of this meeting:

- a. Further advancement of the draft version 1.7 of the FIMM «Guidelines on basic training and safety»
- b. Proposals for ending the project



#### 6<sup>th</sup> HPB Report 2012 Istanbul

Invited participants: Dr. Bernard Terrier (Chairman)

Dr. Carlo Mariconda (Italy) excused

Dr. Peter Skew (UK)

Dr. Victoria Sotos Borras (Spain) excused

Prof. K. Sumita (Japan) excused

Dr. Kirill O. Kuzminov (Russian Federation)

Prof. MUDr. Vlasta Tosnerová excused

Dr. James Watt (New Zealand) excused

Dr. W. von Heymann (Germany)

Advisory members: Michael Kuchera, DO, FAAO (USA)

Dr. Maxim Bakhdadze (Russian Federation)

Prof. Sergei Nikonov (Russian Federation)

Dr. Marc-Henri Gauchat (Switzerland)

### Agenda

- 4<sup>th</sup> reading of chapter 3:
   Categories of education in MM Medicine
- 2. 2<sup>nd</sup> reading of chapter 8:Core topics and syllabus
- 3. 2<sup>nd</sup> reading of chapter 4, Part II: Safety ××× ➤ October 7, 2012



### **University Diploma of Medicine**

5,000 – 6,000 hours of undergraduate education and training approximately 6 years of study





### Medical Specialist<sup>1</sup>

Neurology, Orthopaedic Surgery Rheumatology, Physical Medicine and Rehab., Family or General Medicine, etc.

4 years minimum of postgraduate education and training

#### **Diploma of Manual Medicine**

300 hours minimum of postgraduate modular education and training



Fig. 1b

### Medical Specialist in Musculoskeletal Medicine

or another medical specialty related to the locomotor system 4 years minimum of postgraduate education and training

#### **Manual Medicine**

300 hours minimum of training as an integrated part of the specialist education





### Time table:

1. Meeting	September 2009	Prague, Czech Republic in conjunction with the FIMM General Assembly 2009	Format and structure
2. Meeting	September 2010 (21.09.2010)	Potsdam, Germany in conjunction with the FIMM General Assembly 2010 (FIMM Conference)	Version 1.0 Version 1.3
3. Meeting	October 2011 (13.10.2011)	Prague, Czech Republic in conjunction with the FIMM General Assembly 2011	Version 1.6



### Time table:

4. Meeting (last meeting)	September 2012 (18./19.09.2012)	Istanbul, Turkey in conjunction with the FIMM General Assembly 2012	Version 2.0
	01.01.2013		Implementation Version 3.0



### Cost:

1. Meeting	September 2009	Prague Czech Republic	EUR	10'000.00
2. Meeting	September 2010	Potsdam, Germany	EUR	5'000.00
3. Meeting	September 2011	Prague, Czech Republic	EUR	5'000.00
4. Meeting	September20 2012	Istanbul, Turkey	EUR	5'000.00
Total			EUR	25'000.00



Timetable to come:

- ◆ Version 2.0 will be <u>submitted</u> to the FIMM member societies by **October 11, 2012** for consultation
- ◆ Deadline for final acknowledgments: November 30, 2012
- ◆ 1. Publication of the Guidelines (v3.0): **January 1, 2013** (accepted by the FIMM Executive Board)
- ◆ <u>2. Publication</u> of the Guidelines (v4.0): **September, 2013** (ratified by the FIMM General Assembly)

Upgrades on the FIMM website:

- ◆ Version 2.0: **October 15, 2012** (last draft)
- ◆ Version 3.0: **January 1, 2013** (accepted by EB)
- ◆ Version 4.0: **September 2013** (ratified by the GA)
- ◆ Implementation (white paper, [Simon Vulfsons?])



# Thanks!

- ◆ The members of the Board and the advisors.
- ◆ The FIMM member societies for your support and funding.



# HPB 2012



End of this presentation

