

7th HPB Report 2013



FIMM Health Policy Board



Thank you Israel !

WHO project

FIMM GA 2008 Varna

Guidelines on Basic Training and Safety in **MM** Medicine

FIMM GA 2009 Prague

Version 1.0

FIMM GA 2010 Potsdam

Version 1.4

FIMM GA 2011 Prague

Version 1.6

WHO project

FIMM GA 2008 Varna

Guidelines on Basic Training and Safety in **MM** Medicine

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FIMM GA 2011 Prague

Version 1.6



Dual education path 2011

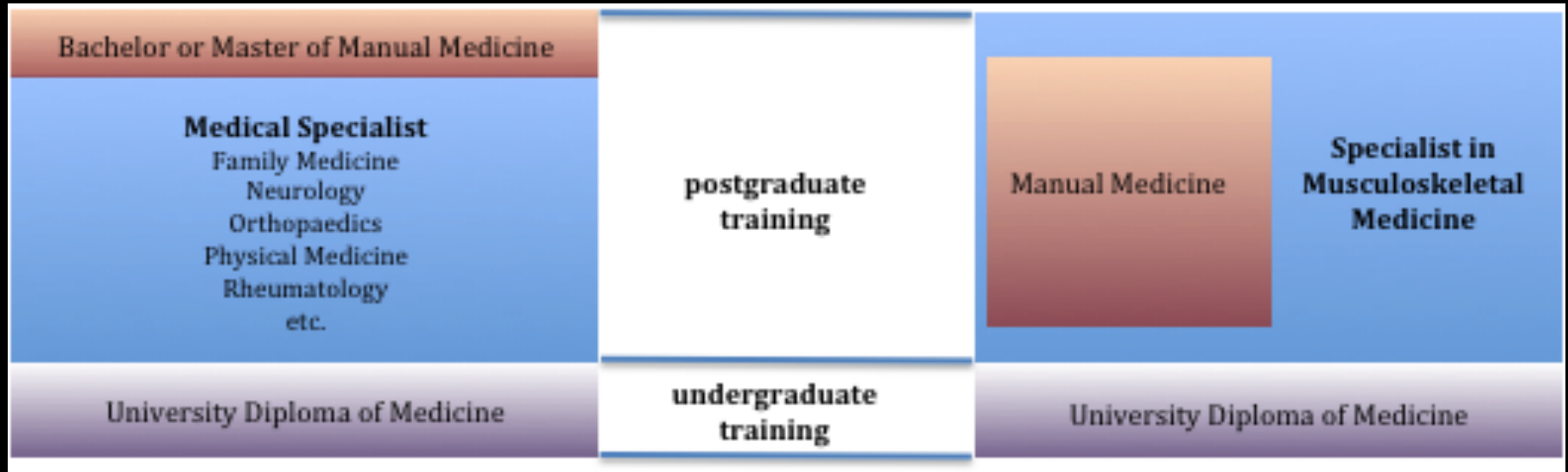
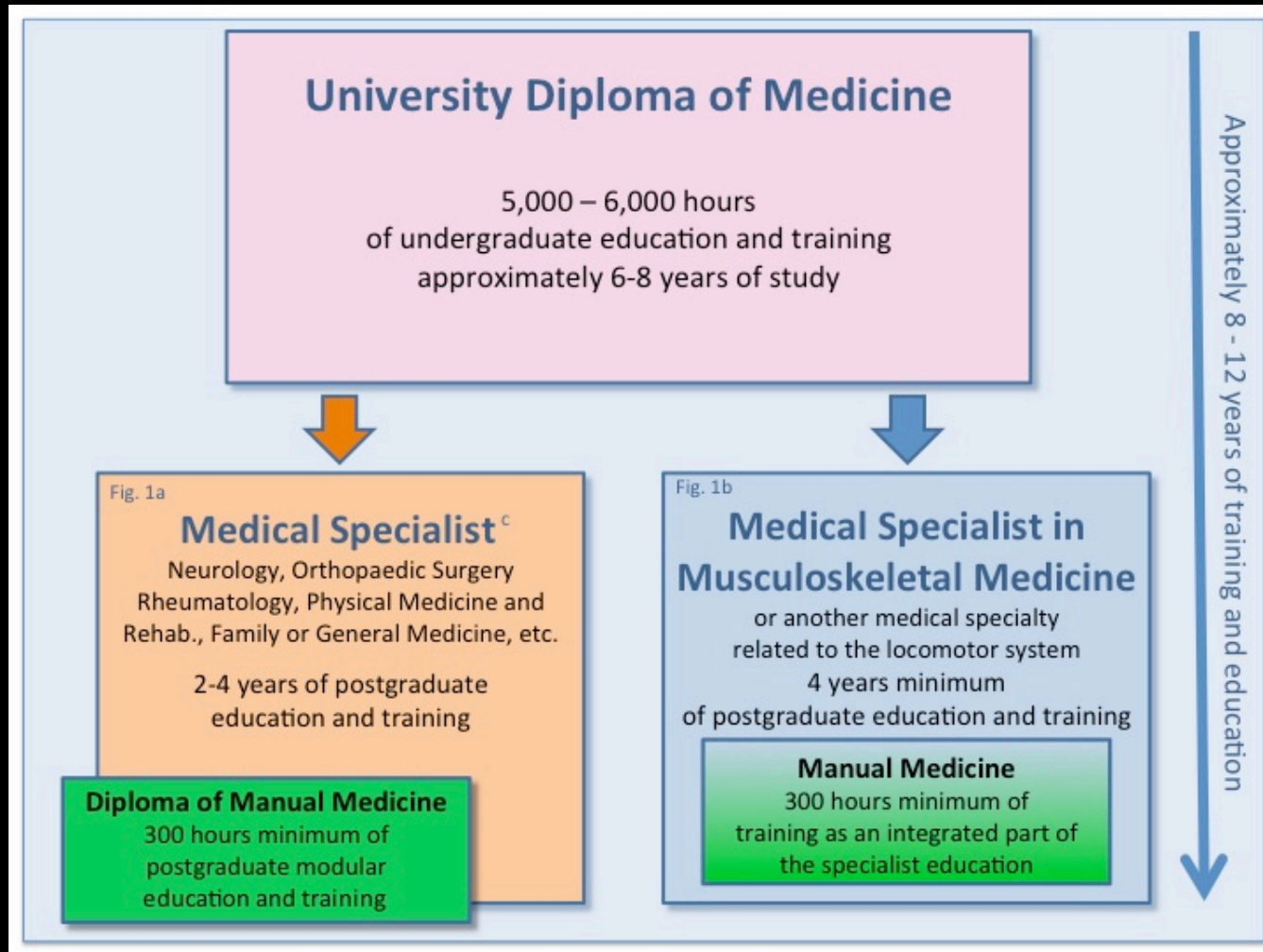


Fig 1: The *capacity model*. Manual Medicine is a subspecialty or capacity in relation to a medical specialty mainly related to the locomotor system.

Fig 2: The *component model*. Manual Medicine is a component of the medical specialty of Musculoskeletal Medicine.

Dual education path



Capacity model

Component model

WHO project

FIMM GA 2012 Istanbul

Version 2.0

FIMM GA 2013 Jerusalem

Version 2.7

Version 3.0

official FIMM version

- Invited participants:
- Dr. Bernard Terrier (Chairman)
 - Dr. Carlo Mariconda (Italy)
 - Dr. Peter Skew (UK)
 - Dr. Victoria Sotos Borrás (Spain)
 - Prof. K. Sumita (Japan)
 - Dr. Kirill O. Kuzminov (Russian Federation)
 - Prof. MUDr. Vlasta Tosnerová
 - Dr. James Watt (New Zealand)
 - 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)

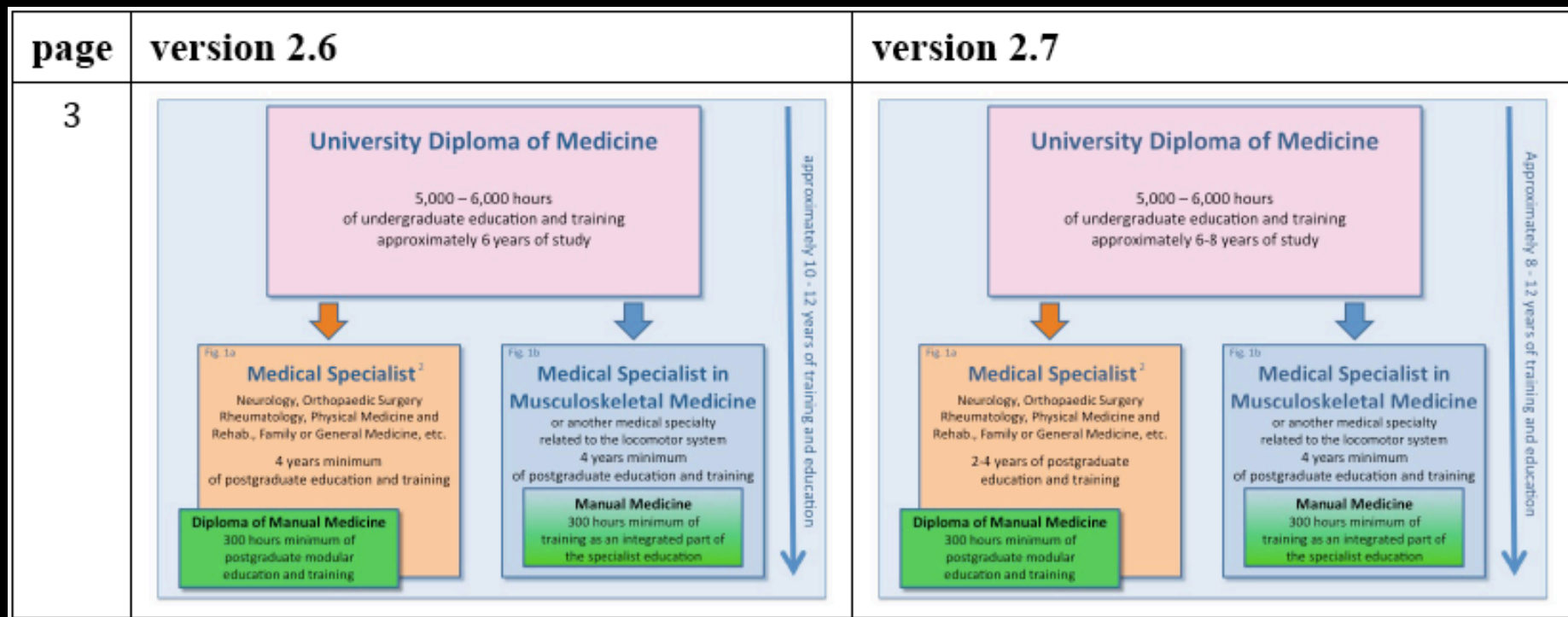
Guidelines on basic training and safety in Manual Medicine

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	September 2012	Istanbul, Turkey	EUR 5'000.00
Total			EUR 25'000.00

Guidelines on basic training and safety in Manual Medicine

Version 2.7



Guidelines on basic training and safety in Manual Medicine

Version 2.7

page	version 2.6	version 2.7
1	Michael Kuchera	Michael L. Kuchera

page	version 2.6	version 2.7
	<p><i>Neuromusculoskeletal Medicine</i> is the equivalent medical specialty practised by the osteopathic medical profession in the USA. The training for the Doctor of Osteopathic Medicine degree uniquely includes more than 300 hours of Manual Medicine training at the predoctoral level; the specialty further requires three or more years of fulltime residency ^{2 3}.</p>	<p><i>Neuromusculoskeletal Medicine</i> is the equivalent medical specialty practised by the osteopathic medical profession in the USA ^b. The training for the Doctor of Osteopathic Medicine degree uniquely includes more than 300 hours of Manual Medicine specialty training at the predoctoral level ³; this specialty further requires three or more years of fulltime residency with all component model education and testing under direct supervision of MM Medicine specialists ^{3 4}.</p> <p>^b In the United States, specific core manual medicine capacities are specified for osteopathic curricula and specifically tested at State and/or national levels as part of the licensure process.</p> <p>³ Fundamental Osteopathic Medical Competency Domains (2011), Guidelines for Osteopathic Medical Licensure and the Practice of Osteopathic Medicine, National Board of Osteopathic Medical Examiners (NBOME)</p>

Guidelines on basic training and safety in Manual Medicine

Version 2.7

page	version 2.6	version 2.7
6	to provide different levels in the requirements for MM medicine education	to describe and delineate different levels in the requirements for MM medicine education
page	version 2.6	version 2.7
6	This Board does not function as an accrediting agency, but promotes an understanding of the variations between recognized accrediting bodies through dialogue and communication.	This Board does not function as an accrediting agency, but promotes an understanding of the variations between recognized educational and accrediting bodies through dialogue and communication.

Guidelines on basic training and safety in Manual Medicine

Version 3.0

➤ Please adopt version 2.7 -> 3.0

➤ Continuous process

Version 3.1 under construction

Guidelines on basic training and safety in Manual Medicine

Version 3.0

Next step:

- Implementation of the FIMM Guidelines
- Plan for the implementation needed

Guidelines on basic training and safety in Manual Medicine

Version 3.0

Implementation:

- **White Paper** in work Michael L. Kuchera
- **Accompanying Scientific Paper**

Guidelines on basic training and safety in Manual Medicine

Version 3.0

Accompanying Scientific Paper:

1. Accessibility of MM Medicine
2. Quality of MM Medicine
3. Costs of MM Medicine

Guidelines on basic training and safety in Manual Medicine

Version 3.0

Accompanying Scientific Paper:

1. Accessibility of MM Medicine
2. Quality of MM Medicine
3. Costs of MM Medicine

Science



IAMMM

Guidelines on basic training and safety in Manual Medicine

Version 3.0

Science →→ IAMMM

Collaboration
FIMM ↔ IAMMM
is anticipated

Guidelines on basic training and safety in Manual Medicine

Version 3.0

Thanks!

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

UEMS project



UNION EUROPÉENNE DES MÉDECINS SPÉCIALISTES
EUROPEAN UNION OF MEDICAL SPECIALISTS

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UEMS project

Task (FIMM GA 2008)

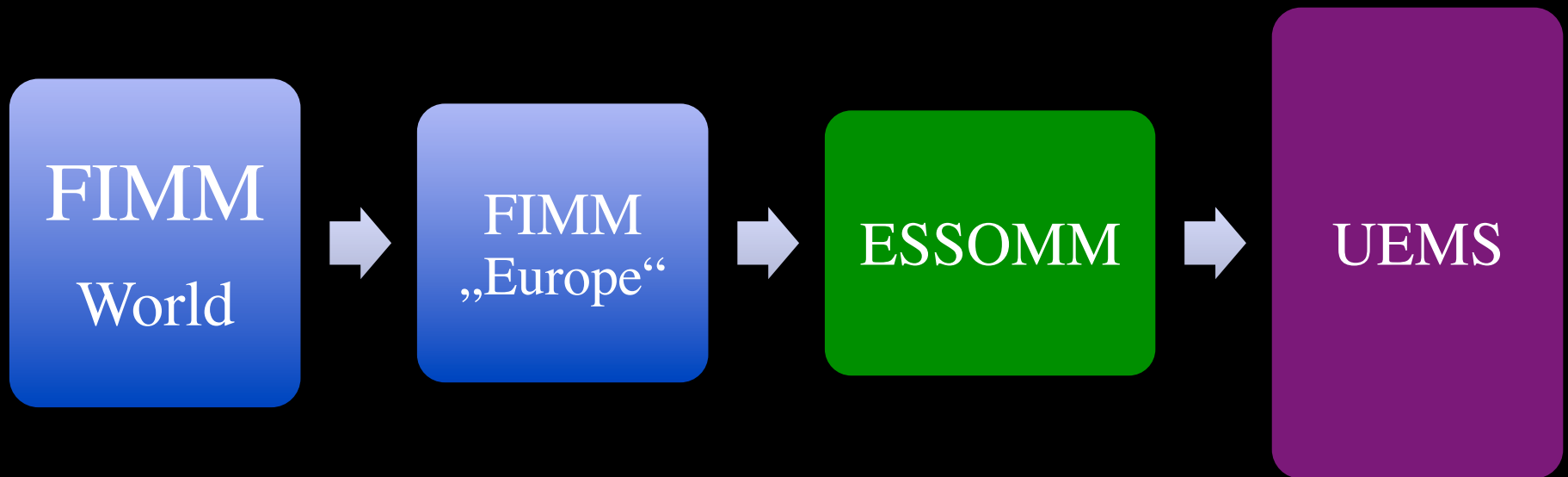
to prepare steps

to ask the *European Union of Medical Specialists*

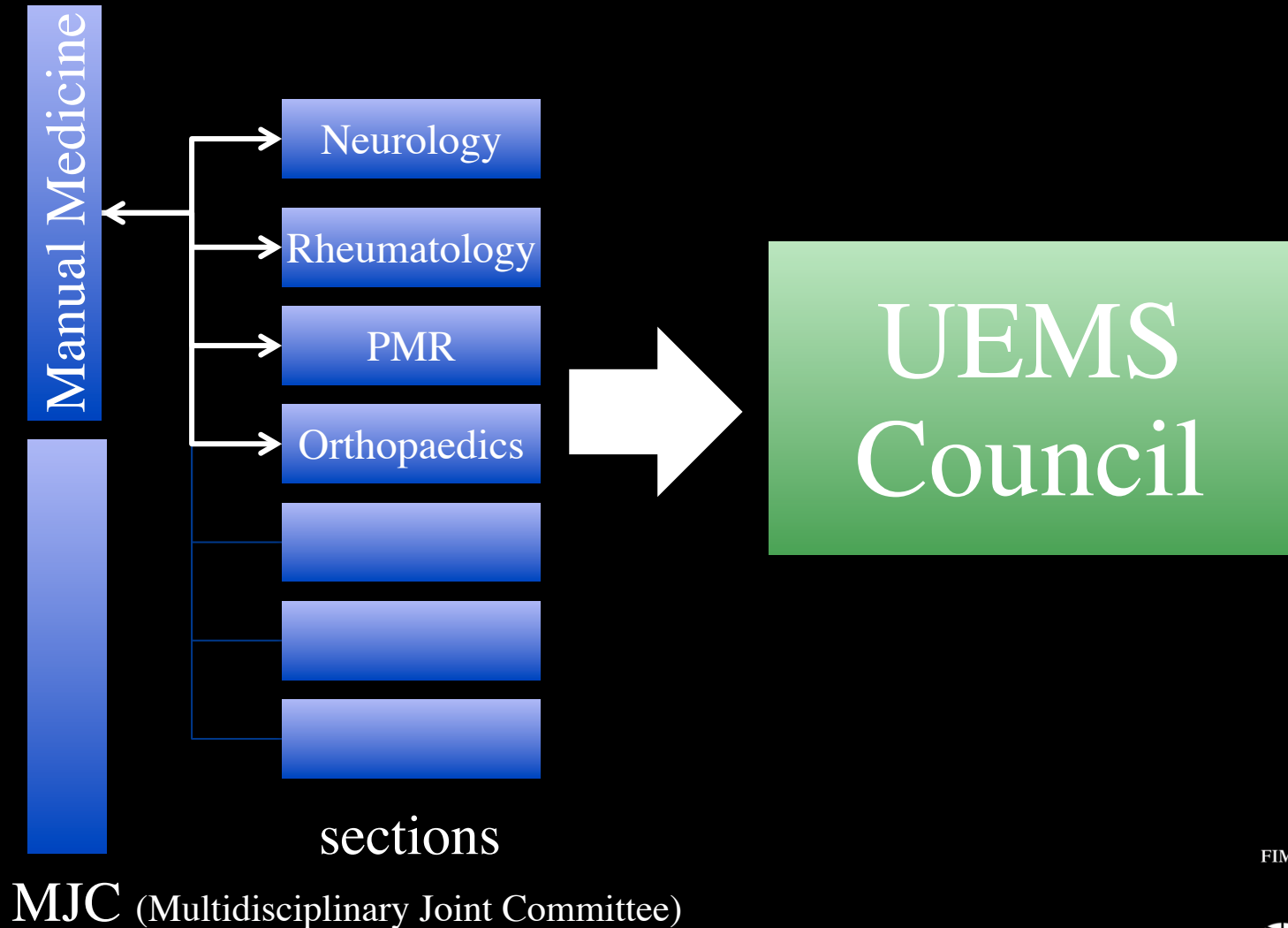
(UEMS) to evaluate and possibly initiate the positioning

of Manual Medicine in Europe as a distinct specialization.

UEMS: Mandate given to ESSOMM by the FIMM GA 2008



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- **MJC of Clinical Genetics**
- **MJC of Emergency Medicine**
- **MJC of Hand Surgery**
- **MJC of Immune Mediated Diseases**
- **MJC of Intensive Care Medicine**
- **MJC of Paediatric Urology**
- **MJC of Pain Medicine**
- **MJC of Sports Medicine**

UEMS: Mandate given to ESSOMM by the FIMM GA 2008

- October 2011: Napoli (ESSOMM + UEMMA presented)
- April 2012: Brussels (only ESSOMM presented)
- October 2012: Larnaka (ESSOMM presented and discussed): MJC accepted
- April 2013: Brussels: start-up-meeting, president
- October 2013: Paris – decision on agenda

UEMS: Mandate given to ESSOMM by the FIMM GA 2008

UEMS MJC Manual Medicine

President:

Dr. med. Hermann Locher Orthopedic Surgeon
and Traumatologist, Germany

Secretary:

Dr. Alexandre Bisdorff, Neurologist Section of
Neurology, Luxembourg

HPB 2013

FIMM



End of this presentation