

**Presentations of the FIMM
National Society Members**
(Plus from the Applicant Society from South Korea)



Fédération Internationale de Médecine Manuelle -
Internationale Gesellschaft für Manuelle Medizin -
International Federation for Manual/Musculoskeletal Medicine





Bulgaria

Dr. Ilya Todorov
Delegate and Secretary General of the
Bulgarian Society for Manual Medicine

► Dr. Ilija TODOROV
Boul. Zar Oswoboditel 70
BG-9002 VARNA
BULGARIA
ilkotodorov@gmail.com
phone: +359 52 61 20 33 38


► Prof. Todor TODOROFF
Boul. Zar Oswoboditel 70
BG-9002 VARNA
BULGARIA
todoroff@doctor.com
phone: +359 52 65 93 39



**Bulgarian Society Of Manual Medicine/ BSMM/
General Assembly Varna 16 Sept 2016
official FIMM member**

Българско Дружество по Мануална Медицина/
БДММ/
Генерална Асамблея Варна 16 Септ 2016
официален член на ФИММ

On behalf of the BSMM
I welcome you in the
Swiss-Belhotel



Bulgarian Society of Manual Medicine

President: Ass. Prof. Todor Todoroff
Treasurer: Dr. Zlatko Baklev
Secretary: Ass. Prof. Ilija Todorov

Members in 2015: 44

Education: in transformation of the format of the courses,
caused by the demands of the attendants and the FIMM
new policy

BSMM has announced the new format of the national educational course, which now will comprise of 7 cycles of 3 days each (210 hours of education).

The additional 90 hours will be provided to the attendants in the form of practical workshops that are planned to be held in Varna, in Saint Marina University Hospital. We still are discussing the duration of these practical events.

Those who have covered the previous courses in the last 10 years have actually 168 hours of education. We are to allow them to upgrade them to 300 by the practical workshops in Varna. This of course will take them several years.

We had a successful BSMM meeting in Sept 2015. Our guest-lecturer was Dr. S. Vulfsons – President of FIMM. And we shall continue like that.....



Have a nice stay in Varna



Canada



Canadian Association of Orthopaedic Medicine
Dr. Craig Appleyard, FIMM delegate

President
▸ Francois Louw

Treasurer
▸ Dr Charles CASS
#312-200 St. Clair Ave. W.
Toronto, ONTARIO M4V 1R1
CANADA
caom@rogers.com
phone: +1 416 968 2277
fax: +1 416 968 2270

Canadian Association of Orthopaedic Medicine

Dr. Craig Appleyard / National Representative
Delegate to FIMM
drappleyard@bellnet.ca

National Society Report – CAOM Canada

National Society Leadership

- President: Dr. Francois Louw
 - Email: whatsupdoc@shaw.ca
- Secretary: Dr. Charles Cass
 - Email: caom@rogers.com
- Treasurer: Dr. Charles Cass
 - Email: caom@rogers.com
- Office/Executive Director: Dr. Charles Cass
 - Email: caom@rogers.com
 - Fax:
- Website: <http://caom.ca>

National Society Report – CAOM Canada

National Society Content

- Membership: 53
 - # Specialty/300+ hr: 0
 - # Facility/100+ hour: 1
- Status MM Recognition: Sub-specialty, Specialty, Other, Not Recognized
 - Accrediting Body(ies): Royal College of Physicians & Surgeons / College of Family Physicians of Canada
 - Nat'l Society Certificate / # hrs?: Not applicable
- Education
 - # Programs/Yr: one
 - # Educational Sites: one

National Society Report – CAOM Canada

National Society Insights

- Strengths
 - #1 Recent signs of growth
 - #2 Younger MD's in the western provinces
- Weaknesses
 - #1 Geographic isolation
 - #2 Strong interest in non-manual approaches
- Opportunities
 - #1 Further growth within a North American Chapter
 - #2 Greater educational opportunities through collaboration with AAO
- Threats
 - #1 Government policy changes
 - #2 Lack of understanding of licensing bodies

National Society Report – CAOM Canada



Czech Republic:

Prof. Vlasta Tosnerova
Delegate: Czech Association for Myoskeletal Medicine

Prof MU Dr Vlasta TOSNEROVÁ
Rehabilitacni Klinka FN
Nezvalova 956
CZ-500 05 HRADEC KRÁLOVÉ
CZECH REPUBLIC
tosnerova@fnhk.cz
phone: +420 495 837 280
fax: +420 583 74 08

Dr Jana JANDOVÁ
Zeleznicki nemocnice
Kralovske Vinohrady
Italaska, 34
CZ-120 00 PRAHA 10
CZECH REPUBLIC
phone: +420 221 087 273

Society of Myoskeletal Medicine of
Czech medical Association of Jan
Evangelista Purkyne
Vlasta Tosnerova/National
Representative
Assoc. Prof., MD., PhD.

- National Society Leadership
- President: Jana Jandova
 - Secretary: Alena Kobesova
 - Treasurer: Vlasta Tosnerova
 - Office/Executive Director: non
 - E-mail:vlasta.tosnerova@seznam.cz
 - Website:cls.jep.cz

- National Society Content
- Membership: Exactly 300 Medical Doctors
 - Particularly rehabilitation specialists, minority of others (orthopedists, GPs, neurologists, rheumatologists etc.)
 - Others non doctors - 6
 - Without title - 8
 - Distribution of members due to age:
 - to 30 - 5 mbrs
 - to 40 - 20 mbrs
 - to 50 - 50 mbrs
 - to 60 - 111 mbrs
 - over 60 - 158 mbrs

- National Society Content
- Membership:
 - \$Specialty/300 hrs
 - Status MM Recognition:
 - Accrediting Body(ies): Certificate of Czech Society of MM
 - Education: In medical school-basic, post graduate courses, refresher courses
 - \$Programs/Yr: Janda's day in memoriam



- National Society Insights
- Strengths
 - good MM school
 - Weakness of educations
 - age
 - Opportunities
 - to involve more young doctors
 - Threats
 - time consumption
 - business



Denmark

Dr. Helle Borgstrøm
President, Danish Society for Musculoskeletal Medicine (DSMM)

President: Helle Borgstrøm
Email: helle.borgstroem@dadlnet.dk

Secretary: Peter Stæhr
Email: staehr@dadlnet.dk

Treasurer: Annette Mielby
Email: AM06@live.dk

Office/Executive Director: Helle Borgstrøm
Email: helle.borgstroem@dadlnet.dk
Fax:

Website: www.dsmm.org

DSMM

Danish Society of Muskuloskeletal Medicine

Helle Borgstrøm/ President of DSMM

National Society Report – DSMM

National Society Leadership

- President:** Helle Borgstrøm
Email: helle.borgstroem@dadlnet.dk
- Vice President:** Karen Goss
Email: goss_7@hotmail.com
- Secretary:** Peter Stæhr
Email: staehr@dadlnet.dk
- Treasurer:** Annette Mielby
Email: AM06@live.dk
- Website:** www.dsmm.org

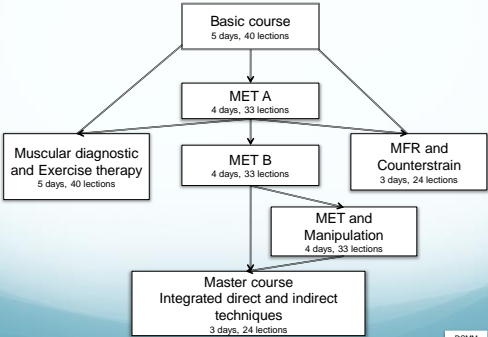
National Society Report – DSMM

National Society Content

- Membership:** 503 (down from 540)
 - Specialty/300+ hour: 77 (up from 68)
 - Facility/100+ hour: ? (not countable)
- Status MM Recognition:** additional competence
 - Accrediting Body(ies): DSMM, educational board
 - Nat'l Society Certificate / 300 hrs: Diploma
- Education:**
 - 6-8 Programs/Yr: 1-2 basic courses, 3-6 courses in specific treatments, 1 advanced course, 1 annual meeting

National Society Report – DSMM

DSMM's courses



```
graph TD; A["Basic course  
5 days, 40 lectures"] --> B["MET A  
4 days, 33 lectures"]; A --> C["Muscular diagnostic  
and Exercise therapy  
5 days, 40 lectures"]; A --> D["MFR and  
Counterstrain  
3 days, 24 lectures"]; B --> E["MET B  
4 days, 33 lectures"]; B --> F["MET and  
Manipulation  
4 days, 33 lectures"]; E --> G["Master course  
Integrated direct and indirect  
techniques  
3 days, 24 lectures"]; F --> G;
```

DSMM

National Society Insights

- Strengths:
 - Teacher ration 1:6
 - Intensive practical courses
 - All with a diploma are physicians with a main specialty-status (GP, Rheumatology, Orthopedics, Anesthesiology, Neuromedicine or Occupational medicine)
 - recertification
- Weaknesses:
 - No opportunities for organized bedside teaching
- Opportunities:
 - Examinations
- Threats:
 - Declining membership

National Society Report – DSMM

What does FIMM mean to DSMM?

- Politically, a help to get MM recognized by the Danish Health Authority in 2014
- Educationally, we get international updates in science and treatments (together with ESSOMM and IAMMM)
- Contact to teachers around the world

National Society Report – DSMM

Thank you for your attention

DSMM



National Society Report – DSMM



Finland


Prof. Olavi Airaksinen,
President, Finnish Association of Manual Medicine Society

▶ Dr Olavi AIRAKSINEN
Kuopion Yliopistollinen
Sairaala PL 1777
FIN-70211 KUOPIO
FINLAND
Olavi.Airaksinen@kuh.fi
phone: +372 6 269 733
fax: +372 6 269 795

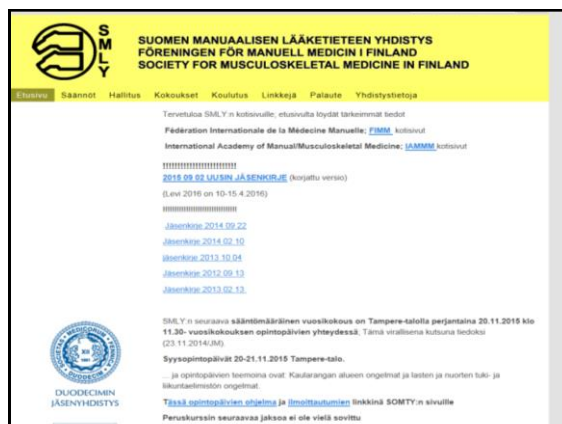
▶ Dr Karl-August LINDGREN
Invalidisäätiö PL 29
Tenholantie, 10
FIN-0028 HELSINKI
FINLAND
karl-august.lindgren@invalidisaatio.fi



GENERAL ASSEMBLY AT VARNA FIMM 2016 – FINLAND.



Olavi Airaksinen, MD PhD
President of FIMM and Chairman of
EB, IAMMM,
Professor of PRM, Clinical Director,
Department of Physical and
Rehabilitation Medicine, Kuopio
University Hospital Kuopio, Finland



Members

- Now about 230 MDs.
- GP's and Rehabilitation Medicine Specialists are the biggest speciality groups of our members.
- Board – 8 members, 4- 6 meetings/year.
- In this year Finnish Society of MM will celebrate its 50 years anniversary.

Education

- Basic course programme 4-6 courses a year.
- Annual meeting on November at Tampere, 2 days course/lectures + workshops.
- One and half day hands-on sessions/workshops for GP's on the manual examination of cervical pain patient and management of low back pain and injection techniques on January at Helsinki (Annual meeting of Finnish Medical Association).
- One day course in local Annual meeting in Kuopio from manual examination and therapy for GP's and Occupational Health Physicians.
- Several Hands on courses for GP's and Occupational Health Doctors with collaboration of Pharmaceutical Companies.
- 1 week course in Lapland and 1 day In Helsinki in April (international lecturers). 2016 our international guest was Prof Peter O Sullivan from Australia 11.-16. April 2016

Education

- During middle of August /September "Summer School" – Organized by Karl August Lindgren at Helsinki – 2 days International Symposium/Plenary (Shoulder Problems 2014; Neuropathic Pain 2015; Rare musculoskeletal diseases 2016). – proceeding books.
- Web based lectures and demonstrations of several topics: Manual examination of cervical/thoracic/lumbar spine or extremities, management of pain.

International Collaboration

- FIMM
- International Round Table, speciality groups & Boards
- EU cost B 13 + EU Projects.
- IAMMM - International Academy

Awards and Grants 2015-16

Successful Collaboration between NDS and University of Eastern Finland Wins NDS Instructor, Marinko Rade, Two Prestigious Young Investigator of the Year Awards - 2013 and 2014.



and the team at Neurodynamic Solutions take pleasure in announcing that, with the support and guidance of Professor Olof Eriksson at the University of Eastern Finland (UEF) and their colleagues, NDS researchers have recently collaborated to two prestigious research awards.

The International Society for the Study of the Lumbar Spine and Spinal Society have given NDS teacher and researcher, Marinko Rade, the 2014 and 2013 Young Investigator of the Year respective awards for development and research into a new model of measurement of longitudinal movement of the spinal cord.

In these studies, Marinko, the UEF and teamed up and used MRI to develop a method for measuring spinal cord movement with the SLR. The benefit is that spinal cord movement can now be measured non-invasively in conscious healthy subjects in a way that replicates the clinical SLR. This was applied to both the unilateral and bilateral SLR and the results are very important for a new understanding of neurodynamics in the lumbar spine.

The unilateral SLR produced caudal movement (2.5 mm, P=0.002) of the spinal cord in the caudal and a bilateral SLR produced virtually double this amount of movement (4.56 mm, P=0.001). This supports the cross over effect that I have been pushing for a long time in which the nerve roots on each side of the spine affect each other during the SLR.

For quite some time now I have been stating my proposal that contralateral neurodynamic testing has specific value in clinical neurodynamics and certain painful musculoskeletal conditions. This relates directly to the principle that neurodynamic testing on one side can at times reduce tension in the nerve roots on the other side. When we do a neurodynamic test, for instance the SLR, the question is: does it work causally and this is the operative mechanism, or could it be a spurious correlation, in the proposal.



Rade M, Kildemoen M, Vanninen R, Martila J, Shacklock M, Kankaanpää M, Arvola O.

In vivo magnetic resonance imaging measurement of spinal cord displacement in the thoracolumbar region of asymptomatic subjects part 1: straight leg raise test. Spine 35 (19 (14): 1294-1295, 2014.

Rade M, Kildemoen M, Vanninen R, Martila J, Shacklock M, Kankaanpää M, Arvola O.

In vivo magnetic resonance imaging measurement of spinal cord displacement in the thoracolumbar region of asymptomatic subjects part 2: comparison between unilateral and bilateral straight leg raise tests. Spine 35 (19 (14): 1294-1295, 2014.



Awards and Grants 2015-16

For quite some time now I have been stating my proposal that contralateral neurodynamic testing has specific value in clinical neurodynamics and certain painful musculoskeletal conditions. This relates directly to the principle that neurodynamic testing on one side can at times reduce tension in the nerve roots on the other side. When we do a neurodynamic test, for instance the SLR, the spinal cord is drawn caudally and this is the operative mechanism, or could it be a spurious correlation, in the proposal.



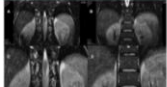
I now congratulate PhD candidate, good friend and colleague, Marinko Rade, for demonstrating that this mechanism does in fact occur. For this line of research, Marinko has now achieved the remarkable in winning two Young Investigator of the Year awards for 2014. Furthermore, this is the second set of major international awards for research into neurodynamics, the first being won by Drs Barry Gilbert, PhD (late), Jean-Michel Bréard and colleagues at Texas Tech University. This shows that not only is contemporary neurodynamics firmly on the scientific merits but it also tends very good.

The research performed by Marinko, the scientists at UEF and NDS addressed a number of important and unresolved issues. First we needed to measure neurodynamics in healthy individuals, second, in a way that did not disrupt any tissue and third, measure neurodynamic testing on it occurs in the clinic. Marinko and our research teams have started a line of research that for the first time looks at these key aspects by employing a method of measurement of spinal cord longitudinal movement with the SLR using magnetic resonance imaging.

So we now have a new model for measurement of neurodynamics with the innovations:


- A. measurement of spinal cord longitudinal movement is now possible
- B. conscious healthy humans
- C. non-invasive
- D. establishes the effect of unilateral and bilateral testing on cord dynamics.

More study is under way but this is a big step in applying neurodynamic tests to patients with LBP and sciatica. However, this research is more like a



Awards and Grants 2015-2018 -

Whole project 3.4 M€ - for Kuopio over 1.2 M€

Proposal Evaluation Form	
 EUROPEAN COMMISSION Horizon 2020 - Research and Innovation Framework Programme	Evaluation Summary Report

Call: H2020-PHC-2014-single-stage_CNECT
Funding scheme: Research and Innovation action
Proposal number: 643735
Proposal acronym: WOMEN-UP
Duration (months): 42
Proposal title: Cost effective self-management of urinary incontinence addressed to women across Europe
Activity: PHC-20-2014

University Contacts / Diplomas

- Close contact with Eastern University of Finland (Kuopio) and Helsinki (an orientation course for medical students).
- Pain education programme for GP's and Occupational Health Doctors started September 2011. 2-3 courses/year.
- Own Society Diploma.



IAMMM Annual meeting Padua November 2016

Homepage IAMMM
Meeting Padua
Organisation SB & CC
Scientific program
Addresses V&A
Registration Padua

Memberlist
Appl Full-member
Appl Assoc-member

Direct Registration
Padua Academy meeting



Organisation
The International Academy of Manual Musculoskeletal Medicine is organising in cooperation with and in the University of Padua the Faculty of Medicine, the Department of Anatomy a 2-days Academy Conference, on Friday & Saturday November 25 & 26 2016.

Former Supporters
Former meetings of the International Academy since its foundation in 2006 were organised in cooperation with the German Society of Manual Medicine in Leipzig, 2006, the Czech Society of Manual Medicine in Prague 2008, The Dutch Ortho-Manual Medicine Society in Amsterdam 2010 and Slovak Society of Musculoskeletal Medicine, branch of SLL, FIMM member together with the Czech Medical Association of J.E. Purkyně Rehabilitator and Physical Medicine in Bratislava 2012. The FIMM and Maxima Foundation in Bratislava 2011 and Deutsche Gesellschaft für Manuelle Medizin (DGMM) in Berlin 2014. In 2015 we were invited by the department of Anatomy and Manual therapy of the Virgo University of Brussels.

Objectives
The meeting stands for an international discussion platform for educators and scientists in the field of musculoskeletal medicine and its related disciplines.

Member meeting
The Annual General Meeting of the Academy will take place (only for members) on November 26 13.00-13.45.

Open policy participants
The Scientific Conference is open for all colleagues interested in scientific development of IMMM and its implementation in the practical field.
Registration can be made by filling in the registration form ready in April 2016.

See the box with presentations from previous meetings





France

Dr. Nadine Fouques-Weiss,
Delegate of the French Society SOFMMOO,
Member of the SOFMMOO Executive Board

▶ **Dr Norbert TEISSEIRE**
20c rue Dupetit Thouars
F-49000 ANGERS
FRANCE
norbert.teisseire@wanadoo.
fr
phone: +33 2 41 88 5944
fax: +33 2 41 25 2082



Germany

Dr. Wolfgang von Heymann
Delegate to FIMM
Vice President of DGMM

President
▶ **Dr. Matthias Psczolla**
▶ dr.psczolla@loreley-kliniken.de

Secretary
▶ **Dr. Doris Forster**
▶ Deutsche Gesellschaft für
Manuelle Medizin e. V.
▶ Address:
DGMSM e.V.-Akademie Boppard
Obere Rheingasse 3 | 56154
Boppard
▶ Fon +49 6742 8001-0 |
▶ Fax +49 06742 8001-27
▶ forster@dgmm.de |
www.dgmm.de

Germany (DGMM) 2016

- Umbrella organization of 3 individual groups,
exclusively physicians/surgeons on capacity level
(DAS), to gather forces on national and international
level
 - MWE (Physicians for Manual Treatment of Spine and
Extremities) **2778 (+ 70 = + 2,6%)**
 - DGMSM (German Society for Musculoskeletal Medicine)
1422 (+ 90 = + 6,7%)
 - AEMM (Physicians Society for Manual Medicine, Berlin)
864 (- 34 = - 3,9%)
- Total: **5064 (+ 126 = + 2,6%)**

Germany (DGMM) 2016

Dr. Matthias Psczolla

- President DGMM
Dr.Psczolla@loreley-kliniken.de



Doris Forster, secretary

- Deutsche Gesellschaft für
Manuelle Medizin e. V.
- Address:
Obere Rheingasse 3
56154 Boppard
Fon +49 6742 8001-0
Fax +49 06742 8001-27
forster@dgmm.de
www.dgmm.de

MM-education and training in Germany

- Guidelines for the core curriculum for Manual Medicine:**
- 320 hours
 - 120 h basic: 40 h theory, 80 h practical experience
 - 200 h advanced: 40 h theory, 160 h practical experience
 - Max. 15 participants per teacher
 - Final examination
 - Diploma by Federal Chamber of Physicians: “Medical Specialist with Additional Competence in Manual Medicine”
 - According to UEMS Standards for Medical Specialists

Germany (DGMM) 2016

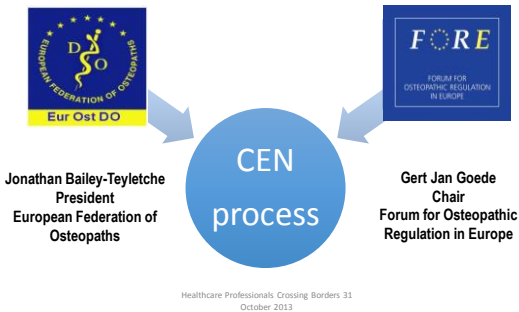
German Chamber of Physicians decided in 2013:

- “Training in basic Osteopathy can be fulfilled by medical specialists with additional competence in manual medicine within 160 hours additional education and training”**
- The Curriculum is defined and in action
 - This leads to a certificate of the chamber of physicians based on a total of at least 480 hours education and training in manual/osteopathic medicine, finished by an official final test.

Physiotherapists/Lay osteopaths

- Germany: 130.000 Physiotherapists
- Of which 15.000 finalized an education and training to become “osteopath”
- With more than 1000 hours
- But: according to a judgement of a high ranking court, this title is illegal
- 15.000 illegal “osteopaths” trying to force the government to change the law to become legal
- DGMM: “there is no need for a separate health care profession”

Formalising standards across Europe: a case study on osteopathy



Comité Européen de Normalisation

- CEN = Comité Européen de Normalisation
- European standardisation organisation, made up of standards bodies from EU and EFTA (33)
- UK member = British Standards Institute (BSI)
- German member = DIN
- Recognised by EC as competent authority for development of standards



Healthcare Professionals Crossing Borders 31
October 2013

Members of the CEN: 33

Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Island, Italy, Latvia, Lithuania, Luxemburg, Macedonian Republic, Malta, the Netherlands, Norway, Poland, Portugal, Rumania, Sweden, Switzerland, Slovak Republic, Slovenia, Spain, Turkey, and UK

What is a CEN Standard?

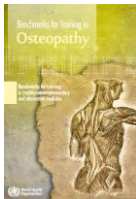
- Well known in the product and process arena
- Key part of the Single European Market
- Moving into services, including healthcare, e.g.
 - ❖ Aesthetic surgeons
 - ❖ Hearing aid professionals
 - ❖ Chiropractors
- Developed according to a defined process
- **Doesn't override national legislation**, but provides standard in those countries where none exists – ‘soft law’



Healthcare Professionals Crossing Borders 31
October 2013

The CEN Standard

- **Accepted by CEN April 30, 2015:**
- **Osteopathic healthcare provision;**
- **German version EN 16686:2015 – September**
- **Under the level of national law**
- Standards used as reference:
 - ❖ WHO benchmarks
 - ❖ FORE Framework documents
 - ❖ EFO Codex documents
- Definition: Osteopath is a person, which
 - Fulfilled the respective education and training
 - Can prove continuous professional development



Healthcare Professionals Crossing Borders 31
October 2013

Activities of DGMM 2016/17

- Congress of Orthopedics in Baden-Baden 30th April – 2nd May: lectures and workshops
- Meeting with basic researchers “Muscle and Pain”, June 4 – 5, 2016, Bernried (Bavaria)
- Congress in collaboration with German Society for Physical Medicine and Rehabilitation (DGPMR) October 5 – 7, Giessen
- Joined Instructors Course for all teachers of the three DGMM member societies and Swiss and Austrian teachers, Fulda, January 25 – 28

Scientific Association:
“MUSCLE AND PAIN”

- Program of annual convention 2016:**
- Peter Huijing (Amsterdam): Biomechanical properties of fascia
 - Uwe Hoheisel (Mannheim): Innervation of thoraco-lumbar fascia in rat and human
 - Carla Stecco (Padua): Fascia dysfunctions
 - R. Rukwied (Mannheim): Sensitization of human thoraco-lumbar fascia by NGF
 - Robert Schleip (Ulm): Therapies for fascia
 - Martius (Höhenried): basic principles of psychosomatic medicine
 - J. Tesarz (Heidelberg): Non specific Low Back Pain and psychological trauma
 - Walter Zieglergaensberger (Munich), Hermann Locher (Tettngang): Round table on actual knowledge about fascia and questions from the audience

Scientific Association:
“MUSCLE AND PAIN”



Participants of the convention 2016 in Bernried/Bavaria

Hong Kong



Dr. Andrew Ip
President, Hong Kong Institute of Musculoskeletal Medicine (HKIMM)

▶ **Dr. Stanley K. H. LAM**
Unit 06, 3/F, Telford House
16 Wang Hoi Road
KOWLOON BAY, Kowloon
HONG KONG
phone: +852 9818 8899
drlamkh@gmail.com

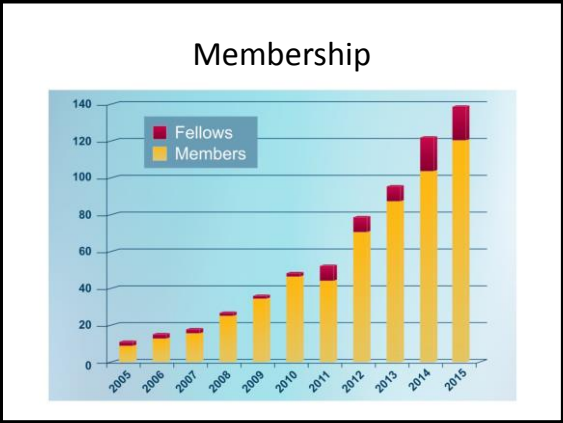
Dr. Andrew IP
Rm 1201 Kolour 1
68 Chung On Street
Tsuen Wan NT
HONG KONG
drandrewip@gmail.com

FIMM Member report 2016

Andrew Ip Kit Kuen

President
Chair, Board of Examination
Hong Kong Institute of MSK Medicine

September 2016



Training activities

- Continuing Medical Education activities
- Certificate of Practical Musculoskeletal Medicine
- Advance Certificate of Musculoskeletal Medicine
- HKIMM Fellowship Examination



HKIMM CME



CPMM - Objectives

- The program is developed towards provision of a comprehensive, clinical oriented, hand skills based, musculoskeletal management.
- The essential components of the program include overview of clinical anatomy and biomechanics, focus physical examination, manual skills and comprehensive management planning.

CPMM - Objectives

- Participants will learn solid hand skills on soft tissue physical therapy, manipulations, and injection treatments.
- Scheduled workshops over two years. On completion of this program, participants will be able to manage common musculoskeletal problems.

CPMM – Six Modules in two years

- **Module 1: Knee and Hip**
- **Module 2: Ankle and Foot**
- **Module 3: Shoulder and Upper Limb**
- **Module 4: Thoracic Spine and Ribs**
- **Module 5: Lumbar Spine and Pelvic**
- **Module 6: Cervical Spine**
-

CPMM 2010-2012



ACMM - Objectives

- To enhance the knowledge of musculoskeletal medicine
- To further improve the manual skills of musculoskeletal medicine
- To achieve better diagnostic musculoskeletal ultrasound and therapeutic skills
- To maintain high standard of musculoskeletal physicians

Fellowship examination - Objectives

- Recognition of completion of training
- Test of competence of knowledge, skill and attitude in MSK medicine
- Benchmark for standard of MSK practice
- Qualification for teaching faculty

Fellowship conferment 2014



HKIMM – fellowship examination

- Written segment
 - Multiple choice questions
 - Short essay questions
- Clinical segment
 - One long case station
 - Three short case station

HKIMM – fellowship examination

- Three examinations in six years
- Validated by external examiner
- Total 21 fellows

Fellowship conferment 2016



Annual conferences

- Annual Scientific Meeting 2016 (conjoint with Chinese University of Hong Kong)
 - Regenerative medicine
 - Ultrasound guided cadaver injection workshop
- MSKUS HKIMM musculoskeletal diagnostic ultrasound workshop

Annual Scientific meeting 2015



Annual Scientific meeting 2016



Annual Scientific meeting 2016



• Hungary

Dr. Gábor Ormos, President



▶ Dr Gabor ORMOS
Balassi B. 9-11
H-1055 BUDAPEST
HUNGARY
ormosdr@gmail.com

▶ Dr Szathmary GYORGY
Kisvarda Jozsef A. 54
H-4600 BUDAPEST
HUNGARY

Ok, I 'm sad not to take part on the GA
providing extra extra nice programs

best
Gabor O.



Israel

Dr. Yacov Fogelman
Delegate Israel Society for Musculoskeletal Medicine (ISMM)

President ISMM & FIMM

- Dr Simon VULFSONS
- Institute for Pain Medicine
- Rambam Health Care Campus
- Haifa ISRAEL
- s_vulfsons@rambam.health.gov.il

FIMM Treasurer

- Dr. Aharon Finestone
- Dept Orthopedic Surgery
- Asaf Harofe Medical Center
- Zeriffin, Israel
- asff.@inter.net.il



לגיעת בכאב
Touching the pain
החברה הישראלית לרפואת שרירי שלד
The Israeli Society of Musculoskeletal Medicine



The Israeli Society of Musculoskeletal Medicine

Update September 2016

The Insertion of Musculoskeletal Medicine in primary care

Chairperson:
Dr. Negev Bar

Secretary:
Dr. Harash Baki

Treasurer:
Dr. Yacov Fogelman

Board Members:
Dr. Gali Harash
Dr. Ben Bassat Eyal
Dr. Amir Minzbi
Dr. Wendy Osnat



לגיעת בכאב
Touching the pain
החברה הישראלית לרפואת שרירי שלד
The Israeli Society of Musculoskeletal Medicine



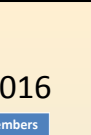
Activity 2016

- ISMM -Mission

Education, Development and implementation of musculoskeletal medicine in Israel



לגיעת בכאב
Touching the pain
החברה הישראלית לרפואת שרירי שלד
The Israeli Society of Musculoskeletal Medicine

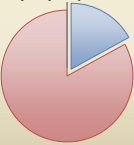


Membership 2005-2016

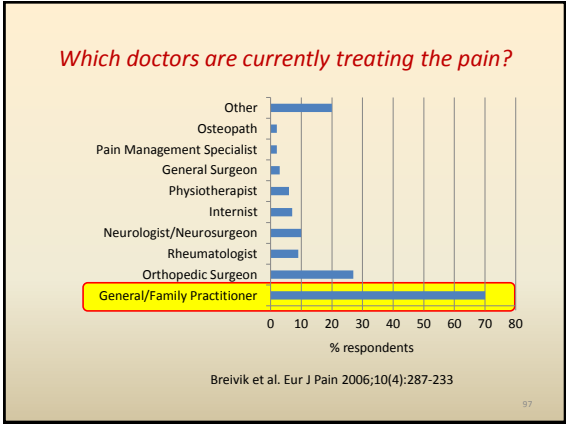
Year	MD members	Non MD Members
2005	38	18
2006	41	25
2007	57	28
2008	48	23
2009	43	33
2010	47	51
2011	45	44
2012	81	56
2013	90	58
2014	54	27
2015	78	43
2016	92	54

Pain prevalence in Israel and Europe

- 17% of the adult Israeli population suffers from chronic pain (900,000 subjects)*
- high visitation rates with physicians. pain is second only to respiratory symptoms in primary care.



*Breivik et al. Eur J Pain 2006;10(4):287-233



touching the pain בכאב 2016

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

Activity 2016

- Teaching-MD's (subsidized courses)
- Annual Course in musculoskeletal medicine- Tel Aviv
 - 100 hours
 - 45 doctors- family practitioners

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

touching the pain בכאב 2016

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

Teaching-MD's
Activity 2014-2016

- Basic Musculoskeletal course : 20 best muscles: about 20 hrs
- Advanced 1 Musculoskeletal course
- Advanced 2 Musculoskeletal course
- Courses in Musculoskeletal Pain medicine- Haifa
 - 108 hours Stage A
 - 144 hours Stage B
 - =252 hours + 50 hours practicum
 - Diploma in pain and musculoskeletal medicine according to FIMM educational guidelines

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

touching the pain בכאב 2016

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

Activity 2016

- Teaching
 - Modular courses in myofascial pain for medical professionals Mainly primary care physicians
 - 20 best muscles 3 days – 3 courses - 52 MDs
 - Advanced 1 course -19 MDs
 - Advanced 2 course -19 MDs
 - 17% more than 2015

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

touching the pain בכאב 2016

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

Our Vision - 2016

ISMM leads a revolution in the health care in Israel and in the world by promoting MMM education to professionals and to the public; promotes research and education in medical schools

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

touching the pain בכאב 2016

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

Thank you !

החברה הישראלית לרפואת שריר ושלד
The Israeli Society of Musculoskeletal Medicine

Italy



Carla CORREGGIA for
Carlo MARICONDA
SMM-SIMFER, Member of Board charged with FIMM activities

▶ Dr Guido BRUGNONI
guido.brugnoni@libero.it
phone: +39 335 65 31 249

▶ Dr Corrado LEUCI
c/o Prof Ivano Colombo
Via Ghiberti 11
I-20149 MILANO
ITALY
phone: +39 02 644 42 138
fax: +39 02 644 42 124



51th FIMM General Assembly 2016
Varna



SIMFER

(Italian Society of Physical and Rehabilitative Medicine)
Manual Medicine Section

Dr Carla Correggia

Councilor of Coordination Office
carla.correggia@virgilio.it

National Society Report – ITALY

National Society Leadership



● President: Dr Carlo Mariconda

● Email: carlo.mariconda@gradenigo.it

● Secretary: Dr Valeria Coco

● Email: valecoco@yahoo.it

● Treasurer: Dr Lorenzo Agostini

● Email: agostini49@alice.it

● Office/Executive Director:


● Email: carlo.mariconda@gradenigo.it

● Fax: +39 0118151506

● Website: www.simfer.it

National Society Report – ITALY

National Society Content



● Membership: 170

● # Specialty/300+ hr: 57 (Rome University master 750 hours)

● # Facility/100+ hour: 25 (Siena University academic course 150 hrs); 88 (other courses)

● Status MM Recognition: Sub-specialty of physiatry

● subject of teaching in university II level masters with thesis (Currently suspended)

● short academic courses

● subject of teaching within university postgraduate school

● Education

● # Programs/Yr: Master: 750 hour :


● 300 hours: frontal lessons

● 450 hours: practice lessons

● Academic course: 150 hrs: frontal lessons

● # Educational Sites: Several Universities (Rome, Turin, Milan, Siena, Catania)

National Society Insights



● Strengths

● #1 we are the largest section of the society of physiatrists

● #2 increased participation in the society training courses

● Weaknesses

● #1 we are the largest section of the society of physiatrists (not autonomous)

● Opportunities

● #1 looking for the most advanced therapeutic methods of treating pain of spinal origin

● #2 education to all trainees in physical and rehabilitative medicine

● Threats

● #1 presence of osteopaths (not doctors)

National Society Report – ITALY



Japan

Dr. Shoichi Tsuchida, FIMM delegate designee
(Report Sent & Presented by President Vulfsons)

▶ Dr Shoichi TSUCHIDA
Rehabilitation Clinic Rehab Tsuchida
53-0064 Shimomguro
Meguro-ku
TOKYO
JAPAN
rehab-tsuchida@beach.ocn.ne.jp

Contact person:

▶ Jun JOSHIDA
junyoshida@mve.biglobe.ne.jp

FIMM General Assembly 2016


Japanese Medical Society of Arthrokinematic Approach (AKA)




Daisuke Kurosawa, MD.
Kazuyoshi Sumita, MD.
Jun Yoshida, PT.

"Matsushima"
One of the three most scenic spots of Japan.

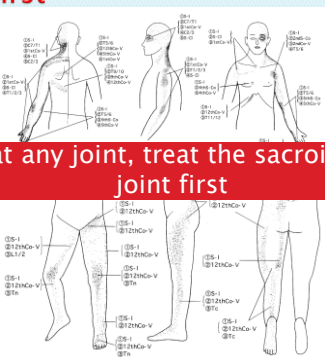
AKA-Hakata method
Setsuo Hakata, MD.
83 years old
Currently active!
The founder and best practitioner.





Members have practiced the manual technique for a long time with great enthusiasm!

Our technique: The sacroiliac joint comes first



To treat any joint, treat the sacroiliac (S-I) joint first

About the society

- ▶ Founded: 1990
- ▶ Membership: N=425
- ▶ Instructors: N=107
- ▶ The 38th annual scientific meeting will be held on 9 Oct, 2016.



Mt. Fuji

News

New scientific paper was published.

RESEARCH ARTICLE

A Randomized, Single-Blind, Placebo-Controlled Study on the Efficacy of the Arthrokinematic Approach-Hakata Method in Patients with Chronic Nonspecific Low Back Pain

Akira Kogure^{1,*}, Kazuhiko Kotani^{2,3}, Shigehiko Katada⁴, Hiroshi Takagi⁵, Masahiro Yamakura⁶, Takashi Inagi⁷, Setsuo Hakata⁸

1 Physical Medicine and Rehabilitation, Sakurai Orthopedic Hospital, Chiba, Japan, 2 Division of Community and Family Medicine, Jichi Medical University, Tochigi, Japan, 3 Department of Public Health, Department of Clinical Laboratory Medicine, Jichi Medical University, Tochigi, Japan, 4 Orthopedics Division, Katada Orthopedic Clinic, Kanagawa, Japan, 5 Department of Orthopedics, Sakurai Prosthetic Rehabilitation Center, Saitama, Japan, 6 Department of Orthopedics, Oka Orthopedic Hospital, Kanagawa, Japan, 7 Department of Rehabilitation Medicine, Teikyo University School of Medicine, Tokyo, Japan, 8 Physical Medicine and Rehabilitation, Japanese Medical Society of Arthrokinematic Approach, Yamaguchi, Japan

News

Plan to publish new text in English

Title:
Principles of manual medicine for Sacroiliac joint dysfunction – Arthrokinematic approach Hakata-method

Setsuo Hakata, MD

Our goal for FIMM

We have demonstrated our method in two FIMM meetings. (Bratislava 2003 and Potsdam 2010)

1. We would like to introduce our **original Japanese** method, philosophy, and results of **RCT study** in the future meeting.
2. We hope not only to introduce our method, but also to **actually practice** the techniques together.

Kazakhstan



Prof. N. Krasnoyarova,
President of the Kazakh MM Society


▶ Prof Nadezhda A. KRASNOYAROVA
The Centre of Manual Therapy
Zjeltoksan Str. h.111
050000 ALMATY CITY
KASAKHSTAN
krasnon@mail.kz
krasnon555@rambler.ru
phone: + 8 7272 707 047

▶ Prof Achmetbek TULEUSARINOV
ACCC Zhandosova Str. h.6
050057 ALMATY CITY
KASAKHSTAN
phone: 8 7272 755 883

Greeting
from Kazakhstan



The Kazakhstan Association of Manual Therapists and Osteopaths consists of 51 persons (2016 year)




Problems of Manual Therapy and Osteopathic Medicine are discussed at Association session. Doctors understood with diagnostics and correction of biomechanical disorders at level of cervical spine and lumbar spine, in children's age.

Doctors are trained in practical reception manual and osteopathic medicine at seminars.

There were 2 seminars for our doctors in this year.

Jean-Pierre Bilard, Doctor of Osteopathy from France, has held the seminar "Visceral Osteopathy of organs of abdominal cavity" (March, 2016)



Irina A. Egorova, professor, the director of Institute of Osteopathic Medicine from Russia (St.-Peterburg), has held the seminar "Possibilities and features of Osteopathy in Pediatrics" (May, 2016)



In 2016 members of Association participated in scientifically-practical conference with the international participation "Reflexotherapy and Manual Therapy in the XXI-st century" in Russia, Moscow (May, 2016)

In October of this year members of Association will take part in neurologic scientifically-practical conference with the international participation in Kazakhstan (Almaty). In conference materials 12 their articles will be published.

THANKS FOR YOUR ATTENTION





The Netherlands

Dr. Henk Bultman
FIMM delegate

President

- Dr. Henk Bultman, MD
- Email: h.bultman@nvomg.nl

Office: NVOMG

- Email: info@nvomg.nl
- Website: www.nvomg.nl


National Society Leadership

- President:** Dr. Henk Bultman, MD
 - Email: h.bultman@nvomg.nl
- Office:**
 - Email: info@nvomg.nl
- Website:** www.nvomg.nl

National Society Report – NVAMG / The Netherlands

National Society Content


- Membership:**
 - Registry Members: 146
 - Extra-ordinary members: 11
- Status MM Recognition:**
 - Not-recognised**
 - Goal:** recognition in 2017
 - Accrediting Body:** Dutch Independent Register for Musculoskeletal Medicine / Register Artsen Musculoskeletale Geneeskunde ("RAMG")
 - Nat'l Society Certificate / hrs (CME):** 40 hrs/ yr i.e.200 Hrs/5yr



National Society Report – NVAMG / The Netherlands

National Society Content

- Education Programs**
 - Official Education / Diploma by NVAMG
 - 2 years full time >>300 hours
 - In practice & courses
 - Continuing Medical Education (CME)
 - Education according to the Dutch Guideline for Medical Specialists: CANMEDS



National Society Report – NVAMG / The Netherlands

National Society Insight

- Strengths**
 - Patient satisfaction
 - Effectiveness of treatment
 - scientifically measured
- Weaknesses**
 - Still not recognized / Alternative or Complementary Medicine
 - Aging group of colleges that will retire
 - Less young/new colleges
 - Capacity, sub-speciality or additional competence not known in the Netherlands. Not leading to recognition

National Society Report – NVAMG / The Netherlands

National Society Insight

- Opportunities
 - Aiming for recognition as a minor-speciality e.g. a so called "Profile"
 - This gives the status likewise a speciality
 - Transition brings professionalisation of organisation
 - PR on change name: Dutch Organisation for Doctors on Musculoskeletal Medicine (NVAMG) per 01-01-2017
 - Membership ESSOMM & FIMM


National Society Report – NVAMG / The Netherlands

National Society Insight

- Threats
 - MSK is not recognized and therefore alternative/complementary
 - Governmental policy on recognition especially on complementary medicine: even higher standards needed; intolerance
 - VAT
 - Insurance companies policy is not in favor of not-recognized medicine

National Society Report – NVAMG / The Netherlands

Our Website




National Society Report – NVAMG / The Netherlands

Our Newsletter



National Society Report – NVAMG / The Netherlands

Coming up.....



Skyline Utrecht – Central point of the Netherlands

National Society Report – NVAMG / The Netherlands

Coming up.....

- With 316.448 inhabitants it's the fourth largest city in the Netherlands. The agglomeration of Utrecht has 640.000 inhabitants. The history of the city goes back to 47 AD when the Roman emperor Claudius ordered his general Corbulo to build a defensive line along the river Rhine which was the northern most border of the empire. One of the strongholds (or Castella) along the river was built at a crossing in the river and was called Traiectum (which means crossing place). In the local language this became Trecht, Uut-Trecht (lower-Trecht) and later Utrecht. On the place where once the castellum stood now stands the Domchurch built in the 13th century.
- Utrecht is known as a student city with a large population of single young people. This results in a booming nightlife with many places to have a quick meal, some drinks or a dance.

National Society Report – NVAMG / The Netherlands

Coming up.....



National Society Report – NVAMG / The Netherlands

Coming up.....



National Society Report – NVAMG / The Netherlands

Coming up.....



National Society Report – NVAMG / The Netherlands



Poland

President: Dr. Bartosz Chudzik

▶ Dr Jerzy STODOLNY

Paderewskiego 48

PL-25-502 KIELCE

POLAND

natura@natura.med.pl

phone: +48 41 361 6804

fax: +48 41 361 6804

▶ Dr Marlena OBOZA

Winna 3/41

PL-02-328 LODZ

POLAND

solfum@solfum.com.pl

marlena-oboza@wp.pl

phone: +48 42 674 3055

Regrets – No Report



Russian Federation

Prof. Anatoli Sitel,
President, Russian League of Professionals in Manual Therapy

Prof. Sergey Nikonov
Delegate, Russian League of Professionals in Manual Therapy,
Treasurer of the Society

▶ Prof Anatoly B. SITEL
Vernadsky prosp., 121
117571 – MOSKOW
RUSSIAN FEDERATION
sitel@cmt-moscow.com

▶ Ass. Prof E. TETERINA
Vernadsky prosp., 121
117571 – MOSKOW
RUSSIAN FEDERATION
teterina@cmt-moscow.com

▶ Prof. Sergei NIKONOV
Vernadsky prosp., 121
117571 – MOSKOW
RUSSIAN FEDERATION
snn00@ist.ru
fax: +7 095 434 31 01
mobil: +7 903 593 44 96

**Verbal Report from
Sergey Nikonov**

Slovak Republic



Stefan Bodnar

*President, Slovak Society for Neuromusculoskeletal Medicine
Not present
No Report*

▶ MUDr Lubica S'ORFOVA
Topol cianska 16
SK-851 05
BRATISLAVA
SLOVAK REPUBLIC
sorfova@gmail.com
phone: +421 2 4487 3965
fax: +421 758 223 31

▶ Dr Jan ZVONAR
Oracska 20
SK-831 06 BRATISLAVA
SLOVAK REPUBLIC
phone: +421 2 4487 3965
fax: +421 2 4487 3965

Spain



*Dr. Javier Martinez, delegate of SEMOOYM
Regrets*

Dr Maria Victoria Sotos- Borrás
▶ Poeta Miguel Hernández, 14
▶ 03201 Elche, Alicante

▶ E-mail: mvsotos@vinaloposalud.com
▶ Mobile: +34 667465581

Dr Javier Martínez Romero
▶ Seis de Junio 79 – 5 A
▶ E-13300 Valdepeñas
▶ Ciudad Real

▶ E-mail:
doctorjaviermartinez@hotmail.com
▶ Mobile: +34 669 00 89 31

Switzerland



Dr. Marc-Henri Gauchat,
Delegate of the Swiss MM Society (SAMM)
as delegated by Dr. Uli Böhni, President of the SAMM

► Dr Ulrich W. BÖHNI
Oehningerstrasse 14
CH-8560 STEIN AM RHEIN
SWITZERLAND
ulrich@boehni.ch
phone: +41 52 630 00 81
fax: +41 52 630 00 81
mobil: +41 79 437 96 32

► Dr Sven BRADKE
SAMM Office
Röschstrasse 18
Box 191
CH-9006 ST. GALLEN
SWITZERLAND
info@samm.ch
phone: +41 71 246 51 81
fax: +41 71 246 51 01

SAMM

SCHWEIZERISCHE AERTZEGESELLSCHAFT FÜR
MANUELLE MEDIZIN
SWISS SOCIETY OF MANUAL MEDICINE
SOCIÉTÉ MÉDICALE SUISSE DE MÉDECINE
MANUELLE



Marc-Henri Gauchat/ National Representative
marc-henri.gauchat@netplus.ch

SAMM Switzerland

SAMM Leadership

● President: Dr Ueli Böhni
● Email: ulrich@boehni.ch

● Secretary:
● Email: info@samm.ch


● Treasurer: Dr Peter Gerritsen
● Email: peter.gerritsen@hin.ch

● Office/Executive Director: Dr rer. Publ. Sven Bradke
● Email: info@samm.ch
● Fax: +41 71 246 51 81

● Website: www.samm.ch

SAMM Switzerland

MANUELLE MEDIZIN
SWISS SOCIETY OF MANUAL MEDICINE



Home

Manuelle Medizin

Gesellschaft

Ausbildung

Fortbildung

Fähigkeitsausweis

SAMM-Kongress

Patienten

Club

Partner

Schweizerische Ärztegesellschaft für Manuelle Medizin (SAMM)

Die Manuelle Medizin ist eine komplexe, wissenschaftlich fundierte, interdisziplinäre Disziplin, die auf der Integration aller Erkenntnisse der Biomechanik, der Physiologie, der Anatomie und der Psychologie beruht. Sie ist eine der Grundlagen der modernen Medizin und wird in allen Fachrichtungen der Medizin angewendet. Die Manuelle Medizin ist eine der Grundlagen der modernen Medizin und wird in allen Fachrichtungen der Medizin angewendet.

Jetzt anmelden

Ausbildung in Manuelle Medizin

Learn the Manual Medicine, the Science and the Art of the Manual Medicine. It is a complex, interdisciplinary discipline that is based on the integration of all knowledge of biomechanics, physiology, anatomy and psychology. It is one of the foundations of modern medicine and is used in all fields of medicine.

Neu gefragt

Dr med. Jean-Denis Lamy

Lebende und tätige Mitglied der Schweizerischen Gesellschaft für Manuelle Medizin

«Eine der Grundlagen der modernen Medizin ist die Manuelle Medizin. Sie ist eine der Grundlagen der modernen Medizin und wird in allen Fachrichtungen der Medizin angewendet.»

www.samm.ch

SAMM

● Membership 21.11.2015: 1255

● Status MM Recognition: CAS (3 modules) + DAS (8 modules)
● Accrediting Body(ies): SAMM+FMH (Swiss Medical Association)
● SAMM Certificate / 380 h

● Education
● # Programs/Yr: 8 modules over 2 years
● # 2 satellite courses/ Yr: Trigger points and dry needling
● # 2 Educational Sites: Morat /bilingual, Diessenhofen G

SAMM Switzerland

Aufbau der Weiterbildung

DIAGNOSTIK + THERAPIE /EINFÜHRUNG

1. WMS, Schulungsgrund
Diagnostik & Einführung Therapie WMS/MSM*, Neurodynamik, Muskulatur, Schulter

2017 in Morat
13.-14. Januar
Samstag - Sonntag

2. WMS, Becken
Diagnostik & Einführung Therapie WMS/MSM*, Neurodynamik, Muskulatur, Hüfte, Knie

2017 in Morat
19.-20. Januar
Samstag - Sonntag

3. WMS, Rippen
Diagnostik & Einführung Therapie WMS/MSM*, Rumpfmobilisation

2017 in Morat
16.-17. Juni
Freitag - Samstag

DIAGNOSTIK + THERAPIE /ERWEITERUNG

4. WMS, Becken, WMS, Rippen
Erweiterung Therapie mit Schwerpunkt WMS*

2017 in Morat
13.-14. September
Samstag - Sonntag

5. WMS, Zervikothorakaler Übergang, Ellbogen/Hand
Erweiterung Therapie mit Schwerpunkt WMS*

2018 in Morat
17.-18. Januar
Freitag - Samstag

6. Zervikothorakaler und thorakolumbalen Übergang, Fuss
Erweiterung Therapie mit Schwerpunkt WMS*

2018 in Morat
16.-17. März
Freitag - Samstag

KLINISCHE INTEGRATION/REPETITION

7. Vertiefung, regionale Beschwerden
Gesamtheit aller anhand regionaler Beschwerden

2018 in Morat
20.-21. Juni
Freitag - Samstag

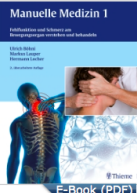
8. Klinische Integration
Mit Patienten, Prävention, Gesundheitsförderung, Fachgesellschaften

2018 in Diessenhofen
Ende September
2 Tage

SCHLUSSPRÜFUNG

SIWF /FMH FÄHIGKEITSAUSWEIS «MANUELLE MEDIZIN (SAMM)»

26



Manuelle Medizin 1 (E-Book PDF)

Fehlfunktion und Schmerz am Bewegungsorgan verstehen und l

Ulrich W. Böhni Markus Lauper Hermann-Alexander Locher

Buch E-Book (PDF)

2., überarbeitete Auflage 2015
680 S. , 545 Abb. , PDF
ISBN: 9783131652621


Download: E-Book (PDF)

Sofort zum Download verfügbar

English version soon available

EUR ~~109,99~~
EUR [A]49,99

Versandkostenfrei [D], inkl. MwSt.



Manuelle Medizin 2 (E-Book PDF)

Diagnostische und therapeutische Techniken praktisch anwenden

Ulrich W. Böhni Markus Lauper Hermann-Alexander Locher

Buch E-Book (PDF)

2011
640 S. , 1655 Abb. , PDF
ISBN: 9783131652812

Download: E-Book (PDF)

Sofort zum Download verfügbar

English version soon available

EUR ~~109,99~~
EUR [A]99,99

Versandkostenfrei [D], inkl. MwSt.

SAMM Insights

- Strengths**
 - #1 Only one national association
 - #2 Education integrated in the Swiss medical Association program
 - #3 Highly visited yearly Congress in Interlaken :1100 participants in 2015
 - #4 Next Annual Congress Interlaken 24-26 nov 2016
- Weaknesses**
 - #1 Field of Manual Medicine is still not well known by the public

SAMM Switzerland

SAMM Insights

- Opportunities**
 - #1 CAS and DAS with Bern University
 - #2 Mandatory continuous education, recertification every 5 years (50 credits over 5 years)
- Threats**
 - #1 Plethora of other interesting education offers (sport medicine, ultra-sound, geriatrics...)
 - #2 Lack of primary care physicians

Thank you for your
attention



Turkey

Prof. Dr. Cihan Aksoy
President of Turkish Manual Medicine Association (MTD)



President of Turkish Manual Medicine Association (MTD)

- Prof Cihan AKSOY
- Tesvikiye Mah. Hakkı Yeten Caddesi
- Fulya Vital Plaza No23 Kat:8
- 34394
- Sisli/Istanbul /Turkey
- Mail: drcihantr@gmail.com
- Phone: +90 212 2348464
- Fax: +90 212 2348667
- Mobil: +90 5445424243



Vice-President of Turkish MM Association (MTD)

- Prof.Dr. Hüseyin Nazlikul
- Tesvikiye Mah. Hakkı Yeten Caddesi
- Fulya Vital Plaza No23 Kat:3
- 34394
- Sisli/Istanbul /Turkey
- Mail: hnazlikul@web.de
- Phone: +90 212 2191912
- Fax: +90212 2191838
- Mobil +90 532 6243274

Manuel Medicine in Turkey-2016 Report



Prof. Cihan Aksoy, MD, PhD (PM&R)
President of the Turkish Society for Manual Medicine (MTD)
Formerly President of Turkish PM&R Society (>3000 members)
Head of MM Commission of Turkish PM&R Society
Member of Turkish PM& R Board/Accreditation Comm.
Formerly Chief of PM&R Dept. Istanbul Univ. Istanbul Med. Fac.
Producer and Speaker of the TV Programm's «Canım Doktor», «2 dk da Sağlık»



FIMM GENERALASSEMBLY VARNA 16 SEPTEMBER 2016

Turkish Society for Manual Medicine





- Turkish MM Association (MTD)
 - 51 active members
 - 150 doctors - premembership
- Working together with/
 - BTR (Scientific Complementary and Regulation Association)
- With kindly «scientific and practical teaching» support of
 - FIMM (Wolfgang von Heyman)
- And under the knowledge and support of
 - Turkish Society for PM&R
 - Istanbul University PM&R department




Thanks to Wolfgang von Heymann




Thanks to Todor Todoroff

As our valuable teachers...



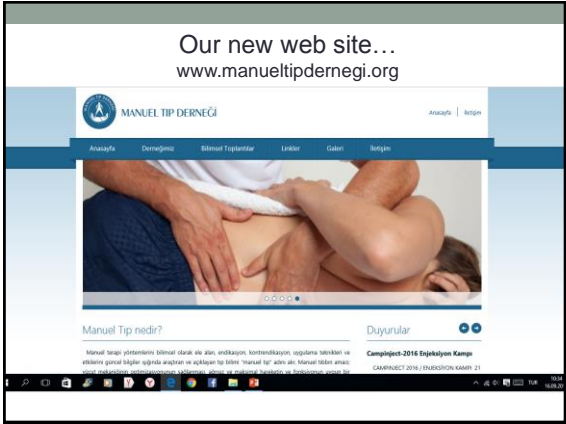
Pioneers/ After Couse VI-2016





TURKISH SOCIETY OF
MANUAL MEDICINE

We changed our logo ☺

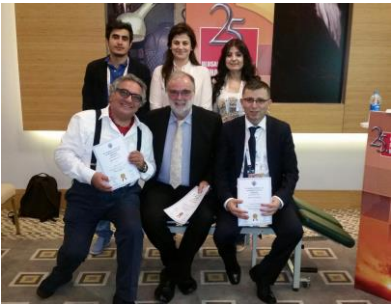


After last GA until now

- Turkish MM Association (MTD), work together with BTR (Scientific Complementary and Regulation Association)
- 14. COURSES each with minimum 9-12 students /30 hours practical and theoretical -3 days (Heymann ; Translator and facilitator Nazlikul& Aksoy)
- 1 HOSPITATION (Heymann & Nazlikul)
- 3 WORKSHOPS in National Congresses of different medical Associations (Aksoy)
- 6 CONFERENCE to PM&R specialist 1 to 4 hours each about MM(Aksoy)
- 8 TV programm in National Channels (Aksoy) and weekly TV programs in Lokal Channels about MM



Diplom. Tutors (Mustafa, Sibel, Ferda) and Teachers



Activity 2015-2016



- Courses according to FIMM educational guidelines
- Attendance 122 medical doctors
 - Total 28 medical doctors completed basic course programme (300 hours)
- 9 medical doctors finalized this education and practical exam successfully and got CAS (Certificate of Advanced Studies - Basics in Manual Medicine)

4 groups: want to know and practice MM

- **PM&R specialists:** <3000 (Education in 3 Medical Schools, information in 36 Medical Schools)
- **Other MD's:** ? More than 100 Medical Faculties founded in last 10 years (Only in 1 medical School they meet MM-14 University closed because of Feto relation??)
- **Physiotherapist:** < 10.000 (Learned MM in College 2 years, but invites Osteopathic School Teachers??? for specialisation after the school (5 years)
- Chiropractors: 3
- Lay Osteopaths: 2

- Some «Lay Osteopaths», Chiropractors, and sometimes MD Manual Therapists are invited by a *various private education companies* to give some New and/or Refresher Courses in Ankara

MM Regulations Turkey

- There are new regulations now.
- The Ministry of Health defined the osteopathic and chiropractic application rules and educational rules.



MM Education in University

- The simple education to medical students was started by
 - Prof. Demirhan Diracoglu and
 - Prof. Cihan Aksoy
- in Istanbul University



MM Education in University

- The group entitled “INTERVENTIONAL PHYSIATRY” was established in Istanbul University by us.



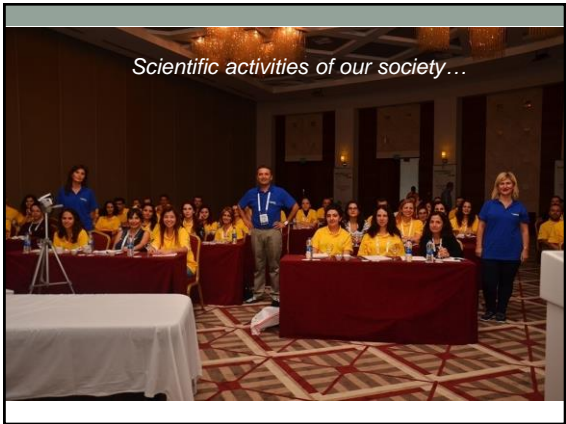
Scientific activities of our society...

21-23 Ekim 2016
Aska Lara Resort & Spa
Antalya



Scientific activities of our society...





Some Political Changes in Turkey

- New regulations for political instability
- Some new economical barriers
- Despite everything, political stability obtained now.
- In terms of us:
 - Unhappy doctors
 - Difficult working conditions «Still like one year before»

Now

- We stopped new membership for a limited time
- We will have new members for our Society / with minimum CAS certificate
- 52 of them paid for membership
- We work hard and will work harder

Thank You for Your Attention !!



USA

Michael Kuchera, DO, FAAO
Delegate, American Academy of Osteopathy (AAO)





AAO EXECUTIVE DIRECTOR:
▶ Sherri QUARLES
▶ 3500 DePauw Boulevard, Suite 1080
▶ Indianapolis, IN 46268 USA
▶ squarles@academyofosteopathy.org
▶ phone +1 317 879 1881
▶ fax: +1 317 879 0563
▶ Website: www.academyofosteopathy.org

AAO PRESIDENT:
▶ Dr. Laura GRIFFIN
▶ president@academyofosteopathy.org
▶ phone: +1 317 879 1881
▶ fax: +1 317 879 0563

AAO TREASURER:
▶ Dr. J.A. O'CONNELL
▶ Pain Alternatives, Inc.
▶ Beaver Creek Health Center
▶ 2510 Commons Blvd., Suite 240
▶ Beaver Creek, OH, USA
▶ joconnelldo@sbcglobal.net
▶ phone: +1 937 429 8620

American Academy of Osteopathy (AAO)





Doris Newman, D.O., F.A.A.O.
Representative to F.I.M.M., 2016 - 2019
AAO Immediate Past-President, 2016-2017
Assistant Dean of Osteopathic Clinical Education
Nova Southeastern University College of Osteopathic Medicine
Fort Lauderdale, FL


**Expressed apologies
in not attending
Report to be given by
Michael Kuchera, DO,
FAAO**

Dr. Newman's Email: dn306@nova.edu
AAO's Executive Director: Sherri Quarles
email: squarles@academyofosteopathy.org

National Society Report – American Academy of Osteopathy, U.S.A

American Academy of Osteopathy Leadership

- President: Laura Griffin, DO, FAAO, C-NMM/OMM
Email: LauraGriffin@upike.edu
- President-elect: Michael Rowane, DO, MS, FAAFP, FAAO, C-NMM/OMM
Email: Michael.Rowane@UHospitals.org
- Secretary/Treasurer: Judith O'Connell, DO, MHA, FAAO, C-SPOMM
Email: joconnelldo@sbcglobal.net
- Doris Newman, DO, FAAO, C-NMM/OMM
Email: dn306@nova.edu
- Executive Director: Sherri Quarles
Email: squarles@academyofosteopathy.org
Fax: 01 301 879 0563
- Website: www.academyofosteopathy.org



National Society Report – American Academy of Osteopathy, U.S.A

AAO Executive Team, 2016-2017



Laura Griffin, DO, FAAO, C-NMM/OMM
President



Michael Rowane, DO, MS, FAAFP, FAAO
President-elect



Sherri Quarles
Executive Director



Judith O'Connell, DO, MHA, FAAO, C-SPOMM
Secretary-Treasurer

American Academy of Osteopathy Membership Categories

Membership Categories:

Full Members:

- 1200
- Must be graduates of COCA accredited college of osteopathic medicine (COM) in the U.S.
 - Must have completed 4-year undergraduate program with specific requirements in basic sciences for matriculation in a COCA accredited COM
 - D.O. medical school identical to US-trained M.D.s with 2 years of basic science and medical sciences followed by 2 years of clinical rotations
 - Most graduates will go into Residency Training following osteopathic med school with years of training ranging from 3 years to 7 years post-graduate work
- Other Categories of membership available:
 - U.S.-trained D.O., 2nd year or 1st year in practice
 - U.S.-trained D.O. in residency programs

Associate Members:

- Allopathic physicians (US or International), dentists and podiatrists who are graduates from accredited schools in the USA
- PhDs and Ed.D.s and other non-doctoral persons who hold teaching, research and administrative positions in accredited colleges of osteopathic medicine in the USA.

International Affiliate Members:

- graduates of international schools of osteopathy who hold a limited license to practice

Supporter Members:

- Any D.O. or M.D. not trained in the US and is not a member of the categories above.



National Society Report – American Academy of Osteopathy, U.S.A


AAO MISSION and VISION STATEMENTS

MISSION:

- The mission of the AAO is to teach, advocate and research the science, art and philosophy of osteopathic medicine, emphasizing the integration of osteopathic principles, practices and manipulative treatment in patient care.

VISION:

- All patients are aware of and have access to osteopathic medical care and osteopathic manipulative medicine for optimal health.
- AAO employs 8 full time office personnel who provide support to:
 - All their members,
 - 20 committees,
 - 35 member board of governors and
 - 10 member board of trustees.



National Society Report – American Academy of Osteopathy, U.S.A

About the AAO and U.S.-trained Osteopathic Physicians

- The AAO is a
 - non-profit membership association established in **1937** as the Osteopathic Manipulative Therapeutic and Clinical Research Association,
 - with several name changes became **American Academy of Osteopathy** in **1970**,
 - relocating to Indianapolis, IN in 1992, and is
 - an affiliate organization of the **American Osteopathic Association (AOA)** → New President **Boyd Buser, DO (AAO Past President)**
- Majority of members are **U.S.-trained D.O. graduates** from accredited colleges of osteopathic medicine and having **AOA Osteopathic Specialty Board Certification in any medical specialty**.
- Is the "home" for residency training programs in **"Neuromusculoskeletal Medicine and Osteopathic Manipulative Medicine (NMM/OMM)**, and
- Board Certification by the **American Osteopathic Board of Neuromusculoskeletal Medicine and Osteopathic Manipulative Medicine (C-NMM/OMM)**

National Society Report – American Academy of Osteopathy, U.S.A

AAO's Continued Medical Educational (CME) Courses

- AAO's OMED program**
 - "Osteopathic Neuromusculoskeletal Medicine in the 21st Century"**, Chair, **Daniel Williams, D.O.**, September 17-20, 2016, Anaheim, CA.
<https://www.academyofosteopathy.org/eweb/DynamicPage.aspx?Site=AAO&WebCode=OMED>
- AAO's Convocation – annually in March**
 - "The Balance Point: Bringing the Science and Art of Osteopathic Medicine Together"**, Chair, **Natalie Nevins, D.O.**, **March 22-26, 2017**, The Broadmoor Hotel, Colorado Springs, CO.
<https://www.academyofosteopathy.org/eweb/DynamicPage.aspx?Site=AAO&WebCode=AAOConvocationInfo&files.academyofosteopathy.org/AAOConvocation>

National Society Report – American Academy of Osteopathy, U.S.A

2016-2017 CME Courses, cont'd

- "Multifaceted Clinical Approaches to Viscerosomatic Reflexes"**, Faculty: **Michael Kuchera, D.O., William Devine, D.O., and Richard Feely, D.O.**, October 21-23, 2016, Glendale, AZ.
- "Cranial Approach of Beryl Arbuckle, D.O."**, Faculty: **Kenneth Lossing, D.O.**, December 2-4, 2016, Glendale, AZ.
- "Fulford's Advanced Percussion Hammer"**, Faculty: **Richard Koss, D.O.**, December 2-4, 2016, Fort Worth, TX.
- "Osteopathic Management of Chronic Pain"**, Faculty: **Bruno Chikly, M.D., D.O. (France)**, January 20-22, 2017, Glendale, AZ.
- "Introduction to Osteopathic Manipulative Medicine"**, Faculty: **Lisa DeStefano, D.O.**, Chairperson of OMM/OPP Department at Michigan State University COM, Recurring Dates in Fort Worth, TX, **twice per year**, focused on the projected needs under the Single Accreditation System for GME in the U.S. (beginning 2020)

National Society Report – American Academy of Osteopathy, U.S.A

AAO's support of FIMM

- AAO has subscribed to the **FIMM newsletter and FIMM Community** ... keeps up-to-date on courses and FIMM information
- AAO will be hosting an International page on the new website coming soon and will include courses and information about FIMM on that page**
- Plans to include a short discussion about Osteopathy and Osteopathic Medicine internationally, including FIMM in our quarterly newsletter.

National Society Report – American Academy of Osteopathy, U.S.A

AAO's advertisement of FIMM Courses

<https://www.academyofosteopathy.org/eweb/DynamicPage.aspx?Site=aaa&WebCode=AffiliatedCMECourses>

AAO Affiliated CME Courses

Sept. 17, 2016
FIMM (International Federation for Manual/Musculoskeletal Medicine) and the Bulgarian Society of Manual Medicine (BSMM)
New Evidence in Science Related to Manual and Musculoskeletal Medicine
Varna, Bulgaria
Learn more and register at fimm-online.com.

Sept. 18-19, 2016
FIMM (International Federation for Manual/Musculoskeletal Medicine) and the Bulgarian Society of Manual Medicine (BSMM)
and International Instructors Course
Medical faculty, Varna, Bulgaria
Learn more and register at fimm-online.com.

Sept. 18-19, 2016
FIMM (International Federation for Manual/Musculoskeletal Medicine) and the Bulgarian Society of Manual Medicine (BSMM)
Dry Needling and Manual Medicine for Myofascial Pain
Medical faculty, Varna, Bulgaria
Learn more and register at fimm-online.com.

National Society Report – American Academy of Osteopathy, U.S.A

Fellow of the AAO (FAAO)

- An **"earned"** fellowship for AAO members
 - 2-year process after residency
 - AOA board certified physicians who have at least 3 years in osteopathic medical practice after residency
- Process includes:
 - Evidence of AAO organizational activity
 - Making application and being approved through a formal interview process
 - Application must be presented/supported by current FAAO. Author a "publishable" scientific paper
 - Author 3 – publishable case histories
 - Sit and pass an oral defense of the scientific paper/thesis and cases, AND
 - Compliance with AOA professional and ethical standards
- Currently 80 living and 81 deceased FAAOs**

National Society Report – American Academy of Osteopathy, U.S.A

Publications:

- AAOJ – quarterly
- AAO Member News – 8 times per year
- Osteoblast – weekly

Single Accreditation System for graduate medical education

- July 2020
 - All residency programs in the US will be accredited by the Accreditation Council for Graduate Medical Education (ACGME).
 - American Osteopathic Association (AOA) will cease to accredit any residency programs
- Firsts under the Single Accreditation System
 - Expanded bylaws of the ACGME that increased their membership to include the AOA and AACOM (American Academy of Colleges of Osteopathic Medicine)
 - First purely osteopathic medicine residency program under the ACGME with the Neuromusculoskeletal Medicine Residencies
 - First "osteopathically focused" ACGME residency programs in other disciplines (FM, IM, Pediatrics, Surgery, OB, etc) under the ACGME
 - Expanded approval of AOA board certification qualifications for ACGME residency program directors
 - Expanded education in osteopathic medicine for US M.D. graduates
- Challenges under the Single Accreditation System
 - D.O. graduates have increased competition for previously "purely osteopathic residency" positions...D.O. students now competing against the "world" for GME positions
 - D.O. graduates must take the D.O. national board exam (the COMLEX) to graduate but feel pressured due to lack of information to also take the M.D. boards (USMLE)
 - Uncertainty of the future of the AOA Board Certification process for physicians

National Society Insights

- Strengths
 - #1 – Dedication and devotion of volunteer physicians and paid staff
 - #2 – Benefits of osteopathic treatment
- Weaknesses
 - #1 – Other demands on the volunteer physician and resources
 - #2 – Within a limited budget, supporting all of the needs nationally to promote strong Osteopathically focused educational programs and research
- Opportunities
 - #1 - Single Accreditation System in Graduate Medical Education (North American opportunities – Canada)
 - #2 - Distribution of information about osteopathic medicine, nationally
- Threats
 - #1 – Single Accreditation System in Graduate Medical Education
 - # 2 –Reliance on volunteerism

National Society Report – American Academy of Osteopathy, U.S.A

FIMM

Application Presentation

Korean Society of Chuna Manual Medicine

National Society Report – Korean Society of Chuna Manual Medicine

The Korean Society of Chuna Manual Medicine for Spine and Nerves (KSCMM)

Byung-Cheul SHIN, MD (DKM), MPH, PhD (Professor)
President of KSCMM

School of Korean Medicine,
Pusan National University Hospital, Korean Medicine Hospital
National Clinical Research Center for Korean Medicine (NCRC)
Pusan National University, Republic of Korea(South Korea)

Date: 1/7/2017

Introduction of KSCMM

- Logo

Korean Society of Chuna manual Medicine for Spine & Nerves
척추신경추추나의학회

1. Physician Level of Nat'l Society for M/M

2. Education/training 126hrs after graduation (after national License)

3. 2 way of Undergraduate KME system

a) 6yr(2yr+4yr): Undergraduate Korean Medicine Education(KME)
6,300hrs+, graduated with Bachelor degree.

b) 4yr+4yr(School of Korean Medicine) 4,580hrs+ Undergraduate KME, graduated with Master degree.

20

National Society Report – Korean Society of Chuna Manual Medicine

- Seoul
- Incheon
- Gyeonggi
- Daejeon
- Busan
- Daegu
- Gwangju
- Jeonju

- 1056 active members
- 3200 total members

Years	History	Remark
1991	KSCMM(The Korean Society of Chuna Manual Medicine for Spine and Nerves) was established.	
2000	The journal of the Korean Society of Chuna Manual Medicine for Spine and Nerves was published for the first time.	
2002-2011	Chuna was accepted as part of the curricula of most Korean medical colleges.	Chuna continues to develop by integrating aspects of Chinese Tuina, American chiropractic and Osteopathy
	Chuna educational textbooks were published for the first time in 2002, then in 2006 and 2011.	
2016	Ready for National Insurance system	
2018	National Insurance will cover Chuna manual therapy	

National Society Report – Korean Society of Chuna Manual Medicine

- **President:** Byung-Cheul SHIN, MD (DKM), MPH, PhD
 - Email: drshinbc@gmail.com drshinbc@pusan.ac.kr
- **Secretary:** Tae-Yong, PARK, MD(DKM), PhD
 - Email: parktae9822@hanmail.net
- **Treasurer:** Young-Jae, LEE, MD(DKM), PhD
 - Email: lyj8793@hanmail.net
- **Office/Executive Director:** Hoe-Cheon, YANG, MD(DKM), PhD
 - Email: hangje@hanmail.net, drchuna@naver.com
 - Fax: +82-2-2658-8069
- **Website:** www.chuna.or.kr, www.chuna.kr.

National Society Report – Korean Society of Chuna Manual Medicine

- **Membership:**
 - # Specialty/300+ hour: 1000+Members (100+ lecturers)
 - # Facility/100+ hour: 3000+Members
- **Status MM Recognition:** Sub-specialty; Specialty
 - Accrediting Body(ies): Other (KSCMM society Self-regulation after 6yr Korean medicine education in the University with Bachelor degree)
 - Nat'l Society Certificate / #hrs: 3000+members/#126hrs
- **Education**
 - # Programs/Yr: For Membership Entry Level 126hrs/Yr
 - # Educational Sites: www.chuna.or.kr/eng

National Society Report – Korean Society of Chuna Manual Medicine

Basic Course			Advanced course		
Category	Course	1 Unit = 3 hours	Category	Course	Unit
Basic course #1	Principles & Procedures Soft Tissue	8 Units	Advanced course #1	Principles Principles & Procedures Gait analysis	4 Units
Basic course #2	Pelvic Girdle Lumbar, Thoracic Spine & Rib & Units		Advanced course #2	Cervical, Occipital & Temporomandibular joint (TMJ)	4 Units
Basic course #3	Cervical, Occipital & Temporomandibular joint (TMJ)	8 Units	Advanced course #2	1. Thrust technique - 2 Units 2. Cranio-Sacral Therapy technique - 2 Units	4 Units
Mentorship	Mentor training : face to face with small group teaching, 4times (11 12 Units 90pnts)		Advanced course #3	Soft Tissue 1. Neurofascial release & Mobilization - 2 Units 2. Clinical applications of anatomy trains - 1 Unit	6 Units
Seminars	Containing Medical Education (CME) Regional practical test (30 pnts)	4 Units 4 Units	Advanced course #4	Extremities Foot technique Specialized techniques	2 Units
Additional requirements	Central complete examination (written examination score : 40 pnts) 30 pnts / Practical test : 20 pnts - 1) 1. Total score should be equal to or above 60 pnts out of total 100 pnts. 2. Attendance record should be equal to or above 80% out of 100%.	20 Units	Advanced course #5	Multimodal technique Therapeutic exercise	4 Units
			Seminars	Containing Medical Education (CME) Practical applications Submission of case report	6 Units 20 Units
			Additional requirements	1. Total score should be equal to or above 60 pnts out of total 100 pnts. 2. Attendance record should be equal to or above 80% out of 100%.	Pass/Fail
		42 Units (120pnts)			

After KM doctors have completed a 6yrs curriculum. Above curriculum could be completed

2016

2014

2012

2016

2015

2013

²¹ National Society Report – Korean Society of Chuna Manual Medicine

Journal

Journal of KSCMM

Journal e-submission Site



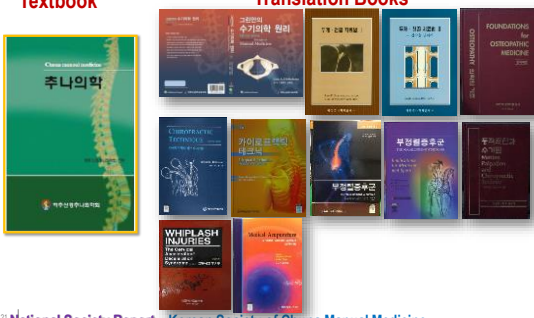
21

National Society Report – Korean Society of Chuna Manual Medicine

Books

Textbook

Translation Books



21

National Society Report – Korean Society of Chuna Manual Medicine

Thank you for your attention

Byung-Cheul Shin

drshinbc@gmail.com
drshinbc@pusan.ac.kr
+82-55-360-5945

21

National Society Report – Korean Society of Chuna Manual Medicine

National Society Insights

Strengths

Weaknesses

Opportunities

Threats

➢ #1 Qualified high educational training program over 100 instructors

➢ #2 Extensive Instructor resource pool (100+)

➢ #1 Shortage in number of specialized researchers in the area of specialty subject study

➢ #2 Restriction in national insurance coverage (will be accomplished in 2018)

➢ #1 Increase in number of educational/training applicants

➢ #2 Growth in potential budget increase

➢ #1 Stagnation in growth of medical service of the Korean medicine profession

➢ #2 Lack in understanding and acceptance of the concept and methodology of evidence-based practice

21

National Society Report – Korean Society of Chuna Manual Medicine