



UNION EUROPÉENNE DES MÉDECINS SPÉCIALISTES - EUROPEAN UNION OF MEDICAL SPECIALISTS

SECTION OF CLINICAL GENETICS AND GENOMICS

European Union of Medical Specialists (UEMS) activities

Béla Melegh
16 June, 2019
NHGS Meeting
ESHG; Gothenburg, Sweden



EUROPEAN UNION OF MEDICAL SPECIALISTS
SECTION OF CLINICAL GENETICS



EUROPEAN BOARD OF MEDICAL GENETICS
BRANCH OF CLINICAL GENETICISTS

UEMS and EBMG BMGG activities

Béla Melegh

16 June, 2019

NHGS Meeting

ESHG; Gothenburg, Sweden



- Ultimate goal:

An excellence exam and a CME system with a registry.



- The major tasks are shared with the UEMS SMG

I. European Board Exam in Medical Genetics and Genomics: Dominantly UEMS SMG task

II. EBMG BMGG CME Registry: dominantly EBMG BMGG task



European Diploma in Medical Genetics and Genomics

Name of the diplomate

for having completed all the requirements and
successfully passed the examination.

EBMG
Chair

Head of Exam
Committee

UEMS SMG
President



This certificate is recognised as specialist certification in medical genetics by the European Society of Human Genetics.

Date



Diploma



of Fellowship of European Board of Medical Genetics
Branch of Medical Genetics and Genomics;
& certificate of CME/CPD qualification according to UEMS EACCME[®] standards

awarded to

Name of the diplomate

**UEMS
Secretary General**

**EBMG
Chair**

**EBMG BMGG
Chair**



This certificate is recognised as specialist certification in medical genetics by the European Society of Human Genetics.

Date:

Certificate No.:

UEMS STRUCTURE



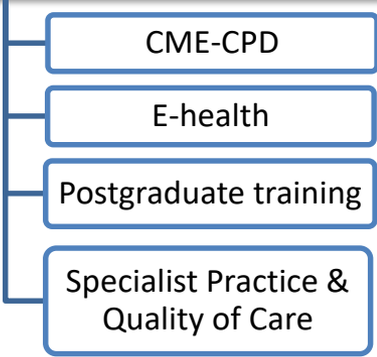
GENERAL ASSEMBLY:
37 National Associations of Medical Specialists
Representing 1.6 million specialists

UEMS Executive

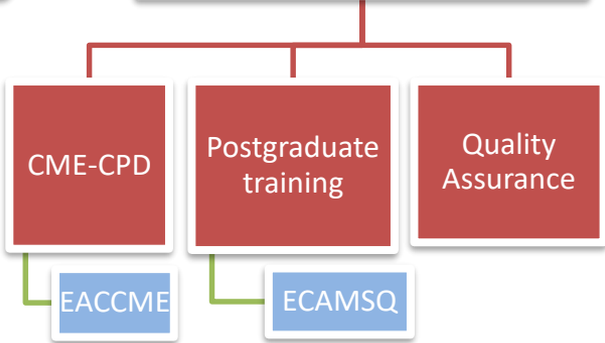
UEMS Bodies



Working Groups



Standing Committees



Sections

- Emergency Medicine
- Endocrinology
- Gastroenterology
- Geriatrics
- Gynaecology & Obstetrics
- Infectious Diseases
- Internal Medicine
- Ophthalmology
- Surgery
- Radiology
- Cardiology
- Clinical pharmacology
- Psychiatry
- Neurology
- Pathology
- Rheumatology
- Medical Genetics

43 **Specialist Sections** & European Boards
21 **divisions** within Sections
14 **Multidisciplinary Joint Committees**
3 **thematic federations**



European Board

Role :
Specialty Representation & standards setting

Existing EU Exams

1. Allergology and Clinical Immunology
2. Anesthesiology
3. Cardiology
4. Dermatology & Venereology
5. Otorhinolaryngology
6. Hand Surgery
7. Intensive Care
8. Internal Medicine
9. Neurology
10. Neurosurgery
11. Nuclear Medicine
12. Ophthalmology
13. Oromaxillofacial Surgery
14. Orthopaedics and Traumatology
15. Pathology
16. Pediatric Surgery
17. Physical and Rehabilitation Medicine
18. Plastic, Reconstructive and Aesthetic Surgery
19. Radiology
20. Respiratory Medicine
21. Surgery (General Surgery)
22. Coloproctology
23. Endocrine Surgery
24. Surgical Oncology
25. Thoracic Surgery
26. Transplantation
27. Trauma Surgery
28. Thoracic and Cardiovascular Surgery
29. Urology
30. Vascular Surgery
31. Angiology
32. Emergency Medicine

Glasgow Declaration

- European Board Examinations are regarded as a **quality mark** for independent practice at the end of specialist training. **Passing a European Board Examination does not give a right to practise in any UEMS country.** Such rights are granted solely by the relevant National Authority

Preparatory phase: Lund, Budapest, Gdansk, Zandaaam, Lund, Dundee, Heidelberg, Milan (Trial exam), Zaragoza





OSCE Stations

(Objective structured clinical examination)





EDMGG Exam Candidates in 2019

- Poland (2)
- Denmark
- Turkey (3)
- South Africa
- Spain
- Germany
- Greece
- Switzerland
- UK
- Austria
- Argentina/Italy
- Germany/Syria
- Bahrain/Romania
- Thailand
- Bulgaria/Turkey
- Germany/Turkey

Kickoff meeting of Multidisciplinary Joint Committee of Rare and Undiagnosed Diseases (MJC RUD); European Union of Medical Specialties (UEMS).
Brussels, 20th October, 2016



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MJC RUD Meeting
in association with the
UEMS Council Meeting
Saturday, 20th October, 2018.
12:00-13:00
Thon Brussels City Center
Avenue du Boulevard 17, 1210 Brussels,
Room "Sonja"

AGENDA

1. Welcome, approval of the Agenda
2. Annual report of the President
3. ENETS Proposal (Vassilios Papalois, UEMS Secretary General)
4. ETR for "Rare Diseases"
5. "European Board of Rare Diseases"
6. ETR for "Rare adult solid cancers"
7. "European Board of Rare adult solid cancers"



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UNION EUROPÉENNE DES MÉDECINS SPÉCIALISTES EUROPEAN UNION OF MEDICAL SPECIALISTS

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Training Requirements for the Specialty of Rare Adult Solid Cancers

Preamble

The UEMS is a non-governmental organisation representing national associations of medical specialists at the European Level. With a current membership of 39 national associations and operating through 43 Specialist Sections and European Boards, the UEMS is committed to promote the free movement of medical specialists across Europe while ensuring the highest level of training which will pave the way to the improvement of quality of care for the benefit of all European citizens. The UEMS areas of expertise notably encompass Continuing Medical Education, Post Graduate Training and Quality Assurance.

Establishment of EBMG BMGG working groups:

- Board of National Delegates
- UEMS Liaison Groups
- CME/CPD Registry and Training Group
- Young Clinical Geneticists

The final **EBMG BMGG** Branch Board (10 colleagues):

- 1., Chair
- 2., Vice-Chair
- 3., Treasurer
- 4., ESHG delegate
- 5., Head of Board of National Delegates
- 6., Head of UEMS Liason Group
- 7., Head of Young Geneticist group
- 8., CME/CPD Group
- 9., elected member
- 10., elected member

I. TRAINING REQUIREMENTS FOR TRAINEES

1. Content of training and learning outcome

Rare adult solid cancers speciality is a field of Medicine concerned with the investigation, diagnosis, treatment, prevention, and research into rare adult solid cancers. The scope of patient care activities includes the recognition of rare adult solid cancers, the early identification of individuals and families at risk, the identification of the possible genetic defect and the preventive care of affected family members, and prevention of intellectual and physical disability in those born with genetic disorders, in addition to the rehabilitation of such patients. This specialty training is aimed at giving doctors qualifications in the field of rare adult solid cancers to enable them to treat patients with rare adult solid cancers and their families in the light of current and expanding knowledge on the subject, with particular emphasis on understanding the molecular and cellular pathogenic mechanisms of such diseases, and their diagnosis and treatment. Rare adult solid cancer specialists must also be able to carry out screening for the early identification of individuals and families with a high risk of contracting common diseases with a major social impact (malformations in general, familial cancers, inborn errors of metabolism, etc.).

Fields of rare adult solid cancers :

1. Head and neck cancers

1.1. Epithelial tumours of nasal cavity and sinuses

1.1.1. Squamous cell carcinoma with variants of nasal cavity and sinuses

1.1.2. Lymphoepithelial carcinoma of nasal cavity and sinuses

1.1.3. Undifferentiated carcinoma of nasal cavity and sinuses

1.1.4. Intestinal type adenocarcinoma of nasal cavity and sinuses

