European Academy of Neurology
The EAN represents:

- 45 European national neurological societies
- 800 individual members
- 9 associate member societies
- Approximately 19,000 international members
The democratic heart of the EAN is the General Assembly, which consists of 45 Individual Delegates and 45 Institutional Delegates representing the 45 member nations of the EAN.
National Neurological Member Societies
Albania, Armenia, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, FYRO Macedonia, Finland, France, Georgia, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Latvia, Lithuania, Luxembourg, Moldova, Montenegro, Norway, Poland, Portugal, Romania, Russian Federation, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, The Netherlands, Turkey, Ukraine, United Kingdom, Uzbekistan

Associate Member Societies
Algeria, Egypt, Jordan, Lebanon, Libyan Arab Jamahiriya, Morocco, Palestinian Territory, Occupied, Syrian Arab Republic, Tunisia
EAN Board

The EAN Board consists of the following members:

• President
• Vice President
• Secretary General
• Treasurer
• Chairperson Programme Committee
• Chairperson Scientific Committee
• Chairperson Liaison Committee
• Chairperson Education Committee
• Member at Large
The purpose of the EAN is:

- to increase the availability and standards of neurological services;
- to advance the development of neurology as the major medical specialty caring for patients with neurological disorders;
- to encourage collaboration between European national neurological societies;
- to strengthen collaboration between clinical neurology and related professional and lay organizations;
- to support neurological research, encourage research collaboration, and promote dissemination of research results;
- to strengthen the standard, availability and equality of neurological education for neurologists and affiliated/related health professionals;
- to raise awareness among the lay public, media, health care providers and other stakeholders, as well as law and policy makers about the burden and cost of neurological disorders and the benefits which clinical neurology can bring;
- to collaborate with international, national and regional neurological associations and related international health organisations;
The EAN will base its activities on the following five values:

- Professionalism
- High ethical standards
- Involvement
- Independence
- Transparency
The EAN will strive to reach the highest scientific standards and to deliver unbiased information in its research and educational activities.
High ethical standards

The EAN will apply high ethical standards in all its activities within science, education, liaison, and administration, complying with applicable regulations and codes of ethics.
Involvement

The EAN will strive to involve its members and collaborators in the organization of research, education and liaison activities.
Independence

The EAN will operate as a professional and scientific organization, independent from the political or commercial interests of external companies or organisations.
Transparency

The EAN will provide transparency in the organization of all its scientific and administrative activities.
EAN Committees

Programme Committee
Education Committee
• CME Sub-Committee
• E-Learning Sub-Committee
• Teaching Course Sub-Committee
Liaison Committee
Scientific Committee
EAN Subspecialty Scientific Panels

- ALS and frontotemporal dementia
- Autonomic nervous system disorders
- Child neurology
- Clinical neurophysiology
- Coma and chronic disorders of consciousness
- Dementia and cognitive disorders
- Epilepsy
- General neurology
- Headache
- Higher cortical functions
- Infectious diseases
- Movement disorders
- Multiple sclerosis
- Muscle disorders
- Neurocritical care
- Neuroepidemiology
- Neurogenetics
- Neuroimaging
- Neuroimmunology
- Neuro-oncology
- Neuro-ophthalmology and –otology
- Neuropathies
- Neurorehabilitation
- Neurosonology
- Neurotraumatology
- Pain
- Sleep-wake disorders
- Palliative care
- Stroke
- Translational neurology
EAN Educational Grants

• EAN Department-Department Co-Operation Programme
• EAN Fellowship Programme
• EAN Spring School for Young Neurologists
• EAN Congress Teaching Courses
• EAN Regional Teaching Courses
• EAN Congress Grants
• EAN Tournament for Young Neurologists
• Investigator Award
• CME Articles
• eBrain www.ebrainjnc.com
55 grants each amounting to a maximum of €1,800,- in order to make it possible to stay at a foreign department for 6 weeks.
EAN Educational Grants

EAN Fellowship Programme

Up to 5 scientific grants amounting to a maximum of € 2,000.- per month.
Duration: up to 12 months

Up to 3 educational grants amounting to a maximum of € 2,000.- per month.
Duration: up to 6 months
EAN Educational Grants

EAN Spring School for Young Neurologists

This annual meeting offers lectures and workshops for up to 120 young neurologists. Participants pay for their travel only.
EAN Educational Grants

EAN Regional Teaching Courses

EAN-RTCs are specially designed for the purpose to bring neurological standards directly to the countries in the East to avoid that our young colleagues have to travel to expensive congresses.

RTCs scheduled for 2014 are in Lusaka, Zambia, Baku, Azerbaijan and Sofia, Bulgaria.
EAN Educational Grants

EAN Bursaries

300 bursaries, consisting of free registration to the congress and hotel accommodation.
EAN Educational Grants

EAN Tournament for Young Neurologists

Uschi Tschabitscher Prize

12 persons are selected, based on the quality of their submitted abstract, to participate in the tournament for young neurologists during the EAN congress. Candidates receive a travel grant as well as hotel accommodation and free registration to the congress.
Professor P.K. Thomas graciously left an annual sum of €500.- for awarding the best work during the annual congress on peripheral nerve disorders.
EAN Educational Grants

EAN Investigator Award

All posters and short communications presented at the EAN Congress will automatically be eligible for the investigator award.

Each EAN Subspecialty Scientific Panel will select one winner.

The prize is € 500,-
EAN Educational Grants

Continuing Medical Education Articles

Each month, a CME article is published in the European Journal of Neurology and on the EAN website. Online reading, testing and certification are available on www.eaneurology.org
EAN Congresses

BERLIN, GERMANY, JUNE 20 - 23, 2015

1ST CONGRESS OF THE EUROPEAN ACADEMY OF NEUROLOGY
EAN Congresses

COPENHAGEN, DENMARK, MAI 28 - 31, 2016

2ND CONGRESS OF THE EUROPEAN ACADEMY OF NEUROLOGY
All EAN members can access the European Neurological Guidelines free of charge via the EAN website www.eaneurology.org
Join the European neurological community and subscribe to www.neuropenews.org
eBrain – www.ebrainjnc.org

eBrain represents the world's largest, most comprehensive web-based training resource in clinical neuroscience.

This exciting new interactive online learning program designed to support training and continuous professional development for clinical neuroscience trainees, consultants and non-specialists.

www.ebrainJNC.com
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