


World Federation of Neuroscience Nurses

Karen March RN, MN, CNRN

Director of Clinical Development, Latin-America
Asia-Pacific, Integra Lifesciences

Secretary-Treasurer WFNN



Bienvenue, Welcome, dobrodošli, **bienvenida**,
welkom, 歡迎, **accueil**, 歡迎 **benvenuto**, tervetuloa



Who founded the WFNN?

- Agnes Marshall - also the founder of the AANN, an inspired American nurse with a vision of introducing professional neuroscience nursing across the world.





WFNN Mission and Goals

- encourage and facilitate interaction among neuroscience nurses throughout the world
- aid exchange and dissemination of knowledge and ideas in the field of neuroscience nursing
- foster the highest standards for patient care in the neuroscience care setting
- promote growth in the specialized area of neuroscience nursing
- encourage nursing research and development in neuroscience nursing and para-nursing areas; and
- encourage establishment of neuroscience nursing societies

Membership



- Neuroscience nursing association join WFNN
 - All association members are WFNN members
 - Your association pays your yearly membership dues



Member organizations?



The following associations are members of WFNN:

American Association of Neuroscience Nurses
Australasian Association of Neuroscience Nurses
Austrian Association of Neuroscience Nurses
Belgian Association of Neuroscience Nurses
British Association of Neuroscience Nurses (England, Scotland Wales)
Canadian Association of Neuroscience Nurses
Croatian Association of Neuroscience Nurses
Danish Association of Neuroscience Nurses
Dutch Association of Neuroscience Nurses
Finnish Association of Neuroscience Nurses
Icelandic Association of Neuroscience Nurses
Japanese Association of Neuroscience Nurses
Movement Disorder Caring Society
Nursing Association of Serbia Neuroscience Section

Individual Members



- If there is not a neuroscience nursing association in the country
 - Dues based on Hinari classification
- Current members
 - Brazil
 - Malaysia
 - Poland
 - Saudi Arabia
 - Sweden
 - Uganda



WFNN Benefits

- Quadrennial Congress
- Agnes Marshall Best Paper and Poster Award
- Travel Grant



Join us in Japan for the next WFNN congress!



The 11th Quadrennial Congress of The World Federation of Neuroscience Nurses

WFNN Congress 2013

Integration
Knowledge and Skill,
Clinical Practice and Education

Abstract submission opens September 1st, 2012 and
closes December 1st, 2012
To learn more: <http://www.wfnn2013.jp/>

Date : September 13-16, 2013
Venue : Nagaragawa Convention Center, Gifu, Japan

Secretariat
Japanese Association of Neuroscience Nurses
President: Mitake Ishiyama
Chubu Medical Center for Prolonged Traumatic Brain Dysfunction, Department of Neurosurgery
Kizawa Memorial Hospital, Head of Nursing Department
680 Shimo-kobi, Kobi-cho, Minokamo City, Gifu 505-0034, Japan E-mail: info@jann-1973.jp

- Network with nurses from across the world that share your passion for neuroscience nursing
- Enjoy the central location, allowing for trips to Kyoto or Tokyo
- Take advantage of the efficient public transportation with gateway access to major destinations within Japan
- Experience Japanese culture and cuisine and leave with unforgettable experiences!

<http://www.wfnn2013.jp>



competence based blended learning framework for
life-long vocational training of neuroscience nurses

NeuroBlend[®]



competence based blended learning framework for
life-long vocational training of neuroscience nurses



- An international blended learning framework for neuroscience
- NeuroBlend has been made possible by a grant of the Leonardo da Vinci Fund of the European Union and by the executing partnership of hospitals, universities and education centers vectors.neuroblend.eu



- Examples of learning materials are:
 - PowerPoints interesting links, patient cases, ward cases and videos of real patients
- Currently these learning materials are behind a login code for patient privacy reasons
- WFNN, EANN and others are working together with international institutes to open vectors.neuroblend