Member Societies

Australia - Association of Neurophysiological Technologists of Australia
Canada - Canadian Association of Electroneurophysiologic Technologists
Denmark - Danish Society of Neurophysiology Assistants
Finland - Finnish Society of Clinical Neurophysiologic Nurses
Finland - Association of Biomedical Laboratory Scientists in Finland
France - Association pour la Promotion des Techniques Electrophysiologiques
Germany - Fachverband Neurophysiologisch-Technischer Assistenten
Ireland - Irish Institute of Clinical Measurement Science
Italy - Associazione Italiana Tecnici Neurofisiopatologia
Netherlands - Nederlandse Vereniging voor Laborant Klinische Neurofysiologie
New Zealand - New Zealand Society of Neurophysiological Technologists Inc.
Nigeria - Nigerian Society of Electroencephalography Technologists
Norway - NMT Norske Medisinfarglige Teknikere / Norwegian Medical Technicians
Sweden - Swedish Society for Technologists in Neurophysiology
Switzerland - Association Suisse des Assistantes/Assistants Techniques en Elektrophysiologie
United Kingdom - Electrophysiological Technologists’ Association
USA - ASET - Representing the Neurodiagnostic Profession

OSET’s Member Societies around the world, are working together to support the professionals in electrophysiological technology.

Monitoring and mapping the signals and circuitry of the human brain and nervous system.

Visit us on the web at: OSET.org
For further information contact: info@oset.org

The Organisation of Societies for Electrophysiological Technology
The Organisation of Societies for Electrophysiological Technology

The purpose of OSET is to strive, in all countries, to promote education and the attainment of the highest level of knowledge and understanding in the field of Neurodiagnostics and Electrophysiological Technology in so far as such activities shall be of a wholly non-profit making nature. The term Electrophysiological Technology shall cover all aspects of technology applied to the above. The term “electrophysiology” shall not be interpreted in a restrictive sense. Any and all membership organizations within the field are welcome to join OSET. To that end, but without restricting the foregoing main object of OSET, and in so far as the same shall be wholly charitable, OSET intends:

• To foster the goals of all Member Societies and encourage scientific research, investigation and demonstration in the field of Electrophysiological Technology.

• To improve the quality of instruction and teaching programs in the professions dealing with Electrophysiological Technology.

• To supply information to, operate with, and to advise through its committees, any society, institution or individual interested in the field of Electrophysiological Technology and its development.

• To propose standards, agreements and regulations and to give advice concerning criteria for the best instruction, qualification and certification of Electrophysiological Technologists or any person involved in the use of electrophysiological techniques.

• To establish and maintain an efficient collaboration with international and national learned societies, governmental and non-governmental organizations, professional associations and other groups, societies, institutions and individuals who contribute to progress in the field of Electrophysiological Technology.

• The Inauguration of OSET was in Amsterdam, September 8, 1977. At that time the Steering Committee nominated the first President, Lambert Ponsen (Netherlands), Secretary, Mary Jo Martin (USA), Treasurer, Marga Dopping (West Germany), and Member at Large, Denis Nelligan (UK). The 1st OSET Congress met at the University of Surrey, Guildford, UK, April 10-12, 1979. At that time a new executive council was elected.

Following the IFSECN structure, OSET has faithfully met every four years in various locales:

• 1st OSET Congress - Guildford, UK – 1979
• 2nd OSET Congress - Winnipeg, Canada - 1983
• 3rd OSET Congress - Veldhoven, Netherlands - 1987
• 4th OSET Congress - Melbourne, Australia - 1991
• 5th OSET Congress - Washington, DC, USA - 1995
• 6th OSET Congress - Birmingham, UK - 1999
• 7th OSET Congress - Egmond aan Zee, Netherlands – 2003
• 8th OSET Congress - Montecatini Terme, Italy - 2007
• 9th OSET Congress - Bielefeld, Germany 2011
• 10th OSET Congress - Finland 2015

Check the website for details: http://oset.org

OSET Publishes Guidelines for:

• Digital EEG
• Preforming EEG and Evoked Potential Monitoring During Surgery
• Infection Control in Clinical Neurophysiology Departments
• EEG Unit: Record & Report Conventional EEG in adults including polygraphy
• Evoked Potentials
• PNS CTS Recommendations

Current OSET Officers:

Angela Borbelj (Australia) – President
Karen Wilson (U.K.) Immediate Past President
Maggie Marsh-Nation (U.S.) – Secretary
Chantal Wiepking (Netherlands) – Treasurer
Anne Hjort (Finland) – Member at Large

Contact us: info@oset.org
Main website: www.oset.org
eLearning Portal: www.osetedu.org