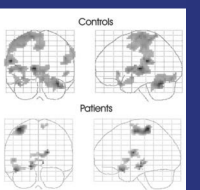
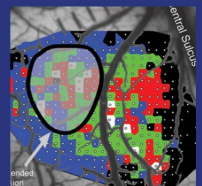
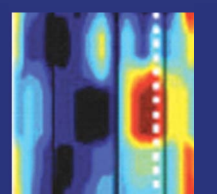


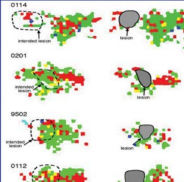


# Membership Information and Application











### Mission Statement

The mission of the American Society of Neurorehabilitation (ASNR) is to promote the medical and social wellbeing of persons with disabling neurological disorders, to advance training and research in the basic and clinical sciences that can lead to functional recovery of neurologically impaired persons, and to disseminate the knowledge of this research among professionals and the general public.

The ASNR was established to advance the discipline of Neurorehabilitation with commitments to:

- The prevention of further disability and disease in our patients and achievement of maximal functional outcomes;
- The advancement of scientific and technological innovations impacting neurologic disability and disease;
- The scientific understanding of neurologic injury and recovery; and
- The promotion of evidence-based clinical practice in this field.

In order to achieve these goals, the ASNR works to promote:

- Basic science and clinical research in neurorehabilitation;
- Evidence based clinical practice;
- Access to healthcare and social opportunities for all individuals with chronic and/or disabling neurological conditions; and
- Specialty training in neurorehabilitation at the fellowship level and continuing medical education of neurorehabilitation professionals.

### Neurorehabilitation and Neural Repair

Neurorehabilitation and Neural Repair (NNR) offers neurologists, neurosurgeons, physiatrists, rehabilitation nurses, discharge planners, social workers, basic scientists working in neural regeneration and plasticity, and physical, occupational, and speech therapists innovative and reliable reports relevant to functional recovery from neural injury and long term neurologic care. The journal's unique focus is evidence-based basic and clinical practice and research. NNR deals with the management and fundamental mechanisms of functional recovery from conditions such as stroke, multiple sclerosis, cerebral palsy, Parkinson's disease and other movement disorders, Alzheimer's disease and dementia, traumatic and acquired brain injuries and related secondary conditions, spinal cord injuries, and peripheral nerve injuries.

Some of the key topics covered in recent issues include cortical remodeling after stroke, traumatic brain injury or spinal cord injury studied by transcranial magnetic stimulation and functional magnetic resonance imaging, mechanisms of sprouting and regeneration, development of cell lines for transplantation and trophic factor replacement strategies to promote functional recovery in human patients, multidisciplinary management of neurologic disease, bioengineering and assistive devices used in the management of neurologic impairment or pain syndromes, pharmacological management of multiple sclerosis, pharmacology of motor recovery, cognitive rehabilitation, and design of randomized multicenter trials in neurorehabilitation.

The journal carries articles designed to appeal to a variety of audiences: clinical practice, research, brief communications, case reports, reviews, and media reviews.



### Benefits of Membership

- Networking opportunities with other neurorehabilitation professionals;
- Subscription to the Journal of Neurorehabilitation and Neural Repair;
- Access to the online Membership Directory;
- Involvement in the development and promotion of standards of care and practice guidelines;
- Reduced rates on continuing medical education activities; and
- Unique educational opportunities through the Annual Meeting and workshops.

### **ASNR Goals and Objectives**

- 1. To advocate research, clinical care and training in neurorehabilitation:
- 2. To promote and advocate for those members capable of providing neurorehabilitative care to patients and supervising rehabilitation programs;
- 3. To promote research in neurorehabilitation by encouraging young researchers, multi-center trials, and increasing the awareness of the need for funding for neurorehabilitation projects;
- 4. To promote appropriate access to care for patients;
- 5. To develop standards of care and practice guidelines in neurorehabilitation; and
- 6. To offer continuing education opportunities.

### Membership Eligibility

Professionals with an interest in the scientific basis of neural repair and neurorehabilitation or the management of patients with neurological injury are invited to apply for membership in the Society. Those with an interest would include professionals in the following fields:

Basic Neuroscience Research Other Rehabilitation Research

Biomedical Engineering Pediatrics
Clinical Trials Physiatry
Critical Care Physical Therapy
Geriatrics Psychiatry
Human Neuroscience Research Psychology

Internal Medicine Recreational Therapy

Neurology Social Work

Neurosurgery Speech/Language Therapy

Nursing Trauma
Occupational Therapy Urology

Orthopedics

the society's goals.

### Membership Categories

**Doctoral** (Physician or Non-Physician)

This category includes all professionals with doctoral level training (MD/DO or PhD level training or equivalent) interested in neurorehabilitation and promoting the society's goals.

**Non-Doctoral** (Heath Care or Non-Health Care) This category includes all professionals with non-doctoral level training (PT, OT, RN, BS, or MS level training or equivalent) interested in neurorehabilitation and promoting

**Trainee** (Physician in Training or Other Student or Trainee) This category includes all professionals in training who can document their status with a letter of support from their institutional program director who are interested in

neurorehabilitation and promoting the society's goals.



# Application for Active Membership

Doctoral,	Physician	(\$310)	)

- Non-Doctoral, Health Care (\$195)
- Trainee, Physician in Training (\$170)

- Doctoral, Non-Physician (\$195)
- Non-Doctoral, Non-Health Care (\$195)
- Trainee, Other Student or Trainee (\$70)

See Membership Categories in this flyer for category criteria. A letter from the trainee's institutional program director will be required as part of the trainee membership application and should be sent to the offices of the ASNR. The membership year runs from January to December and dues paid in October, November or December will be applied to the following year. Dues amounts are subject to change at the discretion of the Board of ASNR and would become effective at the beginning of the fiscal year.

PLEASE NOTE: The membership year runs from January to December.

Applications received in October, November and December will be applied to the next membership year.

Dues amounts are subject to change at the discretion of the Society and will be effective at the beginning of the fiscal year.

Name (First)	(MI) (La	st)	(Degree)
Institutional Affiliation			
Institution Mailing Address			
Street			
City, State, Zip			
Preferred mailing address (if	different from Institution	Mailing address)	
Street			
City, State, Zip			
Phone	Fax	Email	
Date of Birth		Online journal subscriptio Female	ns cannot be provided without an email addres
Member Eligibility L	ist (Please check all that	apply)	
<ul><li>Biomedical Engineering</li><li>Clinical Trials</li><li>Critical Care</li><li>Geriatrics</li></ul>	<ul> <li>Neurology</li> <li>Neurosurgery</li> <li>Nursing</li> <li>Occupational Therapy</li> <li>Orthopedics</li> <li>Other Rehabilitation Research</li> <li>Pediatrics</li> </ul>	Physiatry Physical Therapy Psychiatry Psychology Recreational Therapy Social Work Speech/Language Therapy	Trauma Urology

## Education Undergraduate Institution Dates Degree Medical/Graduate Dates Institution Degree Residency Institution Dates Туре **Fellowships** Institution Dates Туре Board Subspecialty Certification \_\_\_ Medical or Professional Societies/Honors How did you hear about the ASNR? (Please include name of referring member if applicable) **Payment Information** I authorize the American Society of Neurorehabilitation to charge my dues to my credit card listed below. TOTAL AMOUNT ENCLOSED \$ \_\_\_\_\_ Check # Check/Money order (US funds) Master Card Card # \_\_\_\_\_\_ Exp. Date \_\_\_\_\_\_ Visa Name as it appears on card \_\_\_\_\_ A \$25 processing fee will be charged for declined charges or returned checks. Verification of Information I hereby certify that the information furnished is true and correct and that the ASNR is authorized to investigate and verify any

representation made on this application.

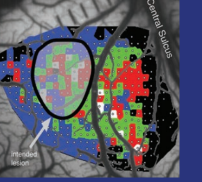
Signature \_\_\_\_\_ Date

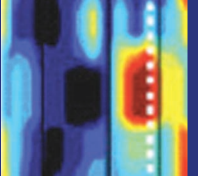
Please ensure all supporting documentation is included and mail or fax to:

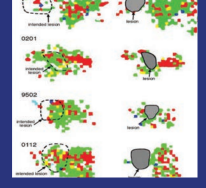


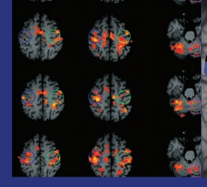
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