

The Movement Disorder Society's
10th International Congress of Parkinson's Disease and Movement Disorders
CME Request Form

To claim CME Credit for the 10th International Congress of Parkinson's Disease and Movement Disorders, please fill out this form or visit www.movementdisorders.org/congress/congress06/ and click on "CME." **Please note that your credit certificate will be issued immediately if you fill out the online request form.** Otherwise, your credit statement will be mailed to you upon completion and submission of this International Congress CME Request Form. Please indicate sessions attended each day by placing a check mark (✓) next to its title if the entire session was attended or the corresponding number of hours if session was only partially attended. Sign and return the completed CME Request Form by faxing to +1 414-276-3349 or by mailing to: The *Movement Disorder Society* International Secretariat, 555 E. Wells St., Suite 1100, Milwaukee, WI 53202 USA. Claim only those hours of credit actually spent in educational sessions.

Surname: (please print) _____ First Name: _____

Signature: _____

Date of Birth: _____ / _____ / _____ MD DO Other: _____
month day year

Please send my CME Certificate:

- As a PDF to my e-mail address: _____
- By mail to the address indicated on my Congress Registration Form
- By mail to the address indicated below:

Address 1: _____ Address 2: _____

City: _____ Province/State: _____

Postal/Zip: _____ Country: _____

Saturday, October 28, 2006

Opening Seminars ~ 3:00 PM to 4:30 PM

1010: The role of botulinum toxin in the treatment of dystonia and spasticity _____

Opening Seminars ~ 5:00 PM to 7:00 PM

1011: Ergot dopamine agonists _____

DAILY TOTAL: _____

(Maximum Credits available for Saturday: 3 1/2)

Sunday, October 29, 2006

Opening Seminars ~ 8:00 AM to 10:00 AM

2010: Dopamine agonists - Therapeutic role in PD and RLS _____

Opening Seminars ~ 10:15 AM to 12:15 PM

2011: Levodopa: Restoration of dopamine in the PD state _____

Opening Seminars ~ 1:00 PM to 2:30 PM

2012: Role of dopamine agonists in RLS and related orders _____

Opening Seminars ~ 2:45 PM to 4:45 PM

2013: Dopamine agonists and disease modification _____

Opening Seminars ~ 5:00 PM to 7:00 PM

2014: Management of motor and cognitive features in PD _____

DAILY TOTAL: _____

(Maximum Credits available for Sunday: 9 1/2)

Monday, October 30, 2006

Plenary Sessions ~ 8:00 AM to 8:30 AM

3101: Genetics of PD _____

Plenary Sessions ~ 8:30 AM to 9:00 AM

3102: Protein degradation and neurodegeneration _____

Plenary Sessions ~ 9:00 AM to 9:30 AM

3103: C. David Marsden Lecture: Myoclonus and Tulips _____

Parallel Sessions ~ 10:00 AM to 12:00 PM

3201: Autosomal dominant familial Parkinson's disease _____

3202: Controversies in the pathogenesis of PD _____

3203: Functional neuroanatomy of basal ganglia _____

3204: Neuropsychiatric disturbances in PD _____

3205: Neuroimaging in Movement Disorders _____

3206: Gene and cell therapy for PD _____

3207: Update on molecular biology of hereditary dystonias _____

3208: MSA _____

Lunch Seminars ~ 12:15 PM to 1:15 PM

3010: Levodopa treatment and dopamine dysregulation syndromes in PD _____

Lunch Seminars ~ 1:30 PM to 2:30 PM

3011: New strategies for treating dyskinesias in PD _____

Skills Workshops/Video Sessions ~ 3:00 PM to 4:30 PM

3301: Skills Workshop Session 1: Neurophysiological evaluation of complex Movement Disorders _____

3302: Skills Workshop Session 2: Botulinum toxin injection: Face and neck _____

3303: Skills Workshop Session 3: Adjusting DBS stimulation _____

3304: Skills Workshop Session 4: Planning clinical trials _____

3401: Video Session 1: Dystonia _____

3402: Video Session 2: Tremor _____

3403: Video Session 3: Differential diagnosis of gait disorders _____

3404: Video Session 4: Levodopa-related complications in PD _____

3405: Video Session 5: Drug-induced Movement Disorders _____

Young Scientists Best Poster Presentations ~ 5:00 PM to 6:00 PM

3701: Young Scientists Best Posters _____

3702: Young Scientists Best Posters _____

3703: Young Scientists Best Posters _____

3704: Young Scientists Best Posters _____

3705: Young Scientists Best Posters _____

3706: Young Scientists Best Posters _____

DAILY TOTAL: _____

(Maximum Credits available for Monday: 8)

The Movement Disorder Society's
10th International Congress of Parkinson's Disease and Movement Disorders
CME Request Form

Tuesday, October 31, 2006

Plenary Sessions ~ 8:00 AM to 8:30 AM

4101: Role of alpha-synuclein in the neurodegeneration in PD _____

Plenary Sessions ~ 8:30 AM to 9:00 AM

4102: What is new in the molecular pathology of dystonia _____

Plenary Sessions ~ 9:00 AM to 9:30 AM

4103: Junior Award Lectures _____

Parallel Sessions ~ 10:00 AM to 12:00 PM

4201: Autosomal recessive familial Parkinson's disease _____

4202: Pathophysiology of Movement Disorders _____

4203: L-Dopa-induced dyskinesia _____

4204: Cognitive disturbance in non-demented PD patients _____

4205: Neurosurgery in PD _____

4206: Heavy metals and neurodegeneration _____

4207: What is new in dystonia _____

4208: Tourette syndrome _____

Lunch Seminars ~ 12:15 PM to 1:15 PM

4010: MAO-B Inhibition and PD _____

Lunch Seminars ~ 1:30 PM to 2:30 PM

4011: DBS in the treatment of PD and dystonia _____

Skills Workshops/Meet the Expert Sessions ~ 3:00 PM to 4:30 PM

4301: Skills Workshop Session 5: Transcranial magnetic stimulation _____

4302: Skills Workshop Session 6: Botulinum toxin injection:
Limb and trunk _____

4303: Skills Workshop Session 7: Intraoperative targeting _____

4304: Skills Workshop Session 8: Transcranial echosonography _____

4305: Skills Workshop Session 9: Digitizing and editing your
videotapes and creating a digital videotape library _____

4501: Meet the Expert in medical treatment of motor features in PD _____

4502: Meet the Expert on apraxia and related disorders _____

4503: Meet the Expert in tics and Tourette syndrome _____

4504: Meet the Expert in atypical parkinsonism _____

Lessons my Patients Taught Me ~ 6:00 PM to 8:00 PM

4801: Lessons my patients taught me _____

DAILY TOTAL: _____

(Maximum Credits available for Tuesday: 9)

Wednesday, November 1, 2006

Plenary Sessions ~ 8:00 AM to 8:30 AM

5101: The role of trophic factors in neurodegeneration _____

Plenary Sessions ~ 8:30 AM to 9:00 AM

5102: Who cares about stem cells? _____

Plenary Sessions ~ 9:00 AM to 9:30 AM

5103: Stanley Fahn Lecture: Challenges and prospects for
neuroprotection in Parkinson's disease _____

Parallel Sessions ~ 10:00 AM to 12:00 PM

5201: Genomic studies Parkinson's disease vulnerability _____

5202: Proteasome, ubiquitin and protein aggregation _____

5203: Gait and balance in parkinsonian disorders _____

5204: Dementia in Parkinson's disease _____

5205: Neurosurgery in dystonia and Tourette syndrome _____

5206: Early detection and outcome measures in PD _____

5207: Restless legs syndrome _____

5208: Hereditary chorea other than Huntington's disease _____

Lunch Seminars ~ 12:15 PM to 1:15 PM

5010: Levodopa: The gold standard in the treatment of PD _____

Lunch Seminars ~ 1:30 PM to 2:30 PM

5011: Neuroimaging opportunities in Movement Disorders _____

Video/Meet the Expert Sessions ~ 3:00 PM to 4:30 PM

5401: Video Session 6: Chorea _____

5402: Video Session 7: Myoclonus and tics _____

5403: Video Session 8: Atypical parkinsonism _____

5404: Video Session 9: Psychogenic Movement Disorders _____

5405: Video Session 10: Pediatric Movement Disorders _____

5501: Meet the Expert in tremor _____

5502: Meet the Expert in diagnosis, management and treatment of
dystonia _____

5503: Meet the Expert in surgical treatment of PD _____

5:00 PM to 6:00 PM

5901: Highlights of Poster Sessions:
Clinical and Scientific Highlights _____

DAILY TOTAL: _____

(Maximum Credits available for Wednesday: 8)

Thursday, November 2, 2006

8:00 AM to 8:30 AM

6101: Latest developments in trinucleotide repeat disorders _____

8:30 AM to 9:00 AM

6102: Movement Disorder emergencies _____

9:00 AM to 9:30 AM

6103: Treatment of PD: Present and future _____

Parallel Sessions ~ 10:00 AM to 12:00 PM

6201: Update in pathology of PD _____

6202: Familial PD-inducing proteins _____

6203: Autonomic and sensory dysfunction in PD _____

6204: Sleep disturbances in PD _____

6205: Non-pharmacological and non-surgical management of PD _____

6206: Tremor _____

6207: Huntington's disease _____

6208: PSP and CBD _____

Lunch Seminar ~ 12:15 PM to 1:15 PM

6010: Targeting A2A receptors in PD _____

2:00 PM to 4:30 PM

6601: Controversies _____

DAILY TOTAL: _____

(Maximum Credits available for Saturday: 7)

TOTAL CREDITS EARNED: _____

(Maximum Credits Available: 45)

When completed, please fax this form to +1 414-276-3349, or mail it to:

The Movement Disorder Society International Secretariat, 555 E. Wells St., Suite 1100, Milwaukee, WI 53202 USA