

Continue to get the most from WCNR Meeting!

All the congress slides synchronised with a live audio recording giving you a fully interactive CD-ROM. Listen, see and learn from the industry leaders.

Benefits for using the CD-ROM:

- ◆ share with your colleagues
- ◆ powerpoint, live audio recording
- ◆ missed an important point, session
- ◆ quick access to important points
- ◆ question time recorded
- ◆ easy to use
- ◆ no need to take detailed notes



WCNR2012

16 - 19 May 2012
Melbourne Convention
and Exhibition Centre

7th World Congress for NeuroRehabilitation | Innovations in NeuroRehabilitation



CD-ROM

iPhone, iPad

MP3

Individual Sessions of Your Choice

Option 1 - \$25

Option 1 - \$20

Option 1 - \$13

Choose 7 get an 8th for FREE

Option 2 - \$175

Option 2 - \$140

Option 2 - \$91

The Complete Set @50% discount

Option 3 - \$579

Option 3 - \$439

Option 3 - \$219

SAVE \$596

SAVE \$501

SAVE \$392

MP3 audio recordings are offered as a cheaper alternative and do not have video or PowerPoints. iPhone & iPad option offer you the audio synchronised to the PowerPoint. CD-ROMs offer interaction of the video synchronised to the the PowerPoint.

Please note that your order will be posted out to you shortly after the congress is completed. All prices include GST. EverTechnology's ABN is 33067382598

Your Address/Delivery Details

Contact Name: _____ Telephone: _____

Company Name: _____ Email: _____

Address: _____ City: _____ State: _____ P/Code: _____

Country: _____

Payment Details - Please Complete

Visa Card American Express

Master Card Diners Club

Cheque (attached)

Card Number: _____

Name on Card: _____

Expiry Date: _____ Amount: _____

Signature: _____

Office Use Only

Pickup Not Pd

Taken Paid

Post

Date: _____

Amt: _____

Ref: _____

How To Place Your Order After The Congress



Fax your completed form together with your credit card details on:
61 7 3893 1599



Mail your completed form together with your cheque or your credit card details to: EverTechnology
PO Box 770
Wynnum Qld 4178



Call us if you have any questions on:
61 7 3893 1500



A PDF of this form is on line through our web site at www.evertechnology.com or contact Ed at ed@evertechnology.com

www.evertechnology.com

	Description	Qty	Price	Line Total
Option 1	Individual CD-ROMs		\$30	
	Individual for iPhone, iPad		\$20	
	Individual MP3		\$13	
Option 2	Set of 8 CD-ROMs		\$175	
	Set of for iPhone, iPad		\$140	
	Set of 8 MP3 files		\$91	
Option 3	Full set of CD-ROMs		\$579	
	Full set of for iPhone, iPad		\$399	
	Full set of MP3 files		\$219	
Postage (Option 1 - \$5 / up to \$10, Option 2 - \$10, Option 3 - \$20)			Total	\$
PLEASE NOTE: All prices include GST. EverTechnology's ABN is 33 067 382 598. (Please note that goods will not be released until payment has been received.)				

#	CD	iPad	MP3	Title and Speaker
1				Plenary 1 (Michael Barnes Lecture): Harnessing the potential of neuroplasticity to improve recovery after brain injury... Nudo
2				Symposia 1A - Basic science 1 - Foundations for neurorehabilitation... Nilsson, Selzer, Hannan
3				Symposia 1B - Measuring outcomes in neurorehabilitation... Tate, Van Heugten, Malec, Wilson
4				Symposia 1C - Psychosocial rehabilitation for children with traumatic brain injury... Anderson, Braga
5				Symposia 1E - Rehabilitation in neurosurgery and neurotraumatology... Rosenfeld, Mehdorn, Muresanu
6				Symposia 1G - Management of people with stroke who fall... Ashburn, Verheyden, Hill, Weerdesteyn
7				Symposia 2A - Stroke 1 - Lost in translation - The alchemy of research... Teasell, Bernhardt, Bishop
8				Symposia 2C - Activity-based rehabilitation: Locomotor recovery after chronic paediatric spinal cord injury... Behrman, Howland
9				Symposia 2E - Update on the effectiveness of (tDCS) in neurorehabilitation... Rothwell, Burridge, Mehrholz, Elsner, Verheyden
10				Symposia 2F - A new rehabilitative methodology to recover cognitive deficits... Vannini, Bernardini,
11				Symposia 2G - News from clinical trials for stroke rehabilitation services... Chollet, Duncan, Platz, Laver, Opara
12				Symposia 3A - Stroke 2 - Post-stroke cognition - Can we be smarter?... Nilsson, Sunnerhagen, Jaillard
13				Symposia 3B - Imaging and plasticity 1: "Change the brain to change behaviour"... Clarke, Carey,
14				Symposia 3C - Neurooncology... Thien, Cher, Cole, Kimura, Broeren
15				Symposia 3D - Neurodegenerative conditions: Rehabilitation opportunities... Clare, Kesselring
16				Symposia 3F - Motor rehab and plasticity across CNS impairments... Adkins, Kozlowski, Magnuson, Kleim
17				Symposia 3G - Towards a roadmap in brain protection and recovery... Muresanu, Hoemberg, Vos, Hoemberg
18				Plenary 2 - (Norington Lecture): Self-Regulation Concepts in Brain Injury Rehabilitation... Hart
18				Plenary 3 - Mobility in MS - In spite of Fatigue & Spasticity... Kesselring
20				Plenary Session 4 - Spasticity, functioning and control of voluntary movements... Fheodoroff
21				Symposia 4A - Psychological management of stroke... Lincoln, Kneebone, Morris, Macniven
22				Symposia 4B - Multiple sclerosis 1... Kesselring, King, Khan, Feys, Tettamanti
23				Symposia 4D - Cerebral palsy 1... Taylor, Rawicki, Blackburn, Tracey
24				Symposia 4E - Trials supporting physiotherapy in Parkinson's (PD)... Keus, Morris, Munneke, Brauer, Canning
25				Symposia 4G - Ethical and cultural considerations in neurorehabilitation... Homberg, Wasti, Surya, Wasti
26				Symposia 5A - Measuring function ICF... Kohler, Khan, Ng
27				Symposia 5C - Spasticity 2... Hughes, Evans, Stanonik, Nott
28				Symposia 5D - Imaging and plasticity 2: Targeting rehabilitation based on viable brain networks... Rose, Corbetta, Stinear
29				Symposia 5E - IBIA Sponsored Session: Advances in TBI neurorehabilitation... Baguley, Ponsford, Zasler
30				Symposia 5G - Neuropathic Pain Syndrome... Grabois
31				Symposia 6A - Basic science and neurorehabilitation... Morganti-Kossmann, Bye, Fiore, Kline
32				Symposia 6B - Movement disorder... Williams, Morris, Buated, Paul
33				Symposia 6D - Multiple sclerosis 2... Opara, Opara, Longley, Hoang, Lamers, Krishnan, Salci, Hoang
34				Symposia 6E - Rehabilitation robotics: The state-of-the-art ... Krebs, Saitoh, Thickbroom,
35				Symposia 6G - Perspectives of new technologies in neurorehabilitation... Rymer, Keller, Colombo, Saltuari
36				Plenary 5 - Knowledge to Action in Stroke Rehabilitation: Clinical Implementation of Best Evidence... Teasell
37				Plenary 6 - Spontaneous brain activity: a key for understanding the mind and the pathophysiology of brain diseases... Corbetta
38				Plenary 7 (The George Burniston Oration) Confounders and Proposed Solutions for Neurorehabilitation Clinical Trials... Dobkin
39				Symposia 7A - Stroke 5 - Post stroke rehabilitation - cutting edge or more of the same?... Olver, Walker, Langhammer, Bowen
40				Symposia 7B - Goals in neurorehabilitation... McPherson, Colantonio, Kayes, Kersten
41				Symposia 7E - Neurorehabilitation in Developing Countries... Surya, Hernandez, Owolabi, Kumthornthip, Etreby,
42				Symposia 7F - Rehabilitation or Robocop - Are we just scratching the surface in robotics?... Ramos, Parker, Faux,
43				Symposia 8A - Spasticity 3... Fheodoroff, Baguley, Nott, Wild, Manack
44				Symposia 8B - Service delivery... Jordan, Lalor, Rice, Sawada, Foster, Nadasi
45				Symposia 8C - Postural disorders after stroke, theory and practice... Tyson, Geurts, Pérennou, Bonan
46				Symposia 8D - Clinical trials in neurorehabilitation: Taking stock and moving forward... Dobkin, Bowen, Eng, Bernhardt
47				Closing Keynote... Burkitt ; The future directions of Neurorehabilitation... Barnes, Dobkin, Clarke, Corbetta, Bernhardt, Nilsson