29th International Congress of Clinical Neurophysiology (ICCN2010) 40th Meeting of Japanese Society of Clinical Neurophysiology (JSCN40)

Invitation for participating in "The Joint Technical Exhibitions"

29th International Congress of Clinical Neurophysiology (ICCN2010)

Convener: Hiroshi Shibasaki, MD, PhD (Professor, Emeritus Kyoto University Graduate School of Medicine)

Scientific Program Committee Chair: Koichi Hirata, MD, PhD (Professor, Department of Neurology, Dokkyo Medical University)

40th Meeting of Japanese Society of Clinical Neurophysiology (JSCN40)

President: Ryuji Kaji MD PhD (Professor and Chairman, Department of Neurology, Tokushima University Graduate School of Medicine)

•Congress Schedules:

29th International Congress of Clinical Neurophysiology (ICCN2010)

October 28 (Thursday) to November 1 (Monday), 2010

(http://www.iccn2010kobe.com/)

40th Meeting of Japanese Society of Clinical Neurophysiology (JSCN40)

November 1 (Monday) to November 2 (Tuesday), 2010

(http://jscn.umin.ac.jp/)

•Congress Venues:

Kobe Portopia Hotel: www.portopia.co.jp/en/

Kobe International Conference Center: http://kobe-cc.jp/english/

"Joint Technical Exhibitions" Outline

1. Exhibition schedule (Provisional):

October 29 (Friday) 13:00-17:30
October 30 (Saturday) 9:00-17:30
October 31 (Sunday) 9:00-17:30
November 1 (Monday) 9:00-17:30
November 2 (Tuesday) 9:00-13:30

Note: More detailed information will be specified in the "Exhibitor Manual".*

*"Exhibitor Manual" will be available around September, 2010.

2. Installation and Preparation (Provisional):

October 28 (Thursday) 17:00-20:00
October 29 (Friday) 9:00-13:00

Note: On October 29, some seminars will be in session around the exhibition sites until 11:00. Thus please be considerate when you are carrying out the preparation installation/preparation during the session hours and try not to make loud noises.

3. Dismantling and Cleaning (Provisional):

November 2 (Tuesday) 13:00 – 16:0

Note: More detailed information will be specified in the "Exhibitor Manual".*

*"Exhibitor Manual" will be available around September, 2010.

4. Exhibition Venue:

Kobe International Conference Center (http://kobe-cc.jp/english/kaigi/index.html)

3F Reception Hall, 4F Lobby, Main Hall Lobby *

* Note: The space allocation will be conducted by the organizer.

6-9-1 Minatojima-nakamachi, Chuo-ku, Kobe 650-0046, Japan

Tel: +81-78-302-5200

Note: This exhibition venue is NOT a bonded place. All items to be brought to the exhibition site directly from overseas must first undergo customs formalities. Thus please consider and obtain "ATA Carnet" for your exhibits.

5. Exhibition Fees: 300,000 yen / booth including consumption tax

(Booth size: Width 1800 mm × Depth 1200mm × Height 2400mm with Fascia)

<Booth Categories>

- a) Island Booth (can be purchased 4-booth size space or more)
 - Name plate and fluorescent lights are not included in the Island Booth fee.
- b) Standard Booth

The following items are included by purchasing "Standard Booth":

- Exhibition table(s)
- Name plate
- One fluorescent light per booth
- 6. Publication (Book Display & Sales) Exhibition Booth: 20,000 yen / table including consumption tax

(Table size: Width 1800mm × Depth 600 mm × Height 700mm)

7. Power supply*

*Note: Power supply can be provided/accommodated with your need.

The wiring and electricity fees are NOT included in the booth/space rental fees.

8. Exhibition Application

- 1) Please download and fill out the application form. Then submit it by either e-mail or facsimile to the Secretary for Technical Exhibition Section.
- 2) Payment Method: Bank Transfer

Secretary will bill you after receiving your application with detailed bank information.

3) Application Deadline: June 30 (Wednesday), 2010

■ 40th Meeting of Japanese Society of Clinical Neurophysiology (JSCN40)

Secretary for Technical Exhibition Section

c/o Tokyo Planning Center CO,. LTD., Attention to: Hirotada Akai, Mitsuya Omori

Hongo Sanpo Bldg. 5F, 3-19-7 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan

Fax:+81-3-3815-7716 Email: h-akai@tpl.jp