Preliminary Program

BRUSSELS INTERNATIONAL SYMPOSIUM
12th year

ADVANCES IN PERIPHERAL NERVE SURGERY AND REGENERATION

New Acquisitions in Nerve Regeneration – from Molecular Biology to Surgical Techniques, Rehabilitation and Evaluation of the Results

Genval/Brussels, Belgium
April 2-3, 2004

Presymposium Hands-On-Course of Brachial Plexus and Upper Extremity Nervous Anatomy - April 1, 2004

Program Director
F. Schuind, MD, PhD
Department of Orthopaedics
Erasmus University Hospital
Route de Lennik 808, B-1070 Brussels, Belgium
Tel. +32 2 555 68 44, +32 2 555 36 91
Fax +32 2 555 83 80
E-mail: Hand.congress@ulb.ac.be

Meeting place:
Château du Lac
Avenue du Lac, B-1322 Genval, Belgium
Tel. +32 2 655 71 11 – Fax +32 2 655 74 44
E-mail: seminars.cd@martins-hotels.com

AIMS AND FORMAT

The first annual Brussels/Genval upper extremity symposium, held in May 1992, was on Advances in Hand and Wrist Biomechanics. Since this first meeting, the Château du Lac at Genval has hosted each spring the Brussels Upper Extremity Symposium, on a specific topic involving the hand and the upper limb. In 2003, the theme was “Advances in Anatomy and Clinical Examination of the Hand and Wrist”, involving over 120 participants from 18 different countries. The primary goals of the Brussels/Genval annual upper extremity symposium, gathering together in a first-class resort close to Brussels experts from different fields (the previous symposia have been attended by orthopedic, plastic and general surgeons, anatomists, physiotherapists, rheumatologists, anesthesiologists, pain specialists, radiologists, nuclear medicine scientists, pathologists, engineers and basic scientists), is to promote the exchange of ideas, to establish guidelines on a consensual basis, and to foster collaborative investigations among various specialists.

The organizers invite you today to participate in the 12th symposium, on Advances in Peripheral Nerve Surgery and Regeneration. In the last decades, there has been remarkable progress in our understanding of biological mechanisms regulating nerve regeneration. The process of chromatolytic reaction and distal Wallerian degeneration following nerve injury are better understood. Neurotrophic factors seem to play a major role in the survival of nerve cell bodies, and axonal sprouting appears to be influenced by the macrophagic invasion of the nerve wound. Various physical and chemical factors have been demonstrated to guide the regenerating axons. There is evidence that the regeneration is regulated by trophic factors released from the target tissue. The role of Schwann cells is better understood, they even may be cultured. Based on this new knowledge, various protocols of clinical research have been proposed, attempting at a reduction in neuronal death or to improve axonal growth. Neurapraxia allows objective intraoperative assessment of nerve fiber quality. The techniques of microsurgical nerve suture have been refined. The procedures of nerve coaptation have evolved, including the use of fibrin glue or other methods. The deleterious effects of suture tension are well recognized, and the indications of nerve autografting better defined. As an alternative to autologous nerve grafts, a variety of alternative materials (allografts, veins, frozen and thawed muscles or artificial tubes have been proposed. When direct repair is not feasible, techniques of neurotization (including by end-to-side Anastomosis and direct muscular neurotization) are available. Some authors even reinplant avulsed nerve roots into the medulla. There are debates about the necessity of duration of immunosuppression for nerve allografts, and several experiments as well as the experience in hand transplantation suggest a possible benefit of immunosuppressive drugs regarding nerve regeneration. Functioning free muscle transfers have become a reality.

However, despite all this new knowledge, the clinical outcome from nerve repair remains in many patients disappointing. Rehabilitation plays a major role and could enhance functional reorganization of the brain, even in the adult.

An important issue is also the assessment of the results. What is the current value of electrophysiologic testing? What are the best methods of clinical assessment?

The primary goal of this symposium is to summarize and discuss these new acquisitions in the knowledge of peripheral nerve regeneration and the clinical implications in surgery and rehabilitation.

SPECIFIC AIMS
• To summarize the state of knowledge of peripheral nerve physiology and regeneration after injury, including aspects of molecular biology;
• To review theoretical concepts to enhance nerve regeneration;
• To present the results of experimental models devoted to either prevention of neuronal death or to improvement of nerve regeneration;
• To discuss the current and future techniques of nerve suture, autologous nerve graft and alternative procedures, including allografts;
• To discuss timing aspects of nerve repair;
• To evaluate new techniques as end-to-side nerve anastomosis or reimplantation of avulsed nerve roots;
• To discuss rehabilitation and to determine the most appropriate methods for objective assessment of the results;
• To formulate on these bases recommendations to the medical community;
• To discuss unsolved problems and potential solutions;
• To explore future directions of investigation.

ADVANCED COURSE OF BRACHIAL PLEXUS AND UPPER EXTREMIT Y NERVOUS ANATOMY

As an introduction to the symposium, an anatomic hands-on course will be organized on April 1 in the Department of Anatomy of the Medical School of the Université libre de Bruxelles. The number of participants in this one-day course of surgical anatomy is strictly limited to 30 participants, on a first-come-first-serve basis. Experts will first present their anatomical demonstration, which the participants will follow on TV monitors. Each participant will then be invited to reproduce the dissection on a fresh specimen (one specimen per two participants). After the course, a CD-rom, based on the videos and dissections presented by the faculty, will be made available to the participants. Although a detailed dissection will be made by the course, the course is also intended to introduce general surgeons to the field and attract them to this field.

INTERNATIONAL FACULTY

Anot J.-Y. (Paris, France) - Loréa P. (Brussels, Belgium)
Bahn J. (Aachen, Germany) - Moureau N. (Brussels, Belgium)
Barbier O. (Brussels, Belgium) - Mouraux D. (Brussels, Belgium)
Carlier A. (Liège, Belgium) - Restrepo J.L. (Nancy, France and Medellin, Colombia)
Carlstedt T. (Middlessex, United Kingdom) - Robert Ch. (Brussels, Belgium)
De Smet L. (Pellenberg, Belgium) - Schuind F. (Brussels, Belgium)
Guellnex P. (Hasselt, Belgium) - Henner R. (Leuven, Belgium)
LeviVier M. (Brussels, Belgium) - Taczis J. (Norton, USA)

See the final programme on our website :http://www.ulb.ac.be/med/o-orth/orthorth/ortherven
Daily Program at a Glance

<table>
<thead>
<tr>
<th>April 1st (Thursday)</th>
<th>April 2 (Friday)</th>
<th>April 3 (Saturday)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07.30</td>
<td>Registration – Coffee and Croissants</td>
<td></td>
</tr>
<tr>
<td>08.00</td>
<td>An Introduction to Peripheral Nerve Surgery and Regeneration</td>
<td></td>
</tr>
<tr>
<td>08.30</td>
<td>Advances in Brachial Plexus Reconstruction (1)</td>
<td></td>
</tr>
<tr>
<td>09.00</td>
<td>Course, Session A</td>
<td></td>
</tr>
<tr>
<td>10.00</td>
<td>Coffee-Break</td>
<td></td>
</tr>
<tr>
<td>10.20</td>
<td>Advances in Brachial Plexus Reconstruction (2)</td>
<td></td>
</tr>
<tr>
<td>10.45</td>
<td>Coffee-Break</td>
<td></td>
</tr>
<tr>
<td>11.00</td>
<td>Course, Session B</td>
<td></td>
</tr>
<tr>
<td>11.10</td>
<td>Coffee-Break</td>
<td></td>
</tr>
<tr>
<td>11.30</td>
<td>Cellular and Molecular Basis for Nerve Regeneration</td>
<td></td>
</tr>
<tr>
<td>12.05</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>12.30</td>
<td>Box-Lunch</td>
<td></td>
</tr>
<tr>
<td>13.30</td>
<td>Course, Session C</td>
<td></td>
</tr>
<tr>
<td>14.10</td>
<td>Enhancement of Nerve Regeneration</td>
<td></td>
</tr>
<tr>
<td>15.25</td>
<td>Coffee-Break</td>
<td></td>
</tr>
<tr>
<td>15.30</td>
<td>Coffee-Break</td>
<td></td>
</tr>
<tr>
<td>15.45</td>
<td>Course, Session D</td>
<td></td>
</tr>
<tr>
<td>16.40</td>
<td>Technical Aspects of Nerve Repair</td>
<td></td>
</tr>
<tr>
<td>17.00</td>
<td>Health Break</td>
<td></td>
</tr>
<tr>
<td>17.45</td>
<td>Social Program</td>
<td></td>
</tr>
<tr>
<td>18.25</td>
<td>Cocktail in the Château</td>
<td></td>
</tr>
<tr>
<td>18.45</td>
<td>Cocktail at the Museum of Medicine, Faculty of Medicine</td>
<td></td>
</tr>
<tr>
<td>19.00</td>
<td>Free Evening</td>
<td></td>
</tr>
<tr>
<td>20.00</td>
<td>Transfer to Genval</td>
<td></td>
</tr>
<tr>
<td>20.45</td>
<td>Free evening</td>
<td></td>
</tr>
</tbody>
</table>

Program

Wednesday, March 31, 2004

16.00-19.30 Course and Congress Registration

Thursday, April 1, 2004

07.30 Registration
07.30 Transfer by luxury coach Genval - Faculty of Medicine, Université libre de Bruxelles, Erasme Campus, Anderlecht
08.45 Change and Preparation to the Dissections
09.00-10.45 Hands-on Course, Session A
10.45 Coffee-Break
11.00-13.00 Hands-on Course, Session B
13.00 Box-Lunch
13.30-15.30 Hands-on Course, Session C
15.30 Coffee-Break
15.45-18.30 Hands-on Course, Session D
18.30 Change
18.45 Cocktail at the Museum of Medicine, Faculty of Medicine
20.00 Transfer by coach Faculty of Medicine - Genval
20.45 Free evening

Friday, April 2, 2004

07.30-11.10 Registration – Coffee and Croissants
08.00 Session 1: An Introduction to Peripheral Nerve Surgery and Regeneration (Moderators: F. Schuind, J. Terzis)
08.00 Opening Address
F. Schuind (Brussels, Belgium)
08.10 Anatomical Variations of Upper Extremity Nerves
V. Feipel (Brussels, Belgium)
08.30 Discussion
08.40 Vascularization of the Brachial Plexus and Upper Extremity Nerves
J.L. Restrepo (Nancy, France and Medellín, Colombia)
09.00 Discussion

09.10 About Neuropathology of Traumatic Peripheral Nerve Lesions
B. Sellhaus, J. Weis (Aachen, Germany and Berne, Switzerland)
09.30 Discussion
09.40 Peripheral Nerve: Principles of Neurophysiologic Investigation
N. Mavroudis (Brussels, Belgium)
10.00 Discussion
10.10 Intraspinal Repair of Plexus Injuries
T. Carlsedt (Middlesex, United Kingdom)
10.30 Discussion
10.40 Principles of Rehabilitation after Peripheral Nerve Injuries
D. Mouraux, Ch. Robert (Brussels, Belgium)
11.00 Discussion
11.10 Coffee-Break and Visit of the Commercial Exhibition
11.30-12.30 Session 2: Cellular and Molecular Basis for Nerve Regeneration
(Moderators: P. Guelinckx, L. De Smet)
11.30 Quantification of Adhesion Molecules in Injured Sciatic Nerve
M.R. Thornton, C. Mantovani, M.A. Birchall, G. Terenghi (Manchester and Liverpool, United Kingdom)
11.40 Discussion
11.45 Nerve Regeneration after Nerve Grafting
Y. Yamano (Osaka, Japan)
11.55 Discussion
12.00 Tissue Engineering of Nerve Grafts
R. Hierneer (Leuven, Belgium)
12.20 Discussion
12.30 Lunch, Health Break and Visit of the Commercial Exhibition
14.10-15.15 Session 3: Enhancement of Nerve Regeneration
(Moderators: M. Levier, T. Carlsedt)
14.10 Effects of GPI 1046 and FK 506 on Functional Outcome Following Nerve Transection and Repair with 2 mm Gap in a PTFE Tube
O. Akiode, E. Owen, M. Lanzatta, O. Aina (Sagamu, Nigeria)
14.30 Discussion
14.20 Orally Administered Low-Dose GPI 1046 Enhances Functional Recovery of the Crushed Sciatic Nerve of the Rat
O. Akiode, E. Owen, M. Lanzetta, A.B. Adigun (Sagamu, Nigeria)

14.30 Discussion

14.40 Drug Delivery System of Basic FGF for Peripheral Nerve Defect Using Biodegradable Polymer Conduit
K. Takamatsu, M. Enomoto, Y. Kaneshiro, M. Koshimune, H. Nakatsuka, K. Takaoka (Osaka, Japan)

14.50 Discussion

14.55 Functional Muscle and Skin Reinnervation Following MGF Enhanced Axonal Regeneration
M. Tohill, S.Y. Yang, D.A. Sutton, S. Dijk, A. McGrouther, G. Terenghi, G. Goldspink (Manchester, United Kingdom)

15.05 Discussion

15.10 Bone Marrow Mesenchymal Stromal Cells Express Glial Cell Markers in the Presence of Gial Growth Factor and Enhance Peripheral Nerve Regeneration Through Bio-Engineered Conduits
M. Tohill, C. Mantovan, D.A. McGrouther, M. Wiberg, G. Terenghi (Manchester, United Kingdom)

15.20 Discussion

15.25 Coffee-Break and Visit of the Commercial Exhibition

15.45-17.55 Session 4 : Technical Aspects of Nerve Repair
(Moderators : R. Hiernier, P. Loréa)

15.45 Contemporary Approach to Limb Nerve Trunk Defects Surgery
Y.U. Boroda (St. Petersburg, Russia)

15.55 Discussion

16.00 Lateroterminal Nerve Anastomosis
P. Loréa (Strasbourg, France)

16.20 End-to-Side Coaptation
J. Terzis (Norfolk, USA)

16.40 End-to-Side Nerve Repair in a Large Animal Model. A Potential Clinical Tool?
S.J.A. Kettle, M.A. Glasby (Edinburgh, United Kingdom)

16.50 Discussion

17.05 Muscle Autograft : Effect of Length of the Graft on Nerve Regeneration
P. Rao, P.P. Kosewal, M. Farookhe, A.K. Dinda (Bristol, United Kingdom and New Delhi, India)

17.15 Results of Sensory Nerve Repair by Autologous Vein Grafts
A. Zyluk, I. Walašek, P. Puchalski (Szczecin, Poland)

17.25 Discussion

17.35 Histological Evaluation of Nerve Roots
J. Bahm (Aachen, Belgium)

17.45 Session 5 : Round Table, Discussion of Posters, and Case Presentations : Enhancement of Nerve Regeneration, Technical Aspects of Nerve Repair (Moderators : F. Schuind, J. Terzis)

18.25 Cocktail in the Château

19.00 Free Evening

Saturday, April 3, 2004

08.30-10.00 Session 6 : Advances in Brachial Plexus Reconstruction (1)
(Moderators : J.Y. Alnot, J. Bahm)

08.30 Reconstruction of Adult Brachial Plexus Lesions
J. Terzis (Norfolk, USA)

09.00 Brachial Plexus Lesions – Integrated Treatment Concept
R. Hiernier (Leuven, Belgium)

09.20 Discussion

09.30 Obstetrical Brachial Plexus Lesions
J. Terzis (Norfolk, USA)

09.50 Discussion

10.00 Coffee-Break and Visit of the Commercial Exhibition

10.20 Session 7 : Advances in Brachial Plexus Reconstruction (2)
(Moderators : D. Mouraux, N. Mavroudakis)

10.20 Strategy in Obstetrical Brachial Plexus Lesions
J. Bahm (Aachen, Germany)

10.40 Discussion

10.50 The Effectiveness of Conservative Management for Children with Obstetric Brachial Plexus Palsy : Stage 1 in the Development of a Best Practice Guideline
A. Białocięciski, K. Kurlíkowicz, S. Vladusic (Parkville, Australia)

11.00 Discussion

11.05 Treatment of Co-Contractions in Obstetric Brachial Plexus Lesions
J. Bahm (Aachen, Germany)

11.10 Discussion

11.15 Free Vascular Ulnar Nerve Graft
J.L. Restrepo (Nancy, France and Medellin, Colombia)

11.30 Discussion

12.05 Lunch, Health Break and Visit of the Commercial Exhibition

13.30-17.00 Session 8 : Clinical Applications, Upper Extremity
(Moderators : O. Barbier, J.L. Restrepo)

“Orphan” Axillary Nerve Injuries
J.E. McGillicuddy (Ann Arbor, USA)

Radial Nerve in Humeral Fractures
J.Y. Alnot (Paris, France)

13.30 Discussion

14.00 Outcome of Free Muscular Transplantation
J. Terzis (Norfolk, USA)

14.10 Discussion

14.30 Biceps muscle Reconstruction Following Arm Reimplantation, Technical Considerations
P. Guelinckx (Hasselt, Belgium)

14.40 Discussion

14.40 Reconstruction of the Paralysed Shoulder by Use of Free Functional Muscle Transplantation and End-to-Side Nerve Coaptation
W. Girsch, G. Weigel, M. Schmidt, R. Saduski, M. Chocholle (Vienna, Austria)

15.20 Discussion

15.25 Nerve Regeneration in Hand Transplantation
F. Schuind, D. Abramowicz, C. Van Holder, D. Mouraux, Ch. Robert, A. Meyer (Brussels, Belgium)
Congress Information

Venue
Château du Lac, avenue du Lac, 87
B-1332 Genval, Belgium
Tel. : +32 2 655 71 11 - Fax +32 2 655 74 44
E-mail : seminars.cdl@martins-hotels.com

Language
English.

Information for Presenters
The allocated time of presentation should be strictly respected
(10 min. for most free papers).

The standard presentation format is by computer. The
audiovisual projection system in the meeting room will
include a Personal Computer (PC) along with PowerPoint
97 or 2000 for Windows and a standard CD-ROM drive.
Single slide projection or overhead projection are also
available, but not recommended. Request to use any equip-
ment other than this must be arranged at the presenter’s
expense.

Each presenter should check with the technician 20 min. before
the session, and introduce himself to the moderators of the ses-
session. The technician will be available in the meeting room from
07.00 on both congress days.

Posters
Maximal size 80 mm width and 100 mm height including titles.
The presenter will be able to comment orally his poster (ses-
sion 5). Format : 1 min to present the poster, followed by a short
discussion.

Accommodation
At the quiet and beautiful ‘Château du Lac’, 15 km outside
Brussels. Sports facilities (tennis, golf practice, swimming pool)
will be available during leisure time.

Free access available at the ‘John Harris Fitness Centre’ for
participants accommodated at the Château.

When contacting the hotel, please state that you are attending
the “Peripheral Nerve Symposium” to receive the reduced rate
for the dates March 31 through April 4.

Indicative rate : Single 705 € – included : 4 nights bed and
breakfast, Château du Lac or Manoir du Lac (same location),
access to sports facilities.

Address : Château du Lac, avenue du Lac, 87
B-1332 Genval, Belgium
Tel. : +32 2 655 71 11 - Fax +32 2 655 74 44
E-mail : seminars.cdl@martins-hotels.com

Continuing Medical Education Credit
A certificate will be provided to interested participants.

Travel Information
The Brussels International Airport has flight connections from
many major cities in Europe and overseas. Coach transport
and to the airport is organized on March 31, April 1st and
April 4. One of us will meet you 15 min prior to the departure of
the bus, at the Airport meeting point (level arrivals) and at the
railway station meeting point (gare du Midi).

Timetable :

<table>
<thead>
<tr>
<th>Time</th>
<th>Zaventem Airport</th>
<th>Gare du Midi</th>
<th>Genval</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 31</td>
<td>15.30</td>
<td>15.30</td>
<td>16.15</td>
</tr>
<tr>
<td>April 1st</td>
<td>16.15</td>
<td>16.15</td>
<td>17.00</td>
</tr>
<tr>
<td>April 4</td>
<td>09.00</td>
<td>17.00</td>
<td>10.00</td>
</tr>
</tbody>
</table>

Genval may also be reached by car (15 min from Brussels on
highway E111 Brussels-Namur-Luxembourg).

Posters :

Carpal Tunnel Syndrome : Diagnosis with High-Resolution
Sonography
A. Poposka, T. Markoski (Skopje, Macedonia)

Position-Induced Changes in EMG Recording of Median
Nerve in a Group of Symptomatic Patient. EMG as a
“Functional Study”
G. Adamczyk, A. Kostera-Pruszczyk, P. Chomicki-Bindas
(Warsaw, Poland)

The Importance of Precise Pre-Operative Localisation of
Ulnar Nerve Entrapment at the Elbow in Sportsmen
Population by EMG Short Segment Study and US due to
Common Presence of Atypical Muscle Groups
G. Adamczyk, A. Kostera-Pruszczyk, Z. Czynry, P. Chomicki-
Bindas (Warsaw, Poland)
Social Program (April 3, 2004)

Since 1887, the “Contemporary Art Center of the Belgium's French Community” is based in the old Munt-sur-Marchienne monastery near Charleroi.

In the 2000 m² of this renovated neo-gothic building, the artistic and technical diversity of photography is presented in a prestigious setting, which has retained all its architectural features from the past.

The history of photography is represented chronologically and thematically, from room to room, starting with the pioneers right up to today’s creations, with a constantly renewed choice from 400 photographs. All its richness is revealed thanks to the works of the famous or anonymous. The cameras themselves are presented in glass cases around the sister.

Ten to twelve exhibitions a year provide an in-depth study of the numerous facets of the photographic image. Its creative, documentary and historical aspects shown in turn, sketching as broad a panorama as possible of both Belgian and International historical and contemporary photography.

All is for anyone who is keen to learn and be surprised. The nature, language and specifics of photography are presented in a playful way: a photographer's studio from the 1900s, optical illusions or image manipulation.

A nice banquet is then organized in Charleroi. Transport from Genval and return has been arranged in a luxury coach. Please join us!

Registration Fees

Before Dec. 1, 2003  380 € (1)
After Dec. 1, 2003    420 € (1)
Resident/Student/Physiotherapist/Nurse  200 € (2)
Presymposium course of surgical anatomy  200 € (3)
Optional : Banquet (April 3, 2004)  70 € (4)

(1) Fees include meeting attendance, book of abstracts, lunches, welcome reception on April 2, and transport by coach from and to the airport on March 31 and April 4. Not included: hotel accommodation, meals except 2 lunches, access to sport facilities. Acknowledgement of registration and receipt of fees will be sent soon after the registration form and full payment are received. Upon request, a letter of invitation will be sent. Payments should be made free of all bank charges and commissions. A 5 % commission will be added to all payments made by credit card. Notices will be expressed in EURO (€). The organizers cannot be held responsible for any personal injury, loss, damage, accident to private property, or additional expenses incurred as a result of delays or changes in air, rail, sea, road or other services, strikes, sickness, weather, war, sports and other causes. Luggage is at owners risk throughout unless insured. The symposium is organized by the “Groupe pour l'Etude du Membre Supérieur”, A.S.B.L, Brussels.

(2) Please include a certificate signed by head of department.

(3) Fees include participation in the one-day course, CD-rom, disposal of basic instruments and set up on site, box lunch at noon, and transport by luxury coach from Genval to the Medical Faculty and return on April 1. The course is organized by the Department of Anatomy (Pr. M. Roza), Faculty of Medicine, Université libre de Bruxelles.

(4) Included : coach transport Genval-Charleroi-Genval, Photography Museum visit, and dinner in a typical Belgian restaurant in Charleroi.

Bank : Fortis banque, Montagne du Parc 3, 1000 Brussels – Belgium on account BE 51 001-2343991-62 (international) or 001-2343991-62 (Belgium) of GEMS.

Cancellation

In the event of cancellation, a full refund (less € 100 as a handling fee) of the registration fees may be obtained provided that written notification is received by December 15, 2002. A 50 % refund will be made for cancellations received by January 15, 2004. No refunds will be made thereafter.

Registration Desk

The registration desk will be open at the Château du Lac during the following hours:

March 31 : 16:00-19:30
April 1st : 16:00-19:30
April 2 : 07:30-17:00
April 3 : 07:30-17:00

Certificate of Attendance

Available at the registration desk. Upon request, a letter of invitation will be sent.

Weather

The weather should be sunny with pleasant temperatures. Rain is always possible!

Congress Secretariat: F. Schuind, M.D., Ph.D.
Dept. of Orthopaedics
Erasmse University Hospital
Route de Lenrik 808,
B-1070 Brussels
Tel : + 32 2 555 68 44 - 555 36 91
Fax : + 32 2 555 63 60
E-mail : Hand.congress@ulb.ac.be

REGISTRATION FORM

To be filled in and returned as soon as possible

Name ........................................
First name ..................................
Specialty ......................................
Title ............................................
Institution ....................................
Address ........................................
City ..............................................
Country ........................................
Zip ................................................
Phone .........................................
Fax ..............................................
E-mail .........................................
Arrival date .................................
Departure date .............................
Special requests (diets, etc.) .........

Please fill in below as appropriate.

☐ I will participate in the Peripheral Nerve Surgery and Regeneration Symposium (April 2-3, 2004).

☐ I would also like to participate in the Presymposium Hands-On Course of Brachial Plexus and Upper Extremity Peripheral Nerves Surgical Anatomy – April 1, 2004 ; the number of participants is limited ; if some participants cannot be accepted, the fees will be reimbursed at no charge.

☐ I would like to attend the banquet and visit of Photography Museum of April 3, 2004.

☐ Please send me more preliminary announcements.

☐ My registration fees are paid as follows :

☐ Enclosed check

☐ Money order to Belgian account
BE 51 001–2343991-62 (International) 001-2343991-62 (Belgium)

☐ Credit card (Euro/Master, Visa)

Card type ........................................
Card account number : ....................
Cardholders’ name : ........................
Expiration date (mo./yr.) : ....................

SIGNATURE ........................................
DATE ............................................