Acta Orthopaedica Belgica, Vol. 72, No 6/2006

Preleminary program

BRUSSELS INTERNATIONAL SYMPOSIUM

15th year

VASCULARIZED AND NONVASCULARIZED ALLOGRAFTS IN
HAND/UPPER EXTREMITY SURGERY:
SKIN, NERVE, BONE, JOINT, TENDON,
WHOLE HAND/FOREARM,
AND ALTERNATIVES INCLUDING
TISSUE ENGINEERING

Genval/Brussels, Belgium February 3-4, 2007



Program Director

F. Schuind, MD, PhD
Department of Orthopaedics
Erasme University Hospital
Route de Lennik 808, B-1070 Brussels, Belgium
Tel. +32 2 555 68 44, +32 2 555 36 45

Fax +32 2 555 83 60

E-mail: Hand.congress@ulb.ac.be

Meeting place : 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

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, dedicated to a specific topic involving the hand and the upper limb. Each meeting has been attended by 100-150 participants from 15-25 different countries. For the fifteenth anniversary Symposium, the organizers have chosen as theme the use of allografts in reconstructive hand / upper extremity surgery.

The golden standard of reconstruction of limb defects after trauma, tumor resection, or congenital deficiency is by autologous transplantation of skin, nerve, bone or tendon. However, in complex cases, the surgeon may be faced with tissue shortages. The use of an allograft may then provide a limitless source of biological material, avoiding also the morbidity of the donor site. However, allografts expose the recipient to the risks of infectious transmission. The organization of the tissue bank, including the aspects of selection and screening of the donors from various origins, the difficulties to obtain cadaveric donations, the technical details of tissue preparation, quarantine, distribution to hospitals, etc. is quite complex. In particular, the level of viral safety must be especially high. In addition, allografts may induce phenomena of rejection. The type of preparation may reduce the immunogenicity of the tissue, but could also affect its properties (for example, mechanical integrity of bone).

Since the pioneering work of M Volkov, HJ Mankin, and others, non-vascularized bone allografts have been used for the reconstruction of massive osteo-articular defects. For example, elbow joint allograft involving the distal humerus, proximal radius and ulna, and capsuloligament structures, has been recommended as a salvage technique in the case of massive joint loss, particularly in young subjects where total elbow prosthesis is contraindicated. Large bone defects after resection of musculoskeletal tumors of the humerus or of the forearm may be reconstructed using an allograft, Complications, including non-union, fracture, infection, joint instability and resorption are however quite frequent, and the standards therefore remain vascularized fibular autograft. Small cancellous bone allofragments have been successfully used for impaction grafting, in revision arthroplasty (especially at the elbow), similarly as at the hip. In nonunions, demineralised bone matrix might result in osteoinduction / osteoconduction, especially if growth factors (BMP, platelet concentrates) are associated. Indeed, bone transplantation is a rapidly growing and expanding field, and bone has become the second most commonly transplanted tissue, second only to blood.

Other allogeneic tissues may be as well transplanted. The experience of allo-transplantation of fresh fibrocartilage is limited, especially at the upper extremity. Tendon allografts have been used to reconstruct the acomio-clavicular ligaments, the rotator cuff, old biceps ruptures at the elbow, and flexor tendons at the hand. Skin allografts are widely used in burns, as temporary coverage. The technique may be applied as well in chronic wounds. In peripheral nerve lesions, such as brachial plexus lesions, although nerve autografts remain the standard for reconstruction, the surgeons may be faced in extensive lesions to the problem of insufficient supply of donor nerves. The obvious solution is the use of

nerve allografts, but until now this imposes immuno-suppression. The treatment carries many risks and is expensive, but some drugs may enhance nerve regeneration.

Most of these allografts are not revascularized. Vascularized composite tissue allotransplantations (CTA's) are also feasible, the best example being whole hand transplantation. Immunosuppression remains mandatory, which considerably limits the indications. Skin has been confirmed as the principal target of acute and chronic rejection. Functional results have been encouraging. These aspects will be as well discussed during the Symposium.

In reconstruction of the hand and upper extremity, there are alternatives to autografts and allografts. In addition to classical techniques as prosthetic reconstruction of bone defects, bone substitutes allowing osteoconduction, conduits of various materials for nerve regeneration, artificial tendons, etc., one big hope for the future is the possibility to raise in vitro, from autologous stem or adult cells, tissue, for later reimplantation. Research in this field is well advanced for cartilage, bone and skin reconstruction, opening new horizons. One aim of the Symposium is also to review the state-of-the-art of tissue engineering.

The evaluation of the results, whatever the treatment modalities, is another topic of the Symposium.

As always, 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), are to promote the exchange of ideas, to establish guidelines on a consensual basis, and to foster collaborative investigations among various specialists. Much time will be set aside for the discussions.

SPECIFIC AIMS

- To summarize the state of knowledge of allogeneic tissue harvesting, preservation and implantation including legal, immunological and safety aspects;
- To specifically review concepts of skin, nerve, bone, cartilage, and tendon allografts;
- To present clinical applications of non-vascularized allografts and of CTA's, including for limited hand reconstructions, and for congenital differences:
- To discuss research in tolerance induction ;
- To evaluate alternative techniques, in particular tissue engineering as applied to the hand and upper extremity;
- 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.

INTERNATIONAL FACULTY

D. Abramowicz (Brussels, Belgium) M. Anastasescu (Brussels, Belgium) S.M. Awais (Lahore, Pakistan) J. Bahm (Brussels & Aachen, Belgium & Germany) O. Barbier (Brussels, Belgium) J.V. Berthe (Brussels, Belgium) F. Burny (Brussels, Belgium) A. Carlier (Liège, Belgium) E.Y.S. Chao (Baltimore, MD, USA) O. De Lathouwer (Brussels, Belgium) I. Degreef (Leuven, Belgium) J.P. Deleuze (Liège, Belgium) C. Delloye (Brussels, Belgium) M. Diefenbeck (Halle/Saale, Germany) R. Verdonk (Ghent, Belgium) S. Durand (Paris, France) W. El Kazzi (Brussels, Belgium)

F. Gaede (Brussels, Belgium) J.C. Guimberteau (Bordeaux, France) R. Hierner (Leuven, Belgium) M. Hinsenkamp (Brussels, Belgium) M. Jayankura (Brussels, Belgium) A. Le Moine (Brussels, Belgium) Z. Li (Gosselies, Belgium) D. Mouraux (Brussels, Belgium) S. Ortiz (Brussels, Belgium) Ch. Robert (Brussels, Belgium) S. Schneeberger (Innsbruck, Austria) F. Schuind (Brussels, Belgium) M. Siemionow (Cleveland, OH, USA) C. Van Holder (Waregem, Belgium) J. Weis (Aachen, Germany)

SCIENTIFIC DIRECTORS

J. Bahm (Belgium) W. El Kazzi (Belgium) F. Schuind (Belgium)

Daily Program at a Glance

	February 2 (Friday)	February 3 (Saturday)	February 4 (Sunday)
07.30		Registration	
08.00		Session 1 : An introduction to the Symposium	Session 7 : Reconstruction of the Hand
09.00			Session 8 : Skin Reconstrution
10.05			Coffee-Break
10.35			Session 9 : Nerve Reconstruction
10.55		Coffee-Break	
11.25		Sesion 2 : Organization of Tissue Banks	•
12.20			Lunch
12.30		Lunch	-
13.30			Session 10 : Hand Trans- plantation and Composite Tissue Allografts (1)
14.00		Session 3 : Bone Allografts and Bone Healing	-
14.35		Session 4 : Reconstruction of Humerus and Elbow – Autografts	Session 11 : Hand Trans- lantation and Composite Tissue Allografts (2)
15.30		Coffee Break	
16.00	Registration	Session 5 : Reconstruction of Humerus and Elbow – Allografts	
16.55		Session 6 : Round Table : Organizations of Tissue Banks, Reconstruction of Large Osteoarticular Defects of the Upper Extremity – Case Presentations	Session 12 : Vascularized and Non- Vascularized Allografts in Hand/ Upper Extremity Surgery General Conclusions
17.30		Health Break	
17.45		Social Program : Visit of the Museum of Beer (Grand'Place) and fine banquet	

Program

10.35

Discussion

Friday, February 2, 2007

16.00-19.30 Course and Congress Registration at the Château du Lac of Genval

Saturday, February 3, 2007

- a.	
07.30	Registration
08.00-10.55	Session 1 : An Introduction to the Symposium (Moderators : F. Burny, R. Verdonk)
08.00	Opening Address: 15th Anniversary of the Brussels/Genval International Symposium – History of the Lake of Genval F. Schuind (Brussels, Belgium)
08.15	Allografts and Tissue Engineering in Reconstructive Hand/Upper Extremity: State of the Art J. Bahm (Aachen, Germany and Brussels, Belgium)
08.35	Skin Substitutes : the "Dermato-Plastic Team Approach" R. Hierner, H. Degreef (Leuven, Belgium)
08.55	Fibrocartilage Allotransplantation : State of the Art R. Verdonk (Ghent, Belgium)
09.15	Non-Vascularized Bone, Joint and Tendon Allografts for Hand and Elbow Recon- struction O. Barbier (Louvain-en-Woluwe, Belgium)
09.35	Immunosuppressive Protocols in Composite Tissue Allotransplantation S. Schneeberger (Innsbruck, Austria)
09.55	Allogeneic Nerve Grafts – Introduction from the Neuropathologist's Point of View J. Weis (Aachen, Germany)
10.15	Tolerance-Inducting Strategies for Composite Transplant using Vascularized and Non- Vascularized Bone Marrow Transplantation M. Siemionow (Cleveland, OH, USA)

10.55	Coffee Breek and Visit of the Commercial	14.55	December of Laws Hancy Estromity	0	-h
10.55	Coffee-Break and Visit of the Commercial Exhibition	14.55	Reconstruction of Large Upper Extremity Skeletal Defects using Vascularized Bone	Sunday, F	ebruary 4, 2007
11.25-12.30	Session 2 : Organization of Tissue Banks (Moderators : M. Hinsenkamp, E.Y.S. Chao)		Autografts: Indications, Techniques and Limitations M. Jayankura, F. Burny, C. Van Holder, F. Schuind	08.00-09.00	Session 7 : Reconstruction of the Hand (Moderators : W. El Kazzi, R. Hierner)
			(Brussels, Belgium)	08.00	Complex Anatomy of the Proximal Interphanlangeal Joint as Related to Joint
11.25	Tissue Banking: State of the Art M. Hinsenkamp, M. Anastasescu, A. Bogdan, J.F. Collard (Brussels, Belgium)	15.05	Lateral Condylar Free Vascularized Cortico- Periosteal Graft. Modification to Sakai's CorticoPeriosteal Graft		Reconstruction K.J. van Zwieten, P.L. Lippens, J. Gelan, P. Adriaensens, C. Thywissen, F. Gens
11.40	Discussion		M. Llusa, A. Carrera, R. Morro, A. Mendez, A. Ortiz-Oliva, A. Mustafa (Barcelona, Spain)		(Dipenbeek and Hasselt, Belgium and Tours, France)
11.45	Digital Bone Bank: the Computer-Aided Allograft Transplantation & Reconstruction E.Y.S. Chao, L. Musculo, L. Aponte, R.S. Armiger	15.15	Discussion	08.10	Vascularized Joint Transfers A. Carlier (Liège, Belgium)
	(Rochester, MN and Baltimore, MD, USA and Buenos Aires, Argentina)	15.30	Coffee-Break and Visit of the Commercial Exhibition	08.25	Discussion
12.05	Discussion	16.00-16.55	Session 5 : Reconstruction of Humerus and Elbow – Allografts	08.30	Bone and Tendon Allografts in Hand Surgery N. Hollevoet, R. Verdonk (Ghent, Belgium)
12.10	Organisation of the Skin Bank of the Burn Unit of the Queen Astrid Military Hospital		(Moderators : C. Delloye, I. Degreef)	08.40	Arthroscopic Fixation of Cystic Scaphoid Nonunions with Demineralized Bone Matrix
	S. Ortiz, K. Coenye, T. Rooze, G. Verbeken, D. De Vos, J.P. Pirnay, J. Pirson (Brussels, Belgium)	16.00	Advantages and Drawbacks of Cryopre- served Bone or Osteoarticular Allografts at the Upper Limb	08.50	W.B. Geissler (Jackson, MS, USA) Discussion
12.25	Discussion		C. Delloye, O. Barbier, V. Druez, O. Cornu (Louvain-en-Woluwe, Belgium)	09.00-10.05	Session 8 : Skin Reconstruction
12.30	Lunch, Health Break and Visit of the Commercial Exhibition	16.15	Discussion	09.00	(Moderators : J.V. Berthe, S. Ortiz) Alternative to Allogeneic Skin ? Our Expe-
14.00-14.35	Session 3: Bone Allografts and Bone Healing (Moderators: F. Burny, E.Y.S. Chao)	16.20	Strut Allograft Use in Revision Total Elbow Arthroplasty: Preliminary Results I. Degreef, L. De Smet (Leuven, Belgium)		rience with the Application of Tissue Engineering Epidermal Cells on Upper Limb Burns C.L. Tang, J. Irwing, K. Tan, Z. Ince, D. Ralston,
14.00	Gene Therapy and Bone Healing M. Jayankura (Brussels, Belgium)	16.35	Defect Elbow-Fractures with Severe Soft		S. MacNeil (Sheffield, United Kingdom)
14.15	Discussion		Tissue Damage in the Polytraumatized S. Nijs, R. Hierner, P. Broos (Leuven, Belgium)	09.10	What is the Ideal Tissue in Burn Victims? S. Ortiz, J. Pirson (Brussels, Belgium)
14.20	Has BMP an Effect in Chronic Nonunions of the Hand?	16.45	Discussion	09.20	Late Radical Resection of a Giant Congenital Naevus of the Proximal Upper Limb and
	E. Vögelin (Bern, Switzerland)	16.55-17.30	Session 6: Round Table, Organization of Tissue Banks, Reconstruction of Large		Reconstruction with Integral® J.V. Berthe, J. Van Geertruyden, A. De Mey
14.30	Discussion		Osteoarticular Defects of the Upper Extremity - Case Presentations		(Brussels, Belgium)
14.35-15.30	Session 4 : Reconstruction of Humerus and Elbow – Autografts		(Moderators : O. Barbier, F. Schuind)	09.30	Artificial Skin (Integral®) J.P. Deleuze (Liège, Belgium)
	(Moderators : C. Van Holder, M. Jayankura)	17.30	Health Break	09.45	Discussion
14.35	Non-vascularized Fibula Bone Autografts : Experience in Lahore S.M. Awais (Lahore, Pakistan)	17.45-23.00	Social program: visit of the Museum of Beer (Grand'Place, Brussels) and fine banquet (optional)	10.05	Coffee-Break and Visit of the Commercial Exhibition

10.35-12.20	Session 9: Nerve Reconstruction (Moderators : J. Weis, A. Carlier)	13.45	Partial Composite Tissue Allotransplanta- tions in Hand Surgery and Cryoconservation Research	16.15	Outcome of Allogenic Vascularized Knee Joint Transplants M. Diefenbeck, F. Wagner, M.H. Kirschner,
10.35	Intervention Strategies for Central Nerve System Repair : Lessons from the Peripheral	44.05	J.Cl. Guimberteau (Bordeaux, France)		A. Nerlich, T. Mückley, G.O. Hofmann (Halle/ Saale and Murnau, Germany)
	Nerve System J. Weis (Aachen, Germany)	14.05	Discussion	16.35	Anatomic Bases and Operative Technique of
10.50	Discussion	14.15	Impact of Ischemia/Reperfusion in Hand Transplantation S. Schneeberger (Innsbruck, Austria)		Vascularized Elbow Joint Harvesting to Achieve Vascularized Allograft G. Wavreille, C. Cantelot, M. Limousin,
10.55	Allogeneic Nerve Grafts and Bioartificial Conduits: Experimental Consideration F. Lassner (Aachen, Germany)	14.30	Discussion		JB. Cassio, F. Lecomte, C. Dos Remedios, C. Fontaine (Lille, France)
11.10	Composed Nerve Allograft from the New-	14.35-16.55	Session 11: Hand Transplantation and Composite Tissue Allografts (2)	16.45	Discussion
	born – a Possibility to avoid Graft Rejection without Immunosuppressive Treatment		(Moderators : A. Le Moine, M. Siemionow)	16.55-17.30	Session 12: Vascularized and Non-Vas- cularized Allografts in Hand/Upper Extremity
	R. Hierner, J-J. Comtet, A. Berger, F.G. Walter (Leuven, Belgium)	14.35	The Risks of Long-Term Immunosuppression D. Abramowicz (Brussels, Belgium)		Surgery - General Conclusions (Moderators : F. Schuind, J. Bahm)
11.25	Discussion	14.50	Discussion	16.55	Ten Questions to the Floor and the Faculty – Case Presentations
11.35	Effect of PHB Conduit Seeded with Schwann Cells on Regeneration of Injured Sciatic Nerve in Adult Rat A. McGrath, L. Novikova, L. Novikov, M. Wiberg (Umea, Sweden)	14.55	Rejection after Hand/Forearm Transplantation S. Schneeberger, R. van Riet, P. Vereecken, S. Rorive, D. Abramowicz, A. Le Moine, C. Van Holder, R. Margreiter, F. Schuind (Innsbruck, Austria, and Brussels, Belgium)	17.20	Summary and Conclusions F. Schuind, J. Bahm (Brussels, Belgium and Aachen, Germany)
11.45	The Bioartifical Living Nerve Graft A. Berger, R. Hierner, J. Lohmeyer, Z-L. Shen,	15.10	Discussion		
	G.F. Walter (Hannover, Germany)	15.15	Applicability of Chimeric Therapeutics in Composite Tissue Allografts		
11.55	Discussion		M. Siemionow (Cleveland, OH, USA)		
12.05	Effects of Tacrolimus on Nerve Regeneration S. Durand, C. Oberlin (Paris, France)	15.30	Mixed Chimerism induced by Vascularized Bone Marrow Transplantation without Host		
12.15	Discussion		Myeloablation Z. Li, F.S. Benghiat, S.P. Cobbold, C. Kubjak,		
12.20	Lunch, Health Break and Visit of the Commercial Exhibition		F. Schuind, M. Goldman, A. Le Moine (Gosselies and Brussels, Belgium and Oxford, United Kingdom)		
13.30-14.35	Session 10: Hand Transplantation and Composite Tissue Allografts (1)	15.45	Discussion		
	(Moderators : J. Cl. Guimberteau, S. Schnee- berger	15.55	Rehabilitation after Hand Transplantation. Multidisciplinary Approach		
13.30	Hand Transplantation : Indications and Contraindications		D. Mouraux, Ch. Robert, A. Meyer (Brussels, Belgium)		
	F. Schuind, C. Van Holder, D. Abramowicz (Brussels, Belgium)	16.10	Discussion		

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 for Windows and a standard CD-ROM drive and USB port. Request to use any equipment other than this must be arranged at the presenter's expense.

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

Accommodation

Château du Lac (5 stars hotel) - meeting place

15 km south of Brussels. An invigorating and sophisticated ambience, exquisite décor, fine cuisine. Free access available at the 'John Harris Fitness Centre' for participants accommodated at the Château.

Indicative rate: Single 170 to 195 €/night with breakfast

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

When contacting the hotel, please indicate that you are attending the "Vascularized and Non-Vascularized Allografts Symposium" to receive the reduced rate for the dates February 2 through February 5.

Participants can also be accommodated at the hotel "Le Lido", a 3 stars hotel located about 2 km from the Château du Lac (no transport will be provided).

Indicative rate: Single 110 to 140 €/night with breakfast

Address: Le Lido

rue de Limalsart 20, B-1332 Rixensart,

Belgium

Tel +32 2 634 34 34 Fax +32 2 634 34 44

E-mail: lelido@martins-hotels.com

Continuing Medical Education Credit

A certificate will be provided to interested participants.

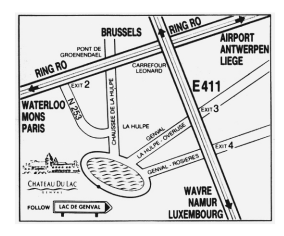
Travel Information

The Brussels International Airport has flight connections from many major cities in Europe and overseas. Coach transport from and to the airport is organized on February 2 and 5. 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:

	February 2	February 5
Zaventem Airport	15.30	
Gare du Midi	16.15	
Genval	17.30	07.00
Zaventem		09.30

Genval can also be reached by car, by taxi (about 60 € from the airport). Although there is a railway station in Genval, we do not recommend the train as there are no taxis' at the station, about 5 km from the hotel. If you need however a taxi, call the hotel so that they can send you a car to pick you up.



Social Program, February 3, 17.45-23.00

Museum of Beer (Grand'Place - Brussels Center). Discover the techniques of beer making, past and present, in the ancient vaulted cellars of this pretty guildhall built in the late 17th century. Audio-visual presentation. Coach transportation from Genval to Brussels and return has been arranged.

Registration Fees

Before Oct. 1, 2006	450 € (1)
After Oct. 1, 2006	470 € (1)
Resident/Student/Physiotherapist/Nurse	300 € (2)
Optional: touristic visit and banquet	100 € (3)

- (1) Fees include meeting attendance, congress bag with the abstract book and all related documents (certificates of payment and attendance, badge etc.), lunches and transport by coach from and to the airport on February 2 and February 5. 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 3 % commission will be added to all payments made by credit card. Invoices will be expressed in €. 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', ASBL, Brussels.
- (2) Please include a certificate signed by head of department.
- (3) Included: coach transport Genval-Brussels Center, visit of Museum of Beer and dinner close to the Grand'Place.

Bank transfer

Account holder « GEMS »

Account number: BE51 0012 3439 9162 (international)

001-2343991-62 (Belgium)

BIC or SWIFT code: GEBABEBB

with Fortis Bank, Route de Lennik 808, B-1070 Brussels,

Belgium

Kindly instruct your bank that all charges are at your expenses, and indicate name and address on your payment order form.

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 October 15, 2006. A 50 % refund will be made for cancellations received by November 15. 2006. No refunds will be made thereafter.

Registration Desk

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

February 2: 16.00-19.30 February 3: 07.30-17.00 February 4: 07.30-17.00

Certificate of Attendance

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

Congress Secretariat : Mrs Th. Nguyen

Dept. of Orthopaedics Erasme University Hospital

Route de Lennik 808, B-1070 Brussels Tel. +32 2 555 68 44 - 555 36 45

Fax + 32 2 555 83 60

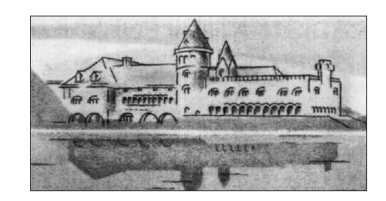
E-mail: Hand.congress@ulb.ac.be

REGISTRATION FORM

To be filled in and returned as soon as possible

Name
First name
Specialty
Title
nstitution
Address
City Zip Zip
Phone Fax
E-mail :
Arrival date Departure date
Special requests (diets, etc.)
Please fill in below as appropriate.
I will participate in the Vascularized and Non-Vascularized Allografts Symposium (February 3-4, 2007).
I would like to attend the banquet and touristic visit of Museum of Beer on February 3, 2007.
☐ My registration fees are paid as follows : ☐ Enclosed check
☐ Money order to Belgian account
BE51 0012 3439 9162 (International)
001-2343991-62 (Belgium)
☐ Credit card (Euro/Master, Visa) Card type:
Card account number:
Cardholders' name :
Expiration date (mo./yr.):

DATE



Mme Th. Nguyen
Department of Orthopaedic Surgery
(Prof. F. Schuind)
Erasme University Hospital
Université libre de Bruxelles
Route de Lennik 808
B-1070 BRUSSELS

SIGNATURE