





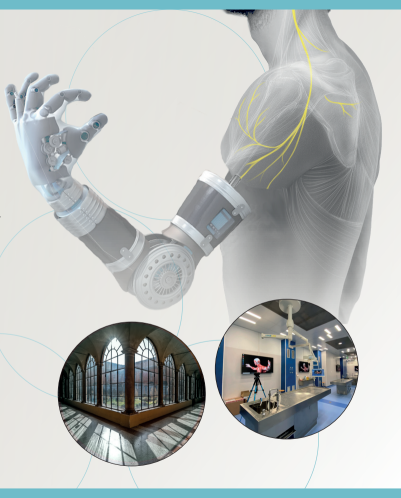
# INTERNATIONAL WORKSHOP ON

OSSEOINTEGRATION AND BIONIC LIMB RECONSTRUCTION

# BOLOGNA (Italy)

October 18-19th 2023

Rizzoli Orthopaedic Institute Institute of Anatomy, University of Bologna



FINAL PROGRAM

# **FOREWORD**

Bionic limb reconstruction has grown tremendously in the last decade and faces the challenges of restoring motor and sensory function in patients who have lost their limb. Pioneering leaders in the field of limb reconstruction from both fields of medicine and bioengineering will come together for this International Workshop in Bionic Limb Reconstruction at the Rizzoli Institute in Bologna, Italy, and share their experiences with the newest techniques to improve the function and the quality of life of amputated patients. A world class faculty members will provide personal instruction with lectures, panel discussions, video dissections, and case presentations. Furthermore, a Cadaver Lab session will offer the opportunity to see different surgical techniques such as osseointegration, targeted muscle/sensory reinnervation, regenerative peripheral nerve interface, and many others, with interactive discussions with the audience to optimize teaching and learning time.

# **Scientific Coordinators**

Paolo Sassu, Bologna - Italy Stefano Zaffagnini, Bologna - Italy Marco Innocenti, Bologna - Italy

# Scientific Secretariat

Francesco Mori, Bologna - Italy Francesca Alice Pedrini, Bologna - Italy Luca Salmaso, Bologna - Italy

# **FACULTY**

Oskar **Aszmann**, Vienna (Austria)

Rickard **Brånemark**, Jacksonville (USA)

Matthew J. Carty, Cambridge (USA)

Paul S. Cederna, Ann Harbor (USA)

Christian Cipriani, Pisa (Italy)

Lorenzo Alirio Diaz Balzani, Rome (Italy)

Jennifer **Ernst**, Hannover (Germany)

Jonathan A. Forsberg, New York (USA)

Alexander Gardetto, Brixen (Italy)

Marco Innocenti, Bologna (Italy)

Yan Li, Stockholm (Sweden)

Lucia Manzoli, Bologna (Italy)

Max Ortiz Catalan, Gothenburg (Sweden)-Melbourne (Australia)

Changsik John Pak, Seoul (South Korea)

Stanisa Raspopovic, Zurich (Switzerland)

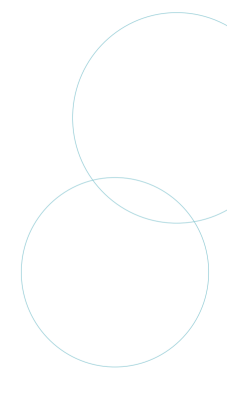
Stefano Ratti, Bologna (Italy)

Paolo Sassu, Bologna (Italy)

Jaimie T. Shores, Baltimore (USA)

Jason Souza, Columbus (USA)

Stefano **Zaffagnini**, Bologna (Italy)



# Wednesday, October 18th 2023

Rizzoli Orthopaedic Institute - Codivilla Putti Research Center

8.00 Registra

8.30 Opening remarks and introduction to the Workshop - Marco Innocenti, Paolo Sassu, Stefano Zaffagnini

### **SESSION I - OSSEOINTEGRATION**

## Moderators: Rickard Brånemark, Jason Souza

- 8.45 Ossointegration: history and basic science Rickard Brånemark
- 2.00 Clinical experience with osseointegration for bone-anchored prostheses Jonathan A. Forsberg
- 9.15 Osseointegration in the thumb and fingers Yan Li
- 9.30 Osseointegration in limb replacement: soft tissue considerations Jason Souza
- 9.45 Potential complications and expected outcomes Yan Li
- 10.00 The future in osseointegrated reconstruction Rickard Brånemark
- 10.15 Discussion
- **10.30-11.00** *Coffee Break*

### SESSION II – BIONIC LIMB RECONSTRUCTION

### Moderators: Paolo Sassu, Max Ortiz Catalan

- 11.00 Challenges in artificial limb reconstruction Max Ortiz Catalan
- 11.15 Bionic limb reconstruction after amputation or devastating peripheral nerve injuries Oskar Aszmann
- 1.30 Regenerative peripheral nerve interface (RPNI) for prosthesis control Paul S. Cederna
- 11.45 The myokinetic interface: tracking implanted magnets as a mean for prosthetic control Christian Cipriani
- 12.00 Neuromusculoskeletal prostheses and pain neurorehabilitation Max Ortiz Catalan
- 12.15 Bionic lower limb: experiences from the Asan medical centre Changsik John Pak
- 12.30 Bone-anchored protheisisand TMR: experience from the Campus Biomedico in Rome Lorenzo Alirio Diaz Balzani
- 12.45 Discussion
- 13.00- 14.00 Lunch

### SESSION III - ANATOMICAL AND ARTIFICIAL LIMB RECONSTRUCTION

# Moderator: Oskar Aszmann, Jaimie T. Shores

- 14.00 Somatosensory neuroprosthetics Stanisa Raspopovic
- 14.15 Targeted muscle reinnervation (TMR) for prosthesis and pain control Jason Souza
- 14.30 Agonist-antagonist myoneural interface (AMI) in Europe Jennifer Ernst
- 4.45 Combining agonist-antagonist myoneural interface (AMI) and osseointegration Matthew J. Carty
- 15.00 Targeted sensory reinnervation Alexander Gardetto

- Bionic limbs and hand transplantation: the Swedish experience Paolo Sassu Bionic limbs and hand transplantation: the Johns Hopkins University experience - Jaimie T. Shores Preliminary experience with osseointegration at the Istituto Ortopedico Rizzoli - Stefano Zaffagnini Embodiment in limb prostheses - Max Ortiz Catalan Discussion Coffee break 16.30-16.45 PANEL DISCUSSION AND INTERACTIVE QUESTIONS ON THE FUTURE OF BIONIC RECONSTRUCTION AND LIMB TRANSPLANTATION Moderators: Oskar Aszmann, Paul S. Cederna, Rickard Brånemark, Jaimie T. Shores, Paolo Sassu, Marco Innocenti, Stefano Zaffagnini
- Discussion
- Closing remarks
- End of the first day of the Workshop

# Thursday, October 19th 2023

Rizzoli Orthopaedic Institute -Codivilla Putti Research Center Institute of Anatomy, University of Bologna - Sector Anatomy room (in live streaming)

# **SESSION IV - SURGICAL TECHNIQUES**

## Moderator: Marco Innocenti, Paolo Sassu

- Osseointegration: indications and surgical technique Rickard Brånemark, Jonathan A. Forsberg
- Targeted muscle reinnervation TMR: indications and surgical technique Oskar Aszmann
- Regenerative peripheral nerve interface RPNI: indications and surgical technique Paul S. Cederna
- Targeted sensory reinnervation TSR: indications and surgical technique Alexander Gardetto
- Agonist-Antagonist myoneural interface- AMI: indications and surgical technique Matthew J. Carty, Jennifer Ernst
- 9.40-10.10 Coffee break

### LIVE DEMONSTRATION ON CADAVER

# Institute of Anatomy, University of Bologna - Sector Anatomy room (in live streaming)

- Introduction to the Institute of Anatomy Lucia Manzoli, Stefano Ratti
- Osseointegration Rickard Brånemark, Jonathan A. Forsberg
- TMR Oskar Aszmann, Jason Souza
- RPNI Paul S. Cederna, Paolo Sassu
- AMI Matthew J. Carty, Jennifer Ernst
- VDMT J. T. Shores
- Discussion 12.50
- Closing remarks Marco Innocenti, Paolo Sassu, Stefano Zaffagnini
- End of the Workshop and CME learning test (only for italian participants)

# **GENERAL INFORMATION**

### **COURSE VENUE**

Marchetti Hall

Rizzoli Orthopaedic Institute

Codivilla Putti Research Center

Via di Barbiano 1/10, Bologna (Italy)

How to reach the venue

www.ior.it/en/curarsi-al-rizzoli/how-reach-us

### How to reach the venue:

By car: Parking A

By train: Bus A from Bologna Central Station/city centre to Poliambulatori Rizzoli (Bus terminal)

### **REGISTRATION FEE**

Physicians	€ 500,00 (VAT 22% included)
Trainees/Residents**	€ 250,00 (VAT 22% included)
Physioterapists, Biomedical Laboratory Technician, Orthopedic Technician	€ 250,00 (VAT 22% included)
Biomedical Engineers	€ 300,00 (VAT 22% included)

<sup>\*\*</sup> A certificate will be requested upon registration

The registration fee covers:

- Participation in all sessions of the Workshop
- Coffee Breaks and Lunch
- Congress kit
- Certificate of attendance

#### REGISTRATION

Online registration on:

www.leanevent.it/bionic\_limb\_reg/

#### **PAYMENT**

- CREDIT CARD
- PAYPAL
- BANCOMAT OR BANK TRANSFER (ONSITE)

The proforma invoice will be sent immediately at your email address.

#### CANCELLATION

Cancellations must be communicated in writing via email to the Organizing Secretariat. For cancellations received before **October 8**<sup>th</sup>, the deposit paid will be refunded, net of agency fees (€ 30.00). After this term, no refund is foreseen. The refund will be made at the end of the Congress.

#### ITALIAN CME CREDITS

CME PROVIDER: I&C SRL- No. 5387- 394054

Credits awarded: 13,9
Training hours: 13 hours

I&C is responsible for the contents, the quality and ethical appropriateness of this CME activity.

The Congress will be accredited for the following professionals Physicians, Physioterapists, Biomedical Laboratory Technician, Orthopedic Technician, Occupational Therapist.

Disciplines Physicians: Traumatology and Orthopedics, Plastic Surgery, Diagnostic Radiology, Anatomical Pathology, General Surgery, Infectious Diseases, Neurology, Physical Medicine and Rehabilitation, Neurosurgery.

Only attendees working in the above disciplines will be entitled to educational credits.

Places available: 50

### **METHODOLOGY**

Residential

## **EDUCATIONAL OBJECTIVE**

3-Clinical documentation. Diagnostic, rehabilitation and clinical care, pathways, care profiles - treatment profiles.

### ASSESSMENT TEST

Written test with open-ended questionnaire. To obtain the CME credits relating to the event it is mandatory: participate in 90% of the training activities, pass the written test (assessment by the Scientific Director), complete the ECM material in its entirety (personal data, evaluation form for the residential training event and I&C questionnaire - quality and training needs).

### OFFICIAL LANGUAGE

English is the official language of the Course. Simultaneous translation is not provided.

### ORGANIZING SECRETARIAT AND CME PROVIDER

I&C srl- ID 5387

Via A. Costa, 202/6 - 40134 Bologna (Italy) tel. +39 (0)51.614.4004

chiara.cilione@iec-srl.it web: www.iec-srl.it

# NOTE

# With the non conditioning sponsorship of













