Dear prospective sponsor:

The Reconstructive Microsurgery European School (RMES) is a state-of-the-art learning facility, designed and commissioned to meet the needs of the modern health-care professional and provide excellence as a facility for advanced microsurgical training. The aim of RMES is teaching the skills required to perform microsurgery required in a variety specialties, that’s why we count on worldwide renowned faculty.

RMES provides reconstructive microsurgery training to top-notch students from Europe and the rest of the world, creating a unique opportunity to earn an accredited degree under the close personal guidance of renowned microsurgeons.

We recognize that it is in the best interest of progressive companies to retain and invest in students’ talents and, in general, to contribute to medical advancement. That’s why we’ve developed a sponsorship program working closely with partnering companies to ensure that you receive the highest level of service and customized sponsorship to suit your needs and those of your candidates.

I look forward to talking to you in person in the future to share with you the exceptional opportunities that our microsurgical education can provide to your organization.

Jaume Masià
Director of the Reconstructive Microsurgery Reconstructive School

The aim of RMES is teaching the skills required to perform microsurgery required in a variety specialties, that’s why we’ve organized our studies according to the needs of all major hospitals in order to help our students to make a decision about their surgical specialty.

International Master’s Degree in Reconstructive Microsurgery (MRM)

MRM is designed for plastic surgeons and other surgical specialists for whom microsurgery has become an essential component of their practice. Its main objective is to provide surgeons from different specialties with microsurgical skills which can be performed in all major surgery fields: breast reconstruction, head and neck surgery, limb salvage, lymphedema surgery, genitourinary reconstruction and supermicrosurgery.

Find all the information related to MRM at: www.mrm.rmes.es
MRBS

European Master’s degree in surgical oncology, reconstructive and aesthetic breast surgery (MRBS)

MRBS is specially designed for plastic surgeons, breast surgeons and other surgical specialists in their final year of plastic surgical training or after their certification. Its main objective is to provide an in-depth training in surgical oncology, reconstructive and aesthetic breast surgery, closing the gap between these three fields.

Find all the information related to MRBS at: www.mrbs.rmes.es

Modular format (11 modules) 90 ECTS*

50% face-to-face sessions: in different European cities

50% clinical immersion: at one of the centers of excellence in breast surgery

*ECTS: European Credits Transfer System (1ECTS = 25 hours in student’s work)

2 MASTERS | 4 DIPLOMAS | 12 CITIES

If we ask participants to commit weeks of their time to focus on our rigorous reconstructive microsurgery programs, they should expect superb hospitals and locations.

And that is what they will get. The RMES programs are run by renowned universities in Europe. Located in cities that top anyone’s list of exciting, their flavour is distinctly international.

POSTGRADUATE DIPLOMAS

One year program divided in four different and independent specialized Diplomas:

- Diploma in Breast Reconstructive Microsurgery
- Diploma in Head and Neck Reconstructive Microsurgery
- Diploma in Genitourinary Reconstructive Microsurgery
- Diploma in Reconstructive Microsurgery of the Limb

Find all the information related to Diplomas at: www.diplomas.rmes.es

One year program divided in four different and independent specialized Diplomas:

- Diploma in Breast Reconstructive Microsurgery
- Diploma in Head and Neck Reconstructive Microsurgery
- Diploma in Genitourinary Reconstructive Microsurgery
- Diploma in Reconstructive Microsurgery of the Limb

Find all the information related to Diplomas at: www.diplomas.rmes.es

Modular format (6 / 7 modules depending on the diploma): 39 / 48 ECTS* depending on the diploma

85% face-to-face sessions: in different European cities

15% clinical immersion: at out-standing hospitals from around the world

*ECTS: European Credits Transfer System (1ECTS = 25 hours in student’s work)
RMES IN THE WORLD
MEET OUR CLINICAL CENTERS

RMES modules are located in some of the most beautiful cities in the world. Our Master’s Degrees and Postgraduate Diplomas are the perfect fit for the global world we are living today.

Meet our clinical centers:
- Fundació Puigvert in Barcelona (Spain)
- Gent University Hospital in Gent (Belgium)
- Hospital de Sant Pau in Barcelona (Spain)
- Institut Gustave Roussy in Paris (France)
- Instituto Europeo di Oncologia in Milan (Italy)
- IRCAD Centre in Strasbourg (France)
- Ospedale Careggi in Florence (Italy)
- Piùs Branzeu Center in Timisoara (Romania)
- St. Thomas’ Hospital London (UK)
- Töölö Hospital in Helsinki (Finland)
- Universitair Ziekenhuis Brussel in Brussels (Belgium)
- Université Paris Descartes in Paris (France)

RMES PROGRAMME
TEACHING PLAN
MEET OUR MODULES

Aesthetic breast surgery (clinical training)
Autologous breast reconstruction (clinical training)
Breast microsurgical reconstruction (clinical training)
Breast oncology (masterclass)
Clinical immersion program
Concepts and basics in breast reconstruction (master class)
Dissection techniques of perforator flaps and supermicrosurgery using a live animal model (workshop)
Essential concepts in microsurgery (masterclass) + Flap dissection training using a fresh cadaver model (workshop)

Flap dissection training using a fresh cadaver model (workshop)
Genitourinary reconstruction (clinical training)
Head and neck microsurgical reconstruction (clinical training)
Implant based breast reconstruction (clinical training)
Lymphatic surgery (clinical training)
Microsurgical reconstruction of the lower limb (clinical training)
Microsurgical reconstruction of the upper limb (clinical training)
Microvascular surgery training using a small model animal (rat) (workshop)
Oncological breast surgery (clinical training)
Supermicrosurgery (clinical training)
Our faculty of renowned specialists are senior leaders in the field of microsurgery reconstruction and have vast experience in research and teaching.

Jian Farhadi MD, PD, FMH Plast  
Professor and Director Department of Plastic Surgery. St Thomas' Hospital, London (UK).  
Partner Clinic Pyramide at the Lake, Zurich (Switzerland).

Cristina Garusi MD  
Senior Vice Director Chirurgia Plastica at Instituto Europeo di Oncologia, Milano

Moustapha Hamdi MD, PhD  
Professor and Chairman of Plastic and Reconstructive Surgery Department at Brussels University Hospital, Brussels – Belgium.

Stefan Hofer MD  
Chief Division of Plastic Surgery at the Department of Surgery and Department of Surgical Oncology, University Health Network, Toronto, Canada.  
Wharton Chair in Reconstructive Plastic Surgery Professor of Surgery, University of Toronto.

Marco Innocenti MD  
Professor in Plastic Surgery and Director of Plastic and Reconstructive Microsurgery at Florence University/Careggi University Hospital, Florence, Italy

Frederic Kolb MD, PhD  
Chief of the Plastic Department of the Institut Gustave Roussy, Villejuif, France

Nicolas Leymarie MD, MSc  
Consultant of Plastic Surgery at Gustave Roussy Cancer Campus Grand, Paris

Jaume Masia MD, PhD  
Professor and Chief, Department of Plastic Surgery at Hospital de la Santa Creu i Sant Pau (Universitat Autònoma de Barcelona). Barcelona, Spain.  
Chief of the Breast Reconstructive and Lymphedema Unit. Clínica Planas, Barcelona

Alex Nistor MD  
Lecturer at Victor Babes University of Medicine and Pharmacy Timisoara, Romania.  
Plastic Surgery Consultant at Emergency Clinical County Hospital Timisoara, Romania

Gemma Pons MD, PhD  
Head of Microsurgery Unit. Department of Plastic and Reconstructive Surgery, Hospital de la Santa Creu i Sant Pau (Universitat Autònoma de Barcelona), Barcelona, Spain

Eric Santamaria MD  
Professor in Reconstructive Microsurgery, Universidad Nacional Autónoma de México.  
Plastic and Reconstructive Surgery Department Hospital General Dr. Manuel Gea Gonzalez and Instuto Nacional de Cancerologia

Sinikka Suominen MD, PhD  
Vice-Director and Adjunct Professor Department of Plastic and Reconstructive Surgery

Koenraad Van Landuyt MD, PhD  
Associate Professor at the Department of Plastic and Reconstructive Surgery at Gent University Hospital, Gent, Belgium
The RMES sponsorship is a great opportunity to communicate directly with future leading decision makers and other medical professionals specializing in reconstructive microsurgery and aesthetic breast surgery. At the RMES we work closely with our partner companies to ensure that they receive the highest level of service and customized sponsorship to meet specific needs. Take advantage of the different options available to you to reach the RMES community.

1. SPONSORING A STUDENT PROGRAM FEE: 13.500 €

TRAVEL EXPENSES AND ACOMMODATION: 8.000 €

We recognize that it is in the best interest of progressive companies to retain and invest in students’ talents. By sponsoring a student, you not only gain visibility but especially contribute to medical advancement.

In our “Students sponsorship”, the selection of the student will be based on the application criteria (CV, professional qualifications, clinical skills and experience and a personal interview) and according to the preferences of the sponsoring company.

We offer you two possibilities of students sponsorship:
1. The sponsoring company bears the cost of the student’s program fee.
2. The sponsoring company bears the cost of student's travel expenses and accommodation for all the face-to-face modules and is the student who pays the full program fee.

2. SPONSORING A MODULE: 6.000 €

This sponsorship is designed to provide maximum exposure for a partner to make a lasting impression on the Master’s Degree attendants. Sponsoring a RMES’ module is the best way for companies to be incisive in a microsurgical specific field.

3. SPONSORING WITH MATERIAL: 6.000 €

Finally, the third way to be a RMES partner is to supply us with materials to develop our live surgery sessions. RMES teaching plan is focused on practice, that’s why in our face-to-face modules our students put into practice all the theory they have learned in theoretical modules.

As you know, the best way to demonstrate the quality of your products is to let professionals working with them. That's why we offer you the opportunity to let our students prove your material.

The Company will receive as consideration:
• Company logo included on the sponsor page of booklets and flyers.
• Company logo and website link on the Website.
• Promotion of company products during the sponsored module.
• Option to give an oral presentation during a sponsored module.
• Use of company products in live surgery sessions.

4. PROMOTE A NETWORKING SCIENTIFIC ACTIVITY IN THE ON-LINE CAMPUS: 5.000 €

Monthly journal club, best case best safe, disasters of the masters.

5. SPONSORING A RESEARCH PROJECT: 10.000 / 20.000 €

Promote and sponsorship a multicentered research study to show the evidence in the new treatments.
GET IN TOUCH

We will be glad to answer any questions or concerns you may have. We are also available to discuss how the Reconstructive Microsurgery European School can help you promote your company’s profile.

For further information or assistance, please contact:

Elena Mohedano
Elena.Mohedano@rmes.es
Telephone: 00 34 935565505
Website: www.rmes.es