



M3 | M5

Dissection Techniques in Perforator Flaps in Live Animal Model

MRM | Master's degree in reconstructive microsurgery

MRBS | Master's degree in surgical oncology, reconstructive and aesthetic breast surgery

22nd – 23rd December 2022

Module Coordinator: Jaume Masià

Faculty

- S. Condrea (Spain)
- T. Engberg (Denmark)
- J. Masià (Spain)
- Koenraad Van Landuyt (Belgium)
- C. Vega (Spain)

Local Faculty

- E. Abellan (Spain)
- J.L. Campos (Spain)
- J. Vela (Spain)

FOR FURTHER INFORMATION:

.....
Ms. Elena Mohedano (Course Coordinator)

Elena.Mohedano@rmes.es

Tel: +34 935 565 505

www.europeanmicrosurgery.com
.....

Thursday, 22nd of December 2022

8.00 - 8.30 h

Registration

8.30 - 9.15 h

LECTURE SESSION: Basic knowledge in perforator flaps

8.30 h

Preoperative planning & intraoperative assessment in perforator flaps: Angio-CT, ICG... (*K. Van Landuyt*)

8.45 h

Microvascular dissection technique (*J. Masià*)

9.00 h

Postoperative care and follow up of microsurgical cases (*T.Engberg*)

9.15 - 9.45 h

Coffee Break

9.45 - 10.15 h

LECTURE SESSION

9.45 h

Live animal model. Rules for dissection room (*J.L Campos*)

10.00 h

Basic concepts in pig anatomy (*E. Abellán*)

10.15 - 11.00 h

LIVE ANIMAL MODEL DISSECTION: Preoperative planning demonstration

10.15 h

Thoracodorsal artery perforator flap (*J. Masià*)

10.30 h

Gluteal artery perforator flap (*K. Van Landuyt*)

11.00 - 13.00 h

LIVE ANIMAL MODEL DISSECTION

TDAP & SGAP flaps dissection (All faculty)

13.00 - 14.00 h

Lunch Break

14.00 - 17.00 h

LIVE ANIMAL MODEL DISSECTION

TDAP & SGAP flaps dissection (All faculty)



Friday, 23rd of December 2022

8.30 - 13.00 h

LIVE ANIMAL MODEL DISSECTION

Inverted DIEP Flap (*S. Condrea*)

Internal mammary perforator flap (*J. Masià*)



Sponsored by:

