

European Academy of Wound Technology

## EAWT 8-9 FEBRUARY 2018 IRCAD, STRASBOURG Wound healing technology in Europe

## **b** Thursday, February 8 : Theorical presentation on Wound healing technology in Europe

- 08.30 Introduction IRCAD, Forewords
- 09.00 What is new on wound assessment technology? T. Wild
- 09.20 What is new on surgical technology in wounds? L. Téot
- 09.40 What is new on wound debridement? O. Castana
- 10.00 Coffee break
- 10.30 What is new on peri wound skin management and skin protection, F. Meuleneire
- 10.50 What is new on antiseptics and wounds? R. Dondelinger
- 11.10 What is new on NPT? L. Téot
- 11.30 What is new on technology and diabetic foot management? T. Wild
- 11.50 Minimising pain at wound dressing-related procedures, O. Kiskira
- 12.10 Lunch break
- 14.00 What is new on local standard of care in DFU ? D. Saiche (en français)

- 14.20 Lipostructure and wound healing, A. Dompmartin
- 14.40 What is new on pressure ulcer prevention and treatment? N. Faucher (en français)
- 15.00 What is new on vascular assessment, leg ulcer compression? S. Meaume
- 15.20 Skin tears : the art of effective local treatment, F. Meuleneire
- 15.40 Coffee break
- 16.10 What is new on dressings? S. Meaume
- 16.30 What is new on telemedecine? L. Téot
- 16.50 What is new on skin substitute? E. Middelkoop
- 17.10 What is new on scar management? M. Masanovic (en français)

## **Friday, February 9 : Parrallel workshops on operative and non invasive technologies**

## 08.00-17.00 (ateliers en français)

Operative: debridement, biopsy, NPWT, dermal substitutes, skin grafts, flaps, cellutome, pH measurement

INTEGRA

Non invasive: wound assessment and vascular assessment, dressings, leg ulcer compression (short stretch, stocking), leg ulcer compression multilayer bandaging, intermittent pneumatic compression, off-loading in diabetic foot ulcers, pressure relieving supports

**Registration and information** 

Association Vulnus AWT http://awt.vulnus.org marisa.villebrun@idea-services.fr



24 JRGO

Medtronic



arır