

EAWT NOVEMBER 26-28, 2012: Biofilms II & Hands-on

Session in English and French (workshops on Tuesday)

November 26, a day at Rothschild Hospital, 5 rue Santerre, 75012 Paris

A day on Biofilms where the EAWT will focus on bringing basic scientists and medical doctors together. The program is balanced between basic and clinical aspects of Biofilms. A strong multidisciplinary scientific exchange which will lead us towards future developments and discussions.

November 27, emerging technologies in Excellence Center, 2 rue Diderot, 78990 Elancourt

Increasingly, as new technologies and products enter the field, the treatment of wounds becomes more efficient and successful. However, without proper usage and application of these technologies those benefits are lost.

The day course is aimed to provide each participant with a practical understanding of the correct handling of technologies relevant in surgical and non surgical wound healing, both in theory and in practice in surgical conditions.

Each participant will have the opportunity to practice and will be supported by our high qualified trainers. The technologies will be demonstrated in regard to their specific optimal mode of use. Variations of the mode of use may exist, and these variants will be detailed. Each device/technology will be demonstrated via video link just before the real hands-on workshop.

Expert monitors will evaluate the performance of the participants and help him/her to achieve a better understanding of possible technical pitfalls. Interactions with the expert monitors are encouraged. The rest of the program includes additional didactic presentations and clinical case studies.

November 28, interactive oral presentations, Excellence Center, Elancourt



Registration and information:

<http://awt.vulnus.org>
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Academy of Wound Technology



Scientific Committee:

Luc Téot

MD, PhD, Hôpital Lapeyronie, Montpellier, France.
Pr. Téot is qualified in Orthopedic and Plastic Reconstructive Surgery, Microsurgery



Sylvie Meaume

MD, Hôpital Rothschild, Paris, France.
Dermatology, Internal Medicine and Gerontology, Allergo-immunology.



Isabelle Fromantin

Institute Curie, France. Laboratory ERRMECe.
University of Cergy-Pontoise. PhD student Expert nurse, responsible for wound care unit.



Véronique Larreta Garde

University of Cergy-Pontoise, France.
Director of the laboratory ERRMECe.



Monday, November 26

Biofilms II, Rothschild Hospital, Nation room

- 9.30 am Registration and coffee
10.00 am Welcome Pr. P.Thoumie, Rothschild Hospital
10.15 am Introduction L. Téot, S. Meaume, I. Fromantin
From research to clinic – Moderators: I. Fromantin, T. Jouenne
10.30 am Antimicrobial polymers for biomedical applications
V. Semetey
10.50 am Antibiofilm strategies, T. Jouenne
11.10 am Bacterial adhesion and forces behind and link it
towards resistance - survival, U. Rönner
11.30 am Biofilm and malignant wound of breast cancer, results
of translational study, I. Fromantin
11.50 am Biofilms: prospects research and clinical perspectives,
S. Meaume
12.10 am Biofilm in chronic wound, P. Bowler
12.30 am Global approach: risk of wound's infection,
management of infection, AS Brunel
12.50 am Discussion
1.00 pm Lunch break
From clinical to practice – Moderators: S. Meaume, L. Téot
2.15 pm Biofilm Based Wound Care, C. Roberts
2.35 pm Effectiveness of silver coating in preventing bacterial
biofilm formation: a microscopic analysis of explanted
prostheses, E. Favero
2.55 pm Use of NPWT in the management of complex wounds
in orthopedic surgery and traumatology, A. Mazen
3.15 pm Mechanical approach to remove biofilm, L. Téot
3.35 pm Coffee break
3.50 pm Mocular aspects of wound healing, growth factors and
stem cells, F. Bassetto
4.10 pm The importance of a standardized clinical approach:
The OSTEAR project, AS Brunel
4.30 pm Biofilm and silver dressing, S. Meaume
4.50 pm Open discussion and closing remarks
5.20 pm End of biofilms session

Monday, November 26

Hands-on, Rothschild Hospital, Nation room

- 5.20 pm Opening remarks and welcome
5.40 pm Informative presentation of the operative and non-
invasive technologies which will be held on Tuesday
7.30 pm End of the day
8.00 pm Dinner and transportation to the EAWT hotel

Tuesday, November 27

Workshops, Elancourt Excellence Center

- 7.30 am Morning coffee
7.55 am Welcome D. Hibbit
8.00 am Workshops on operative and non invasive
technologies
Operative: Debridement, Versajet II, WoundWand,
NPWT (VAC UIta, Vivano, Avance), Dermal
Substitutes, Skin Grafts, Recell, Flaps
Non Invasive: Wound Assessment, Vascular
Assessment, Dressings, Compression (Profore,
Puterflex), Pressure relieving supports, Off-loading in
diabetic foot ulcers
12.00 am Lunch break
1.00 pm Workshops on operative and non invasive
technologies
Operative: Debridement, Versajet II, WoundWand,
NPWT (VAC UIta, Vivano, Avance), Dermal
Substitutes, Skin Grafts, Recell, Flaps
Non Invasive: Wound Assessment, Vascular
Assessment, Dressings, Compression (Profore,
Puterflex), Pressure relieving supports, Off-loading in
diabetic foot ulcers
5.00 pm Coffee break
5.15 pm Surgical debridement of infected DFU, D. Armstrong
5.45 pm Use NTP + instillation to manage disturb wound, R.
Van den Bulck
6.05 pm New technologies in wound Assessment, M. Romanelli
6.25 pm Interactive clinical cases & Closing remarks day II
7.00 pm End of day
7.45 pm Dinner

Wednesday, November 28

Interactive oral presentations, Elancourt Excellence Center

Moderator: M. Romanelli, R. Mani

- 9.00 am Technology AMD Covidien, D. Hibbit
9.15 am New technology for wound in Emergencies, A. Depil
Duval
9.35 am Cleansing and moistening of wounds with octenidine
based products, Efficacy and tolerability, M. Simmers
9.35 am The developing role of technology in wound healing,
R. Mani
10.15 am Dermal substitutes, L. Téot
10.35 am New technologies in local care of chronic wound, S.
Meaume
10.55 am Clinical cases
11.15 am Closing remarks
11.30 am End of meeting

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