

# eawt

European Academy of Wound Technology

JULY  
2, 3, 4

2007

Basic and innovative practices  
in wound management

Practical education program

OPERATIVE TECHNOLOGIES

VAC®, Flaps, Versajet, Amputation, Skin Grafts, Recell, Vivostat®.

NON INVASIVE TECHNOLOGIES

Pressure relieving systems, Compression bandage,  
Vascular assessment, Dressings 1, Splints, Plasters,  
Compressive garments, Dressings 2.

Each participant will be offered  
10 hours of practice

ENGLISH ONLY

Evaluation of participant  
progression

Scientific committee

L. Téot (France), S. Meaume (France),  
F. Gottrup (Denmark), S. AKITA (Japan)

36 hours - CME  
72 surgeons, Doctors or Nurses

Major Sponsors

smith&nephew

KCI

tyco

Healthcare

Tyco Healthcare  
Training Center  
of Excellence  
2, rue Denis Diderot  
La Clief-Saint-Pierre  
78990 Elancourt

1580€  
Including lunch

1880€  
Including Pick up  
2 nights, all paid  
expenses

On line registration at: [www.mfcongres.com](http://www.mfcongres.com)



European Academy of Wound Technology

## The European Academy of Wound Technology (EAWT)

**Training in wounds and healing has gradually become better structured** since 1992. Local and then national scientific meetings, training sessions lasting from a few hours to several days, and congresses which sometimes involve more than 6000 participants, have been organised.

**University diplomas** were introduced in 1997, and this marked a turning point in the recognition of these skills by all healthcare professionals concerned, whatever their initial level of learning; nurse, doctor or pharmacist. This training for a qualification has opened the way to true recognition of these practices and the principle of a real discipline, wound care.

For many people, these University diplomas have provided an opportunity to increase awareness of wounds, their medical causes and the problems encountered in their management and care.

The organisers of these diploma courses rapidly realised that **an additional level was necessary** in view of the rapid and sometimes sophisticated technological advances achieved regarding wound treatment.

For this reason, the **European Academy of Wound Technology (EAWT)** has been set up. We can now offer **professionals** who wish to supplement their practical skills a **training scheme validated by a panel of international experts**. A single, experimental training course is proposed, based on practical skills, wound simulations on anatomical models and real clinical situations. The course ends with an evaluation of the abilities of each participant to use these techniques efficiently. Modern teaching resources (video, live demonstrations by the organisers, courses run by experienced training professionals) allow rapid acquisition of the techniques essential in everyday practice and those which will be used in the future.

Open to all who wish to complete their specialised training in wound management, **this three-day course** will be organised **in English on July 2, 3 and 4, 2007** and **in French on November 22, 23 and 24, 2007**. The number of places is limited to 36 doctors and 36 registered nurses per session.

Luc Téot, Sylvie Meaume, Finn Gottrup, S. Akita

# PROGRAM

## EUROPEAN ACADEMY OF WOUND TECHNOLOGIES

JULY 2007 SESSION

### The aim of the training is

- 1• to provide a full information concerning techniques usually developed in wound healing,
- 2• to evaluate the skills of the participant to reproduce practically the procedure in real time.
- 3• this program is specially devoted to professionals having previously got a degree in wound healing (University Diploma or equivalent) or having a substantial experience in wound management.

### The pedagogic program is based on 12 workshops

- 6 OF THEM CONCERN OPERATIVE TECHNIQUES:  
Flaps, Maggots, VAC, Versajet, Debridement and skin grafts, Use of skin substitutes.
- 6 OF THEM CONCERN WOUND MANAGEMENT TECHNIQUES:  
Compression, Advanced dressings, Nutrition, Pain, Vascular evaluation, Pressure relieving systems.

### The mode of teaching is:

Each technique will be explained using a short video (all videos will be at disposal of the trainee and given to him on a DVD) and demonstrated in live by one expert. The following days, the trainee will be put in situation either on a living model, or on an artificial model, or in simulation.

### The learning evaluation will be done by:

Adapted practical attitudes of the trainee, following proposed protocols will be analysed, evaluated and scored by a specialized monitor. The list of monitors will be diffused later.

Scores will be listed as A (excellent), B (high), C (adapted), D (fair) All scores will be given personally and

confidentially to the participant, comments and solutions for improvements if any being written on a specific booklet.

### The Role Play

In a special, session, participants will be on voluntary demand put in living situation using the Role Play approach. This participant will be confronted to a special problem like informing a patient on a crucial decision (amputation of a relative, programmed end of life, etc...) the role of the patient being held by a professional actor representing a recalcitrant or special person. The discussion will be transmitted in live to the audience and a psychologist will analyze the reaction of both the participant and the audience.

### Some trainings on new technologies

Apart from this pedagogic program, a series of new devices will be on display and demonstrated on booths (Recell, Autohemotherapy, PRF Vivostat, Debritem, LPG systems, new matrices of collagen, etc...)

### Discussions on clinical situations

During the final session, a general discussion will be developed between the participants and the teachers team on clinical situations proposed by anyone interested to present special difficult cases.



# PRE-PROGRAM OVERVIEW

## EUROPEAN ACADEMY OF WOUND TECHNOLOGIES

### JULY 2007 SESSION

#### ■ MONDAY JULY 2<sup>ND</sup> 2007

**12H00-12H30.** Reception of the participant at Elancourt Excellence Center.


**12H30-14H00.** Lunch.

**14H00-14H45.** Introduction.

**14H00.** Tyco Healthcare presentation.

**14H10.** Presentation of the scientific committee. *Drs L. Téot, S. Meaume, F. Gottrup, S. Akita*

**14H30.** Power vote evaluation on wound healing.

**14H45-15H15.** Dressings presentations/Nosocomial infections (AMD,  Anti Microbial Dressing)

**15H15-17H45.** Presentation of each procedure on video.

**15H15.** Presentation of operative technologies : VAC<sup>®</sup>, Flaps, Versajet<sup>®</sup>, Amputation, Skin Grafts, Recell<sup>®</sup>.

**16H15.** Pause.

**16H45.** Presentation of non invasive technologies : Pressure relieving systems, compression bandage, Vascular assessment, dressings 1, Splints, plasters, compressive garments, dressings 2.

**17H45-18H45.** Role play.

**18H45-19H15.** Debriefing.

**19H15.** Departure towards the hotel.

#### ■ TUESDAY JULY 3<sup>RD</sup> 2007

**07H15.** Departure from the hotel.

**08H00.** Arrival at Elancourt Excellence Center.

**08H30-09H00.** Amphitheatre/Distribution of the groups (the 72 participants will be divided in 2 groups (G1 and G2) of 36 persons).

**09H00-13H00.** Workshops/Groups. *Drs L. Téot, S. Meaume, F. Gottrup, S. Akita*

##### OPERATIVE TECHNOLOGIES

- Versajet
- VAC
- Integra - Recell
- Skin Grafts
- Flaps
- Amputation

# G1

10H00-10H30  
Pause.

##### NON INVASIVE TECHNOLOGIES

- Pressure relieving systems
- Compression bandage
- Vascular assessment
- Dressings 1
- Splints, plasters, compressive garments
- Dressings 2

# G2

**13H00-13H30.** Lunch.

**13H30-14H00.** Auditorium Nutrition.

**14H00-16H00.** Workshops/Groups. *Drs L. Téot, S. Meaume, F. Gottrup, S. Akita*

##### OPERATIVE TECHNOLOGIES

- Versajet<sup>®</sup>
- VAC<sup>®</sup>
- Recell<sup>®</sup>
- Skin Grafts
- Flaps
- Amputation

# G1

10H00-10H30  
Pause.

##### NON INVASIVE TECHNOLOGIES

- Pressure relieving systems
- Compression bandage
- Vascular assessment
- Dressings 1
- Splints, plasters, compressive garments
- Dressings 2

# G2

**16H00-16H15.** Pause.

**16H15-18H15.** Workshops.

##### OPERATIVE TECHNOLOGIES

- Versajet<sup>®</sup>
- VAC<sup>®</sup>
- Recell<sup>®</sup>
- Skin Grafts
- Flaps
- Amputation

# G2

10H00-10H30  
Pause.

##### NON INVASIVE TECHNOLOGIES

- Pressure relieving systems
- Compression bandage
- Vascular assessment
- Dressings 1
- Splints, plasters, compressive garments
- Dressings 2

# G1

**18H15.** Departure towards the hotel.

**20H15.** Departure from the hotel to the gala dinner in Versailles.

#### ■ WEDNESDAY JULY 4<sup>TH</sup> 2007

**07H45.** Departure from the hotel.

**08H30.** Arrival at Elancourt Excellence Center.

**09H00-13H00.** Workshops/Groups. *Drs L. Téot, S. Meaume, F. Gottrup, S. Akita*

##### OPERATIVE TECHNOLOGIES

- Versajet<sup>®</sup>
- VAC<sup>®</sup>
- Recell<sup>®</sup>
- Skin Grafts
- Flaps
- Amputation

# G2

10H00-10H30  
Pause.

##### NON INVASIVE TECHNOLOGIES

- Pressure relieving systems
- Compression bandage
- Vascular assessment
- Dressings 1
- Splints, plasters, compressive garments
- Dressings 2

# G1

**13H00-14H00.** Lunch.

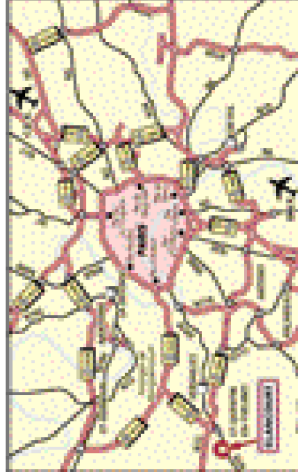
**14H00-16H00.** Clinical case, questions and conclusions.

**16H00.** Departure towards stations and airports.

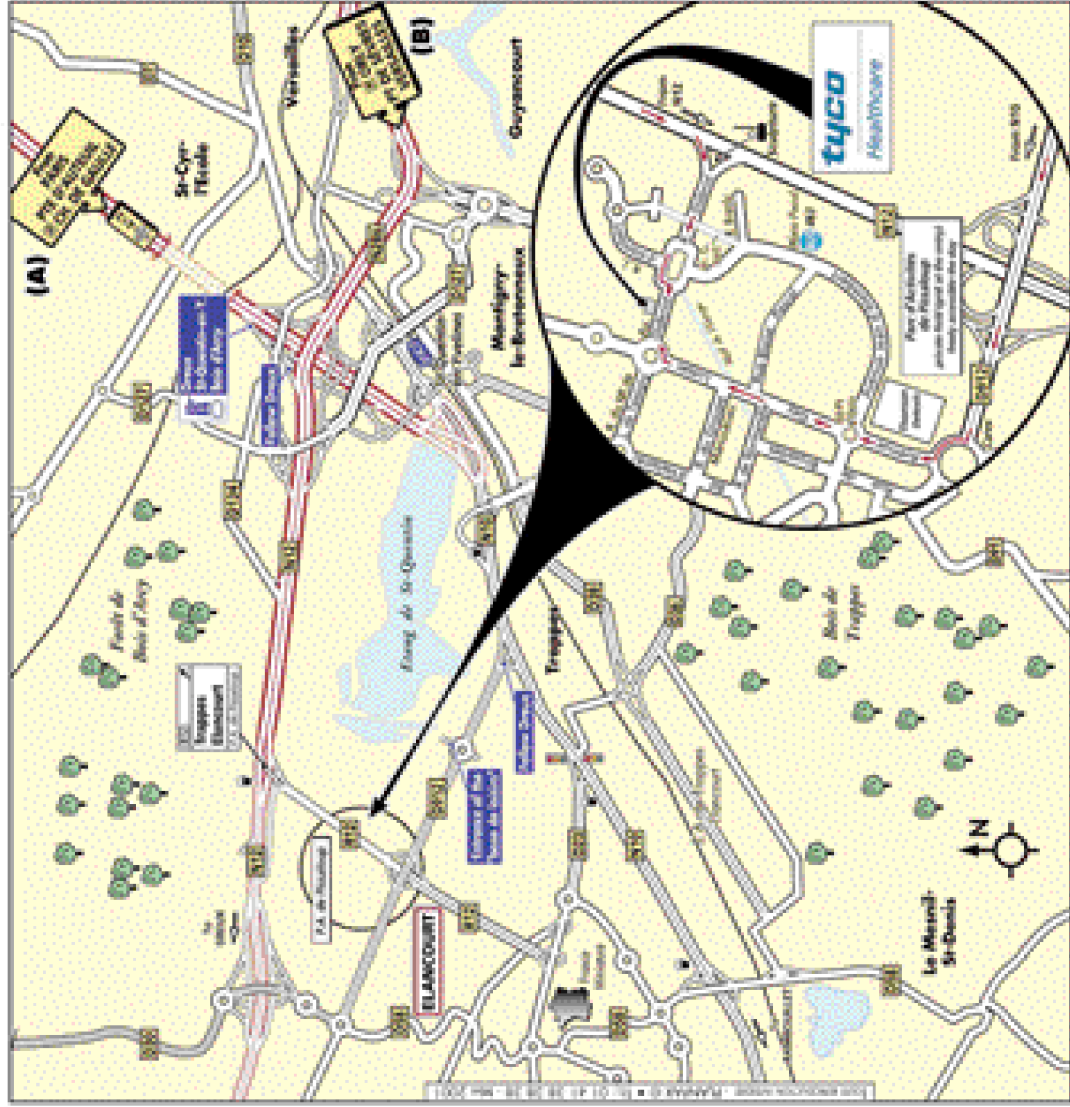


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2, rue Denis Diderot  
78990 ELANCOURT



- **From Paris/Paris d'Avenir : (A)**  
Take the A13 motorway heading for Ecouis/St-Quentin-Yvelines. Near Mantes-la-Jolie, at the roundabout of Rocquencourt, keep in the right two lanes to take the A12 motorway for St-Quentin-Yvelines.
- ▶ Leave this motorway at the exit marked Denis/St-Quentin-Yvelines/Bouy/Alcy and take the N12 for Denis. Leave this road at the exit for the left marked R12 Trancy/Elancourt/PA. At Rocquencourt, now use the enlarged part of the map.
- **From l'Alconceat Courant de Gausse : (A)**  
Take the A1 motorway heading for Paris. Approaching Paris, take the Boulevard Périphérique (Paris ring road) heading for Roissy. Take the A13 motorway for Ecouis/St-Quentin-Yvelines. Near Mantes-la-Jolie, at the roundabout of Rocquencourt, keep in the right two lanes to take the A12 motorway for St-Quentin-Yvelines. Now follow instructions at item ► above.
- **From l'Alconceat d'Orain : (B)**  
Take the N27 heading for Corroy/Prinssart. Near take the N106 from the A86 for Virostat. Continue on the N286 then the N12 heading for Denis. Leave this road at the exit marked R12 Trancy/Elancourt/PA. At Rocquencourt, now use the enlarged part of the map.
- **From Virostat : (B)**  
Take the N286 then the N12 heading for Denis. Leave this road at the exit marked R12 Trancy/Elancourt/PA. At Rocquencourt, now use the enlarged part of the map.
- **By Train**  
From the St-Quentin-Yvelines station, take a 463 bus and get off at the stop called Busst Rocca.



This map is available on minitel 36 17 Planfax

**By RER From Paris**  
Take the Paris suburban network line RER C to its terminus at St-Quentin-en-Yvelines. From there, take Bus line N°463 (direction Elancourt) and get off at the Gay Lussac bus-stop.

**By Train**  
From Gare St Lazare main line station or from La Défense, take a train for La Verrière and get off at St-Quentin-en-Yvelines. Then take Bus 463 as above.  
From Montparnasse main line station : take a train for Rambouillet and get off at St-Quentin-en-Yvelines. Then take Bus 463 as above

**By Bus**  
Bus line N° 475 from the Porte d'Orléans

**By Car From Paris**  
Take the A13 tollroad, then turn on to the A12, then the N12 highway (Dreux/Elancourt) to the R12 heading for Elancourt Maurepas. Now take the first right, direction Z.A. La Clé St-Pierre.