Prof Eric Senneville, Head of Department of Infectious Diseases at Dron Hospital, Tourcoing, France will coordinate the workshop on the diabetic foot infections.

Diabetic Foot Infections 2016: All you need to know from A to Z
From the detection to the clinical strategies

General Introduction
- Burden of the disease
- Physiopathology of diabetic foot infections

Clinical presentations of diabetic foot infections
- Diabetic foot wound: how to suspect infection and to classify it?
- What assessment of a patient presenting with a foot infection?
- Soft tissue versus bone infection of the diabetic foot
Microbiological diagnosis of diabetic foot infections  
- Sampling of a diabetic foot ulcer for culture: how and when? 
- Interpretation and use of the culture results?

Current recommendations on the diagnosis and treatment of diabetic foot infections (osteomyelitis excluded)  
- What imaging studies should be done in a patient with a diabetic foot infection? 
- How to select a first-line antibiotic treatment of a diabetic foot infection?

Osteomyelitis of the Diabetic Foot: What’s New in Diagnosis and Treatment?  
- How to diagnose osteomyelitis of the foot in a patient with diabetes? 
- Bone biopsy : when and how? Advantages and limitations 
- Medical and surgical treatment for patients with diabetic foot osteomyelitis: why, how, when and what duration of the antibiotic treatment?

Who is Prof Eric Senneville? 
Eric Senneville is Professor of Medicine at the Faculty of Medicine of Lille, France. From 2012, he is also Head of University Department of Infectious and Tropical Diseases at Gustave Dron Hospital, Tourcoing, France.

Concerning his postgraduate education/specialisation/training:  
University of Lille, Certificate C1 Master Degree in human-bacteriology biology, Lille, France, 1998  
University of Lille, Certificate C2 Master Degree in human-virology biology, Lille, France, 1997  
University of Lille, Certificate C2 Master Degree in human-parasite biology, Lille, France, 1994  
University of Lille, Certificate C1 Master Degree in human-parasite biology, Lille, France, 1992  
University of Lille, Inter-University Diploma on nosocomial infection, Lille, France, 1992  
University of Lille, Specialized Post-Graduate Degree of nephrology (national), Lille, France, 1991  
University of Lille, University Diploma of universal resuscitation, Lille, France, 1990  
University of Lille, AIDS University Diploma, Lille, France, 1990  
University of Lille, Post-graduate diploma option ultrasoundology cardiac module, Lille, France, 1990  
University of Lille, Specialized Post-Graduate Degree of Cardiology (national), Lille, France, 1989  
University of Lille, University Diploma Clinical Antibiotherapy, Lille, France, 1989  
University of Lille, Post-graduate diploma geriatric medical pathology, Lille, France, 1988
Diabetes Foot Infections: From the detection to the clinical strategies

Previous appointments
Clinic Associate Physician orthopaedic-traumatology Clinic - Since 1997 at Hôpital Roger Salengro, Service of Pr. H. Migaud, Lille, France
Hospital Practitioner - from 1989 to 2000 at CIISIH n°18, Lille, France
Cardiac Echography Assistant - from 1989 to 1995 at Centre Hospitalier, Service and Cardiac Consultation, Tourcoing, France
Watch and telephone on call duty - since 1989 at Centre Hospitalier, Regional Infectious Disease Unit, Tourcoing, France
Assistant Physician - from 1989 to 1991 at Centre Hospitalier, Lille, France
Cardiac Resucitator (resuscitation watch) - from 1988 to 1991 at Centre Hospitalier, Cardiac Intensive Care Unit, Lille, France
Resucitator (resuscitation watch) - from 1984 to 1994 at Centre Hospitalier, Infectious Disease and Universel Resuscitation Unit, Tourcoing, France
Resident - from 1983 to 1989 at Centre Hospitalier Universitaire, Lille, France

Other activities pertinent to professional qualification
Competence in General Practice, 1995.

Last ten publications in the field of diabetic foot infection as first or last author


