

1st **EPILOG SYMPOSIUM** on Imaging Trends in Epilepsy

September 22, Het Pand, Ghent

Learn from clinical experts about their best practices
and how they apply them in their pre-surgical set-up

Interact during challenging case studies presented by Ghent
and Geneva University Hospital

Energize by networking with other clinical experts
and Epilog users across Europe

www.epilog.care/symposium2017



Established techniques (9:30-11:00)

Chair: Prof. M. Seeck

Prof. M. Seeck: Welcome and Introduction

Prof. P. Boon: The journey of the epilepsy patient: from outpatient to epilepsy surgery

Prof. M. Seeck: Current practices and best-practices in long-term video-EEG monitoring

Prof. Van Paesschen: Current practices and best-practices in SPECT and PET

Prof. J. Wellmer: Current practices and best practices in MRI

Coffee break

What's next (11:30-13:00)

Chair: Prof. P. Boon

Prof. P. Boon: Introduction to the electromagnetic correlates of epilepsy

Prof. S. Beniczky: EEG and MEG source localization: what's the added value

Prof. S. Vulliemoz: EEG/fMRI how can we visualize the epileptogenic network

Dr. N. Van Klink: Why HFOs are considered as a high potential marker

Dr. P. van Mierlo: Automated EEG analysis: current trends and future possibilities

Lunch

Case discussions 1 (14:00-15:00)

Chair: Prof. S. Vulliemoz

Prof. A. Meurs: Interactive discussion of 2 specific cases Ghent University Hospital: imaging efforts, bottle necks, outcome, what can we learn

Coffee break

Case discussions 2 (15:30-16:30)

Chair: Prof. K. Vonck

Prof. M Seeck: Interactive discussion of 2 specific cases Geneva University Hospital: imaging efforts, bottle necks, outcome, what can we learn

Networking Reception

