

Bethel 

EPILEPSY CENTRE  
**BETHEL**



Prof. Dr. med. Christian Bien

## COMPUMEDICS WINS MAJOR NEUROLOGICAL MONITORING CONTRACT WITH LEADING EUROPEAN EPILEPSY CENTER

21st September, 2017

- Significant contract to supply Compumedics' world leading neurological monitoring platform to Bethel Epilepsy Centre (Bethel) in Bielefeld-Bethel, Germany
- Bethel is one of Europe's leading centres for the treatment and rehabilitation of people suffering from epilepsy
- Contract represents further validation of Compumedics' neurological monitoring product offering
- Growing its neurological monitoring business in key international markets remains one of Compumedics' core business growth objectives

Compumedics is pleased to announce it has signed a major contract to supply its world leading neurological monitoring systems (including the new generation Grael product platform) to Bethel Epilepsy Center, one of Europe's leading centres for the treatment of epilepsy.

The Bethel Epilepsy Centre in Bielefeld-Bethel, the first German rehabilitation clinic for epilepsy patients, is one of Europe's leading centres for treating and rehabilitating people with epilepsy. It has highly specialized diagnostic and treatment protocols, which include epilepsy surgery. Bethel is highly recognised for its research into better patient outcomes.

Mara, the hospital at Bethel, is the largest epilepsy hospital in Germany. It has 130 beds plus 35 places for rehabilitation in-patient treatment. In 2016, 2811 in-patients were treated. More than 100 epilepsy surgeries were performed, 17 of them after intracranial studies.

**Professor Dr Bien, Bethel's Clinical Director**, said the primary reasons for purchasing Compumedics' systems over four other internationally recognised vendors were the transparency and flexibility of Compumedics' systems, particularly the ability to record, distribute and store high quality video and EEG signals. Also important were the knowledge and responsiveness of Compumedics staff, as well as the Company's on-going commitment to working with key customers on innovative new solutions to improve patient outcomes and efficiencies within the clinical centre.

**Dr. David Burton, Executive Chairman of Compumedics**, said, "We are very pleased to announce this significant contract in Europe for Compumedics current generation of neurological monitoring technology, including the current and recently expanded Grael product platform.

"Compumedics was able to achieve this win against robust local and international competition in Germany, so this is a significant reference site for the Company in the critical German and wider European market. Compumedics will look to continue to expand its sleep and neurological diagnostic and monitoring businesses there.

"We are delighted that one of the key reasons Bethel purchased Compumedics neurological monitoring technology was because of our on-going commitment to seek new and innovative solutions that solve our customers problems and drive efficiencies in their practices, concurrent with better patient outcomes."

## NEW RANGE of DISPOSABLE ELECTRODES\*

Quality and economical range of disposable electrodes for cross infection control.



**Disposable Ag/AgCl Sintered Electrodes (Pack of 24)**  
PN 7000-0333-00



**Disposable Adult Inductive Effort Belts and Kits**

For Somté PSG and Grael

Grael - PN 7028-0015-01  
Somté PSG - PN 7012-0021-01



**Disposable Airflow Sensor - Triple Thermocouple (Pack of 20)**  
PN 7000-0401-00



**Disposable Microphone (Pack of 20)**  
PN 7000-0402-00



**Disposable Oximeter Sensor (Pack of 20)**  
PN 7000-0403-00

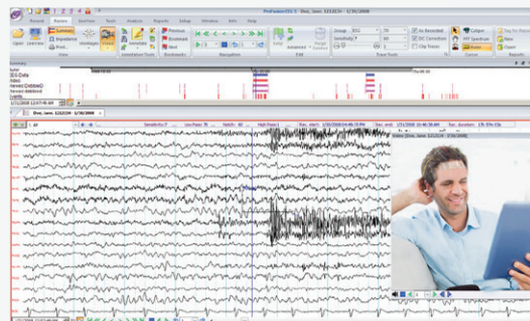
## ONSIGHT<sup>TM</sup> A.V.S<sup>\*</sup>

Ambulatory EEG Video Solutions in Real Time



### Monitor your patient's home ambulatory EEG studies with CONFIDENCE!

- > True web application for remote monitoring
- > Access through any commercial browser
- > View all data on computer or tablet
- > Office, home, or mobile access



By applying the very latest in technological innovations, Compumedics is now able to provide truly informative real-time interaction with ambulatory recordings. ONSIGHT recordings are collected and reviewed using Compumedics Profusion EEG software, the same software used in our sophisticated laboratory systems around the world.



\*Contact your local representative for product availability and pricing.

# COMPUMEDICS PRESENTING AROUND THE WORLD



## The 16th European Congress of Clinical Neurophysiology 30th AUGUST to 2nd SEPTEMBER, 2017 BUDAPEST, HUNGARY

Image left: David Vermeiren with Michiel Van Burik  
Image right: Michiel Van Burik with Gabor Szabo from Neurotrend, Hungary.



## 32nd International Epilepsy Congress 2nd - 6th SEPTEMBER, 2017 BARCELONA, SPAIN

Images left to right:

1. Michiel Van Burik with Hans Dijk from Kempenhage, NL
2. Miguel Rodriguez with Dr Astorino Francisco from Sante Fe, Argentina and colleague
3. Michiel with Dr. Mikhail V. Sinkin, MRI user from Scientific Research Institute for Emergency Medicine - Neurosurgery and Neuro ICU Department
4. Michiel Van Burik with David Vermeiren



## COMPUMEDICS PROUDLY SPONSORS THE ASA/ASTA SLEEP DOWNUNDER 2017 FUN RUN

Sleep DownUnder 2017  
26th - 28th OCTOBER, 2017  
AUCKLAND, NEW ZEALAND

Thank you to all the participants and congratulations to the winners.



2017  
ASA/ASTA Sleep DownUnder  
COMPUMEDICS FUN RUN





## STEM - Compumedics Neuroscan Summer Training in Experimental Methods 4th - 8th SEPTEMBER, 2017 UNIVERSITY OF LISBON, PORTUGAL

**STEM – Summer Training in Experimental Methods** is a summer school held at the University of Lisbon, promoted by the Phonetics Laboratory and Lisbon Baby Lab. The main goal of this one-week school is to provide applied knowledge about experimental methodologies to study voice, speech, language and behavior, following a hands-on approach. The training is directed to students (both at the undergraduate and graduate levels) and researchers interested in language and language related fields, as well as professionals (such as educators, teachers, psychologists, audiologists, or speech therapists). In the 2017 edition, STEM included an EEG/ERP course, with the collaboration of Compumedics Neuroscan/SpaceMedical. Fifteen students participated in this course, working in universities and institutions as diverse as the Basque Center on Cognition, Brain and Language (Spain), Université Libre de Bruxelles (Belgium), Tuebingen University (Germany), University of Oslo (Norway), University of Toronto (Canada), Universidade Federal de Pernambuco (Brazil), Escola Superior de Saúde do Instituto Politécnico de Setúbal (Portugal) and University of Lisbon (Portugal).



**Compumedics sponsors the first  
ACNS FUN RUN 2017**  
**7th Australasian Cognitive  
Neuroscience Society Conference**  
22rd - 26th NOVEMBER, 2017  
ADELAIDE, AUSTRALIA



## Season's Greetings from Compumedics

Compumedics wishes you the very best for the  
Holiday Season and thanks you  
for your valued support throughout the year.



**Compumedics Limited, Australia:**  
**Headquarters**  
30-40 Flockhart Street  
Abbotsford VIC 3067, Australia  
Ph: +61 3 8420 7300  
Fax: +61 3 8420 7399  
Free Call: 1800 651 751

**Compumedics USA, Inc.:**  
5015 West WT Harris Blvd, Suite E  
Charlotte, NC 28269  
Toll Free: +1 877 717 3975  
Ph: +1 704 749 3200  
Fax: +1 704 749 3299

**Compumedics Europe GmbH:**  
Werdauer Strasse 1 - 3  
01069 Dresden  
Ph: +49 351 5019-7682  
Fax: +49 351 5019-7684

**Compumedics France SAS:**  
Rue Jean Sapidus,  
Bât Pythagore  
67400 Illkirch-Graffenstaden  
Ph: +33(0) 981 062 869  
Fax: +33(0) 970 604 963