

GoCARB

TYPE 1 DIABETES SELF-MANAGEMENT AND CARBOHYDRATE COUNTING:
A COMPUTER VISION BASED APPROACH

5.8 mmol/L

MEAL TIME

CARBS

HEALTH

--- U



Medical Devices: From the Lab to the Clinic

Thursday, June 5th, 2014; 15.00 - 19.00 Uhr

Langhans Auditorium
Inselspital, Bern

Translational research presents many challenges until its successful introduction into clinical practice. The aim of this seminar, hosted by the GoCARB consortium, is to provide guidance to researchers at all levels on the processes and challenges involved in taking their invention from the laboratory to the clinic.

The event will be held in English, is free to all, and no prior reservations are necessary. An Apéro will be offered after the last presentation.

15:00 – 15:05

Welcome

Prof. Dr. Stefan Weber

Director of the ARTORG Center for Biomedical Research
University of Bern
Switzerland

15:05 – 15:30

Planning a clinical device study

Dr. Bettina Peterson

Head of Clinical Development
Medical and Scientific Affairs
Roche Diagnostics GmbH
Germany

15:30 – 15:55

The new Human Research Act

Dr. med. Sven Trelle

Associate Director of the Clinical Trials Unit (CTU)
University of Bern
Switzerland

15:55 – 16:20

Stents and joint replacements:
Learning from past experiences

Prof. Dr. med. Peter Jüni

Director of the Clinical Trials Unit (CTU)
University of Bern
Switzerland

16:45 – 17:10

How protection of intellectual property fosters innovation in MedTech

Dr. Daniel Gisi

Technology Transfer Manager
Life Sciences, Medical Technology
Unitectra
Switzerland

17:10 – 17:35

SMBG: The ISO-norms and new developments

Dr. med. Guido Freckmann

Director of the Institute of Diabetes Technology
University of Ulm
Germany

17:35 – 18:00

Medical devices: From drawing board to patient use and beyond

Mr. Markus Wältli

Head of Section Materiovigilance
Medical Devices Division
Swissmedic
Switzerland

Moderator:

Prof. Dr.-med. Peter Diem

Chairman of the Department of Endocrinology, Diabetes and Clinical Nutrition
Bern University Hospital "Inselspital"
Switzerland



The project is partially funded by the European Commission
under the 7th Framework Programme
Project reference: IAPP-2011-286408-GoCARB
www.gocarb.eu

