Swiss Symposium in

Point-of-Care Diagnostics

Thursday, October 18, 2018
Entrance 9 am

Join experts from science, medicine and industry to discuss:

• The clinical needs for the next generation Point-of-Care diagnostic products
• The latest technologies and their translation into successful clinical products

ORGANIZED BY

SPONSORS & PARTNERS
PRELIMINARY PROGRAM

This year’s Swiss Symposium in Point-of-Care Diagnostics will take place on 18 October 2018 in Chur, Switzerland. The event will bring together numerous stakeholders from science, medicine and industry to discuss opportunities and challenges towards new and innovative Point-of-Care diagnostic products. We have put together a diverse and exciting program that includes 11 presentations by experts addressing the clinical needs, enabling technologies and innovative new products on the market.

CONFIRMED SPEAKERS TO DATE

PLENARY LECTURE
WEARABLE ELECTROCHEMICAL SENSORS: TOWARD LABS ON THE SKIN
Prof. Dr. Joseph Wang
University of California, San Diego, USA

KEYNOTE SPEECH
PRECISE, INTELLIGENT, MOBILE, AND SECURE POC DIAGNOSTICS: HOW CAN TECH HELP?
Dr. Emmanuel Delamarche
IBM Research Center, Zurich

POC DIAGNOSTICS OF INFECTIOUS DISEASES—WHAT ROLE DOES THE CLINICAL MICROBIOLOGY LABORATORY HAVE?
PD Dr. sc. hum. Oliver Nolte
Centre for Laboratory Medicine, St. Gall

POINT-OF-CARE DIAGNOSTIC DEVELOPMENT—AN UNBIASED CLINICAL APPROACH
Prof. Dr. med. Daniel H. Paris
Swiss Tropical and Public Health Institute, Basel

MOBILE HEALTH
Dr. Caroline Lustenberger
Swiss Federal Institute of Technology ETH, Zürich

MAGNETIC NANOPROBE-BASED MIX & MEASURE MOLECULAR DIAGNOSTICS FOR POC APPLICATIONS
Dr. Jörg Schotter
Austrian Institute of Technology AIT, Wien

CELLULAR MODELS
Prof. Dr. Bruno Schnyder
HES-SO Valais - Wallis

SENSORS
Dr. Silvia Generelli
Head Electrochemistry, CSEM Landquart

CHALLENGES IN POC IMPLEMENTATION
Dr. med. Martin Risch
Zentrallabor, Kantonsspital Chur

SOLUTIONS PROTEIN DETECTION
Dr. Claudio Rhyner
CEO Davos Diagnostics, Davos

Registration
www.pocdx.ch/#register
info@pocdx.ch

SCAN ME