

## 14<sup>th</sup> Clinical Research Forum, 2019 November 2<sup>nd</sup>, Zurich

### Technologies and robotics for therapy

**Program** (lectures & slides in English; workshops in German)

Time	Program	Room
09:15 h	<i>Welcome coffee and registration</i>	
09:45 h	<b>Welcome and organisation</b> Christina Gruber, head of physiotherapy department, Balgrist University Hospital Prof. Dr. med. Mazda Farshad, medical director, Balgrist University Hospital Martin Verra, PhD & Prof. Huub van Hedel, PhD, organizers	Auditorium
	<b>Key lectures</b>	
10:00 h	<b>Clinical integration of rehabilitation technologies – from stand-alone-solutions to ecosystems</b> Oliver Stoller, PhD, PT, Manager Digital Health, VAMED Schweiz AG	Auditorium
10:45 h	<b>The importance of new technologies in education of therapists</b> Dr. med. Verena Klamroth, lecturer in rehabilitation technologies, department of occupational therapy, ZHAW	
11:30 h	<i>Break</i>	
12:00 h	<b>Why physiotherapists can't trade in their brain for technology</b> Martina Spiess, PhD, PT, senior scientific affairs manager, Hocoma AG	
12:30 h	<b>physioscience award</b>	
12:45 h	<b>Science slam presentations MSc in physiotherapy award winners 2019</b> Xxx, MSc, PT (title master thesis) Xxx, MSc, PT (title master thesis)	
13:15 h	<i>Lunch / networking / poster presentations</i>	
14:15 h	<b>Workshop 1</b> Relevanz der passiven glenohumeralen Beweglichkeit für die globale Flexion. MarcelENZler and Linda Dyer	xxx
	<b>Workshop 2</b> Demo von verschiedenen Robotergeräte (Grail/Float etc.) PD Dr. Marc Bolliger	
15:00 h	<i>Change room and break</i>	
15:15 h	<b>Workshop 1</b> Demo von verschiedenen Robotergeräte (Grail/Float etc.) PD Dr. Marc Bolliger	xxx
	<b>Workshop 2</b> Relevanz der passiven glenohumeralen Beweglichkeit für die globale Flexion. MarcelENZler and Linda Dyer	
16:00 h	<b>Wrap-up and feedback</b> Martin Verra, PhD & Prof. Huub van Hedel, PhD	xxx
16:15 h	<i>Departure</i>	