# **BIH Digital Health Forum**

Dear digital health community at BIH, Charité, MDC and in Berlin!

Are you a researcher, clinician, health care professional, designer, developer, engineer, regulatory expert, corporate innovator, entrepreneur, investor or mentor working in digital health, or generally interested in this topic? You are cordially invited to the upcoming BIH Digital Health Forum – an event series to connect everyone working in digital health to stimulate our innovation ecosystem in Berlin and beyond.

This format offers:

- Talks/panel discussions on the latest digital technologies and their application to healthcare
- Open mics for everyone to present a pain point, idea, project or solution to seek support.

The event series is organized by Berlin Health Innovations and Hacking Health. This time, we are happy to present:

### Bartosz Kosmecki, CEO & Founder Scopis GmbH

# Topic: Scopis – Insights from a decade of building a successful company out of Charité

Agenda (tentative):	
5:30 – 6:00 PM	Doors open and networking
6:00 – 6:10 PM	Welcome: BHI, Hacking Health
6:10 – 6:45 PM	Keynote: Bartosz Kosmecki*, CEO & Founder Scopis GmbH, a Charité and
	Fraunhofer Spin Off
6:45 – 7:00 PM	Grill the Entrepreneur - moderated Q&A
7:00 – 7:20 PM	<b>Open mic</b> : Participant speed talks – challenges, ideas, projects, solutions and any requests/asks (format: "I am I am interested in/working on I am looking for")
7:20 – 8:30 PM	Networking with drinks and finger food.

Everyone is invited to participate actively in the forum with questions and comments!

When? Wednesday, 21 November 2018, 6 PM Where? Charité Campus Mitte, Hörsaalruine, Virchowweg 16, 10117 Berlin Please register <u>here</u>:

We look forward to seeing you!

### \*Learn more about the keynote speaker:

Bartosz Kosmecki is the Founder and CEO of <u>Scopis</u>, one of the top vendors and innovators for surgical navigation systems which belongs now to the <u>Stryker</u> family. Scopis is a spinoff of Berlin Centre for Mechatronic Medical Technology (<u>BZMM</u>), a cooperation of the Fraunhofer Institute for Production Systems and Design Technology and Charité University Hospital Berlin. Bartosz's success in creating innovative and disruptive products in collaboration with key opinion leaders is accompanied by his extensive experience in business development. He is driven by the challenge to solve medical problems using the newest innovative technology focusing on Augmented Reality. Prior to his entrepreneurial career, he finished his studies in Computer Engineering at Technical University Berlin, specialized in the field of Medical Engineering. During his studies, he focused both on surgical navigation and the application of augmented or mixed reality. Scopis is a leader in medical augmented reality (AR) and Hybrid Navigation<sup>®</sup>, creating innovative solutions for the healthcare market, including technology for surgical education, and planning and navigation systems for Otorhinolaryngology (ENT), craniomaxillofacial (CMF), spine, and neurosurgery. In over 50 countries worldwide, surgeons have performed more than 10,000 surgeries with the aid of Scopis' products and have benefitted from the highly-advanced image guidance and visualization capabilities of Scopis' technology.







HACKING HEALTH





# **BIH Digital Health Forum**

Liebe Digital Health Community an BIH, Charité, MDC und in Berlin!

Sind Sie Forscher/in, Kliniker/in, Designer/in, Programmierer/in, Coder/in, Entwickler/in, Ingenieur/in, Regulierungsexperte/in, Unternehmer/in, Investor/in oder Mentor/in im Bereich Digital Health oder allgemein an diesem Thema interessiert?

Wir laden Sie herzlich ein zum BIH Digital Health Forum (ehem. Roundtable) – einer Veranstaltungsreihe, die Digital Health-Interessierte zusammenbringt, um das Innovation in Berlin und darüber hinaus zu befeuern.

**Dieses Format bietet:** 

- Vorträge und Paneldiskussion zu neuen digitalen Technologien und ihrer Anwendung im Gesundheitswesen
- **Open Mic** offen für jeden, der auf eine Herausforderung, eine Idee, ein Projekt oder eine Lösung aufmerksam machen möchte und ggf. nach Unterstützung sucht.

Die Veranstaltungsreihe wird von Berlin Health Innovations und Hacking Health organisiert.

### Bartosz Kosmecki, CEO & Founder Scopis GmbH

## Topic: Scopis – Insights from a decade of building a successful company out of Charité

Tagesordnung (vorläufig):

- 17:45-18:00 Open Door und Networking
- **18:00-18:10** Willkommen: BHI, Hacking Health
- 18:10-18:45 Keynote: Bartosz Kosmecki\*, CEO & Founder Scopis GmbH, a Charité and Fraunhofer Spin Off
- 18:45-19:00 Grill the Entrepreneur moderierte Fragen & Antworten
- 19:00: 19:20 Open mic: Teilnehmerbeiträge Herausforderungen, Ideen, Projekte, Lösungen, Anfragen (vorgeschlagenes Format: "Ich bin... Ich bin interessiert an/arbeite an... Ich suche...")
   19:20-20:30 Networking bei Getränken und Fingerfood.

Jeder ist eingeladen, sich aktiv am Forum mit Fragen und Kommentaren zu beteiligen!

Wann? Mittwoch, 21. November 2018, 18 Uhr
Wo? Charité Campus Mitte, Hörsaalruine, Virchowweg 16, 10117 Berlin
Bitte registrieren Sie sich: <u>hier</u>

### Wir freuen uns auf Sie!

### \*Erfahren Sie mehr über den Keynotespeaker auf Englisch:

Bartosz Kosmecki is the Founder and CEO of <u>Scopis</u>, one of the top vendors and innovators for surgical navigation systems which belongs now to the <u>Stryker</u> family. Scopis is a spinoff of Berlin Centre for Mechatronic Medical Technology (<u>BZMM</u>), a cooperation of the Fraunhofer Institute for Production Systems and Design Technology and Charité University Hospital Berlin. Bartosz's success in creating innovative and disruptive products in collaboration with key opinion leaders is accompanied by his extensive experience in business development. He is driven by the challenge to solve medical problems using the newest innovative technology focusing on Augmented Reality. Prior to his entrepreneurial career, he finished his studies in Computer Engineering at Technical University Berlin, specialized in the field of Medical Engineering. During his studies, he focused both on surgical navigation and the application of augmented or mixed reality. Scopis is a leader in medical augmented reality (AR) and Hybrid Navigation<sup>®</sup>, creating innovative solutions for the healthcare market, including technology for surgical education, and planning and navigation systems for Otorhinolaryngology (ENT), craniomaxillofacial (CMF), spine, and neurosurgery. In over 50 countries worldwide, surgeons have performed more than 10,000 surgeries with the aid of Scopis' products and have benefitted from the highly-advanced image guidance and visualization capabilities of Scopis' technology.









