# Ivana Schnur, MD/PhD

# PIONEERING THE FUTURE: JOURNEY THROUGH MEDICAL INNOVATIONS

**ONE-DAY WORKSHOP** 

### Medical and related fields

5. 12. 2023, 9:00-16:00

# Other fields

7. 12. 2023, 9:00-16:00

Malá aula, Charles University Karolinum Ovocný trh 560/5, Prague 1

# ABOUT THE WORKSHOP

Immerse yourself in the groundbreaking advancements that have revolutionized the medical field over the last quarter-century. Delve into the roots of these innovations, understand their profound impacts, and envision their future trajectories in healthcare. This one day seminar will explore the symbiotic relationship between innovation and enhanced patient care quality, emphasizing the pivotal roles of creativity, responsible risk-taking, and collaborative ethos in propelling the medical sciences forward. The workshop will be led by Dr. Ivana Schnur, clinician and entrepreneur drawing on her experiences with digital health startups as co-founder,innovator and Chief Medical Officer.

The seminar will include panel discussion featuring seasoned experts who have spearheaded digital health innovations within the National Health Service (NHS). Our panelists will discuss the intricacies, challenges, and invaluable lessons garnered from assimilating cutting-edge solutions like virtual medical assistants and Artificial Intelligence within structured healthcare ecosystem.

Attendees will also engage in an interactive dialogue and networking session distilling the collective insights shared throughout the day and opening avenues for attendees to connect with the speakers, professionals, and fellow innovators. This interchange aims to foster potential collaborations and facilitate rich exchange of knowledge and ideas in the realm of medical innovations.

Don't miss this opportunity to broaden your horizons, forge meaningful connections, and be part of the conversation shaping the future of medical innovation.

### **Registration:**

https://link.cuni.cz/JourneyThroughMedicalInnovations2023



rology

B

3

Radio logy

0