Swiss Institute for Translational and Entrepreneurial Medicine





b Universität Bern

7th AI Symposium Reliability in Reality

October 16, 2025 - sitem-insel, Bern & online



WEITER BILDUNG UNIBE



About the Symposium

Al-driven decision-support systems are rapidly becoming routine across medical imaging. Once these high-risk tools leave controlled validation and enter daily use, performance can drift as patient populations, scanners, protocols, and user habits evolve. Continuous post-market surveillance is therefore essential. For providers, it safeguards patients and confirms promised gains; for manufacturers it fulfills the EU MDR and the forthcoming AI Act.

This **multidisciplinary** symposium will present challenges and solutions from **Neuromedicine**, **Radiology**, **Oncology** and **Digital Pathology**. Researchers, clinicians, and developers will share strategies to detect data drift and bias, cope with diverse data, and embed feedback loops that keep Al devices safe and effective throughout their life cycle.

SAVE THE DATE

The event is offered in a hybrid format. Onsite participants can exchange and network during the coffee and lunch breaks

WHEN?

October 16, 2025, full day WHERE?

Online or onsite at sitem-insel in Bern

Mark the date in your calendar.

More details on the program and
the registration link will be
published in August. If you would
like to receive the invitation by
email please share your contact
information via this link.





About us

Swiss Institute for Translational and Entrepreneurial Medicine

Our mission is to establish, operate and develop a National Center of Excellence for Translational Medicine that professionalizes translation research for the benefit of patients, society and science.

Bringing Innovation to the Patient by Connecting People.

sitemnsel

Contact & Venue: sitem-insel AG Freiburgstrasse 3 CH - 3010 Bern +41 64 666 44 00 school.sitem@unibe.ch www.sitem-insel.ch

Certificate of Advanced Studies of Artificial Intelligence in Medical Imaging



Interested in gaining the relevant skills to successfully navigate AI tools in your clinical environment? Check out our CAS Artificial Intelligence of the University of Bern.