Med. Dr. Lindsköld has a long digitalization experience of Radiology, Pathology, healthdata and Teledermatology (e-Health). His research is based on Interoperability within big data and AI with a focus on Semantic Interoperability driven by profession. Today working together with the medical profession to create a Medical Machine-Readable Lexicon that will increase the automatic portability of data from various IT systems and AI Applications to support better the journey of the disease that will include actors as the individuals, clinician’s, researcher and industry.

The need for data increases enormously as many factors, each with a marginal influence, builds the basis for personalization. (Systematic Healthdata). In chronic and cancer disorders, it is specifically vital that the data travel with the patient and continuously extract structured data to continuously feed relevant information to the decision space and faster scale-up solutions to benefit the society. This will be done with Institutions, organizations and companies involved in the transformation of healthcare.