## USBIMED

http://www.usbimed.fi

USBIMED monitors actively the trends and factors affecting healthtech or digihealth development and business domain – up to date!



Multiprofessional background enables a holistic understanding of needs, possibilities and challenges of healthtech or digihealth - at the core of the issue!

**Special Know-How:** USBIMED has deep knowledge about regulatory requirements relative to medical devices (including software, digihealth), as well as safety related user interface design and usability requirements. Different actors of health tech domain benefit from high quality in house medical device regulatory and usability training, sparring and expert services. Digital Health, mHealth and standardization are speciality areas USBIMED contributes as well.

**Clients:** USBIMED supports the medical device industry both directly and by working together with organizations which promote the health technology and digital health business sector. Company helps also health technology research to business –projects and healthcare units with medical device regulations.

## Some of the services USBIMED offers include:

- •Support and training services for medical device or software usability requirements, processes and methods
- Regulatory affairs training packages and sparring
- •mHealth services for industry, assesment framework developers and healthcare units
- Expert article writing for professional publications and other media. Expert presentations at events.
- •Advisory board, mentoring and steering group tasks for associations or research projects
- •Strategic planning and development tasks (health technology domain)

**References:** Since 2011 USBIMED has been operating nationwide, and also with global partners, with great enthusiasm and earning trust among peers and clients. Positive feedback from clients and partners encourages company to work hard every day to contribute to the advancement of the health technology and digihealth communities. The owner of USBIMED has over 28 years of experience in the health technology field with prior experience in the medical field.

