Requirement Engineering Workshop –
special Topic: eHealth –
Finland

Summary

Date/Time  28th March 2018

Venue  Seinäjoki Health Care Centre, Koskenalantie 18, Building Y, Room Tupa, 4th floor

Host  South Ostrobothnia Health Technology Development Centre

Participants
- Everon  Tommi Lunden  Finland
- Into Seinäjoki Business Development  Elisabet Kivimäki  Finland
- Härmämä/Seimedi  Jan-Erik Hagfors  Finland
- Härmän kuntoutus Oy  Minna Vienola  Finland
- 9Solutions  Jari Tuokko  Finland
- Carecode Oy  Heikki Tarkkila  Finland
- LifeScience Nord / BFCC project (Skype)  Anna Eckers  Germany
- ScanBalt  Peter Frank  Denmark
- SIA Telemedica  Ance Balode  Latvia
- EPTEK  Sami Perälä, Sanna Valkosalo  Finland
- Anna-Lena Pohl  Hochschule FL  Germany
- Rüdiger Breitschwerdt  Hochschule FL  Germany

Moderation  Tommi Lunden & Rüdiger Breitschwerdt

We face the need to improve knowledge about fracture and eHealth management. Therefore, the BFCC project aims to collect patient data within a transnational registry, from which different groups of stakeholders will benefit. Interests of the stakeholders include for example:

- Identification of future technologies
- Data protection issues
- Collaboration between countries

The goal of this virtual second workshop in Finland was to identify needs of SME’s, business developers and industry to be able to adapt to market collaboration – thus – the workshop was integrated into a matchmaking event with the Interreg B project Baltic City Prevention.

Agenda/Topics:
- Introduction to the BFCC - Overview of the project
- Market Access - Opportunities and challenges for transnational cooperation between Health IT SMEs
Key findings:

Goal and results:
- The overall aim of projects should be to establish a triangle between Investors, Companies and public health authorities
- Development/Implementation of medical App’s monitoring sugar, fat and salt intake of children is common in Finland – it could also be a basis to prevent fractures
- App’s recording fractures and prevention aspects should focus on specific target groups – BFCC should develop future aspects regarding this aspects
- Regarding App’s: It is common to outsource competences concerning GDPR
- Financing of App’s: Regarding the prevention aspect, it could be an idea to focus on private school and widen the aspect to public schools
- In general, having registries is trend-setting and valuable for the future in prevention of diseases and help to better fracture management
- Too much unused data of the already established registries is critical – we need to focus on USE!