

Requirement Engineering Workshop – special Topic: eHealth – Finland Summary

Date/Time	28 th March 2018		
Venue	Seinäjäki 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
	Härmämedi/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

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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!

