Stakeholder’s workshop in Tartu, Estonia took place on the 6th of September, 2018.

Representatives of hospitals, health companies, business support organisations, the university and project executors from Estonia and Latvia were participating in the meeting. Dr. Aare Märtson from the University of Tartu started the meeting by giving a general introduction to the BFCC project. Dr Märtson also introduced the transnational registry and showed the common minimal dataset.

It was suggested by many participants that the data entry should be somehow automatic and linked to other registries. Furthermore, many participants felt that for the data to be of good quality and worth buying for there has to be added value and the possibility to analyse it with information from other datasets. To get background information like nutrition, or hobbies and analyse it with the information from the registry. The participants see the potential of the registry to offer valuable data (to develop new products, research opportunities, optimize the fracture management etc), but point out that there needs to be links to other datasets and the data has to be consistent in all participating hospitals, meaning that, in all the hospitals the definitions and understandings of input material needs to be the same.