

Innoplant

- ▲ **Research issue, purpose and goal** - To contribute to the creation of knowledge about fruitful forms of collaboration among users, buyers and producers related to innovation questions; specifically about collaboration among City councils and medtech companies in Sweden.
- ▲ **Results and expected effects** - Innoplant is expected to contribute to an improvement of the innovation capabilities of the partner organizations. The project focuses on the development of a methodology for collaboration among users, buyers and producers.
- ▲ **Design and realization** – Innoplant is based on the methodology of "learning-networks". This method is in turn based on experienced-based learning among the partner organizations and consists of network meetings and individual projects.

▲ **Project members**

Bertil Guve, research leader (CTMH), guve@kth.se, 08 790 9735; Per Odenrick, research leader (LTH), Per.Odenrick@design.lth.se, 046 2229622; Annika Olsson, researcher (LTH), Annika.Olsson@plog.lth.se, 046-222 97 34; Erik Pineiro, project manager (CTMH), erikp@kth.se, 08 790 4888; Margareta Norell, research leader (KTH), maggan@md.kth.se, 08 790 8068; Carl Wadell, PhD student (KTH), cwadell@kth.se, 0730550450; Gunilla Ölundh Sandström, researcher (KTH), gunilla@md.kth.se, 08 790 6863

The project is financed by PIEp with additional funding from the partner companies (Getinge Infection Control, Maquet Critical Care, ARJO & HUNTLEIGH) as well as the Stockholm County Council and Region Skåne