

## **INNOVATIVE TECHNOLOGIES IN WOUND CARE, EXAMPLES FROM A DANISH INNOVATION PROJECT AND A LOOK INTO THE CRYSTAL BALL**

**Knud Yderstraede, Associate Professor MD PhD, Consultant**

During the last decade we have experienced a technological revolution with respect to health technologies. A progressive and sometimes aggressive implementation process is at stake. Clinicians should keep their focus on those technological solutions that would seem to have a solid potential in a clinical real-world scenario. We have to take part in every step including definition of needs and not just try to find a place in the clinical situation of new and smart technologies. In this presentation I will illustrate some ideas that could be of potential interest for professionals working in the clinical area. Technological devices could be based on off the shelf solutions to be matured or entirely new technologies to be developed from scratch. The presentation will cover some new technologies developed for the qualification of ulcer treatment and diagnostic procedures. Also, I will try to illustrate the way from idea to solution and implementation. Examples from the patient@home ([www.patientathome.dk](http://www.patientathome.dk)) consortium will be discussed in more details.