**Proposed Approach**

We offer a super tiny non-invasive tiny bladder monitor to estimate wearer’s bladder fluidity to identify at risk patients immediately and empty their bladder. The device can reduce infection rates, cumbersome treatment or bedside ultrasound. The elderly will be more independent.

Initially we focus on SCI, Diabetes with overflow patients and elderly with indwelling catheters. Later, we address 4 million hospitals patients, 6 million in elderly care homes, and 36 million in residential care in Europe.

We look for a strategic coordinator and partners to create “before urination” incontinence care. **Universities and institutes** specializing health economics, data analytics, cost and benefit analysis and creating a digital twin. **Elderly care homes** for testing and validation **Hospitals** for education and national policy assessment documentations. Other industry partners, catheter, ultrasound or other incontinence service providers.

**Organisational Capabilities**

We have electronic and electromagnetic communication, SW Mathematics and data visualization expertise, together with other research partners in Sweden.

The organization is a startup with three employees and two C-level external consultants with several advisory board members, including a person at NHS Prototyping stage.

We can jointly transform incontinence care from being wet to a “dry and safe” well-being for everyone.

**Administrative Information**

As a partner participation
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**Experience**

An inventor of the wearable bladder monitor with a track record to establish a global consortium across the countries/industries in Telemedicine and Telematics at two giant corporations to manage global projects. Served as a Chair of American Chamber of Commerce of Japan.

We are a global team with an extensive network in Japan, Korea, India, Middle East and Nordics.

More info: How to work video.