



INDUCT

The objective of the KASK Innovation project is to exploit the potential for innovation in the public health sector. To fulfil this objective, a web-based management service has been developed. The purpose of the service is to support the need of sharing knowledge, experiences and good ideas but also to process inventions with IPR-value in a secure and structured way.

The service is based on an open innovation environment. Oslo University Hospital and Aalborg Hospital has developed the service in cooperation with Induct Software AS to ensure that the service meets the specialized needs of healthcare professionals and technology transfer professionals at every level.

KASK INNOVATION

www.kask-innovation.eu

Induct – A tool for sharing knowledge

Oslo University Hospital's and Aalborg Hospital's focus areas differ from each other. Oslo focuses on open innovation and projects with no IPR-value whereas Aalborg focuses on commercial products with IPR-value. These two focus areas have been implemented in the management service and thus the result is a solution that can support several aspects in an innovation process.

Non-IPR projects and ideas

Non-IPR projects and ideas can be shared through the service. It is possible for every community member to participate in evaluating, developing or implementing the projects and ideas.

IPR projects and ideas

IPR projects and ideas can be shared through a more fixed and secure process where only invited members can participate in the different stages (ex. screening, developing, IPR and commercialisation).

Furthermore the service records dates, documents and activities in the process which can be used in future case documentation.

Easy-to-use stage-gate model

The management service is based on an easy-to-use stage-gate model. In reality this means that it is possible for any organisation to implement their own stages and tasks in the web-based management service.

In the future the data collected in the management service developed by KASK Innovation and Induct will be used in research and scientific papers.

The goal is to try and understand where innovation derives from in the public health sector, but also to use the information to help innovation flourish throughout the entire sector.

KASK INNOVATION



THE EUROPEAN
UNION
The European
Regional
Development Fund



Interreg IVA
ØRESUND – KATTEGAT – SKAGERRAK