



DANISH IP FAIR

Inventions from Danish Research Institutions

Inventions represented at Danish IP Fair 2018

Digital and ICT

This document contains one-pagers for all inventions within **Digital and ICT** presented at the Danish IP Fair 2018. You can use this document to identify meeting partners at the event. Each invention is marked with a unique ID at the top right of the page. Use this ID to look up and book a meeting with the inventor(s) at the Danish IP Fair website - www.dipfair.dk.

The document will be updated regularly in the period February-April, so ensure to re-visit the website for the newest version.

For further guidelines regarding meeting bookings please consult the menu Matchmaking on the website.



TrialFinder.

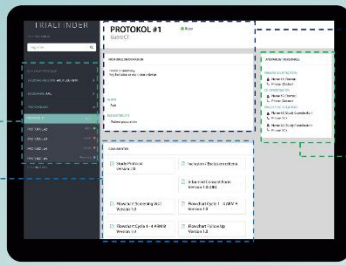
A Web-based Application for Clinical Trial Research

The Product:

Simple Design

Dropdown

- Find your Trial easy
- Color Indicators



Summary

- Key Trial information upfront

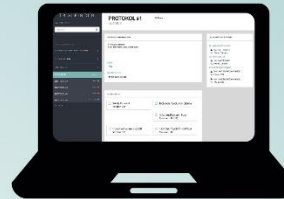
Library

- Access Trial documents

- #### Site Staff info
- Presents responsible Investigator/delegates

The Product:

Easy & Secure Access



PC / Mac



Tablet



Smartphone

Available on all common platforms

Trial information accessible only through User Login.

The Objective:

Increase Clinical Trial Activity



↑ Clinical Trials Treatments

↓ Drug Expenses

Expand number of local Clinical Trials!

Improving Work Flow and Site Administration will increase local Clinical Trial Activity

Increasing Activity can expand the Clinical Trial enrolments and treatments

More Clinical Trial enrolments will reduce Hospital Drug Expenses

The Objective:

Improve Work Flow



Reduce paper-depended Procedures!

A Digital Solution will save precious Site administrative time and improve Work Flow

Turn-around time per Clinical Trial search and Update are reduced to minutes

All Updates are available to Investigator and delegates instantaneously

Value Proposition/USP

- Accessible anytime and anywhere with up to date information. Intuitive and simple interface with easy maintenance

Objective

- Improve local Work-Flow in Clinical Trials for High-Performance Trial Sites
- Increase Clinical Trial Activity for better Patient Treatment Options on Site
- Create Trial-Share possibilities allowing improved Patient Treatment Options across national regions
- Reduce Drug Expenses within regions as a consequence of more enrolled Trial Subjects

Technology description

- Web-based application (www.trialfinder.dk) available on PC/Mac and tablets – login restricted access
- Features: Navigation menu, Trial-status indicator, Trial-specific library, Contact Info. Administrator module

Current state

- TrialFinder Version 1.0 (basis module): Fully operational at several sites at different hospitals

The Inventors

Tia Vetterli Sjøgren, CTU Senior Study Coordinator
Jens Kanstrup Kjær, CTU Manager
Dept. of Haematology, Clinical Trial Unit (CTU)
Aarhus University Hospital

The Partners (TrialFinder Aps)

Simon Guldager, CEO
Morten Have, CMO

Contact Information

TrialFinder Aps (CVR 36939001)
True Møllevej 9, 8381 Tilst
+45 60204450
+45 27513000