

## **Aalborg Universitet**

## The Beacon Caresystem

A system providing advice for mechanical ventilation
Rees, Stephen Edward; Karbing, Dan Stieper

Publication date: 2019

Link to publication from Aalborg University

Citation for published version (APA):

Rees, S. E., & Karbing, D. S. (2019). *The Beacon Caresystem: A system providing advice for mechanical ventilation*. Poster presented at Kick-off: Al for the people, Aalborg, Denmark.

### General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
   You may freely distribute the URL identifying the publication in the public portal -

If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

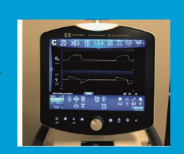


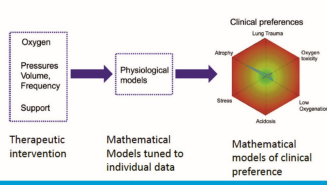
# The Beacon Caresystem - A system providing advice for mechanical ventilation

## The idea and research

Critically ill patients require support of breathing using mechanical ventilation.

Innapropriate settings e.g. oxygen, pressure, volume and breathing rate can be dangerous





Mathematical models of the physiology can be tuned to individual patient measurements, allowing patient specific predictions. Preference functions formulated from decision theory, are used to describe the negative effects of ventilation, and advice generated to maximize preference and hence optimise mechanical ventilation.

A research system, INVENT, was built to advise on correct settings, minimizing the damage of mechanical ventilation for the individual patient.

# Commercial collaboration

In 2013 research was transfered into a commercial product - The Beacon Caresystem, produced by Mermaid Care A/S



Implemented as a tablet mounted on the ventilator it integrates patient data and provides advice on all ventilator settings.
Collaboration continued between the reare group

between the rcare group at AAU and Mermaid Care resulting in clinical studies

illustrating the safety and efficacy of the system

An Open-Loop, Physiologic Model-Based Decision Support System Can Provide Appropriate Ventilator Settings

Dan Steper Karbing, PhDy; Savino Spudaro, MD, PhD; Nilanjan Dey, MD;
Riccardo Ragazzi, MD; Elisabetta Marangoni, MD; Francesca Dalla Corte, MD;
Federico Moro, MD; David Lodall, MD; Niklas Schurmann Hansen, MD; Robert Winding, M
Stephen Edward Rees, dz.techn.; Carlo Alberto Volta, MD;

(Cort Cons. Mod 2019, 45-664-6-

Crit. Care Med. 2018;46:e642-e648



J. Crit. Care 48(2018), 407-413

An open-loop, physiological model based decision support system car reduce pressure support while acting to preserve respiratory muscle function

Savino Spadaro \*\*, Dan Sheper Karbing \*\*, Francesca Dalla Corte \*, Tommaso Mauri \*, Federico Moro Antonio Giola \*, Carlo Alberto Volta \*, Stephen Edward Rees b.«

\*\*Depotend (Barbaylag, Ligoriented Malie et all Supp. Sette of Production and Intensive Care Archipolitic Sear Anna, University of Fernan, Fernan, Buly \*\*

\*\*Replaces and Crisic Care Care, Depotence of Health Score and Erichalog, Addrey Christoph, Addrey Christoph, Care and \*\*

\*\*Programmer of Antonic Crisical General Reproduction Sear Anna Care and Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and Search Care and Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical General Reproduction Search Care and \*\*

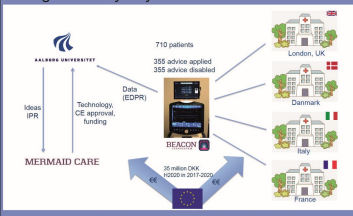
\*\*Programmer of Anna Crisical Cortical Cortical General Reproduction Search Care and \*\*

\*\*Programmer of Anna Crisical Cortical Cortical

Journal of Critical Care 48 (2

# **Large Scale Trials**

In 2017/18 large scale randomised control trials began with the system used in 10 hospitals worldwide, and the system advising on settings during the many days of mechanical ventilation.



Studies are funded with two large H2020 grants amounting to 35 million DKK.

Studies are ongoing with scientific and commercial collaboration. Each clinical site requires >100 nurses trained in the system to respond to and understand advice.

In London the work was recently promoted by a BBC television report.

