

Facilitating Implementation of Research Evidence.

FIRE

School of Healthcare Sciences
Bangor University
Fron Heulog
Ffriddoedd Road
Bangor
Gwynedd LL57 2EF
Tel: 01248 383150
Fax: 01248 383175

FUNDING

Overall project grant: €2,999,946

EU FP7

RESEARCH QUESTION

This study aims to increase understanding of what sort of support (or facilitation) is most beneficial when trying to use research based guidelines in everyday practice.

Its objectives are:

1. To evaluate the feasibility and effectiveness of two different programmes of facilitation in promoting the uptake of guidelines on continence promotion with nursing home residents
2. Advance understanding of implementation.

DESIGN

Pragmatic randomized controlled trial with embedded mixed methods process (realist evaluation) and economic evaluation in four EU countries (England, Ireland, the Netherlands and Sweden) to test two different models of facilitation compared to standard

THE TEAM

Bangor lead: Jo Rycroft-Malone: j.rycroft-malone@bangor.ac.uk
Leading on the Evaluation Work Package – in collaboration with Bangor University colleagues in CHEME (health economics)

Study PI: Kate Seers, [University of Warwick](#)

Gill Harvey: [University of Manchester](#)

Brendan McCormack: [University of Ulster](#)

Geraldine McCarthy: [University of Cork](#)

Karen Cox: [Fontys University](#)

Angie Titchen: [Fontys University](#)

Lars Wallin: [Karolinska Institute](#)

Alison Kitson: [University of Adelaide](#)

Carole Estabrooks: [University of Alberta](#)

Claire Hawkes: [Bangor University](#)

Carole Mockford: [University of Warwick](#)

Paul Slater: [University of Ulster](#)

Taetske van der Zijpp: [Fontys University](#)

ABOUT THE STUDY

Read more in the study protocol

[FIRE \(Facilitating Implementation of Research Evidence\): a study protocol](#)

Seers K, Cox K, Crichton NJ, Edwards RT, Eldh AC, Estabrooks CA, Harvey G, Hawkes C, Kitson A, Linck P, McCarthy G, McCormack B, Mockford C, Rycroft-Malone J, Titchen A, Wallin L

Implementation Science 2012, **7**:25