

Peri-operative Enhanced Recovery hip Fracture Care of paTiEnts with Dementia- “PERFECTED” project

<https://www.neurodegenerationresearch.eu/survey/peri-operative-enhanced-recovery-hip-fracture-care-of-patients-with-dementia-perfected-project/>

Principal Investigators

Dr George Christopher Fox

Institution

Norfolk and Norwich University Hospitals NHS Foundation Trust

Contact information of lead PI

Country

United Kingdom

Title of project or programme

Peri-operative Enhanced Recovery hip Fracture Care of paTiEnts with Dementia-
"PERFECTED" project

Source of funding information

NIHR (PGfAR Theme: DTC Stage 2)

Total sum awarded (Euro)

€ 2,774,662

Start date of award

01/11/2013

Total duration of award in years

5.0

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords

Research Abstract

This programme, which is consistent with the MRC Framework for Complex Interventions (1), aims to improve hospital care for people with dementia (PwD) admitted with a fractured hip. We

will develop and examine the feasibility, acceptability and potential clinical and cost effectiveness of an Enhanced Recovery Pathway (ERP).

Objectives:

1. Establish current best practice from a systematic review and the perspectives of service users, carers, health care professionals, health service managers and experts in the field (Work Package (WP) 1)
2. Define an optimised care pathway- the ERP (WP 1).
3. Determine the staff training and cultural/organisational changes required to implement and maximise adherence to the ERP in hospital settings (WP 2).
4. Produce a training manual promoting cultural and organisational changes and maximising ERP adherence (WP 2).
5. Undertake a pilot study to assess the clinical and cost effectiveness of the ERP to inform a future large Randomised Controlled Trial (RCT) (WP 3).
6. Disseminate and definitive trial bid development (WP 4).

BACKGROUND

PwD with a fractured hip often have complications but can achieve comparable outcomes to patients without dementia (3-6). There is a need to optimise inpatient care for PwD and explore models of re-ablement to improve outcomes and reduce costs (6).

IMPORTANCE

Hospital care for PwD is a high priority as admission often worsens health and increases risks of complications e.g delirium (7, 8).

NEED FOR RESEARCH

Research is needed to define a system of care for cognitively impaired patients including rehabilitation, which aims to prevent undue decline.

PAST AND CURRENT RESEARCH

There has been very limited research in PwD and hip fracture particularly in complex interventions.

WORK UNDERTAKEN

Members of the team have undertaken systematic reviews on the management of delirium and significantly contributed to NICE guidance on hip fracture, delirium and dementia. We have presented PERFECTED to consumer groups, clinicians, hospital managers and commissioners. The project was reviewed by carers and patients from the Alzheimer's Society and Dementia

UK and strongly endorsed.

RESEARCH PLANS

WP 1:

We will establish best practice in the care of PwD with hip fracture by systematically reviewing the literature, observing practice, surveying care, and eliciting stakeholders' views. Key components will form the Enhanced Recovery Pathway (ERP) and an audit checklist.

WP 2:

We will produce a training manual reflecting and supporting changes in working culture and organisation to ensure wards put the ERP into practice as faithfully as possible. This will be developed through 3 'cycles' of action research consisting of audits of practice, feedback to clinical staff and development of practice, which will inform the content and structure of the Manual.

WP 3:

We will conduct a cluster, randomised, controlled, pilot study in 10 hospitals to test for preliminary evidence of clinical effectiveness and cost-effectiveness. It will gather data to inform recruitment, select appropriate outcome measures and allow a sample size calculation for a definitive RCT.

WP 4:

Disseminate findings and develop definitive RCT proposal.

RESEARCH TEAM

The highly interdisciplinary team has recognised experts in all required domains: in dementia, delirium, hip fracture acute care and rehabilitation, development and evaluation of complex interventions, nursing research, occupational therapy, physiotherapy, behaviour change and organisational change theory, health economics, statistics, clinical trials, quantitative and qualitative research methods, workforce planning and NHS management.

RESEARCH ENVIRONMENT

The University of East Anglia has fifteen years of health services research with high impact outputs (e.g in The Lancet), using multi-methods research, RCTs, systematic reviews, qualitative and health economic studies. We will be supported by a UKCRC registered Clinical Trials Unit and by pioneers of multi-component interventions from Sweden and the USA.

OUTPUTS AND IMPACT

Our work will improve the care of PwD who have had a hip fracture. The ERP and Audit tool will be prototypes for PwD and acute hospital care and we will build in adaptability to other co-morbidities in PwD.

NHS benefits commence in: month 20 with best practice evidence; month 34 a training and delivery manual; and month 60 a definitive trial submission.

PUBLIC INVOLVEMENT

We have had scrutiny and feedback from: (1) the Norfolk hip fracture PPI group, (2) PPIRes, (3) PwD and their carers facilitated by the Alzheimer's Society, Dementia UK and DeNDRoN. We have a core group of advisors, including PwD and their carers, to assist with programme design and conduct.

ETHICAL IMPLICATIONS

We will use ethical procedures legally approved for use in patients with cognitive and physical frailty.

RESOURCES JUSTIFICATION

This is a complex, mixed methods research programme, conducted over multiple sites, requiring an experienced and suitably qualified Programme Manager who will assume overall responsibility for each WP and integrity of the programme. Research Associates with both qualitative and quantitative experience will be required for each work package. Where it is feasible and economical there will be some continuity of employment to promote quality and satisfying employment experience.

Lay Summary

Further information available at:

Types:

Investments > €500k

Member States:

United Kingdom

Diseases:

Alzheimer's disease & other dementias

Years:

2016

Database Categories:

N/A

Database Tags:

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