

Cardiac intensive care: Machine learning to improve patient flow

Submission date 17/11/2017	Recruitment status No longer recruiting	☐ Prospectively registered ☐ Protocol
Registration date 08/12/2017	Overall study status Completed	☐ Statistical analysis plan ☐ Results
Last Edited 05/01/2018	Condition category Circulatory System	☐ Individual participant data ☐ Record updated in last year

Plain English summary of protocol

Background and study aims

Patient flow describes the movement of patients throughout the ward. Entering the ward, having surgery, being moved back to the CICU, and recovering over a period of around 5 to 10 days. Self-learning machines refer to machines that are capable of taking feedback into account. If a self-learning machine predicts that a patient will take five days to recover and then is informed that it was correct, it will strengthen its prediction algorithm. If it predicts a similar patient to take five days to recover but they instead take eight, it will investigate the differences between the patients more closely in order to determine the cause of its failure and change its algorithm in order to take this into effect. As this machine is trained on 35,000 patients, this will eventually lead to accurate predictions for many different types of individuals. The study aims to improve patient flow through the cardiac ICU (CICU) via analysis of patient recovery times. Self-learning machines will be developed to adjust to patients and predict accurate recovery times, allowing inefficient planning methods to be revised and fine-tuned in order to provide accurate bed, pharmaceutical (medication), and staff management.

Who can participate?

Patients in the CICU

What does the study involve?

This study uses a NHS database to access routinely collected data about those who are in the CICU and have had heart surgery. The data from 2009 until present is collected about patient flow in the CICU in order to train the self-learning machines.

What are the possible benefits and risks of participating?

There are no benefits or risks of participating

Where is the study run from?

Bristol Royal Infirmary Cardiac Intensive Care Unit (UK)

When is the study starting and how long is it expected to run for?

January 2017 to September 2020

Who is funding the study?
National Institute for Health Research (UK)

Who is the main contact?
Mr Duncan Shillan
ds17453@bristol.ac.uk

Contact information

Type(s)
Public

Contact name
Mr Duncan Shillan

Contact details
Bristol University
Senate House
Tyndall Avenue
Bristol
United Kingdom
BS8 1TH
+44 (0)117 928 9000
ds17453@bristol.ac.uk

Additional identifiers

Protocol serial number
1

Study information

Scientific Title
Application of machine learning to improve patient flow through the cardiac intensive care unit

Study objectives
The study aims to improve patient flow through the cardiac ICU via analysis of patient recovery times. Self-learning machines will be developed to adjust to patients and predict accurate recovery times, allowing inefficient planning methods to be revised and fine-tuned in order to provide accurate bed, pharmaceutical, and staff management.

Ethics approval required
Old ethics approval format

Ethics approval(s)
Not provided at time of registration

Primary study design
Observational

Study design

Observational cross-sectional study

Study type(s)

Diagnostic

Health condition(s) or problem(s) studied

Patient flow

Interventions

There are no interventional components to this study. Machine learning systems are being developed in order to show hypothetical increases in patient flow throughout the ward (meaning that beds are at near full occupancy with some left for emergencies etc).

This study uses routinely collected observational data. These patients are all from the cardiac intensive care ward and will have had heart surgery. As this study only uses routinely collected observational data, absolutely nothing happens to the patient as part of this trial. The data is collected from gaining access to an NHS database. The data from the original state of patient flow from 2009-present. Data is taken to see if machines can learn to analyse data from the Cardiac Intensive Care Unit and that could improve patient flow management.

Intervention Type

Other

Primary outcome(s)

Bed occupancy in the Cardiac ICU (CICU). This is to be kept close to full, with room for emergencies, and with beds neither empty nor double-booked due to bad estimations of patient recovery times.

Key secondary outcome(s)

Prediction of potential complications in patients with preventative measures recommended to hospital staff.

Completion date

01/09/2020

Eligibility**Key inclusion criteria**

Patients of the CICU

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

All

Sex

All

Key exclusion criteria

There are no participant exclusion criteria

Date of first enrolment

01/08/2017

Date of final enrolment

01/08/2018

Locations**Countries of recruitment**

United Kingdom

England

Study participating centre

Bristol Royal Infirmary Cardiac Intensive Care Unit

Bristol

United Kingdom

BS2 8HW

Sponsor information**Organisation**

University of Bristol

ROR

<https://ror.org/0524sp257>

Funder(s)**Funder type**

Government

Funder Name

National Institute for Health Research

Alternative Name(s)

National Institute for Health Research, NIHR Research, NIHRresearch, NIHR - National Institute for Health Research, NIHR (The National Institute for Health and Care Research), NIHR

Funding Body Type

Government organisation

Funding Body Subtype

National government

Location

United Kingdom

Results and Publications

Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study are/will be available upon request from Duncan Shillan, ds17453@bristol.ac.uk.

IPD sharing plan summary

Available on request