

Patient Powered Safety

BASE Camp Health 23-24 May 2019



Invitation to the inaugural symposium at Bangor

There has never been a time where opportunities have been greater to transform healthcare than today. At the same time the complexity of diseases and treatments is increasing challenges to the safety of care in hospital.

We are inviting to a two-day symposium with passionate contributors from patient safety experts, industry specialists and those affected.

We will explore challenges to delivery of safe care around key topics: Latest technologies - curse or cure, Artificial Intelligence - invading privacy, co-production beyond fashion, risk of care at home vs care in hospital.

- 2-day conversation about healthcare
- Keynotes by opinion leaders
- Poster competition
- Workshops

Topic	Patient safety & Technology
When:	23-24th of May 2019
Where:	Bangor University, Bangor
Who:	Healthcare professionals Health service researchers Service users Trainees & Students Healthcare technology specialists Healthcare managers
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Patient Powered Safety

BASE Camp Health 23-24 May 2019



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BANGOR
UNIVERSITY



The inaugural safe care conversation at Bangor

The symposium will be hosted at Bangor University but with a strong emphasis on engaging experts AND end-users.

The BASE camp brings together Business, Art & Design, Safety Science and End users in a unique get-together. As any camp we are hoping for exciting journeys & sights and will not shy away from challenging circumstances.

We are inviting an international expert faculty with backgrounds in patient safety, human factors, technology & implementation science. Sessions will consist of TED style talks followed by a conversation with a professional host that will include questions and comments from the audience. The event will be live streamed.

The symposium will be complemented by a small number of workshops on specific techniques and technologies that underpin current thinking on patient safety. This is an opportunity for corporate partners to showcase their commitment to safety and their unique expertise in this field.

The event will capture the broader context of patient journeys in an increasingly complex healthcare systems and the opportunities that technology offers to patients, healthcare professionals and policy makers.

Tickets for the event aims to be affordable for the general public and corporate partners will be offered attractive sponsorship deals to increase their visibility in the patient safety space.



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Health
Foundation
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Improvement

Patient Powered Safety – 23/24th of May 2019 – Bangor, UK

Faculty

Paul Barach	Health Service Researcher, Wayne University, USA Paul is a leading health service researcher with an interest in patient safety. He has widely published and regularly advises governments on healthcare policy.
Terence Canning	Patient representative, Surviving Sepsis Campaign Terence lost his brother to sepsis and is Welsh Executive Director of the UK Sepsis Trust as well as secretary of the Welsh cross party group on sepsis.
Elin Haf Davies	CEO Aparito Elin worked at Great Ormond Street as a research nurse prior to setting up Aparito. She is a Technology Innovator, TED speaker & Trans-Atlantic rower, open sea sailor and much more.
David Evans	Health Service Researcher, Bangor University David has 15 years experience working in senior leadership roles within the UK National Health Service. This includes roles within Acute and Community settings. David has also worked in the Middle East where he developed and delivered large scale health transformation projects. David is responsible for the development of the School of Health Sciences' Health and Care Improvement Social Enterprise.
David Hunnisett	Software designer, Scienap Ltd David is one of the brains behind CHAI Electronic Health Records with a keen interest in data safety and definition and protection of identify in digital records.
Mandy Odell	Nurse Consultant & Reseacher, Reading Mandy is the UK's leading specialist on Patient Activated Rapid Response Systems. If a patient becomes unwell in hospital – why should they not be able to call the Intensive Care team themselves?
Joeshphine Ocloo	Researcher & Patient Activist, Kings College Josephine became involved in patient safety following the death of her child due to a serious patient safety incident. She has worked with the Department of Health and other bodies connected to patient safety and has served on on the National Patient Safety Steering Committee for NHS England, and as a WHO Patients for Patient Safety Champion.
Louise Pye	Head of Family Engagement, Health Service Investigation Branch The Health Service Investigation Branch uses methodology from aviation to understand error in healthcare. Louise has previously worked as a patient liaison officer with the police force.
Christine Roach	Expert patient program, 1000 Lives (tbc) Christine is heading the Welsh Expert Patient program and has authored the 'Patient driven solutions to common problems' for the Bevan Commission.
Linda Schermer	Medical Negligence Lawyer & Medical Doctor Linda qualified in the Netherlands and worked in Wrexham on a surgical rotation prior to studying law. She will share reflections on how insights from medical negligence cases can inform organizational safety.
Chris Subbe	Acute Physician, BCUHB & Bangor University, Chris is an Improvement Science Fellow with The Health Foundation and patient safety researcher. Would patients be better in looking after really important information for their safety? What does the research say?
Hawys Tomos	Designer, Royal College of Art, London Hawys trained as an engineer and designer and works on healthcare applications. She has worked on programs to give patients better input into their own safety in hospital.
Sarah Wright	Patient Knows Best – Personal Health Records Patient Knows Best is software that allows patients to access and annotate their own records. Improvement in patient satisfaction is impressive but what is the scope of this technology in improving safety?

Patient **Powered** Safety 2019

Thursday 23rd of May 2019

09:00	Registration & Refreshments	
10:30	Session 1: Safety of healthcare remains a problem – time to challenge assumptions	Paul & Chris & Linda
12:00	Lunch	
13:00	Session 2: People are experts of their own life! Expert patients & patient delivered innovation	Christine & David E & Terence
14:30	Coffee break	
15:00	Session 3: Digital medical records. Do they work for patients and are they safe?	Sarah & David H
16:30	Close for the day	

Friday, 24th of May 2019

09:00	Registration	
09:30	Session 4: Real World learning! How to use the adverse safety experiences of patients to improve healthcare systems.	Joesphine & Louise
11:00	Break	
11:30	Session 5: Powering patient safety through state of the art technology & design	Hawys & Mandy & Elin Haf
13:00	Award of prizes, lunch and close	

Sessions consist of introductory talks of 2 x 15 minutes followed by discussion. Participants can submit questions prior to and during the session.