

The safety and performance of an automated robotic system (DAISY) for the triage and assessment of acutely unwell patients in an Emergency Department

Submission date 30/10/2024	Recruitment status Recruiting	<input checked="" type="checkbox"/> Prospectively registered <input type="checkbox"/> Protocol
Registration date 13/11/2024	Overall study status Ongoing	<input type="checkbox"/> Statistical analysis plan <input type="checkbox"/> Results
Last Edited 20/08/2025	Condition category Other	<input type="checkbox"/> Individual participant data <input checked="" type="checkbox"/> Record updated in last year

Plain English summary of protocol

Background and study aims

Long waits in Emergency Departments have put a strain on staff and systems. DAISY aims to collect, organise and perform the initial analysis of patients to free up staff and reduce waiting times. The study will investigate patients' acceptability of DAISY and its ability to process undifferentiated clinical symptoms. It will also assess the DAISY consultation process looking at timelines, patient engagement and satisfaction and the concordance of the report generated from DAISY.

Who can participate?

Patients who self-present to the Emergency Department with acute clinical needs, male or female, aged 18 years old and above, able-bodied and can give informed consent.

What does the study involve?

Adults who present to the Emergency Department will be invited to participate in the use of an automated triage process while they await the regular human triage personnel. Potential participants may be primarily identified by the reception staff, after which they undergo an initial screening by a member of the investigating team who consents to the patient for the study according to the protocol specifications. The participants will then interact with DAISY to complete a consultation, after which an anonymised report is generated as the initial CRF. The participant returns to their original position in the traditional triage queue without an advantage or disadvantage in the 'time-to-see' a clinician. Their return signifies the end of their active participation in the trial. Participants are expected to spend less than 30 minutes for the automated consultation. They may choose to discontinue their engagement with the study at any point during the process.

What are the possible benefits and risks of participating?

Benefits – No direct benefits for patients taking part as the study is investigating the benefit of using DAISY in the future.

Risks – The blood pressure cuff may become quite tight on the participant’s arm, in the event this happens, a research staff member present will help release the pressure.

Where is the study run from?

In the A&E department at Scarborough Hospital, which is part of York and Scarborough Teaching Hospitals NHS Foundation Trust.

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

April 2024 to March 2026

Who is funding the study?

The Elsie May Sykes Funding Award, York & Scarborough Hospitals Charity

Who is the main contact?

Dr Deborah Phillips, yhs-tr.research.enquiries@nhs.net

Contact information

Type(s)

Public, Scientific

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Additional identifiers

Clinical Trials Information System (CTIS)

Nil known

Integrated Research Application System (IRAS)

343550

ClinicalTrials.gov (NCT)

Nil known

Protocol serial number

CPMS 63764, Engineering and Physical Sciences Research Council (EPSRC) Grant Code:
TAS_PP_00125

Study information

Scientific Title

Diagnostic AI System for robotic and automated triage and asses

Acronym

DAISY

Study objectives

The DAISY system is acceptable to patients in the ED as a form of triage and assessment.

The primary objective is to investigate patients' acceptability of the DAISY system as it performs a Triage and Assessment process on ED patients with undifferentiated clinical symptoms.

The secondary objectives are to assess the duration of interaction and timeliness of the DAISY consultation process, patient engagement and satisfaction with the automated process and the concordance of the generated report with the clinician's documented opinion.

Ethics approval required

Ethics approval required

Ethics approval(s)

approved 04/07/2024, Yorkshire & The Humber – Bradford Leeds Research Ethics Committee (NHSBT Newcastle Blood Donor Centre, Holland Drive, Newcastle upon Tyne, NE2 4NQ, United Kingdom; +44 (0) 2071048083; Bradfordleeds.rec@hra.nhs.uk), ref: 24/YH/0138

Study design

Non-randomized cohort study

Primary study design

Interventional

Study type(s)

Treatment

Health condition(s) or problem(s) studied

Using a diagnostic AI system for robotic and automated triage and assessment

Interventions

This is a single-site feasibility study to assess patient acceptability of DAISY, a humanoid robot to be used for triage and assessment during their visit to the ED (Emergency Department). 100 patients who attend the ED at Scarborough General Hospital with acute clinical needs will be approached to enter the study. Patients will meet the eligibility criteria noted in the study protocol. The study will have a timeline of 5 months and there will be no interim analysis. Statistical analysis will follow as per plan. Patient and Public involvement has taken place to inform the study generation and design. The study will be conducted adhering to GCP, approval guidance and local R&D standard operating procedures. All research personnel will have valid GCP training dated within 3 years. All safety events occurring during the study observed by the investigator and Interaction Observer, or reported by the participant, whether or not attributed to the system devices under investigation will be recorded as per R&D Standard Operating Procedures. These will be reviewed twice per week. All study data will be entered into a secure database that is validated according to the hospital Trust's local Research and Development Standard Operating Protocols. The participants will only be identified by a study-specific participant number and/or code in any database.

Potential participants may be primarily identified by the reception staff who will provide them with the Patient Information Sheet. Patients will then undergo initial screening by a member of the research team who will complete taking patient consent into the study. Patients may participate either before or after they have been assessed by the Triage Nurse. Patients will then begin their interaction with DAISY which should take no longer than 30 minutes and will take place in a private cubicle. There will be an Interaction Observer from the research team in the cubicle with the patient but they will not intervene unless requested by the patient. The patient may have a carer or relative with them to support and assist as needed. To begin with, the patient will enter their symptoms via a touch screen on DAISY. This is a silent process and will use the English language. DAISY will then direct the patient to use the devices provided in the cubicle to record their temperature, blood pressure, respiratory rate, heart rate and oxygen saturation. All devices will be CE-marked and calibrated as per local procedures. Once complete the patient will be presented with a short questionnaire of 5 questions to assess their satisfaction with the DAISY consultation. They will then return to their place in the usual ED triage queue without advantage or disadvantage in their waiting time. DAISY will then generate an anonymised report using the information input by the patient. This will be considered the Case Report Form (CRF) for the patient for data collection purposes. The Interaction Observer will also complete a short questionnaire about patient engagement. Patients who do not complete the above activity will still be included in the final data analysis unless they express their wishes not to be. If a patient is called by triage during their research activity then the interaction observer will alert the patient who can then choose whether to continue with the research activity or whether to terminate this and see the nurse/clinician who was calling them. If the patient continues with the research activity they will be seen by the nurse/clinician immediately after their interaction.

Intervention Type

Other

Phase

Not Specified

Primary outcome(s)

The generation of a 'Triage and Assessment' report by the DAISY process measured using data collected in the primary case report form (CRF) at the time of conclusion of the patient consultation

Key secondary outcome(s)

The completion of a survey document by the participant that assesses their engagement and satisfaction with the DAISY process. In addition, an 'Interaction Observer' member of the investigating team will be present during the patient-DAISY interaction, and they will complete a short questionnaire on patient engagement. Both are completed at the time of the conclusion of the patient consultation.

Completion date

31/03/2026

Eligibility**Key inclusion criteria**

1. Participant is willing and able to give informed consent for participation in the study
2. Male, Female or Other, aged 18 years or above, pregnant or otherwise
3. Able (in the investigator's opinion) and willing to comply with all study requirements
4. Able to engage or operate the automated system, either unaided or with help from own carers

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

Adult

Lower age limit

18 years

Sex

All

Key exclusion criteria

1. Patients less than 18 years of age
2. Decreased consciousness and/or affect
3. Patients in need of urgent transfer to the resuscitation area
4. Deemed unsuitable or too unwell by the recruiting investigator

Date of first enrolment

21/02/2025

Date of final enrolment

31/03/2026

Locations

Countries of recruitment

United Kingdom

England

Study participating centre

Scarborough Hospital

Woodlands Drive

Scarborough

United Kingdom

YO12 6QL

Sponsor information

Organisation

York and Scarborough Teaching Hospitals NHS Foundation Trust

Funder(s)

Funder type

Government

Funder Name

Engineering and Physical Sciences Research Council

Alternative Name(s)

UKRI Engineering and Physical Sciences Research Council, Engineering and Physical Sciences Research Council - UKRI, Engineering & Physical Sciences Research Council, Science Research Council, Science and Engineering Research Council, EPSRC, SRC, SERC

Funding Body Type

Government organisation

Funding Body Subtype

National government

Location

United Kingdom

Funder Name

York & Scarborough Hospitals Charity

Results and Publications**Individual participant data (IPD) sharing plan**

The datasets generated during and/or analysed during the current study are not expected to be made available due to associated Intellectual Property.

IPD sharing plan summary

Not expected to be made available