## Sickle cell anaemia and ischemic stroke

Sickle cell anaemia is a genetic disease affecting haemoglobin, causing red blood cells to become sickle shaped. Sickle cell disease is a significant risk factor for ischemic stroke as abnormal red blood cells easily clump together in arteries, obstructing the flow of blood to the brain. Ischemic stroke, if not detected rapidly, will cause permanent brain damage or death.









natients experience no physical symptoms. Currently, silent strokes are not typically detected unless the patient undergoes MRI or CT scanning for an unrelated condition. However, silent strokes do cause permanent brain damage: neurological symptoms are likely to manifest in the long term. As the true cause is not known, these symptoms are often harmfully misattributed to psychological disorders, meaning patients receive incorrect care and treatments Early detection is crucial to identifying both

Silent strokes are ischemic strokes where

symptomatic and asymptomatic strokes. Identifying potential ischaemic strokes before they occur would play a vital role in improving prevention and immediate treatment for severe brain damage, and detection of silent strokes would provide a far clearer basis for accurate and effective treatment of their long-lasting

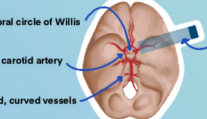
### Patient specificity

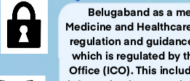
TCD is typically used in major arteries as they are straighter so the angle of incidence of the ultrasound transmission and the angle of blood flow are known and therefore accounted for. It is more difficult to measure blood flow velocity in the vessels of the brain as they are often smaller, branched, and more curved, requiring individual adjustment as the angle of incidence will vary significantly between patients.

To ensure accurate results, Belugaband requires an initial set-up appointment where TCD and MRI scans are carried out for the patient by healthcare professionals using established hospital technology. This will allow doctors to adjust the band to make sure that the transducers are at their optimum

before the patient wears the device at home. These initial readings will be used by the AI to predict a safe range for the patient. As such, the AI app tailors itself to the patient, providing patient-specific monitoring.







Belugaband as a medical device should comply with Medicine and Healthcare products Regulatory Agency (MHRA) regulation and guidance on good machine learning practice, which is regulated by the UK's Information Commissioner's Office (ICO). This includes only transferring sensitive patient information between the hospital and patient's device. These measures will maximise patient safety

In the UK, children under 16 cannot consent to medical procedures, therefore their legal guardians will decide whether a procedure is right for their child. However, it is important that the child is still involved in decision making to ensure that patient-centred care is delivered. Belugaband must be accompanied with easyto-understand accessible information and explanations for young people.

## Ethics and feasibility

and confidentiality.



Once clinical studies are successful, Belugaband will be submitted to NICE for a Single Technology Appraisal.

Belugaband will likely be expensive for private buyers, making the device unavailable to patients in countries like Nigeria or India where SCD has the highest prevelance. This could lead to increased disparity between affluent and non-

affluent countries. Once the patent of Belugaband expires, we would sell the product at cost to these countries to maximise the global outreach of the device.

BELUGABAND

We have designed Belugaband, a pragmatic, agile, robust, and adaptable headband which uses transcranial Doppler (TCD) ultrasound technology for continuous remote monitoring of blood flow velocity in the brain. TCD ultrasound is a painless, non-invasive test that uses ultrasound waves to detect abnormal blood flow velocity in the brain, providing rapid, inexpensive, real-time measurements of cerebrovascular function.

TCD ultrasound can detect many crises such as stroke in the brain before they cause lasting damage. This is because abnormal cerebral blood flow velocity can indicate the presence of blood clots, narrowed sections of blood vessels, and vasospasm due to a subarachnoid haemorrhage in the brain. Preventing stroke in children with SCD

## **Limitations of current TCD devices**



Limitations

Operator

limited to

areas

less

time

accessible

Expensive,

available.

procedure

Expensive,

radiation

exposure

dependent.

Suitability for

High as non

invasive and

Long duration

May require

anaesthetic

Low due to

duration

radiation

exposure.

injection

general

long

and

children

safe

operator dependent; the operator must have a detailed knowledge of cerebrovascular anatomy and be able to interpret ranges of blood flow velocity.

Additionally, treatment is psychologically taxing on children because regular TCD requires regular hospital visits, which can put unnecessary strain on family life. Current TCD appointments can last for up to an hour, during which the child is required to stay still. This is particularly difficult for young children, meaning that a compromise must be made between accurate measurements and comfort for the child.

Our device addresses these problems as it is created for remote monitoring. meaning it has the benefit of being small and discreet, and causes minimal interference with children's lives. The less active role of radiologists reduces the burden on the healthcare system and makes management of chronic conditions such as sickle cell anaemia less demanding for the family.

#### Belugaband is designed specifically for children because the adult skull is too thick for TCD to take accurate measurements (as the bone absorbs most of the

Currently, TCD treatment is highly

### $2\nu\cos\theta$ This equation (right) means that if we know:

Marina Besser - team leader and editor

Ethan Polley - product + poster design

ultrasound wave). Specifically, Belugaband will be aimed at children with

sickle cell disease (SCD) who have a heightened risk of ischaemic stroke. In

1996, am estimated 11% of patients with SCD had a stroke with clear physical

symptoms before age 20, and silent strokes (which do not have any physical

The data from Belugaband will be sent via a mobile app, which uses Al and

Bluetooth, to the patient's healthcare team, who will be alerted to abnormal

transfusion. Combined TCD and chronic transfusion has been shown to lower

the occurance of pediatric stroke by up to 10 times. Because of this, we predict

that Belugaband will improve patient outcomes by ensuring that children with

The Doppler effect describes the change in frequency of a wave due to the relative motion

towards the observer, the wavelength shortens so that the sound appears to be at a higher

of the source of the wave in comparison to the observer. When the source starts to move

frequency to the observer. TCD ultrasound exploits the Doppler effect to measure blood

detect abnormal blood flow velocity, indicating a potential stroke.

readings and can initiate rapid referral and treatment such as chronic

SCD at risk of stroke can be identified and offered preventative chronic

signs) may occur in up to 39% of children with SCD. Belugaband will be able to

Anna Mezovari - clinical trials and ethics researcher

Izzy Halliday - lead researcher (SCD + TCD treatments) + illustrations

Natalia Orensanz Salas - engineering and physics justification

Bibliography international college

- the frequency (f0) the ultrasound is emitted at - the difference between f0 and the reflected ultrasound frequency (△)

transfusion.

**How Belugaband works** 

flow velocity in cerebral vessels.

- the velocity of ultrasound in blood (c= 1570ms-1) - the angle between the transducer and the vessel (8)

- Angle of insonation = 0 The diameter of the insonated vessel remains constant

## Belugaband app





patient monitoring. We will train Al on normal and abnormal readings using Class A IEC 62034 technology.

... we can find out the blood flow velocity (v) by inputting these parameters into the equation and rearranging for v.

Since c is a constant (speed of sound in blood) we can assume that the change in

Belugaband's transducers will record this change in frequency, and then use this to calculate blood flow velocity.

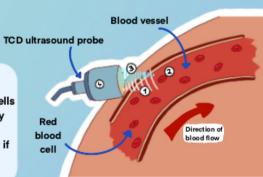
## **Process**



of the reflected ultrasound

Ultrasound wave is reflected by moving blood cells The moving blood causes a shift in the frequency

(4) The transducer detects an increase in frequency if the blood is moving towards the transducer and a decrease if it is moving away.



## Next steps

In the future, Belugaband may be used as a tool to research the relationship between cerebral blood flow and silent stroke (or silent cerebral infarct [SCI]) in children with SCD. SCIs affect up to 39% of people with SCD by age 18 causing cognitive and neurological impairments, with long-term impacts on quality-of-life due to difficulties with attention, executive function, processing speed and memory.

Children with SCD, who have had an SCI, may find learning more difficult and require additional support in educational settings. Their SCI may also affect their psychological and social development into independent responsible citizens. Because of this, it is incredibly important to research the warning signs of SCIs so that they can be prevented. We hypothesize that there may be a positive correlation between elevated cerebral blood flow and SCIs in SCD. Combined with regular MRI screening for SCIs, Belugaband could be used to continuously measure cerebral blood flow in children with SCD and investigate whether increased cerebral blood flow correlates with damage to the

#### Pilot stage

volunteers

Transcranial

Ultrasound

Magnetic

Position

Emission

Tomography

Resonance

Angiography

Doppler

- Small group (10-30) of healthy adult human

- Preliminary safety and device performance data in
- Assesses safety and efficacy of detecting stroke in humans

## Pivotal stage

- Compare Belugaband readings

## Post-market stage (1000s of participants)

- Monitors long-term effectiveness, safety, and usage of the device in the general population
- Testing whether Belugaband can detect silent strokes - we hypothesise that it
- Investigate if other areas of the brain more commonly affected by silent stroke could be monitored using Belugaband

# **Clinical trials**

Ultrasound transducers on 3

Lightweight, breathable material

Elastic material and

adjustable slides for

tient-specific fit

Optimal fit for minimised

angle of insonation

Positioning

checked against

operator-based

TCD readings

Belugaband comes in a range of colours, patterns, and

styles, making healthcare fun and personalised

Resolution

High

temporal

resolution

Moderate

resolution

resolution

spatial

High

High

spatial

resolution

spatial

Applications

Cerebral

stroke

detection

imaging,

stenosis

Brain

aneurysm,

metabolism

blood flow.

functional

imaging

Blood vessel

blood flow

Advantages

(continuous).

monitoring, no

vessel images,

no radiation

Bedside

real-time

radiation

Detailed

Detailed

metabolic

information

functional and

Medical imaging techniques comparison

Invasiveness

Non-invasive

Non-invasive

Minimally

invasive

(requires

injection of

radioactive

tracers)

- Large group (100s) of children with SCD

- Study to confirm clinical effectiveness, safety, and risks

with standard operator monitoring TCD (product development and testing)

- Statistical analysis with Bland-Altman plot

could as it monitors continuously

- Tests specificity and sensitivity to out of range readings

