



Capture Stroke Ltd

Accessibility Statement (Web Application)



Contents

Version Control	2
Accessibility	2
What are we doing?.....	3
How are we doing?	3
Accessibility of our services	3

Version Control

Revision number	Date	Author	Revision description
1	15/08/2023	Stephen Middleton	First iteration approved



Accessibility

Capture Stroke Ltd aims to empower people, and we do this with digital technologies. We wish to make these as useful as possible for as many people as possible. Capture Stroke Ltd is passionate about accessibility, diversity and inclusion, and is keen to implement sustainable approaches to these issues.

Our accessibility statement is part of a formal policy that addresses accessibility in the broadest sense. We're constantly working to make our platform, and this website as accessible and usable as possible. This accessibility statement applies to our web application, referred to as our Services.

What are we doing?

As developers of Capture Stroke, Capture Stroke Ltd are committed to providing a web application experience that is accessible to the widest possible audience, regardless of technology or ability. We are actively working to increase the accessibility and usability of our platform and in doing so adhere to many international standards and guidelines.

[AbilityNet](#) has advice on making your device easier to use if you have a disability.

How are we doing?

To let us know of anything, call us on +44 191 2696960 or leave us a message on our website <https://capturestroke.com/contact>

Capture Stroke Ltd works alongside NHS professionals to help develop any new software. This commitment to co-design and collaboration with our existing NHS customers is helping to drive improvement in each new release.

Accessibility of our services

We are constantly looking to improve our web application and the current development of Capture Stroke Mobile is being developed using ARIA accessibility standards.

ARIA is shorthand for Accessible Rich Internet Applications. ARIA is a set of attributes you can add to HTML elements that define ways to make web content and applications accessible to users with disabilities who use assistive technologies (AT). When accessibility issues cannot be managed with native HTML, ARIA can help bridge those gaps.