Complete **Anatomy**

Accessibility Statement

Our Commitment

As a recently acquired Elsevier company, we are committed to accessibility enhancements for our Complete Anatomy digital product to align with <u>Elsevier's Accessibility Policy</u> as it relates to digital products.

Specifically, we will utilize industry-standard tools to:

- Develop products to meet and exceed the World Wide Web Consortium's Web Content Accessibility Guidelines Version 2.1 level AA and future revisions.
- Create digital products and services that are:
 - Perceivable. Information and user interface components must be presented to users in ways they can perceive. This means that users must be able to comprehend the information being depicted: It can't be invisible to all their senses.
 - Operable. The interface cannot require interaction that a user cannot perform.
 - Understandable. Users must be able to understand the information as well as the operation of the user interface.
 - Robust. As technologies and user agents evolve, the content should remain accessible and compatible with a range of assistive technologies.

Our Statement

Our team is dedicated the implementation of improvements which will ensure Complete Anatomy is a valuable and fully accessible resource for all users, regardless of physical abilities. We are therefore resolved to reaching Web Content Accessibility Guideline (WCAG) 2.0 Level AA.

For example, all users should have the ability to:

- Visually see most of the content as it meets colors, contrast and font requirements
- Zoom in without the text spilling off the screen
- Navigate the majority of the app just using a keyboard
- Listen to the majority of the app using a screen reader

We have completed a VPAT, and have a full understanding of the areas that require development.

How we will get there

This work is interlinked with a larger migration project to move from an outdated technology to a more modern and responsive architecture. This will be a very extended development period but, once realized, this architecture will enable us to meet and exceed Level AA standards. It is understood that improvements are required as soon as possible, and our innovative team have identified a phased approach to this project which will allow us to iteratively introduce accessibility enhancements to the benefit of our customers.

The discovery process around accessibility technologies available to us has been completed, and we are moving forward with implementation in phases, by section, of the app. As proof of concept, the Onboarding Showcase screens have been improved and we can now more easily meet the accessibility standards set for this feature.

We are restructuring and enhancing our teams so that in 2022 and beyond, the new architecture and accessibility projects are among our highest priority initiatives, ultimately improving accessibility and maximizing performance for our customers.

Roadmap

The below phased plan identifies areas where we intend to make accessibility improvements based on WCAG requirements and the result of the VPAT.

What have we built? Released	What are we building? In Production	What are we designing? Pre-Production	What are we planning? Planning
 The Onboarding showcase Models' menu panel in the main screen Video captions 	 Settings Models' menu panel in the main screen: Screen reader and keyboard operable improvements 	 Settings Models' menu panel in the main screen: Screen reader and keyboard operable improvements 	 Infobox Library Curriculum Manager Main model screen The Model The Hub SSO Video audio descriptions

App Section	Current Stage	Accessibility requirements requiring conformance
Video	Released	• 1.2.2 Captions (Pre-recorded) (Level A)
Settings	In Production	• 3.3.2 Labels or Instructions (Level A)
Store	Pre-Production	• 502.3.3 Row, Column, and Headers
The Model	Planning	• 1.4.1 Use of Color (Level A)
SSO	Planning	• 3.3.2 Labels or Instructions (Level A)
Library	Planning	1.4.4 Resize text (Level AA)502.3.1 Object Information
The Hub	Planning	• 1.4.4 Resize text (Level AA)
Main model screen	Planning	1.4.4 Resize text (Level AA)502.3.1 Object Information
Infobox	Planning	1.4.4 Resize text (Level AA)502.3.1 Object Information
Global – All Areas (this will be improved in phases)	Released	• 2.1.1 Keyboard (Level A)
	Pre-Production	 Non-text Content 1.3.1 Info and Relationships (Level A) 1.3.2 Meaningful Sequence (Level A) 2.1.1 Keyboard (Level A)

App Section	Current Stage	Accessibility requirements
		requiring conformance
Global – All Areas (this will be improved in phases)	Pre-Production	 2.4.2 Page Titled (Level A) 2.4.3 Focus Order (Level A) 3.1.1 Language of Page (Level A) 3.3.1 Error Identification (Level A) 4.1.2 Name, Role, Value (Level A) 1.4.3 Contrast (Minimum) (Level AA) 2.4.6 Headings and Labels (Level AA) 2.4.7 Focus Visible (Level AA) 502.3.2 Modification of Object Information 502.3.4 Values 502.3.5 Modification of Values 502.3.6 Label Relationships 502.3.7 Hierarchical Relationships 502.3.10 List of Actions 502.3.11 Actions on Objects 502.3.12 Focus Cursor 502.3.13 Modification of Focus Cursor 502.3.14 Event Notification 503.2 User Preferences 302.1 Without Vision 302.2 With Limited Vision 302.4 Without Hearing 302.5 With Limited Hearing 302.7 With Limited Manipulation 302.8 With Limited Reach and Strength