CLARIO.

Enhance participant accessibility for ePRO data collection

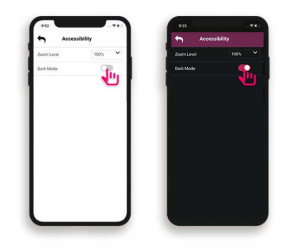
Increase inclusivity while maintaining data integrity

Clario's accessibility capabilities allow sponsors to **include a broader range of participants in their trials** while:

- Reducing bias and burden by providing opportunities to self-complete ePROs instead of conducting interviewer-administered assessments
- Improving participant preference and compliance
- Supporting regulatory guidance around inclusivity and accessibility
- Collecting high-quality data without impacting data integrity and accuracy

Zoom In/Zoom Out functionality

Clario's Zoom In/Zoom Out functionality allows individuals with visual impairments, who might experience challenges completing electronic Clinical Outcome Assessments (eCOA), to take part in trials more easily.



Dark mode functionality

Dark mode offers a more modern, flexible and customizable eCOA solution tailored to participant preferences. It is particularly beneficial for individuals with specific symptoms or disorders, such as migraines, traumatic brain injuries, meningitis or light sensitivity issues.

Both functionalities are accessible on any handheld or tablet device.

Zoom In/Zoom Out features

- Participants can zoom in using finger gestures on any touch screen device or screen or using the +/- buttons.
- A preferred zoom level can be set in the accessibility menu.
- Zoom In/Zoom Out can be turned on and off at the study level.
- Specific assessments can be excluded.
- The extensively tested, science-led design has demonstrated equivalency and ensures all answer options are visible to the participant.

Because data integrity can be a concern with new features such as Zoom In/Zoom Out (i.e., text could move off the screen), Clario's eCOA Science team conducted research to validate the functionality does not negatively impact data integrity. A zoom feature was designed so that participants can see all answer options on the screen before moving forward. The feature was tested in a randomized, crossover study and found to be equivalent to the standard electronic implementation. The results indicated that the design of Clario's Zoom In/Zoom Out feature preserves data integrity while providing participants with the option to increase text size if needed or desired.

Participant feedback

"I couldn't really read it when [my glasses] were off and the text was small, but when I zoomed in, I could. [...] It's definitely useful if I didn't have them on me."

Dark mode features

- This feature enhances readability by providing a higher contrast between the text and the background, ensuring text remains crisp and clear.
- Participants can toggle dark mode on and off in the accessibility menu to suit their comfort, environment and specific health requirements.
- Dark mode can be turned on and off at the study level.



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