

# Whizz: Image Optimization Function

Usability study was conducted by a third-party to evaluate the time-saving potential as well as other advantages of using Whizz and the Versana Balance™ system.

Twenty-four physicians participated in a usability study run by an independent 3<sup>rd</sup> party agency to evaluate potential advantages of Whizz and the overall usability of Versana Balance, as well as comparing to competitive products.

Here's how the Whizz function and Versana Balance performed:

### Whizz rated high on time-saving capability



Whizz allowed users to perform tasks up to

38% faster



Physicians who worked with Whizz estimated time savings of up to 75%



60% think the amount of time saved by using Whizz allow the physicians to focus on other tasks like patient care

### Whizz shown to provide excellent image quality





86% think targeted morphological features and anatomical structures are clearly visible with Whizz



86% think Versana has low image noise with Whizz

# Whizz seen as reliable and helps to build diagnostic confidence



78% think Whizz was



60% think Whizz could increase their diagnostic confidence

# Users believed Whizz offers advantages for new users



100% think it would be easy to train new users on a system with Whizz

# Users preferred working with Versana with Whizz



74% prefer working with Versana with Whizz than without Whizz



74% prefer working with Versana with Whizz than with their current system

#### Versana Balance also rated high on ergonomic and operational features



95% agree the Versana Balance system has good ergonomic features



90% think the Versana Balance touchscreen is responsive



72% think the Versana Balance touchscreen was easy to operate

Interested in learning more about these findings? Please contact your GE HealthCare representative.

#### Footnotes A usability

A usability study, sponsored by GE HealthCare and conducted by Use-Lab GmbH Germany, evaluated the time-saving potential as well as other possible advantages of using Whizz and the Versana Balance system. Twenty-four physicians experienced in performing abdominal and carotid artery ultrasounds performed two scans with and two scans without Whizz on a volunteer patient and responded to questions about impressions of the Versana Balance system and Whizz. Following the completion of the sessions, task times, keystrokes per task, and the subjective data were evaluated. Study was conducted in December 2022. JB24263XX

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

©2023 GE HealthCare.

Versana Balance is a trademark of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

May 2023 JB24673XX