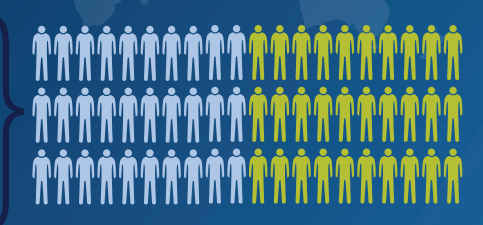
System Usability Scale

The System Usability Scale¹ (SUS) is a respected, scientifically-proven independent scale used to rate technological systems on their usability and learnability.

In a simulation study a total of 61 participants from across Europe and the USA completed the SUS questionnaire for Azurion





An even spread of **technologists and physicians** took part

The study was designed and supervised by Use-Lab GmbH.

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Average **68**

100

Azurion achieved an overall **SUS** score of





This is a very high score better than

90%500+
of 500+
diverse technological systems measured

The SUS is based on the usability of 500+ systems – including software, household appliances, high-tech systems and health tech solutions.

Feedback from our customers further underlines the exceptional usability of Azurion

"It is a solution designed by clinical experts for clinical experts. Really everything about the user interface has been changed and improved. I have never seen anything like it in the marketplace before."

Barry T. Katzen, MD, Chief Medical Executive, Miami Cardiac & Vascular Institute, Florida, USA



¹Sauro J. A practical guide to the System Usability Scale (SUS): Background, benchmarks & best practices. Denver, CO: Measuring Usability LLC. 2011.

www.philips.com/azurion