

# Azurion user study<sup>1</sup> to evaluate **new workflow approach** showed

96%

are satisfied with how easy it is to use the system



93%

believe this system can help them make more efficient use of their time spent in the lab



91%

believe that the concept of using ProcedureCards helps **standardize the way of working** during an interventional procedure

100%

believe that the possibility to display Checklists & Protocols on the system **will help minimize preparation errors**

100%

believe that the possibility to access and control more applications at tableside, **will reduce the need to walk between exam and control room**



87%

believe that the possibility to access and control more applications at tableside will lead to **less miscommunication**

91%

believe that the system will help **reduce procedure time**



87

is the score of **Azurion** on the System Usability Scale (SUS)<sup>2</sup>

<sup>1</sup> Results obtained during user tests performed in the period of November 2015-February 2016. The tests were designed and supervised by Use-Lab GmbH, an independent and objective usability testing engineering consultancy and user interface design company. The tests involved 31 US-based clinicians (16 physicians and 15 technicians) and 30 European-based clinicians (15 physicians and 15 technologists), who performed procedures using Azurion in a simulated interventional lab environment.

<sup>2</sup> The SUS measures the subjective assessment of the usability of a system.