Azurion user study¹ to evaluate **new** workflow approach showed

are satisfied with how easy it is to use the system



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**

believe that the system will help reduce procedure time

is the score of **Azurion** on the System Usability Scale (SUS)²

2 The SUS measures the subjective assessment of the usability of a system.



¹ 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.