



# INTERACT Touch

## Boston Scientific's AVVIGO™ + Multi-Modality Guidance System on Allia™ IGS Touch Panel

AVVIGO+ integrated with the Allia IGS system with INTERACT Touch gives you multi-modality control at your fingertips, without the clutter.



GE HealthCare

AVVIGO+ is Boston Scientific's streamlined multi-modality guidance platform that enhances the intravascular imaging (IVUS) and physiology (FFR/DFR) experience. Integrating best-in-class PCI guidance tools into one easy-to-use system, users across the cath lab can perform faster, more efficient procedures.

Allia IGS is GE HealthCare's interventional guidance platform bringing a new assistant to support healthcare professionals during their interventional procedures. Allia assists cath lab team members to perform tasks quickly in a personalized workplace for an effortless and efficient procedure.



## Always On, Always Ready



No complex setup or lengthy powering up; in one click, AVVIGO+ is ready to go when you are.

## End-to-End Automation at your Fingertips



From IQ/dose optimization to lesion assessment, let Allia & AVVIGO+ do the work for you with the touch of a button.



## Complete Control from the Sterile Field



Control multiple modalities all from one touch panel without disrupting your workflow.



GE HealthCare

In collaboration with

**Boston  
Scientific**

Advancing science for life™

© 2024 GE HealthCare. GE is a trademark of General Electric Company used under trademark license. Allia is a trademark of GE HealthCare. Allia may not be available on all markets. Refer to your GE HealthCare sales representatives for more information. INTERACT Touch is an option of Allia IGS 3, Allia IGS 5, Allia IGS 7, Allia IGS 7 OR. AVVIGO™+ is a trademark of Boston Scientific. AVVIGO™+ is manufactured and sold by Boston Scientific and is distributed in the United States by GE HealthCare. Refer to your Boston Scientific sales representatives for more information. AVVIGO™+ compatible with INTERACT Touch may not be available on all markets. JB30007XX