## InvestigatorSpace<sup>®</sup> LiveStream Optimizes Clinical Trial Training Delivery for Remote Audiences

In a recent large respiratory decentralized trial, the InvestigatorSpace platform delivered unified, interactive, and engaging training for remote audiences.

## THE CHALLENGE

A biopharmaceutical sponsor running a study on a new rescue treatment for asthma needed to implement a global training program that included a mix of live virtual training and ondemand training.

The solution needed to deliver consistent training to live remote audiences and capture, archive, and document the content to deliver consistent and compliant on-demand training throughout the trial.

The Avillion-Batura study team required a partner who understood the complexities of bringing together remote attendees for interactive study training, while supporting study team and vendor presenters to deliver concise and engaging material.

## **THE SOLUTION**

WCG's InvestigatorSpace LiveStream, a live video-based virtual meeting solution, brought all clinicians to the virtual table. It allowed key stakeholders to stream and broadcast training from the studio, delivering a cohesive training curriculum with the ability to field real-time questions from sites in a panel setting.

The solution seamlessly synced presentation content, engagement tools, and annotation functionality, thereby creating global efficiencies and standardization in the decentralized trail.

As maintaining compliance was also important, certificates of training were directly added to InvestigatorSpace, keeping the Batura study in a perpetual state of inspection readiness.

## **THE RESULTS**

Using WCG InvestigatorSpace, the Batura study delivered interactive training on telemedicine, electronic e-consent, reporting, patient engagement and recruitment. More than 300 users at 45 sites were certified through the virtual or on-demand training, and sites returned to InvestigatorSpace every 12 days to access training content.

