

AcuteCare Telemedicine Welcomes Robert Silverstein to the Team

AcuteCare Telemedicine (ACT), the leading practice-based provider of Telemedicine services in the Southeast, announces the addition of Robert Silverstein, to their staff. Robert joins ACT as Senior Sales Executive, with more than a decade of experience in the Hospital, Post-Acute and physician's services marketplace. A graduate from the University of Georgia in Athens, Robert's career includes extensive experience in streamlined business processes, with a focus on telemedicine and telehealth solutions.

In his new assignment with ACT, Robert will be responsible for assisting the Acute Care Team with expanding and promoting the highest quality Telestroke and other Teleneurology services available to clinical partners interested in generating improved care, additional revenue and improved cost efficiency.

"At AcuteCare Telemedicine, we recognize the value of technology in a rapidly changing world. As Telemedicine continues to become part of the mainstream lexicon of healthcare, we strive to make urgent stroke care far more accessible for a vastly greater number of patients", said ACT's COO Keith A. Sanders, M.D., "Roberts addition to the ACT Team will help ensure that our mission and leadership in Telemedicine services is maintained and expanded to include new partners."

About AcuteCare Telemedicine

Founded in 2009, AcuteCare Telemedicine is a limited liability corporation advancing the opportunity for healthcare institutions to gain access to highly-respected, expert neurologists and telemedicine technologies. AcuteCare offers a range of services including first-rate neurological emergency response care with around-the-clock support and hospital accreditation education. AcuteCare primarily provides remote emergency neurology consultation which fills staffing needs and reduces the costs associated with 24/7 neurologist availability. As a result, healthcare institutions provide full service emergency neurology care and can earn Joint Commission Certification as a Primary Stroke Center.