

October 9, 2019

*Waterfall Club Partners with Cardiac Solutions for AEDs!*

Waterfall Club has teamed with Birmingham, Alabama-based Cardiac Solutions to add Automatic External Defibrillators at their club. An AED is an easy to use portable medical device to help someone in Sudden Cardiac Arrest, a life-threatening emergency that occurs when the heart suddenly stops beating properly. In the United States, golf courses are the fifth most common place for people to suffer from sudden cardiac arrest. With this partnership, golfers and visitors now have AEDs available throughout the Club.

“The refreshing Waterfall Club is nestled in the mountains overlooking Georgia’s most pristine lake, Lake Burton. With our beautiful location, the arrival of local EMS can be extended; partnering with Cardiac Solutions to protect our golf course and other properties with AEDs made perfect sense. We are thankful to Cardiac Solutions for their expertise and wonderful customer adding these lifesaving devices to our Club!” said Gary Speed, Waterfall Club Property Engineer.

“The number one cause of death on the golf course is sudden cardiac arrest. When SCA strikes, time is of the essence! We are thrilled to partner with Waterfall Club and provide AEDs across their Club.” said Cardiac Solutions CEO Jon Seale.

Waterfall Club, located in Clayton, Georgia, is a refreshing private club with magnificent mountain views overlooking Lake Burton. Waterfall Club is home to a spectacular golf course, athletic center, spa, dining, and lodge.

Cardiac Solutions, a world leader in public access defibrillator programs, works to advance the deployment of AEDs for the treatment of sudden cardiac arrest. Cardiac Solutions offers a comprehensive portfolio of AED programs that includes planning, design, implementation, management, medical oversight, and training through a single point of contact.



Waterfall Co-owner Nick Saban, Cardiac Solutions CEO Jon Seale, Cardiac Solutions Medical Director Kevin Hayes



CEO Jon Seale, Cardiac Solutions