

March 2020 Gala

Dear Potential Sponsor:

The Spinal Cord Injury Association of Connecticut, a Chapter of United Spinal is excited to announce the eleventh Annual Twilight Gala at the Aqua Turf Club in Plantsville, CT on Saturday, March 14, 2020. This year, we continue to celebrate the decades of support provided by you, our generous donors.

We look forward to making this year's event the most successful one ever. Past emcees have included news anchors from NBC, FOX, WTNH and ESPN. Previous speakers include spinal cord injury researchers, professionals working in the community, athletes and a state representative with a spinal cord injury. On the night of the Gala, in the room there is a captive audience of almost 400 people, both consumers and professionals listening and sharing stories of how spinal cord injury has touched their lives. This is a wonderful opportunity for you and your company to show your support for people with spinal cord injuries and paralysis in Connecticut. For more information, please visit our gala webpage at: http://www.sciact.org/twilight_gala.asp

The Spinal Cord Injury Association of Connecticut is committed to supporting individuals with spinal related injuries/diseases and their families. For over 40 years, our organization advocates and provides services, resources, and information for the spinal cord injury community. We also provide activities and events that help empower our members to lead more independent lives. Please share our contact information with anyone you see that can benefit from our services.

Attached you will find a sponsorship for this year's event.

Please help us make this year's event a continued success by joining us at the Gala, donating items/services for the auction, or by making a donation. With your help and generosity, you will be making a difference for the spinal cord injury community of Connecticut.

Thank you for your consideration and continued support.

Sincerely,

Tim Fournier President, Spinal Cord Injury Association of CT, a Chapter of United Spinal