



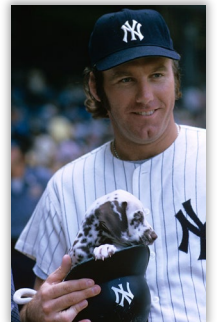
**MONDAY, MAY 20, 2019**  
**RICHTER PARK GOLF COURSE – DANBURY, CT**  
Proceeds to Benefit Family & Children's Aid  
**A GREAT DAY FOR A GREAT CAUSE!**

**WHO:** Family & Children's Aid (FCA) is a child-focused 501(c)(3) not-for-profit organization offering high quality, innovative mental health care for children and their families. For over 200 years, FCA has been providing children with safe homes and therapeutic support allowing children to lead healthier lives.

**WHAT:** The annual Kids Cup Golf Outing features 18 holes of golf, cart fee, lunch, a reception dinner, exciting auction and raffle, beverages, snacks and gifts. This year we are pleased to announce that our special guest, baseball great, **Sparky Lyle**. Richter Park is a premier 18-hole municipal championship course which has been rated by Golf Guide USA as the #2 best public course in the NY Metro area and within Golf Digest's top 25 public courses in the country.

**WHERE:** **RICHTER PARK GOLF COURSE**  
100 Aunt Hack Road  
Danbury, CT 06811

**WHEN:** **MONDAY, MAY 20, 2019**  
Noon Registration, Driving Range, Photos and Lunch  
5:45 Reception and Dinner



**WHY:** Your support helps Family & Children's Aid maximize our impact on the children and families we serve. One of the greatest barriers to children receiving mental health services is a lack of family finances. The funds raised at the Kids Cup help to ensure children in our care get high-quality mental health services regardless of their circumstances.

**HOW:** There are many ways to help FCA, whether you golf or not! Register to play, or come as our guest for dinner. You can also help us by sponsoring the event, placing an ad in our journal or making a donation of goods or services for our exciting auction and raffle.

To support FCA at the 2019 Kids Cup please contact Allison Carballo, Director of Development at 203-205-2633 or via email at [allison.carballo@fcaweb.org](mailto:allison.carballo@fcaweb.org). Visit [www.fcaweb.org/golf](http://www.fcaweb.org/golf) for more information.

