



**The 15th Annual
Rett Syndrome Golf Tournament**

Raising Money for Rett Syndrome Care & Research

Golfing season is almost upon us and the planning for the 15th Annual Rett Syndrome Golf Tournament is well underway. We are hoping for your support once again. This year's event will take place on Saturday, August 25, 2018 at the Carr family golf course, Cedar Valley Golf & Country Club in Brockville.

Over the past 14 years, the tournament has achieved great success raising over \$253,000. Support for our cause has grown tremendously since we started in 2004. Thank you to all of the businesses and individuals from Brockville, Kingston, Smiths Falls, Belleville, Ottawa, Toronto and the surrounding areas for their generous support. My family and I are very proud to be a part of this community.

The monies raised from this year's golf tournament will be directed to:

CHEO, Ottawa, Ontario – The Jessica Carr Fund

- Help support the original research into the nature & treatment of Rett Syndrome.
- To help provide support, if necessary, for the clinical intervention required for Rett Syndrome patients. This includes the development and continuing support of a dedicated Rett Syndrome Clinic at CHEO. www.cheo.on.ca/En/rett

My daughter, Jessica, suffers from this neurological disorder. Jessica requires constant care as this disorder has robbed her of her ability to walk, talk, and feed herself and even the use of her hands to play with toys.

We would like you to consider becoming involved with this year's event. Enclosed, please find a brochure outlining the sponsorship opportunities. We will contact you in the next few weeks to discuss your involvement. You can find more information on the web www.cedarvalleygolf.ca

We look forward to another fun and very successful golf tournament. Please help us help our silent angels.

Yours truly,



Rick Carr



7041 Hwy # 29 RR#4 Brockville
Rett@cedarvalleygolf.ca

Mail: P.O. Box 60012 Brockville, On K6V 7M9
ph: 613-342-2158 fax: 613-342-6025

www.cedarvalleygolf.ca