



March 2010

Dear Friend,

On Saturday evening May 1, 2010 Children's Cancer Fund will celebrate the 18th Annual Teddy Bear Ball at the Westchester Marriott in Tarrytown, New York and honor the outstanding dedication and work of Children's Cancer Fund Board members Mr. and Mrs. Andy and Linda Brenner. Since 1993, Children's Cancer Fund has helped lead the way in establishing and fostering research in childhood cancers, enriching the quality of lives for children with cancer by improving clinical and family support services, and been instrumental in raising the pediatric cure rate to nearly 80%. With continued support and more targeted research we can reach the 100% cure rate goal.

The Teddy Bear Ball will feature fabulous music, delicious food, and a raffle with exciting prizes including items and services from local and national businesses alike. Guests are invited to attend this major fundraiser and help make a difference in the lives of children who are battling cancer. A Teddy Bear Ball journal will be distributed at the event and feature businesses and individuals interested in supporting Children's Cancer Fund. Guest tickets are available at \$250 per person.

Join us in the celebration and consider donating an item or service to the Teddy Bear Ball raffle or participating in the Teddy Bear Ball journal. More than 300 attendees will see your generous support and commitment to curing children's cancer.

Please complete the enclosed forms and return by April 9, 2010 to:

Children's Cancer Fund c/o Amy Murphy, Administrative Coordinator  
54 Danbury Road, Box 347  
Ridgefield, CT 06877

For information please contact Amy Murphy at [cfconsultingllc@hotmail.com](mailto:cfconsultingllc@hotmail.com) or 203.979.6404.

Thank you in advance for your support of Children's Cancer Fund.

John A. Casso

A handwritten signature in cursive script that reads "John A. Casso".

President, Board of Directors

[www.childrenscancerfund.org](http://www.childrenscancerfund.org)  
*The Children's' Cancer Fund is a 501(c) (3) organization*

