



June 7, 2022

Blackburn Romey  
Attn: Tom Blackburn  
4203 W. Jefferson Blvd.  
Fort Wayne, IN 46804

Dear Tom & Friends at Blackburn Romey,

You are amazing!!! Thank you very much for continuing your support by sponsoring our 5<sup>th</sup> Annual Rosie Ride again this year! YOU are truly making a difference in the lives of these amazing children and their parents and I am so grateful! *A Rosie Place for Children* has been working hard since 2011 to create a world of "YES" for children who are medically fragile and their families, and we won't quit. Thank you for supporting our mission, the hope it offers, and the love, care, and fun, it provides so many.

Each day we see the impact of every donation we receive on their faces. Without gifts like yours, we could not provide opportunities to the fragile to children who come through our doors. They come for stays that allow their parents or caregivers time to rest and refresh from the demands of their child's care. They come to experience some independence, make new friends, and enjoy activities and art projects designed around their unique abilities. They do things here they often cannot do anywhere else. They can come because of YOU.

If you have specific questions about how your gift is being used, or you want further information on how to continue your support, please don't hesitate to contact me directly. I would love to show you first-hand what happens here at *A Rosie Place for Children*. You are an integral part of our mission here, supporting families in our own community and beyond ... who need you.

Thank you is not enough, but I'd love to show you!

For Fragile Children,

Marcie Brabender  
Director of Development  
A Rosie Place for Children  
[Marcie@arosieplace.org](mailto:Marcie@arosieplace.org)  
Cell: 574-312-9207

Event Sponsor	Check #18334	5/23/2022	\$1,500.00
---------------	--------------	-----------	------------

\* The IRS requires us to confirm that no goods or services were received in exchange for this charitable contribution.