

March 27, 2017

Mr. Brian Toth  
Curves for the Cure  
223 River Oaks Drive  
Milford, MI 48381

Dear Mr. Toth:

Thank you for Curves for the Cure's gift of \$16,000, made in memory of Janine Stackpoole. Your ongoing support through your annual tournament makes a significant difference in the lives of our patients and families. We feel fortunate to be chosen as your beneficiary once again – your continued effort, time, and commitment lead to enhanced care for patients and inspire everyone here at St. Joe's. Please share our gratitude and admiration with your fellow Curves for the Cure leaders and all those who supported the event to make this meaningful gift possible.

Your generosity will support the transformation of St. Joe's Cancer Center including expanding our space and programming for our Nurse Navigator services. Your understanding of the important role that our nurses play and your ongoing support of their work has helped sustain an excellent team who are committed to continually strengthening their skills and revitalizing their passion for specialized cancer care. Our Nurse Navigators lead our specialty clinics for patients who are diagnosed with certain cancers including breast cancer. Your gift will help us to expand our Nurse Navigator program to give our patients a familiar guide from the time of diagnosis – their own personal expert at meeting the complex challenges of cancer: crafting a personalized treatment plan, scheduling appointments, developing coping strategies, finding support and transportation, answering questions, relieving pain, and building strength and hope. Your partnership will help us to build a healing space, sustain an innovative program, and build on a foundation of personalized, compassionate cancer care for every patient who enters our doors.

Thank you, again, for your ongoing commitment to St. Joe's and the patients who turn to us for quality, compassionate cancer care.

Sincerely,



Fran Petonic  
Vice President for Development

*Your renewed support is  
deeply appreciated.*