

You are invited



to support the second annual **SHANK2 a Cure** Golf Outing at Watermark Country Club. **SHANK2 a Cure** is a bigger cause to support the research of SHANK2, a rare disease impacting Pete & Sarah Schmidt's son, Nolan, not just a golf outing for the average golfer and "shanker."

August 25th, 10:00 AM | Watermark Country Club

Sponsorship Packages

SHANK2 a Cure Title Sponsor – \$10,000

Sponsorship includes overall title sponsorship benefits, two foursomes of golf, and other related event signage and promotion.

Research Sponsor – \$5,000

Education Sponsor – \$5,000

Awareness Sponsor – \$5,000

These three sponsorship opportunities include a foursome of golf and other related event signage and promotion.

Lunch Sponsor – \$2,500

The exclusive lunch sponsor will help feed our players on the course. This sponsorship includes a foursome of golf in the event.

Happy Hour Sponsor – \$2,500

The happy hour sponsor supports the post event party which will include golfers and other members of the community. This sponsorship includes a foursome of golf in the event.



Individual Hole Sponsor – \$1,200

Each hole sponsor receives a foursome of golf and a tee box sign on the course.

We are limiting the golf outing to (24) foursomes to help the speed of play and to finish by 3pm for the post-event celebration.

Post-Event Tickets - \$75/Each

Please join us even if you did not golf in the outing for a post-event celebration including food and drinks outside on Watermark's deck.

To reserve your spot or learn more about any sponsorship opportunities, please email Pete Schmidt at paschmidt@varnumlaw.com.

About SHANK2 a Cure

As many of you know, Pete and Sarah Schmidt's son, Nolan, has a very rare genetic disease severely impacting his development. Nolan is only one of approximately 100 people worldwide facing this lifelong challenge. The SHANK2 Foundation is in need of support for research, education, and awareness for the families impacted by SHANK2. This personal cause and passion has led to the creation of this event and the bigger mission of funding research to cure SHANK2.

The SHANK2 gene, located on the 11th chromosome, provides the code for producing the SHANK2 protein which is essential for proper brain function. The SHANK2 protein plays an integral role in the transmission of messages from one neuron to the next. When an error occurs in the coding of the gene, individuals may be affected by:

Autism spectrum disorder (ASD) | Intellectual and developmental disability (IDD) | Attention deficit hyperactivity disorder (ADHD) | Fine and gross motor deficits | Schizophrenia | Speech and language delays

Learn more about SHANK2 and the foundation at www.shank2.org