



A Movement Challenge and Fundraiser to Honour

Dr. Todd Owatz

Sept 6 – Oct 15, 2021

Operation Owatz is a 6 week movement challenge that will get participants moving for better health! They will track their movement activities and compete against other challengers. The fitness challenge is entirely virtual with online tracking.

All our movement challengers will be entered into a door prize draw. The challengers will also have a chance to win prizes for the amount of time spent in activities completed during the 6 week challenge, or funds raised. Top fundraising prize is a \$500 gift card from Gerick Cycle in Trail! Over \$400 in prizes from Ferraro's is up for grabs for activities along with many other prizes!!

Honour Dr. Todd Owatz and Help Us Raise Funds for the Ambulatory Care Department at KBRH

Dr. Todd Owatz was a dedicated surgeon and worked in the Ambulatory Care Unit at Kootenay Boundary Regional Hospital (KBRH). When Dr. Owatz passed away on Oct 15, 2020 he left a legacy of care and service to his patients and colleagues. In addition to his work at KBRH, Dr. Owatz had a passion for fitness and health.

To honour his memory, we are asking all our movement competitors to solicit pledges to help us raise funds for the Ambulatory Care Department at KBRH. **Our Operation Owatz movement challenge has a \$20,000 goal to assist the KBRH Health Foundation with the purchase of a Gastroscope for the Ambulatory Care Department.**

To donate directly to Operation Owatz, and to the Ambulatory Department at KBRH to support this equipment purchase, please contact the KBRH Health Foundation at 250-364-3424 or www.kbrhhealthfoundation.ca. Or contact Lindy @ operationowatz@shaw.ca

To register: <https://docs.google.com/forms/d/1jQIbtRwoShFWEZ1bs5nfWmI53PlcdlLrbla72Y7ENTl>

Or via [Facebook](#) or [Instagram](#)

Registration is \$50 and all registration fees will go directly toward this goal!

For more information, call or text: 250-921-5630 or email: operationowatz@shaw.ca

In honor of Dr. Owatz, thank you.

