

FOR IMMEDIATE RELEASE

Contact: Marketing
800.467.3254
info@hertvik.com

**Hertvik Insurance Group Lends a Hand to
Pancreatic Cancer Action Network (PanCAN) with a \$2,700 Donation**

Medina, OH, June 29, 2023, -- Pancreatic Cancer Action Network (PanCAN) received a \$2,700 donation as part of the Hertvik Cares program. Each quarter, Hertvik Insurance Group chooses a local charity to partner with and support.

As the Hertvik Cares program feature charity for April-June, \$20 was donated to the charity on behalf of every new Hertvik client during that time.

Pancreatic Cancer Action Network is a 501©3 charity that funds research, provides patient/caregiver support, conducts community outreach and advocates for increased federal research funding for those affected by pancreatic cancer.

"We are committed to giving back to the local communities in which we live and work," said Jack Hertvik, President of Hertvik Insurance. "We are proud to continue to support this outstanding organization in their efforts to improve the lives of everyone impacted by pancreatic cancer."

**PANCREATIC
CANCER
ACTION
NETWORK**



Pictured: Jack Hertvik, President, Hertvik Insurance Group, and Tiffany Mekeel, Affiliate Chair, Pancreatic Cancer Action Network-Cleveland

About Hertvik Insurance Group

Hertvik Insurance Group is one of Northeast Ohio's premiere independent insurance agencies that delivers insurance and financial services to individuals and businesses in Ohio and throughout the US since 1946. Service Northeast Ohio in Medina, with affiliate offices in Sandusky and North Canton.

About Pancreatic Cancer Action Network

The Pancreatic Cancer Action Network is the national organization creating hope in a comprehensive way through research, patient support, community outreach and advocacy for a cure. Together, we can know, fight and end pancreatic cancer by intensifying our efforts to heighten awareness, raise funds for comprehensive private research, and advocate for dedicated federal research to advance early diagnostics, better treatments and increase chances of survival.