



### **Oklahoma Non-Profit Hits A Major Milestone in Their Mission to Support Cancer Fighters**

Friday, July 26, 2019 (Oklahoma City) – Tenaciously Teal, an Oklahoma-based non-profit organization, hit a major milestone in their mission this month with the delivery of their 20,000<sup>th</sup> cancer care pack. Cancer care packs are provided at no-cost and contain useful items for cancer fighters undergoing treatment as well as a handwritten note of encouragement to remind individuals that they are not alone.

T. Teal delivers more than 500 care packs each month to 18 cancer treatment centers in Oklahoma and mails care packs nationwide by request.

“The core of our mission is loving others and it started with a Cancer Care Pack”, said T. Teal founder and stage IV ovarian cancer survivor Tarah Warren.

“When I was undergoing my own cancer treatment, I saw too many individuals who were fighting cancer on their own. I began bringing simple care packs to my treatment to pass out to others, and I witnessed how this simple act of love brought hope to people fighting cancer.”

In addition to the 20,000 cancer care packs donated since 2014, the organization has provided \$70,000 in direct financial assistance to patients in need, and hosted numerous Brave Shave & Empowerment shoots for anyone fighting cancer.

#### **About Tenaciously Teal**

Tenaciously Teal (T. Teal) is a grassroots organization that began in 2014 during Tarah Warren's fight with stage IV ovarian cancer. Teal is the color for Ovarian Cancer Awareness. Through the support from private donors and community partners, T. Teal has grown from passing out care packs during her treatment into a network of support that provides love, community, and empowerment to thousands of cancer fighters each year.

To support the mission of Tenaciously Teal, please visit <https://www.tteal.org/give/donate/> to make a gift or learn more.

For additional information, please email [tenaciouslyteal@gmail.com](mailto:tenaciouslyteal@gmail.com) or call (405) 420-6327.