

# Mission to Remission: Auction Item Donation

### Support a U.S. Navy Veteran's Battle Against Cancer

#### **About the Benefit**

The Mission to Remission Benefit is an event dedicated to supporting Dale Ulrich, Jr., a U.S. Navy veteran bravely battling Stage 4 Non-Small Cell Lung Cancer (NSCLC). Dale's condition has created significant financial challenges for him and his family, and our mission is to help cover his medical expenses and provide support during this difficult time.

To support Dale and his family, we are hosting a **benefit on April 12, 2025, at the 3 Ten Event Venue**. The event will kick off with a **happy hour at 5:00 PM**, followed by a night filled with fundraising activities. A key component of our fundraiser will be a **silent and live auction**, and we are seeking **donations of auction items** from generous businesses and individuals like you.

### How You Can Help

We are looking for donations of:

- Sports memorabilia or event tickets
- Vacation stays, hotel packages, or travel experiences
- High-end products or electronics
- Gift cards to local restaurants, stores, or experiences

- Unique services (spa treatments, personal training, etc.)
- · Custom gift baskets or specialty items

Your donation will **not only help raise crucial funds** for Dale's medical care, but it will also provide **great visibility** for your business. As a donor, you will receive:

- Recognition at the event and in the auction materials
- Your business logo featured in event promotions (if applicable)
- A tax deduction receipt for your donation (as allowable by law)

## **Next Steps**

If you are interested in donating an item, please contact Jason Lennox: jason@jasonlennox.com

We truly appreciate your generosity in supporting Dale and his journey. Please don't hesitate to reach out with any questions, and thank you for your consideration.

- Follow Dale's Journey & Donate Online: <a href="https://gofund.me/b6a4e711">https://gofund.me/b6a4e711</a>
- #MissionToRemission #SupportOurVeterans #AuctionForACause