



CAREGIVER WEBINAR

“Hope for the Caregiver”

In partnership with the
Piedmont Dementia Education Committee.

This program is about you! It’s hard to stay focused, make decisions, and find the right help when confronting the stresses of caregiving. This is a time for you to talk to a voice of experience and bring your questions. **Feel free to send questions in advance and we’ll raise them for you: info@agingtogether.org.**

Offered to caregivers & members of the general public.

When:

**April 20th, 2021
10:30am-Noon**

To Register:

Click Here:

<https://www.agingtogether.org/upcoming-programs.html>

Or go to www.agingtogether.org and continue to the “Upcoming Programs” section under the Programs tab. Click on the “Register” button under the event listing.

You will receive an email with Zoom link information specific to this program. Please check your email after you have registered.

This Event is Free.

Our Presenter:



Peter Rosenberger

For more than thirty years, Peter Rosenberger has personally traveled the path of the family caregiver. Through this journey, Peter’s discovered a caregiver cannot only survive, but thrive in oftentimes grim circumstances. In an unparalleled journey with his wife Gracie, Peter has navigated a medical nightmare that has mushroomed to 80 major operations - including the amputation of both of Gracie’s legs below the knee. These difficult experiences led Peter to work with more than 80 treating physicians in 12 hospitals, 7 medical insurance companies, with medical bills soaring to more than \$10 million. All these circumstances resulted in Peter developing a firm grasp of the healthcare issues faced by families with disabilities.

Since 2013, he has carried his message of health and hope for the caregiver to the airwaves, hosting his own weekly show on I Heart Media’s News Channel 1510 WLAC in Nashville, TN.

In September 2017, Peter took his radio show into syndication through the Truth Network and his feature, YOUR CAREGIVER MINUTE airs on more than 250 stations.