

CANCER CAREGIVING

Complexities ■ Challenges ■ Choices

SCORE: 2025

NEXT
?

LEVEL: 10

23RD ANNUAL FALL CANCER CONFERENCE

Friday, October 24, 2025
Monona Terrace, Madison

Caregiver well-being has both direct and indirect effects on the quality of cancer care, including care received from the health care team, from the caregiver themselves and in relation to patients' own self-management.

Learn the latest from experts in the field.

Informative presentations and interactive discussions await you!

This conference is designed for health care professionals, as well as patients and loved ones.

UWHealth



**Carbone
Cancer Center**

CONFIRMED KEYNOTE SPEAKERS



Real Self-Care in the Workplace: It's Not About Bubble Baths or Juice Cleanses

Pooja Lakshmin, MD,
Psychiatrist and Best-Selling Author of *Real Self-Care*



Raising My Parents: A Caregiver's Exploration of Role Reversals

Jesus Trejo,
Comedian, actor,
and writer



Caring for the Caregiver: Barriers and Opportunities in an Oncology Setting

Courtney Van Houtven, PhD,
Professor,
Department of
Population Health
Sciences, Duke
University



Leveraging the Arts for Healing Among Cancer Caregivers

Julia H. Rowland,
PhD, FAPOS,
FASCO, Senior
Strategic Advisor,
Smith Center for
Healing and the
Arts



Accreditation Statement

In support of improving patient care, the University of Wisconsin–Madison Interprofessional Continuing Education Partnership (ICEP) is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

REGISTER NOW:
ce.icep.wisc.edu/cancer2025



Contact Craig Robida, (608) 212-8978
or crobida@uwhealth.org



Carbone Cancer Center

UNIVERSITY OF WISCONSIN
SCHOOL OF MEDICINE AND PUBLIC HEALTH

600 Highland Avenue, K4/610
Madison, WI 53792

Nonprofit
Organization
US Postage
PAID
UMS

Full faculty disclosure will be made in the activity handout materials.