

ADVANCED PRACTICE PROVIDER



June 16
Wednesday
4:00 – 5:00 PM

unccn.org/06162021

Fertility Preservation in Cancer Care



Mary Peavey, MD, MSc

Assistant Professor

UNC Fertility Preservation Program

UNC Lineberger Comprehensive Cancer Center

UNC School of Medicine

University of North Carolina at Chapel Hill



Available:
February 2021

UNCLCN Learning Portal
learn.unccn.org

LECTURE DESCRIPTION

Mary Peavey, MD, MSc, will provide an overview of the fertility preservation options available to male and female patients receiving treatment at UNC hospitals. She will also outline the steps to take when a patient expresses interest in exploring fertility preservation.

LEARNING OUTCOMES

- Describe the effects of cancer treatments on male and female fertility
- Discuss the options for fertility presentation in this subset of patients
- Recognize the next steps in referral for fertility preservation for those interested in pursuing fertility treatment



The program was co-provided with the Greensboro Area Health Education Center.



The **Advanced Practice Provider** lecture series created and coordinated by Tammy Triglianos, DNP, ANP-BC, AOCNP, in partnership with the **UNC Lineberger Cancer Network**.

LIVE LECTURES

UNC Lineberger Cancer Network
Upcoming Live Lectures

unclcn.org
unclcn.org/liveevents

DISCLOSURE STATEMENT

Activity Directors: William A Wood, MD, MPH, and CPD staff have no relevant financial relationships with commercial interests as defined by the ACCME.
Speaker(s): Mary Peavey, MD, MSc, has no relevant financial relationships with commercial interests as defined by the ACCME.

ACCREDITATION

NCPD/CNE: The Greensboro Area Health Education Center is approved as a provider of nursing continuing professional development by the North Carolina Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.
To successfully complete this program and be awarded 1 contact hour you must attend at least 50 minutes of the seminar and complete the online evaluation.