



Genomics Counselor/ Patient Educator – Ovarian Cancer (Remote – United States)

Job Summary

Provide patients and caregivers with science-based information about ovarian cancer treatment options, including clinical trials. Communicate treatment information in a compassionate manner. Identify and explain the rationale for clinical trials as appropriate.

Key Responsibilities

- Review patient medical history and discuss NCCN guideline-directed standard of care treatment options for ovarian cancer
- Explain the results and implications of tumor profiling genomic analysis
- Perform clinical trial searches using Clarity's online clinical trials finder and explain the rationale for considering identified trials
- Perform regular patient follow up to offer additional assistance
- Record key points of consultation discussion(s) in Clarity's database

Qualifications

- PhD or MS with ≥ 5 years of clinical oncology or clinical translational cancer research experience, preferably in ovarian cancer
- Demonstrated knowledge of ovarian cancer treatment paradigms
- Sufficient knowledge of tumor molecular biology to explain mechanisms of action for targeted therapies
- Experienced and compassionate communicator of genomic information

ABOUT THE CLARITY FOUNDATION

Clarity Foundation strives to improve the survival and quality of life of women with ovarian cancer. Together, we will revolutionize the ovarian cancer experience and bring hope to women and their families.

Clarity is bringing the future of precision, whole-person ovarian cancer treatment to women today with individualized and science-based support to help them be empowered on their journey.

The individual is at the heart of our work. We meet participants where they are and connect with compassion. We empower women and caregivers to own their ovarian cancer journey. We inspire hope, share kindness, cultivate joy and practice courage.