



What are Clinical Trials?

Clinical Trials are research studies that help doctors find new and better ways to detect, treat and prevent cancer and other diseases. Research at OOS focuses on the development of new treatments, tests, or screening protocols, and captures data to detect patterns and trends.

Why are clinical trials important?

Today, people are living longer lives from successful cancer treatments made possible by developments and new therapies tested in clinical trials. Through clinical trials, physicians find new ways to prevent, detect, and treat cancer. They also determine whether new treatments are safe and effective and work better than current treatments.

Is a Clinical Trial right for me?

At OOS, we are committed to bringing novel therapies and research opportunities to you, here in our community. Our research team, including physicians, advanced practice providers, nurses, and staff have over 22 years combined experience in conducting cancer research. Since the start of our research program at OOS, we have enrolled over 150 patients in our various trials.

By enrolling in a Clinical Trial, you may benefit by participating and helping shape the future of oncology care. If you are interested in participating in a clinical trial, please discuss this with your physician at your next office visit!

To find out more about the open clinical trials at Oregon Oncology Specialists, call our Research Team at (503) 561 6444. You can also see the list of open trials by scanning the QR code or visiting our website: <https://oregononcologyspecialists.com/research/active-clinical-trials-at-oos/>.

Are there different types of Clinical Trials?

Yes. We offer a variety of clinical trial opportunities including observational, screening, registry (data) and treatment trials. Trials are not all the same and include different phases of study (I, II, III, and IV.) Visit our website to learn more about the types of clinical trials.

