Clinical Research
Cancer Treatment Centers of America®

Cancer Treatment Centers of America (CTCA) offers an array of clinical trials as part of our commitment to bring emerging treatment options to patients. Our physician leaders and teams continually evaluate new research opportunities, which allow us to serve patients diagnosed with a range of cancer types.

EXPERIENCE AND EXPERTISE
At CTCA®, we bring dedicated oncology clinical research experience and expertise, including:

- **A community focus with a national reach**, coordinating operational and strategic clinical trial activities across our three national comprehensive care and research centers
- **A diversified clinical trial portfolio**, with studies in all phases and modalities, including chemotherapy, immunotherapy, targeted therapies and radiotherapy, as well as participation in National Cancer Institute (NCI) funded trials
- **Lead and/or first enrolling sites on multiple national trials**, including the American Society of Clinical Oncology’s (ASCO®) Targeted Agent and Profiling Utilization Registry (TAPUR) Study
- **Formal strategic partnerships** with leading pharmaceutical and biotech companies, as well as preferred Clinical Research Organization (CRO) networks with early access to trials
- **A robust precision medicine program offering genomic-based clinical trials**, with a successful process to help remove financial and educational barriers to help patients access therapies
- **Access to just-in-time (JIT) trials**, shortening site activation time from as long as 8 months to as little as 3 weeks, enabling faster patient enrollment
- **Access to telemedicine**, providing virtual appointments as appropriate

To schedule an appointment, or for more information about CTCA, contact: **800.515.5603**

PRECISION MEDICINE AND RESEARCH
Many of the clinical trials at CTCA focus on precision treatment options based on a genomic test that can identify what mutations are driving the cancer growth. These treatments, also referred to as targeted therapies, deliver more targeted and less toxic therapies with fewer side effects. Precision-focused trials study new drugs that are not yet on the market, or new uses for existing drugs, to determine whether they can be used to treat additional cancer types.

For a list of all active clinical trials at CTCA, visit cancercenter.com/clinical-trials.