CLINICAL TRIAL RESULTS IN DAYS, NOT MONTHS.
DISCOVERING HOPE. EVERY DAY.

The Largest Phase 0 Clinical Trials Program in the World

The Ivy Brain Tumor Center’s precision medicine program is the first of its kind in neuro-oncology and reflects our commitment to always push the envelope for brain tumor patients around the world. Our unique Phase 0 clinical trials approach accelerates and streamlines the drug testing and approval process, allowing new drug combinations to be evaluated in patients within 10 days.
Once enrolled, a patient is matched to an experimental drug combination treatment and receives a very small exposure, days before a planned operation to remove their tumor.

This exposure is enough that when we remove the tumor, our team of experts can ask two important questions:
1. Did the treatment penetrate the tumor?
2. Did the treatment have its intended effect?

If the answer to both questions is yes, the patient will move forward with receiving a full dose of the treatment – advancing to a Phase 2 clinical trial.

Alternatively, if the treatment has no effect on the tumor, the patient can enroll in another clinical trial without losing time or receiving an ineffective treatment.

“...In an Ivy Phase 0 clinical trial, patients receive experimental drug treatment only when we see direct evidence of the therapy working in their tumor.

DR. NADER SANAI
Director, Ivy Brain Tumor Center

HOW IT WORKS

AM I ELIGIBLE?

Submit a free trial screening request today at IvyBrainTumorCenter.org or call 602.406.8605.
ABOUT US

The Ivy Brain Tumor Center at Barrow Neurological Institute is a nonprofit translational research program that employs a bold, early-phase clinical trials strategy to identify new treatments for patients with even the most aggressive brain tumors. Our clinical trials program is the largest of its kind in the world and enables personalized care in a fraction of the time and costs associated with traditional drug development.

CONNECT

📍 2910 North Third Avenue Phoenix, AZ 85013
📞 602.406.6489
🌐 www.ivybraintumorcenter.org