HEREDITARY CANCER RESEARCH **SEARCH AND ENROLL TOOL**

FORCE's Search and Enroll Tool matches people with inherited mutations to relevant cancer screening, prevention and treatment studies.

Our tool lists research studies enrolling people with an inherited mutation, including BRCA1, BRCA2, ATM, CHEK2, PALB2, the Lynch syndrome genes and other genes linked to hereditary cancer risk.



HOW TO GET STARTED

Visit https://bit.ly/force-research to begin your search, or scan this QR code.

HOW CAN OUR SEARCH AND ENROLL TOOL HELP YOU?

- · Are you considering joining a clinical trial or research study?
- · Do you want to learn about new treatment options or risk management strategies?
- Are you looking for studies that may improve your quality of life?
- Do you want to make informed decisions with your healthcare providers?
- · Do you want to learn more about your rights and all your options for care?

KEY FEATURES

- · Designed for the hereditary cancer community: Prioritizes studies enrolling people with an inherited mutation linked to hereditary cancer.
- Personalized: Search for studies based on your mutation, cancer type, risk management needs, and more.
- · Easy to Understand: Study details and eligibility are written in plain language.
- Easy Enrollment: direct links and contact information for enrollment.

Research participants hold the key to better health outcomes for all.

PARTICIPANT REVIEWS

- "It has been a complete game changer for my situation!"
- "I have been educating my providers on new research and helping them stay up to date on prevention and screening guidelines!"
- "I've found studies for my sister and daughter, as well as one for all three of us. It's empowering to help researchers develop better options for prevention and cure of genetically-related cancers."
- "Participating in the prostate cancer early detection study at the **National Cancer Institute** has enabled us to catch cancer at a very early stage. We are deeply grateful for FORCE's outreach to men."