WE ARE ON THE BRINK OF A CANCER REVOLUTION

FOUNDER’S STORY

Approximately 14.1 million new people are diagnosed with cancer each year, and 8.8 million people worldwide die from it. This war on cancer is not about statistics: it’s personal for me.

At 22 years old, I became the primary caregiver to my aunt and uncle, Ora Lee Smith and General Lee Smith, who were the only parents I knew. My aunt told me she would rather die than experience the side effects of chemotherapy and radiation. My uncle went to the brink of death, experiencing a 150-pound weight loss, long-term diarrhea, and skin disfigurement. I witnessed the horrors of both cancer and cancer treatments, and I knew there had to be a better way.

In memory of my loved ones, I developed a cancer treatment without side effects and founded a nonprofit foundation to keep that treatment affordable and accessible for all.

What continues to motivate me are the cries for help when someone receives a terrifying diagnosis or when they’re told “there is nothing else we can do.” With the technology I developed, there is something we can do—and with your support, we can begin human trials and save lives.

Our Answer to Cancer

With more than 10 years of interdisciplinary research experience, Dr. Hadiyah-Nicole Green invented a Laser-Activated NanoTherapy (LANT) to target and destroy cancerous cells while preserving healthy cells. Using lasers and nanotechnology, this patent-pending therapy has been proven to completely eliminate tumors in laboratory mice in just 15 days after a single 10-minute treatment—without any observable side effects.

This treatment is designed as a multi-cancer platform therapy and has implications for a variety of solid tumor types, including breast, prostate, skin, colorectal, brain, and a variety of inoperable, chemo-resistant cancers. We are ready to begin human clinical trials and obtain FDA approval, with the support of our team of oncologists.

Success Snapshot:

$1M+ Raised
Guidestar Gold Member
Grants – Google, Amazon & Salesforce

Collaborations:

• Navicent Health Care
• The Advanced Technology Development Center
• The Center for Disruption & Innovation

Employee Matching Programs:

• GE
• HP
• IBM
• Apple
• Soros
• Pepsi
• McKesson
• Microsoft
• Benevity
• Bank of America
• Network for Good
• Duke Energy
• Johnson & Johnson

featured in:


About Dr. Hadiyah-Nicole Green, Medical Physicist

• One of the first African American women to earn a Ph.D. in Physics
• Awarded $1.1 million by the U.S. Department of Veterans Affairs to develop cancer therapies
• Professor, Morehouse School of Medicine, Department of Surgery
• Top Secret Security Clearance for Department of Defense
• One of the 100 most influential African Americans in the US – EBONY Magazine and The Root
• Named Top 30 Under 40 in Health Care by Business Insider
• Named one of the 100 Women of the Century – USA Today

Join Team Ora Lee!

Become a part of this cancer revolution by making the Ora Lee Smith Cancer Research Foundation your charity of choice. Your support and donations will help bring our therapy out of the laboratory and to human trials in as little as 12 months. Learn more at OraLee.org. Follow us @DrHadiyahGreen and @OraLee.Org.

3 Ways to Support

• Become a sustaining monthly donor
• Raise funds and/or host a fundraiser
• Become a volunteer, sponsor or partner
• Email info@OraLee.org for details.

3 Ways to Give

• Go to OraLee.org/donate
• Text ORA to 71777
• Mail checks: PO Box 11184, Atlanta, GA 30310

 Featured In: