

Kaneshia's Story: Empowering Cancer Survivors

🕒 4 min read

🔖 [Bookmark](#)

➦ [Share](#)

🖨️ [Print](#)



[All Inspirational Stories](#)

[Resize](#)

[A](#) [A](#) [A](#)

Having worked as an oncology nurse for nearly two decades, Kaneshia Broadwater, 44, recognized signs pointing to breast cancer when she noticed a rash on her breast in 2017. After a mammogram and a follow-up biopsy, her fears became reality. “It was Memorial Day weekend when I got the call that it was in fact breast cancer – stage three infiltrating carcinoma,” Kaneshia recalled.

Supported by her oncology colleagues, Kaneshia began treatment immediately, receiving six months of chemotherapy, a mastectomy, and radiation. A variety of treatments meant a myriad of medical appointments, but Kaneshia made it her mission to stay on top of it. “One thing that got me through this was completing the to-do list. Working towards each next step gave me a sense of control,” Kaneshia said. “My physician tells patients, ‘You are now the project manager of your care.’ So, I got busy checking off those boxes and putting one foot in front of the other.”

Article slides



Photo courtesy of Kanisha Broadwater.



Photo courtesy of Kaneshia Broadwater.

When she finished her last round of treatment, Kaneshia was determined to stay organized. She made sure to keep up with her screenings and routine cancer care, including a follow-up mammogram – all while COVID-19 cases were rising in Chicago, where she lives.

“I knew if there was a way we could treat our patients during the pandemic, then I needed to find a way to continue my own care,” Kaneshia said. “I couldn’t care for others if I wasn’t caring for myself.”

This understanding is also why Kaneshia chose to work through the pandemic. She felt safe to return to work and confident in her team’s ability to care for cancer patients—having been on the patient side herself. “We did a lot of planning to make sure we could see patients safely,” she said. “I knew I was leaving the house for a good reason, to make sure women got their cancer care because not getting it would directly affect their life and could impact their treatment outcome.”

Kaneshia’s efforts in keeping up with her follow-up care are justified – even after treatment is complete, there is still a risk of breast cancer recurrence. According to the National Cancer Institute’s Surveillance, Epidemiology and End Results (SEER) Program, the 5-year survival rates for localized and regional breast cancer are 99% and 86%, respectively, but for distant breast cancer it declines sharply to 27%.

However, COVID-19 made it more difficult for many people diagnosed with cancer to receive care. During the first wave in 2020, it’s estimated that 285,000 breast exams were missed, a 63% decrease in exams compared to the number of screenings expected based on historical data. Experts have warned that delaying these opportunities for intervention and follow-up could result in more late-stage diagnoses and, possibly, avoidable deaths.

It’s especially important for Black men and women who have survived cancer to stay consistent in their care. Kaneshia’s own experience during the pandemic gave her a newfound path to help others understand the importance of early and follow-up cancer screenings.

“A good chunk of people I speak to are people of color and I really feel drawn to share with those patients,” Kaneshia said. “If I find opportunities where I feel like it might be helpful for someone, I can share info to hopefully make them feel more comfortable with their treatment and their follow-up care.”

“I can tell when a patient is struggling to take the next step and that is when I tell them about my own experience, to show them that that they have the strength to do this,” Kaneshia said. “Because I did, and I am here on the other side.”

Kaneshia volunteered to tell her story. National Black Family Cancer Awareness Week is June 17th – 23rd – make time to talk to your family about cancer screenings and follow-up appointments. [Visit getcancerscreened.com](https://www.getcancerscreened.com) to learn more.