

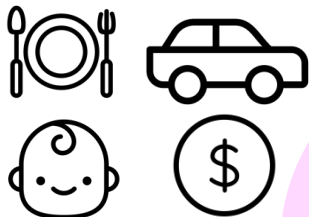
# GLOCK FOUNDATION

Targeting Breast Cancer Through Clinical Trials

1

## Assists breast cancer clinical trial patients with financial support.

Financial support covers the added costs to participate in clinical trials, including meals, transportation, and child care.



Since the beginning of the global pandemic, we have provided \$15,000 to breast cancer patients in need of assistance.

Did you know that clinical trial patients often have extra health care visits to carefully monitor their side effects and safety while they participate in the trial?

2

## Provides educational grants to breast cancer physicians.

We provide grants to encourage physicians to attend conferences, seminars, and symposiums to increase their knowledge on current clinical trials and research.



Our Beverly Senchak Breast Cancer Educational Grant provides physicians with \$2,000 grants. To learn more about Beverly's legacy, visit: [blog.glockfoundation.org](http://blog.glockfoundation.org).



4

## Connects patients together.

Through regular meetings, the annual Breast Cancer Seminar, and a guest blog sharing stories that patients can relate to: we make sure that patients know that they are not alone.

In 2019, we conducted 15 events designed for breast cancer patients and survivors.



Carol is well known for her one-on-one outreach to breast cancer patients, offering a listening ear, a prayer, and support.

3

## Educates the general public about breast cancer.

We provide community education events to increase awareness of breast cancer prevention, detection, treatment, and clinical trials. Any organization can reach out to us and we will be happy to schedule a time to present to their group at no charge. This includes community groups, corporate groups, and colleges.



In 2019, we connected with approximately 5,000 people in the region to educate them about breast cancer and clinical trials.

We also offer train-the-trainer events to groups at no charge.

86%

The portion of our event attendees who have changed their mind about whether or not they would participate in a clinical trial because of our event.