

# Breast Cancer Early Detection

## Improving Quality Outcomes with Population Health Technology

Mohawk Industries, the world’s largest flooring manufacturer, provides health care coverage for its employees through Cigna Onsite Health leveraging the regionally based Care Teams. Mohawk’s vision is to have the healthiest and safest workforce in the industry.

Mohawk leverages Lightbeam’s Population Health Management Platform to manage their employee population and identify patients that may benefit from care management and preventative services. As a result, Mohawk has transitioned from reactive disease management to proactive care, improving patient quality outcomes.

The following testimony centers on a campaign in which Lightbeam identified all female employees who were past due for mammogram screenings. Mohawk partners with medical providers in various manufacturing locations to provide on-site mammography through Mobile programs.



Our patient was identified as needing a mammogram screening through the Lightbeam tool. The patient was scheduled at the on-site mobile mammography unit and had a subsequent ultrasound resulting in a breast cancer diagnosis.

At the patient’s request, several of our care team members are coordinating care for this patient regarding surgical services, oncology case management and specialty treatment.

**This is a great example of the care coordination and the synergistic effect of all the services working to ensure the right services are in place at the right time for the right patient.**

We are hopeful for a positive long-term outcome and know it will be more positive due to the actions of our incredible team.

*Email received from Cara Bramlett, Clinical Director, Physician Assistant for Mohawk On-site Clinics.*

If it had not been for the efforts of Mohawk’s on-site clinic staff (analysts, care managers, providers, physicians) and the quality campaign ran using insights from the Lightbeam Platform, this Mohawk employee would not have known she had early-stage breast cancer.

