



The Future of 3D Printing

Funds from the 2023 Buckeye Cruise for Cancer benefited clinical 3D printing technology at Ohio State's Medical Modeling, Materials and Manufacturing (M4) Lab, led by Kyle VanKoevering, MD. With its ability to make models of a patient's anatomy, 3D printing has tremendous potential to transform cancer treatment, particularly for head and neck cancers.



Helping Communities in Need

With support from the 2023
Buckeye Cruise Fund a Need,
the new James Mobile Cancer
Screening Unit will be hitting
the road to serve communities
traditionally facing barriers to care
access. The unit will offer pelvic
and prostate exams, colorectal
cancer testing and a variety of other
preventative and early detection
services that save more lives.



\$4.4 Million in 2024

The 2024 Buckeye Cruise for Cancer raised over \$4.4 million, with \$500,000 of proceeds from Fund a Need going toward a state-of-the-art liquid chromatographymass spectrometry system. This leading-edge technology will allow our experts to advance their understanding of how food, water and environmental pollutants cause cancer, which could lead to developing novel strategies for prevention.

17

Buckeye Cruises to date

\$38M+

donated to cancer research

1

shared vision of creating a cancer-free world

Save the date to join us Feb. 27-March 5, 2025 for our next Buckeye Cruise! Visit **buckeyecruise.com** for more details.

