

MICARE

Medical Informatics Center
for Analysis, Research, & Education

INNOVATION *for* RURAL HEALTH

ABOVE: MEDICAL SIMULATION LAB

SUPPORT THE MICARE CENTER

Having top facilities within the MICARE Center provides a framework imperative to great ideas and solutions.

Scholarships, fellowships, and endowed professorships help bring experts in the medical and technical fields, healthcare delivery, and their students together to conduct human health research in the rural communities of the Upper Peninsula and beyond.

The funding of resources and equipment for the Center is critical in leading the generation of new discoveries, providing excellent education and training resources for medical professionals and students, improving the safety of patients and the overall health of our population.

Your gifts keep us on the forefront of knowledge and advanced research, education, and outreach at the MICARE Center. You have the opportunity to have a lasting impact on the rural community of the Upper Peninsula and beyond. Your generosity matters.

OUR VISION



Experience our vision
through 3D animation.

youtu.be/C-KXIHucHcQ

SUPPORT OPPORTUNITIES

Center Naming

FUNDING NEEDED: \$700,000 - \$1,000,000

Funds include the development and maintenance of:

- MICARE Clinic
- Education Center
- Research Collaboration Rooms (2)
- Pre-function Space/Reception Area
- Graduate Research Space

Medical Simulation Research & Training Lab

FUNDING NEEDED: \$500,000

Clinical Research Data Repository

FUNDING NEEDED: \$200,000

Home-Health/Remote Monitoring Simulation Research & Training Lab

FUNDING NEEDED: \$25,000

Undergraduate Scholarships

FUNDING NEEDED: \$5,000 - \$25,000 EACH

Graduate Fellowships

FUNDING NEEDED: \$15,000 - \$35,000 EACH

MICARE

Medical Informatics Center
for Analysis, Research, & Education

SUPPORT US

You have the opportunity to
have a lasting impact on the
rural community of the Upper
Peninsula and beyond.

Your generosity matters.

GUY HEMBROFF

Director of the Medical
Informatics Graduate Program,
Michigan Technological University
(906) 487-3248

hembroff@mtu.edu

<http://micare.mtu.edu>