



FOR IMMEDIATE RELEASE

Media Contact
Gregory Waddell
Executive Director
(513) 834-6443
greg@maywehelp.org

May We Help Announces Search for New Headquarters

New facility needed by June 1 to meet growing demand for adaptive solutions & repurposed equipment

CINCINNATI, OH (Feb. 17, 2026) — [May We Help](https://www.maywehelp.org), a one-of-a-kind nonprofit dedicated to creating custom solutions and providing repurposed adaptive equipment for individuals with disabilities, has officially launched a search for a new permanent headquarters and operations center.

Driven by significant program growth and a rising demand for its free-of-cost services, the organization is seeking a larger, modern facility to serve as a scalable home for its recipients, volunteers and staff.

“This move is about more than increased square footage; it’s about accessibility, innovation and efficiency,” said Gregory Waddell, Executive Director of May We Help. “We are looking to create a welcoming environment that allows our volunteers to dream bigger and our recipients to receive the customized, life-changing solutions and equipment they need.”

Facility Requirements

To accommodate its unique blend of administrative work and hands-on equipment fabrication, the organization has identified the following site criteria:

- 20,000 to 35,000 square feet of mixed-use space (office, warehouse and workshop)
- Located inside the I-275 loop
- Proximity to public transportation
- Ample, accessible parking with a minimum of 40 spaces
- Flexible, fully accessible layout to accommodate visitors of all mobility levels.

May We Help is working with Chuck Ackerman, senior vice president with Colliers International, to find its next headquarters.



The Call to Action

May We Help invites community partners, property owners and developers with relevant information or an interest in supporting this initiative to contact Executive Director Greg Waddell at greg@maywehelp.org or (513) 834-6443 Opt. 4.

About May We Help

[May We Help](#) is a nonprofit organization that provides custom-engineered devices and repurposed adaptive equipment at no cost to children and adults with disabilities. By leveraging a talented team of volunteer engineers and craftsmen, the organization creates one-of-a-kind solutions that allow individuals to pursue their passions and gain independence, along with access to vitally needed repurposed adaptive equipment.

###