



# SUPPORT FOR CAPITAL INVESTMENT PROJECTS IN MEDICAL ALLEY



## ROCHESTER AIRPORT

Rochester International Airport (RST) is an important local asset with a global impact. Patients from all over the world fly in and out of RST to receive world-renowned care at the Mayo Clinic. Improving RST infrastructure provides faster and safer transportation for patients seeking immediate care. In addition, RST transports critical medical samples and supplies around the world. Strengthening this supply chain will help maintain Medical Alley's leadership position.

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MN HWY



610

## HIGHWAY 610 CORRIDOR PROJECT

The health technology and care industry has a strong presence along Highway 610. The enterprises that have grown around Highway 610 range from champions in health technology and biopharmaceuticals, to emerging biotechnology and digital health companies. These firms rely on high quality transportation networks to not only move their life-saving products and supplies, but to get their employees to and from work, their children to school, and their families to various recreational activities. Addressing safety, access, and capacity issues in the Highway 610 project will aid the health technology and care industry, which translates into economic growth for Minnesota.



## CLINICAL RESEARCH FACILITY - DESIGN

The University of Minnesota is requesting \$18 million in state funding to design a patient and participant clinical research facility on the Twin Cities campus. The U of M is a national leader in clinical research, but researchers are dispersed across campus, leading to inefficiencies and slower progress toward discovering new cures. This facility will further advance Minnesota as the global epicenter of health innovation and care by unifying the broad array of interdisciplinary clinical research activities at the U of M and by facilitating high-quality innovative inter-professional training of Minnesota's next health technology and care workforce. Ultimately, the facility will improve access to advanced treatments and state-of-the-art care for patients and their families.