

Back on the job. Faster.





Hello!

Ready Rebound began simply: An injured firefighter needed surgery but was facing a six week delay.

As a physical therapist and athletic trainer who worked in sportsmedicine, I couldn't believe this dedicated public safety worker was facing that kind of lag in care. In the sports world, delays just didn't happen for my pro athlete clients.

I had to help.

I arranged for that firefighter to see a sports-medicine trained orthopedic surgeon who scheduled surgery for later that week. Quickly, the firefighter returned to good health and work, and his department experienced dual wins of increased morale and financial savings.

Ten years later, Ready Rebound is delivering that same expedited, topnotch healthcare to injured public safety workers across the country.

Thank you for your interest in Ready Rebound, and we look forward to creating a true partnership with your department.

Sincerely,

Luis Rivera

Founder and CEO, Ready Rebound



Employees return to work **30% faster** after an injury with Ready Rebound's elite injury navigation model.

\$

Departments countrywide report that our program pays for itself within 10 weeks through backfill overtime savings.



Support from our staff and treatment from our elite network of providers means employees feel cared for and valued.



The Ready Rebound Difference.

When public safety employees get injured, their absence has a profound impact on a department's morale, budgets and staffing.

Ready Rebound uses the principles of sports medicine to quickly bring your valuable team members "back to the field," just like professional sports injury management. On average, our treatment approach will return your employees to good health and work three months faster than a traditional treatment journey.

Here's how we do it:



Our **Navigators** are athletic trainers whose careers were forged in the assessment, treatment and rehabilitation of injuries in collegiate and professional sports. We bring this same expertise to your injured workers who put their bodies to the test every day.



Ready Rebound **Advocates** assist employees every step of the way in their injury recovery. They eliminate healthcare roadblocks so that workers concentrate on just one thing: getting better. They follow up after every doctor appointment and keep all stakeholders informed.



Our network of clinicians and therapists are experts at treating patients with physically demanding jobs. They are dedicated to giving your workers priority scheduling and procedures, and they complete Ready Rebound training to understanding our members' needs.

READY REBOUND VS. STANDARD TREATMENT





Why we do what we do.

CLICK TO WATCH



Firefighter Tom M. shares his priority care following a harrowing work injury.





Revolutionizing healthcare

How Ready Rebound is improving healthcare for first responders - because it's the right thing to do.





Providers who are honored to treat you

Hear firsthand why clinicians and therapists in our network want to offer the best care possible



What we believe.

Our MISSION is to deliver expedited, high-quality healthcare advocacy person to person, heart to heart.



Our **VISION** is to be the standard in which healthcare is delivered in the United States.

We **PROMISE** to answer the phone the moment you need us. In doing so, we create an exquisite, curated and frictionless health experience.

Our Values

People-centered \nearrow



Collaborative **



Reliable & trustworthy







Responsive & timely



Authentic & transparent



Unafraid



We get it. We've been there.

Our team is led by sports medicine trained therapists, experienced first responders and caring advocates who uniquely understand the challenges your employees face.

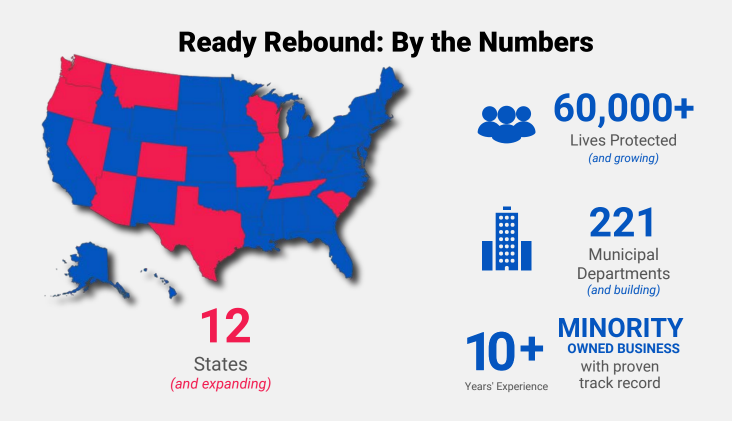
We protect those who protect us.

100+ YEARS

expertise in sports medicine and patient healthcare advocacy

90+ YEARS

combined in law enforcement, firefighting and education





- (800) 781-2320
- hello@readyrebound.com
- www.readyrebound.com
- 2505 N Oakland Ave, Milwaukee WI 53211