

Joint Replacement Therapy



Getting Our Patients on Their Feet After Orthopedic Surgery



When you are discharged to your home after joint replacement surgery, your physical therapy needs to begin immediately. Axiom Cares is there to help you meet your unique goals and health care needs.



How Axiom Cares Can Help:

- Customized care plan
- Dedicated care team of in-home physical therapists, occupational therapists and nurses
- Lower risk of unplanned hospital re-admissions
- Covered 100% by Medicare for eligible beneficiaries
- Lead exercises that help build strength and improve balance for greater safety and independence at home
- Teach personalized adaptive techniques for performing daily activities
- Assist the patient in the activities of daily living and provide basic routine care
- Plan your post-operation goals with your physical therapist



734-324-3166

The Axiom Way!

Axiom Cares supports orthopedic surgeons and joint replacement patients. We offer a team of orthopedic care specialists that are available to every patient to aid in the transition from hospital to home.



Home Health Orthopedic Specialist With Proven Results

For our orthopedic patients, Axiom has dedicated teams of nurses and therapists who have worked closely with orthopedic physicians to rehab our patients as quickly as possible after surgery.

Our staff provides:

- A nurse visit within 24 hours of discharge
- A therapist visit within 36 hours of discharge
- Ensured setup of delivery for medical supplies and equipment
- Educational resources pre and post surgery
- Coordination with hospital to ensure smooth transition post surgery
- Communication with physician office for any post surgical complications, in an effort to prevent an ER visit or hospitalization
- Train patients of how to manage pain post surgery
- Individualized care plans to boost range of mobility
- Progressive visit goals to normalize range of motion and develop self-management of pain and home therapy program
- 24/7 availability to triage any complications and prevent readmission