COMMON CONDITIONS TREATED

- neck and back
- bulging, collapsed, herniated, ruptured, slipped, or torn disc; degenerative disc disease; disc extrusion or protrusion; chronic back, neck, disc, or nerve pain
- shoulder.....arthritis, labral tear or degeneration, recurrent shoulder dislocation, rotator cuff tear, rotator cuff tendonitis, joint replacement
- hand and wrist.....> arthritis, carpal tunnel syndrome, instability, trigger finger, cml joint
- **knee**....arthritis; instability; sprain or tear of the ACL/PCL, MCL/LCL; meniscus tear, tendinopathy, joint replacement
- ankle and foot instability, arthritis, bunions, ligament sprain or tear, plantar fasciitis, achilles tendinopathy

THE REGENEXX COMMITMENT AT NO COST TO YOU

- Implementation of Regenexx procedures into healthcare and workers' compensation plans
- Expertise in drafting insurance language for large self-funded employers
- Monthly report of patient utilization and savings
- Analysis of Orthopedic Surgical Cost Savings and Corporate Case Study outcomes provided
- On-site Educational Seminars and on-line Webinars
- Custom Regenexx Benefits website for employee utilization and education
- Employee education collateral
- Patient Liaison assigned to every employee
- Bi-monthly informational blogs





reducing orthopedic costs for self-funded and self-insured employers



regenexxcorporate.com 888.547.6667 regenexxcorporate.com 888.547.6667

Regenexx Corporate Program

Partnering with companies to reduce orthopedic costs and achieving better patient outcomes.

- 80% plus average of reduction in orthopedic healthcare costs
- 95% of patients avoid surgery
- Reduced or no impairment ratings for worker's compensation claims
- Reduced post procedure protocol and reduced recovery time by 60%
- Effective for over 70% of elective insurance covered orthopedic surgeries
- Less invasive and therefore less painful
- Less time away from work and lifestyle
- Better patient outcomes
- Less need for addictive pain medication

OUR REGENEXX PROCEDURES

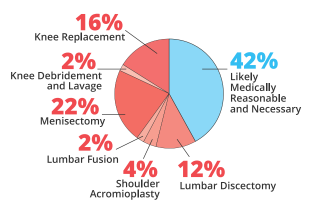
Regenexx is the pioneer of interventional orthopedic treatments for musculoskeletal conditions in the United States. These non-surgical procedures use a patient's adult stem cells or blood platelets to initiate healing of damaged tissues, tendons, ligaments, cartilage, spinal disc and bone. Our orthobiologic approach is the result of scientific advancements to heal orthopedic injuries, treat arthritis and repair degenerative conditions without the need for surgery.

Regenexx procedures use precisely guided, needle based injections to concentrate healing factors in the precise area of damage while leaving a patient's musculoskeletal structure intact. This non-invasive process allows for immediate healing to begin and provides damaged areas with the greatest potential for new tissue to build into a stronger working structure. Patients experience minimal pain, better post procedure function, increased mobility and reduced recovery time without the need for a surgical encounter.

Schedule a Corporate Program consultation to learn the potential orthopedic healthcare savings for your company.



Research Shows Most Orthopedic Surgeries Are Ineffective



See the research at regenexxcorporate.com/surgerystats.

CORPORATE CASE STUDY¹

estimated orthopedic surgery including patient cost	\$1,406,000 ²
Regenexx alternative including patient cost	\$195,240
TOTAL SAVINGS:	86%

¹ based on 41 procedures from county government client ² estimate based on typical procedure and physical therapy costs



THE REGENEXX DIFFERENCE

National Clinic Network to Support Client Needs

- FDA Compliant (CFR21 Part 1271)
- Standardized Procedures and Protocol Quality Assurance Program
- Nationwide network of clinics and physicians to support corporate client operations
- Flexible Lab Platform delivering multiple joint customized protocols
- · Experienced partners with self-funded companies

Research and Data Driven To Continuously Improve Efficacy

- Published over 30 times more research than any other clinical network in the world
- Over 50% of all orthobiologic research worldwide has been published by Regenexx
- Patient registry includes outcome data up to 9 years post procedure
- Published Patient Outcomes and Safety Data

Elite Specialty Trained Physician Network

- Musculoskeletal and Interventional Orthopedic experts, board certified In Physical Medicine and Rehabilitation, Pain Management and Sports Medicine
- Strict physician qualification criteria
- 3-Levels of Specialty Education for every procedure type and body part
- Training program lead by non-profit Interventional Orthopedics Foundation
- Continuous education, protocol and practice requirements