

**What is Regenexx?** Regenexx specializes in minimally invasive Interventional Orthopedics, a medical specialty that uses precise image-guided injections of your own stem cells and blood platelets capable of healing tissue. For qualified candidates, **Regenexx** procedures have substantial benefits over traditional orthopedic options including less risk, less downtime, and no long and painful rehabilitation. This non-surgical approach to treating orthopedic injuries and degeneration uses your body's own healing cells to repair and regenerate damaged or degenerated tissue, bone, cartilage, muscle, tendons, and ligaments. Each Regenexx treatment is customized to your specific condition and needs, giving you the best opportunity to heal.



### The most research

44% of all research done on orthopedic applications of stem cells

In-house research laboratory with PhD scientists researching, reviewing, and refining our process

Research registry with more than 20,000 patients' results

Conducted randomized controlled trials on procedures or procedural outcomes with results available online



### Expert physicians

Musculoskeletal experts

Training in image-guided injection to treat structures precisely (less than 1% of U.S. physicians)

Conduct hour-long evaluations to thoroughly review your issue and your plan

Strict physician qualification criteria

Three levels of specialty education by body part for more than 80 types of procedures

Continuous education, protocol, and practice requirements with thousands of hours of technique expertise



### Precise procedures

Ultrasound or real-time x-ray guided procedures

Your healing and growth factors delivered right to the injured area

Standardized quality-assurance program ensures the best outcomes

Treating the source of your pain as well as surrounding damage

Most advanced non-surgical orthopedic procedures available in the United States



### Customized treatment plan

Advanced onsite processing lab and trained lab tech

Regenerative treatments customized to treat your condition

We already know the right dose. Counting cells means we can be sure we deliver a large enough dose to be effective.

Ability to concentrate cells 5-6 times over baseline

Patented protocols developed to achieve the best patient outcomes

Assigned patient liaison to answer all your questions



### Predictive outcomes

Our comprehensive outcomes database lets you know what to expect from your procedure

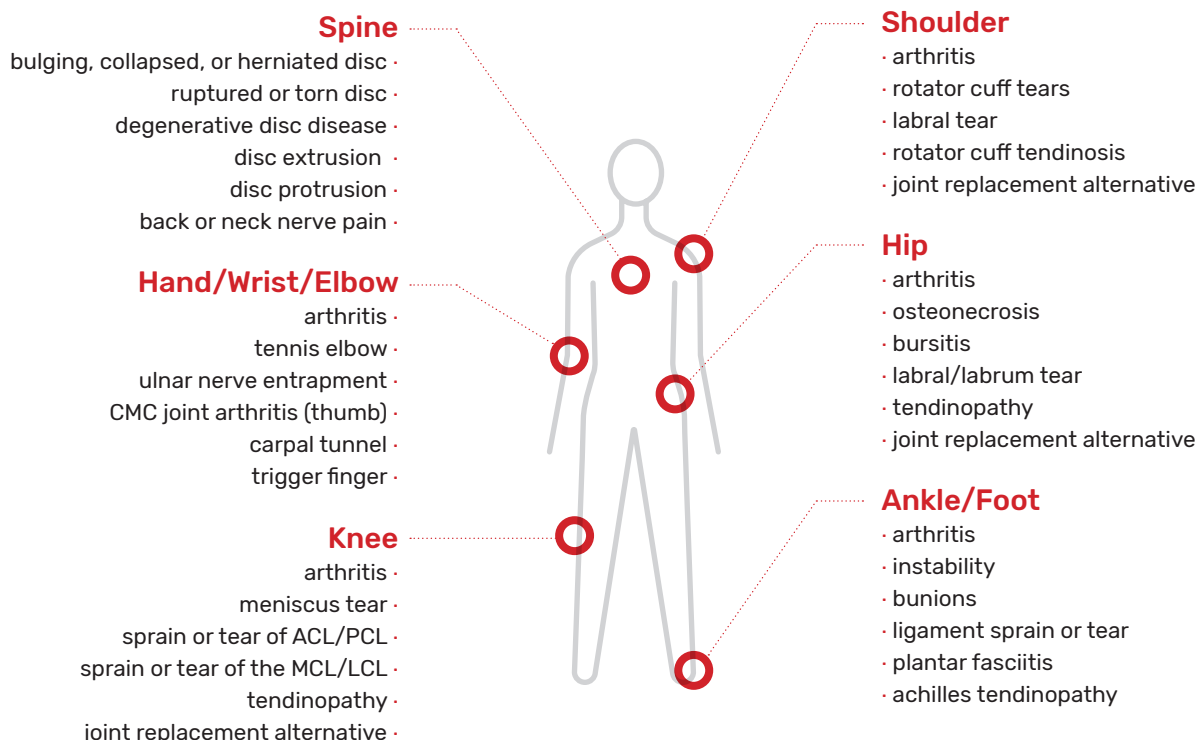
Get online access to real-time results through our website

Regenexx can replace up to 70% of elective orthopedic surgery

Ongoing monitoring of all patient progress by our research and development team maximizes success

What kinds of conditions can **Regenexx** treat?

If you have pain, we're here to help. **Regenexx** procedures treat a wide range of common joint injuries and degenerative joint conditions such as:



Where can I get a **Regenexx** evaluation?

**Regenexx** is a nationwide best-practices provider network with the ability to offer patients the same standard of care at every location with specialty trained, board certified physicians and an on-site orthobiologics lab at every **Regenexx** clinic. We have more than 60 locations. Find the location nearest you by visiting us online at [regenexxbenefits.com](http://regenexxbenefits.com).



**SPINE**

- bulging, collapsed, or herniated disc
- ruptured or torn disc
- degenerative disc disease
- disc extrusion
- disc protrusion
- back or neck nerve pain

**KNEE**

- arthritis
- meniscus tear
- sprain or tear of ACL/PCL
- sprain or tear of the MCL/LCL
- tendinopathy
- joint replacement

**SHOULDER**

- arthritis
- rotator cuff tears
- labral tear
- rotator cuff tendinosis
- joint replacement

**HAND/WRIST/ELBOW**

- arthritis
- tennis elbow
- nerve entrapment
- CMC joint arthritis (thumb)
- carpal tunnel
- trigger finger



**SPINE**

- bulging, collapsed, or herniated disc
- ruptured or torn disc
- degenerative disc disease
- disc extrusion
- disc protrusion
- back or neck nerve pain

**KNEE**

- arthritis
- meniscus tear
- sprain or tear of ACL/PCL
- sprain or tear of the MCL/LCL
- tendinopathy
- joint replacement

**SHOULDER**

- arthritis
- rotator cuff tears
- labral tear
- rotator cuff tendinosis
- joint replacement

**HAND/WRIST/ELBOW**

- arthritis
- tennis elbow
- nerve entrapment
- CMC joint arthritis (thumb)
- carpal tunnel
- trigger finger

**HIP**

- arthritis
- osteonecrosis
- bursitis
- labral tear
- tendinopathy
- joint replacement

**ANKLE/FOOT**

- arthritis
- instability
- bunions
- ligament sprain or tear
- plantar fasciitis
- achilles tendinopathy