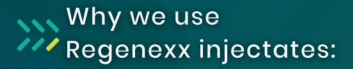
Procedures using Regenexx injectates use your body's natural healing abilities to help repair damage to bones, muscles, cartilage, tendons, and ligaments.









- Reduce pain and improve function without surgery.
- Concentrations of your own cells are customized for your specific condition or injury.
- Injection-based procedures are performed with image quidance such as ultrasound and fluoroscopy.
- Avoid prescription medications and invasive surgical techniques.
- Minimize time off from work and away from activities or sports.

Explore. Read. Learn. Regenexx.com









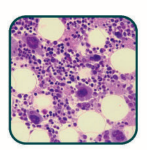


Copyright @ Regenexx 2025. All rights reserved.





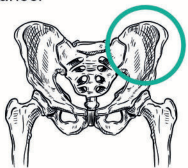
Regenexx BMC injectate is bone marrow concentrate, which contains stem cells.



Regenexx BMC injectate is bone marrow concentrate, which contains stem cells. These repair cells from your own body live inside various tissues, poised to leap into action to repair damage as it occurs.

As we age or have big injuries, we may not be able to recruit enough of these cells to the site to fully repair the area.

The procedure using Regenexx BMC injectate helps overcome this problem by harvesting Bone Marrow from an area of the back of the hip that contains a dense population of these important cells and then concentrating those cells before precisely injecting them into the injured area using advanced image guidance.



Regenexx injectates, produced using Regenexx lab processing, routinely achieve 20x concentration —



far above what non-Regenexx providers achieve.

Concentrations of your own cells are customized for your specific condition or injury.

Regenexx's proprietary, research-based methods and lab processing allow us to concentrate your cells and apply them precisely to your injured area.

Injection-based procedures are performed with image guidance such as ultrasound and fluoroscopy.



Procedures using Regenexx injectates can be used to treat a wide range of orthopedic conditions.

The goal of the procedure is to reduce pain and improve function by promoting the body's own ability to heal naturally.

Your physician will evaluate your condition and your imaging to determine whether a bone marrow concentrate or platelet-based treatment is the best option for your orthopedic condition.

Regenexx BMC Injectate is also referred to as Regenexx SD Injectate.



Patients often characterize Regenexx's non-surgical treatment options as "stem cell" or "regenerative medicine" procedures using Regenexx lab processes. For more information about these terms and how Regenexx defines them please visit: https://regenexx.com/our-approach/stem-cells/



Procedures using Regenexx injectates have a success and failure rate.

The Regenexx® Provider Patient Registry tracks patients' progress or side effects,
post-procedure using Regenexx injectates. To explore the outcomes database and see the
number of currently tracked procedures as well as patient-reported results please visit:
https://regenexx.com/results/