



Repair & Regrow

Stem Cell Recruitment Therapy™ is safe and effective, helping the body boost its ability to heal itself. It is administered through a single injection of Human Amniotic Fluid (AF).

Patients have reported pain relief and repair for the following types of injuries:

Spinal

Neck pain, mid or lower back pain, sacroiliac joints

Joint

Knees, hips, shoulders, elbows, wrists, ankles, fingers and toes

Soft Tissue

Plantar fasciitis, tennis elbow, rotator cuff syndrome



Russell Health™

Regenerative Medicine is our Specialty



Your Pain Relief Starts with Us

Stem Cell Recruitment Therapy™

Contact Russell Health Today

for Spinal, Joint, and Soft Tissue Injuries

russellhealth.com | 312-919-1896

www.russellhealth.com



Quick Recovery

Return to everyday, non-high impact activities, within 24-48 hours.



Fast Healing Time

The AF utilizes the body's own healing process, therefore, it can take 3-4 months to feel the full effect.



Safe & Drug-free

Contains a number of growth factors and other endogenously synthesized molecules.



Convenient & Painless

One 15-minute office visit and just a single injection.

Just the Facts

What is Amniotic Fluid?

Amniotic fluid contains a multitude of proteins and growth factors. The mixture creates an extra-cellular matrix to recruit the body's stem cells to reconstruct and regenerate the injured tissue that is causing pain.

Powerful Treatment

By using AF, arthritis and soft tissue injury patients have another option to repair tissue damage without needing pain masking injections and or surgery.

Donors Giving New Life

Donation Source

The Amniotic Fluid is obtained during full-term cesarean births from healthy donors who have volunteered their placenta and amniotic fluid. Donation does not require fetal sacrifice.

Donor Screening

All Amniotic Fluid is collected aseptically and tested prior to processing and are determined to be eligible for transplantation by Donors Suitability Standards established by the AATB and FDA.

Sterilization Process

Our proprietary sterilization process ensures product sterility without terminal irradiation, maintaining the original biological makeup of the amniotic fluid.

FDA Regulated

Our products are regulated under 21 CFR Part 1271 and Section 361 of the Public Health and Service Act.



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