



ACCELERATE HEALING

If you suffer from chronic pain, sports injuries or arthritis, you may have lost hope or feel out of options. CelaPure Amniotic Fluid (AF) injections have been helping patients repair and regenerate injuries without surgery. Speak with your doctor today to learn how CelaPure AF can benefit you.

Consider a CelaPure AF Injection if you have:

- Damaged Ligaments or Tendons
- Cartilage Defects
- Back or Joint Pain
- Soft Tissue Injuries
- Sports Injuries
- Arthritis

DO YOU LIVE WITH DAILY PAIN?

Say NO to pain and ask your doctor about a CelaPure Amniotic Fluid (AF) Injection

When surgery isn't an option, a CelaPure AF Injection offers a surgery-free, drug-free alternative.

** Amniotic fluid contains a potent concentration of nutrients and growth factors that encourage proper healing. Our aseptic process protects the growth factors that promote healing and have regenerative characteristics while completely removing cellular material that may cause pain and localized swelling from immune response. Amniotic fluid is noted for its abundance of constructive collagens, cytokines, elastins and growth factors. Please consult your doctor to see if a CelaPure AF Injection is right for you. CelaPure AF Injections are not intended to diagnose, cure or prevent any disease. This brochure alone should not be used to make a clinical decision.

INJECTION A BETTER SOLUTION FOR PATIENTS?

- It is a natural, non-steroidal solution to reduce pain, inflammation, and encourage repair.
- Helps promote the repair and rejuvenation of soft tissue, intra-articular injuries, cartilage, menisci, and joint injuries.

	AMNIOTIC FLUID	PLATELET-RICH PLASMA (PRP)	CORTICO-STEROID	HYALURONIC ACID
FAST TREATMENT TIME	✓	✗	✓	✓
PAIN-FREE TREATMENT	✓	✗	✗	✗
GROWTH FACTORS	✓	✓	✗	✗
ANTI-MICROBIAL	✓	✓	✗	✗
ANTI-INFLAMMATORY	✓	✗	✓	✗

Patients report improved pain relief and repair for:



SPINAL INJURIES

Neck pain, mid or lower back pain, sacroiliac joints



JOINT INJURIES

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



SOFT TISSUE INJURIES

Tennis elbow, golfer's elbow, plantar fasciitis, rotator cuff

*This is not a comprehensive list of disorders treatable with CelaPure AF injections.

Is the CelaPure AF Injection painful?

Since it is introduced through a very small needle, there is minimal to no pain involved in the injection.

Can I go back to my usual work or daily activities?

Yes! Typically you are able to return to work the same day. Your physician will instruct you on any restrictions based on your specific injury.

What can I expect after having the CelaPure AF Injection?

Healing is unique to your injury and your body's recovery process. The majority of patients can expect reduced inflammation within a few hours of the injection. While patients may experience immediate relief, the complete reparative process can take up to 12 weeks. You should follow your physician's instructions about returning to normal activities.

Will insurance cover the cost of the CelaPure AF Injection?

No, insurance companies do not cover some of the newest technologies and more innovative treatment therapies such as a CelaPure AF Injection. You may pay cash or use your private Health Savings Account (HSA or FSA) dollars. We also partner with Health Finance Solutions (HFS) to offer a variety of loan options based on your qualifications.

How many CelaPure AF Injections are needed?

The number of CelaPure AF Injections needed depends on the type and severity of your injury. Your physician will determine the number of injections you should receive and the best timeline.

ABOUT CELAPURE AF INJECTIONS

Does CelaPure AF contain stem cells?

Although a CelaPure AF Injection contains an impressive array of regenerative factors, there are no live stem cells. The product is intended to enhance and enable your body to repair itself by recruiting your own cells to do the work.

Where does the CelaPure AF Injection come from?

A CelaPure AF injection is a graft derived solely from pure amniotic fluid, obtained from an elective, full-term cesarean section delivery. All donors provide consent and are screened per FDA/AATB guidelines.