What to expect when undergoing the Discseel® Procedure



Consultation

Before you undergo the Discseel® Procedure, your physician will perform a physical examination and evaluate any prior MRIs, procedures, and spine surgeries to determine if you are a candidate.



Annulogram

This detailed imaging procedure will identify annular tears in your affected discs, which cannot be seen using less detailed MRIs or discograms.



Discseel® Procedure

Your physician will inject fibrin, an FDA approved biologic, into the torn disc. This process will seal the annular tears immediately, and promote cellular regeneration and growth of new disc tissue.



Recovery

Just like a cut on your arm, the healing process begins immediately and continues over the course of several months. We usually encourage patients to begin walking the day after the procedure.





A Proven Way to Help Heal Spine Discs

Discseel® is a minimally invasive procedure that utilizes a natural biologic, meant to heal your discs and prevent leaks by promoting regrowth of healthy tissue.

This revolutionary procedure is yielding positive results for many patients around the world. Data currently shows 82% of patients who failed all other treatments experienced sustained relief beyond 3 years.

7000+

PROCEDURES PERFORMED

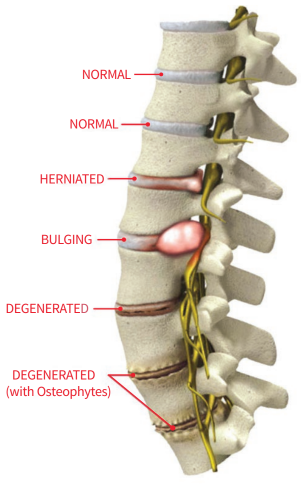
The Discseel® Procedure SEALS and HEALS Injured Spine Discs

The **Discseel® Procedure** introduces fibrin, which incorporates into the disc to form a barrier, with the ultimate goal of sealing any tears that reside in the outer portion of the discs.

This sealing prevents disc fluid from leaking out and inflaming the surrounding nerves that cause pain. The fibrin creates an environment where new disc tissue can grow, promoting healing and tissue regrowth.

82% SHOWED SIGNS OF IMPROVEMENT

The Discseel® Procedure Treats These Common Spine Disc Diagnoses





- 1. Walsh AJ, Lotz, JC Biological response of the intervertebral disc to dynamic loading J Biomech 2004 Mar;37(3):329-37.
- 2. Pauza K, Wright C, Fairbourn A Treatment of Annular Tears and "leaky disc syndrome" Tech Reg Anesth Pain Management.