Through the Healing Power of Regenerative Medicine

Regenerative Medicine makes this a reality by using your own body’s cells to heal damaged Tissues, Tendons, Ligaments, Cartilage, Spinal Discs, and Bones.
Imagine life without chronic joint pain without surgery

Regenerative therapies are a spectrum of cutting edge therapeutic techniques used to help naturally treat the cause of a painful condition rather than masking the symptoms. Regenerative therapies stimulate and accelerate your own body’s natural ability to heal itself. Two of the most effective regenerative therapies include “biologic cell therapy” and “platelet rich plasma injections”.

Platelet Rich Plasma

Platelet Rich Plasma (PRP) therapy utilizes platelets taken from the patient’s own blood to rebuild damaged tendons or cartilage. Platelets normally circulate within the bloodstream and are responsible for blood clotting and initiating a healing response in an acute injury. Many acute injuries do not heal adequately and can lead to chronic pain and loss of function of the injured area. PRP therapy allows us to harvest the patient’s own platelets and re-inject those platelets into the site of the injury to initiate healing and improvement of function. This is typically done under image guidance such as ultrasound and/or fluoroscopy.

The Result

As a result, the damaged tissue may begin to heal. PRP has been shown to be successful in not only relieving pain but also in jump-starting the healing process.

Treatments

Injuries and conditions commonly treated by regenerative therapy procedures include:

- Back & Neck Pain
- Golfer’s Elbow
- Tennis Elbow
- Joint Injuries
- Ligament, Cartilage & Tendon Injuries
- Osteoarthritis of the Knee, Hip & Shoulder

The Procedure

Injections are done either in Dr. Kinne’s office or in Ambulatory Services at Adams Memorial Hospital and take about an hour. Patients return home the same day and are often able to work the following day.

Find Out If You Are A Candidate Call Dr. Kinne’s team at 260-724-2145 x11203 (select option 2 for nursing)