Learn why professional athletes are taking advantage of this exciting breakthrough in medicine to heal rapidly.

Log onto our website at: www.neurospinellc.com

Patients suffering from any kind of joint, tendon, or ligament pain may be considered as candidates for Regenerative Medicine therapy.

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Minimally Invasive Treatments for:
Chronic Joint Pain and Sports Injuries

This pamphlet is for general education only. Specific questions or concerns should always be directed to your doctor, who can explain possible risks or side effects.
Regenerative Medicine for Chronic Joint Pain and Sports Injuries

What is Regenerative Medicine?
It is a non-invasive, natural treatment alternative that uses your body’s own organic healing mechanisms to promote rapid healing and reduced pain.

How Does it Work?
The body’s first response to soft tissue injury is to deliver platelet cells – a component found in the blood. Packed with bio-active healing proteins known as cytokines, platelets are vital cells that initiate repair and attract the critical assistance of stem cells. PRP’s natural healing process intensifies the body’s efforts by delivering a higher concentration of platelets directly into the area in need.

Are There Risk Factors?
Side effects or complications from Regenerative Medicine therapies are extremely rare. Because your own blood components are used for PRP & BMAC (autologous), there is no risk of a transmissible infection, allergic reaction or immune response.

BONE MARROW ASPIRATE CONCENTRATE (BMAC)
• Utilizes specialized cells obtained from your own body’s healing components
• Bone marrow is the soft, spongy material found in the center of your bones, where blood cells are produced
• Immature cells found in the bone marrow have the potential to develop into various types of mature cells (muscle, blood vessel, cartilage, etc.)

PLATELET RICH PLASMA (PRP)
• Highly-effective, non-surgical treatment
• Uses your body’s own platelets to optimize natural healing
• Professional athletes have undergone PRP therapy to help them heal more rapidly
• PRP’s healing process intensifies the body’s efforts by delivering a high concentration of platelets directly into the area in need

AMNIOTIC CELL THERAPY (ACT)
• Non-invasive alternative to surgery
• Utilizes growth factors and healing proteins known as cytokines
• ACT concentrates therapeutic components and delivers them to specific areas of injury
• Joint pain can be reduced or eliminated

Schedule an Appointment Today!
(541) 743-9009