

Patient FAQ

How is the treatment performed?

BioRenew® PTM Therapy® can be performed in a doctor's office. The physician may use a local anesthetic or other methods to numb the area, and the product is applied directly to the injured or damaged connective tissue.

What should I expect following treatment?

Most patients only require a single treatment to achieve significant results. Patients may experience pain relief as soon as 3-10 days after treatment, and continued improvement over the following weeks and months.

How long does treatment take?

BioRenew® PTM Therapy® is typically a single one-time treatment, not a series. The procedure only takes 5-10 minutes, and your entire visit will typically take approximately 30 minutes.

What is the post-treatment care?

Always follow the advice of your physician. Typically, no immobilization, bracing or other inconvenience post-treatment is required. Physician may prescribe off-loading, immobilization, or protected active rehabilitation.

What is the recovery time?

No sedation is necessary, so patients are able to leave on their own after appropriate monitoring.

Does my health insurance cover BioRenew® PTM Therapy®?

Like many regenerative medicine procedures, BioRenew® PTM Therapy® is considered elective or non-covered by insurance providers.



Ask your physician if BioRenew® PTM Therapy® is right for you.



For Treatment Information, Patient Testimonials and Clinical Results visit BioRenewTherapy.com



Exclusive supplier of BioRenew® products including PX50™ & DX100™

310.796.5680

orders@skyebiologics.com | skyebiologics.com

References on file and available upon request.
Copyright © 2018 Skye Biologics, Inc. All rights reserved.
MRK 028 Rev E, August 2018

BioRenew®
PTM Therapy®



BioRenew® PTM Therapy®
Delivers the Body's
Regenerative Potential to
Restore Peak Performance

biorenewtherapy.com

What is Regenerative Medicine?

Regenerative medicine is a leading medical field that combines the latest scientific research and medical technology, with a focus on non-surgical treatment of damaged tissue found in tendons, ligaments, inflamed tissue, degenerated joints and other painful conditions.

Regenerative medicine utilizes the potential of the body's cells, growth factors, and other biologic components to support and enhance the body's natural repair process. These treatments may reverse the effects of traumatic injury, chronic pain, or wear and tear due to age or overuse.

What is BioRenew® PTM Therapy®?

BioRenew® Placental Tissue Matrix (PTM) Therapy® is an all-natural treatment that utilizes powerful Growth Factors, Collagens, Extracellular Proteins and Bioactive® Molecules naturally found in human placental tissues. These placental tissue components may provide your body with the foundation it needs to reduce pain and inflammation, restore tissue and reduce scarring.

Where do BioRenew® PTM Therapy® products come from?

BioRenew® PTM Therapy® products are derived from human placental tissues, donated by volunteer U.S.-based donors after a live, healthy C-section delivery.

How do I know if BioRenew® PTM Therapy® is right for me?

BioRenew® PTM Therapy® has been reported to be effective in the clinical treatment of various conditions. Consult your physician to determine if BioRenew® PTM Therapy® is right for your condition.



BioRenew® PTM Therapy®

has a complete viable BioECM® preserved by the HydraTek® process which provides the biological components the human body needs for its natural ability to:



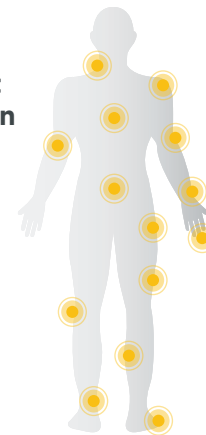
Support Correct Tissue Formation



Reduce Risk of Scar Tissue Formation



Modulate Inflammation



How does PTM Therapy® work?

BioRenew® PTM Therapy® is applied directly to the area of injured or damaged tissue. This biologic treatment replaces the body's missing 'connective tissue matrix', which is a natural interconnected system of Collagens, Growth Factors, and Bioactive Molecules that provide the structure, integrity and replenishment of the body's various tissues.

Common Conditions

Degenerative Disc Disease

Rotator Cuff & Labral Tears

Calcific Tendon, Frozen Shoulder

Facet Joint Disorders

Sacroiliac (SI) Joint Dysfunction

Tennis Elbow, UCL Strains

Stress Fractures

Bursitis, Synovitis

Tendinitis, Tendinosis

Osteoarthritis, Degenerated Joints

ACL, PCL, Meniscus Tears

Peripheral Neuropathy

Tendon, Ligament, Muscle Strains

Turf Toe

Plantar Fasciitis, Heel Pain