Plasmolifting"

THE JOY OF PAIN-FREE LIFE

Plasmolifting[™] is an advanced injection procedure designed to locally stimulate regeneration processes in tissues and accelerate recovery of locomotor system reducing rehabilitation period after injuries and surgeries.

Plasmolifting[™] helps patients to regain pain-free movement in a short period of time.



What is Plasmolifting[™]?

Plasmolifting[™] method is based on the patented technology of patient's own blood processing with the help of certified vacuum tubes and special centrifugation mode.

This procedure separates an injectable form of autologous platelet plasma (APP) which is injected into affected areas.

ATTENTION!



High effectiveness and safety of a procedure can only be achieved by using certified Plasmolifting™equipment

Plasmolifting™ indications:

- O arthritis
- O arthrosis
- O osteochondrosis
- O injury, dislocation, strain
- O bone fracture

We recommend combining Plasmolifting[™] with:

- O drug therapy
- O reflex therapy
- O physiotherapy
- O massage

Patellar tendopathy patient MRI results





Before

After

How Plasmolifting[™] works

- O local injection
- O affects only damaged tissues
- O no systemic effect on the body
- O combines with standard treament
- O reduces rehabilitation period after injuries and surgical operations

Injection types:

- O juxta-articular (joint capsule, ligament, tendon)
- O intramuscular (tender points)



Plasmolifting[™] effects

Clinical effects:

- O relieves pain, and joint effusion
- O relieves muscle spasms
- O restores synovial fluid
- improves joint mobility
- O stimulates bone and cartilaginous tissue formation
- O strengthens tissues of locomotor system
- O accelerates recovery after various injuries
- O reduces rehabilitation period

Biological effects:

- O accelerates regeneration processes on the cellular level
- O stimulates formation of fibroblasts, osteoblasts, chondrocytes
- O stimulates collagen production, bone formation and angiogenesis,
- O improves blood circulation and metabolism

Plasmolifting[™] Requirements

Effectiveness and safety of Plasmolifting[™] procedures can only be achieved under the following conditions:

1. Special high-quality equipment:

- Plasmolifting[™] certified vacuum tubes
- Centrifuge with specific centrifugation modes.
- 2. Specialist who underwent Plasmolifting[™] training.
- 3. Strict adherence to Plasmolifting[™] guidelines.

Plasmolifting[™] Advantages

- Safe. No allergic reactions or side effects.
- Effective. Provides visible cosmetic and therapeutic effect.
- Convenient. Procedure does not require long rehabilitation period.
- Compatible with other treatments.
- Marketable due to popularity of injection procedures.
- Profitable. Expansion of services helps to attract new clientele.
- Affordable. Does not require costly equipment.

Permits and Certificates

The procedure has been officially approved for application in Russian Federation. It has all the required certificates and complies with ISO and CE standards.

WE ARE LOOKING FORWARD TO COOPERATION!

www.rheuma-eisen-zentrum.ch

CONTACTS +41 - 44 491 00 77

