Welcome Patients

Your health practitioner is recommending the use of Fluid Flow[™] Amniotic Fluid to treat your condition. The information in this pamphlet is designed to anticipate and answer any questions you may have regarding Fluid Flow[™] and the procedure.



BIOLES Fluid Flow™ amniotic liquid allograft



On Regenerative Medicine

What is a Fluid Flow™?

Fluid Flow is an amniotic liquid allograft derived from the amniotic fluid within the placenta. It is used by health practitioners to safely and effectively treat soft tissue pain and inflammation, while promoting regeneration of our bodies to their optimal health.

What is Human Amniotic Fluid?

Amniotic fluid is abundant in growth factors and cytokines associated with repair, replacement, and regeneration of soft tissue. When injected into the body, these growth factors and cytokines have been shown to promote healing and pain management.

Is Fluid Flow™ comfortable?

Yes. The major advantage of the Fluid Flow™ technology is its ability to effectively treat the condition while enabling the patient to maintain a comfortable, functional, and high-quality lifestyle.

Is Fluid Flow™ safe?

Yes. The safety and quality of Fluid Flow™ is carefully controlled. Fluid Flow™ liquid allograft is processed following stringent FDA regulations and requirements.

What types of conditions are treatable with Fluid Flow™?

The biologic components of Fluid Flow™ are often used as part of a treatment regimen to successfully combat pain and inflammation in soft tissue. It has been shown to be an excellent modality for treating the symptoms of arthritis, plantar fasciitis, and tendinitis.

What clinical benefits have been shown with Fluid Flow™?

The biologic components of Fluid Flow[™] have been shown to reduce inflammation, promote healing, and enhance comfort.

The medical literature has demonstrated over the last 100 years that using placental allografts promotes healing of many of the following conditions:



- Osteoarthritis
- Back Pain (Facet)
- Ligament Injury
- Joint Pain
 - -Hips
 - -Knees
 - -Elbows
 - -Shoulders
- Tennis Elbow
- Plantar Fasciitis
- Degenerative Disc Disease

