AmnioBoost
allograft amniotic fluid viscosupplement

Targeted healing right where you need it

Joint pain trying to slow you down?

you’re not alone.
approximately 27 million Americans are affected by osteoarthritis (OA)

To order
Clinicals@LatticeBiologics.com
Call for more information:
1-855-286-8088 (TOLL FREE)
The healing potential of amniotic tissue

Cellular components of amniotic fluid are retained in AmnioBoost and are characterized for their healing potential.

The following cell surface proteins, which are indicative of stem cells, have been detected in AmnioBoost.

- CD44
- c-Kit
- CD90
- CD105

Analysis of cryopreserved AmnioBoost typically indicates >75% cell viability.

Beneficial proteins detected in amniotic fluid include:
- alpha-2-macroglobulin
- collagen types I-V
- IL1-RA
- adiponectin
- fibronectin
- TIMPs 1 & 2
- angiogenin
- BMP-4
- bFGF
- and many more...

The new regenerative therapeutic

AmnioBoost is a 100% natural, minimally processed amniotic fluid supplement for the treatment of joint pain associated with osteoarthritis.

Natural yet effective

AmnioBoost contains beneficial proteins, growth factors and signalling molecules that restore balance to the synovial milieu, cushions, and supports a healthy tissue environment.

Safe

AmnioBoost is different than other OA therapies which pose harmful side effects or do not produce reliable results. This natural supplement does not present serious negative reactions and has demonstrated lasting relief.

The AmnioBoost Advantage

1. Amniotic fluid contains naturally-occurring human hyaluronic acid unlike traditional viscosupplements such as those derived from animal sources (rooster comb) or bacterial fermentation.
2. Cryopreservation of amniotic fluid tissue components in AmnioBoost protects them from degradation and promotes optimal bioactivity.
3. Processing of AmnioBoost involves removal of contaminants and potentially inflammatory components normally present in amniotic fluid.
4. AmnioBoost restores pH levels similar to that of healthy synovial fluid, allowing for recovery and even the slowing of degradative processes that drive tissue destruction and osteoarthritic pain.