

ACELLULAR AMNION-DERIVED ALLOGRAFT

AMNIOTIC INJECTABLE TO AID
IN JOINT SUPPORT AND PROTECTION

WHY AMNIOTIC MEMBRANE?

Human amniotic membrane forms the innermost layer of the placenta. The thin and avascular membrane acts as a protective barrier for the developing fetus. Its properties provide a wide variety of potential benefits in regenerative medicine.



NATURAL

BioSport® is manufactured from amniotic membrane acquired from scheduled cesarean section



HYALURONIC ACID

Research shows that these tissues naturally contain hyaluronic acid¹



PROTECTIVE SUPPORT

A primary function of the amniotic membrane is to provide a protective support for the developing fetus



READY-TO-USE

BioSport® is processed into an acellular injectable that no longer requires cold storage

WHY BioSport®?

Providing innovative solutions to meet the unique needs of our providers.

BioSport® was developed to yield a high quality cell-free product. This method extracts the membrane from the placental tissue, leaving only the amniotic membrane layer which is then processed into an acellular injectable product. This is a tightly controlled aseptic procedure regulated under Section 361 of the Public Health Service Act. BioSport®'s proprietary process retains beneficial components of the amniotic membrane and generates a sterile allograft that is ready-to-use.

Product Information

Learn more about BioSport®

BioSport® is regulated under Section 361 of the Public Health Service Act and is intended for homologous use.

Potential BioSport® Applications

- + Orthopaedics
- + Podiatry
- + Sports Medicine
- + Pain Management

What is BioSport®?

BioSport® is an injectable amniotic membrane allograft that is derived from a donated placenta obtained via cesarean delivery. It is processed to be acellular to allow for storage at ambient conditions while retaining the membrane's natural properties.



Potential BioSport® Benefits

Ready-to-Use
Protective Support
Non-Steroidal
All-Natural

Is BioSport® Safe?

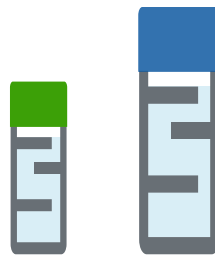
BioSport® is thoroughly tested for safety. We pride ourselves on safety standards that exceed regulatory requirements by performing additional serological and endotoxin tests often missed by our competitors.

Vial Sizes

BioSport® comes in multiple vial sizes tailored to a variety of injection locations

Inspected for Quality

All vials are measured using a calibrated electronic pipette, and our quality assurance personnel individually inspect all vials to ensure they meet our unparalleled standards.



1cc

2cc

Vials shown are not to scale



Our Process

Quality, Safety, and Value

