CuffMend™ Rotator Cuff Augmentation System

Fast Fixation. Supports Healing.¹ ²

Providing an efficient, simple approach to augmenting partial- and full-thickness rotator cuff tears, the CuffMend system incorporates human dermal allograft for mechanical strength and to support healing.¹ ³

ArthroFLEX® Human Dermal Allograft

Provides proven integration and supplemental support to the native tissue while reducing the incidence of retears³ ⁴ ⁵

References


ArthroFlex is a registered trademark of LifeNet Health.
Replenish and supplement your patient’s natural hyaluronan to restore gliding motion and shock absorption

- Proven relief from the pain of mild to moderate knee osteoarthritis in a 3-dose regimen
- Non–cross-linked sodium hyaluronate derived from bacterial fermentation
- Stable molecular weight of 2.5 million da
- SynoJoynt treatment is covered by Medicare and most insurance plans, with claims assistance from the Arthrex Reimbursement Program available

Indications for Use
SynoJoynt is indicated for the treatment of pain in osteoarthritis (OA) of the knee in patients that have failed to respond adequately to conservative non-pharmacologic therapy and simple analgesics (eg, acetaminophen).

Contraindications, Warnings, and Precautions
- SynoJoynt is contraindicated in patients with known hypersensitivity (allergy) to hyaluronate preparations or gram-positive bacterial proteins.
- Do not administer SynoJoynt to patients with infections or skin diseases in the area of the injection site or joint.
- The safety and effectiveness of the use of SynoJoynt has not been tested in pregnant women, nursing mothers or children.
- The safety and effectiveness of the use of SynoJoynt in joints other than the knee, or for use concomitantly with other intra-articular (IA) injections, have not been established.
- See package insert for full prescribing information including indications, contraindications, warnings, precautions, and adverse events.

Reference
**AutoCart™**

**Arthroscopic, Single-Stage Cartilage Regeneration**

Everything you need to harvest and reimplant particulate cartilage in a single procedure.

**GraftNet™ System**

*Easy to Assemble, Quick Access*

Collect autologous chondral fragments in an easily accessible, sterile filter chamber using the GraftNet tissue collector mounted between the shaver handpiece and a suction device.

The harvested chondral fragments are collected in the tissue collector.
OsteoAuger™ Bone Graft Harvesting System

Autologous bone that naturally provides bone grafts with cell, signal, and scaffold for placement on a fracture or fusion site.¹

The harvester’s cutting tip accurately morselizes the bone for ideal graft handling. The AO quick connection allows for easy attachment and removal of the device.

- Fully sterile system
- Pilot hole creation not required
- Available in three sizes: 6 mm, 8 mm, and 10 mm
- Plunger provided for simpler graft removal

References


Morselized bone can be hydrated with Arthrex ACP® platelet-rich plasma, which may increase cell proliferation and support healing.²,³
IntraOsseous BioPlasty® (IOBP) Kit
With Expanding Drill for Core Decompression

The new expanding drill for core decompression is an all-in-one guide pin and retrograde reamer, featuring a FlipCutter® blade and easy-to-use trigger mechanism.
AlloSync™ Pure
Demineralized Bone Matrix

Provided in a ready-to-use mixing jar

May be hydrated with bone marrow aspirate (BMA), platelet-rich plasma (PRP), or other autologous fluid

Surgeon can adjust viscosity depending on desired application

Features and Benefits
- Derived from 100% human allograft bone without any extrinsic carriers
- Every lot is tested in vivo post-sterilization to ensure osteoinductivity
- Resists irrigation when prepared with autologous fluids
- Histologically proven to contain all 5 elements of bone formation at 28 days postimplantation

Reference
Extend Infection Control Beyond the Operating Room

**JumpStart®**

Powered by Advanced Microcurrent Technology®, JumpStart antibacterial wound dressing is the only nonantibiotic antimicrobial solution inspired by the body’s natural electric healing process.

Dedicated orthopedic shapes and sizes

JumpStart dressing kills a broad spectrum of pathogens, including:

- Multidrug-resistant bacteria
- Biofilm-forming bacteria
- *Cutibacterium acnes*

Tested for efficacy against wound biofilm infection

References


**arthrex.com**

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