

PROGENIKINE[®]

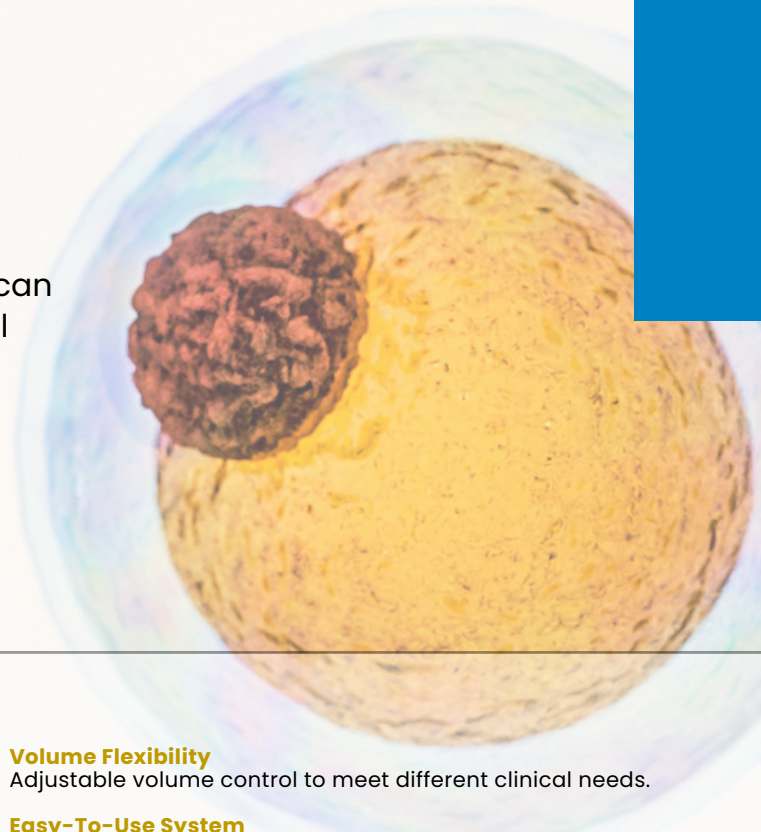
ADIPOSE CONCENTRATING SYSTEM

REGENERATE. REVITALIZE. RENEW.

Progenikine[®] Adipose Concentrating System is designed for efficient preparation of clinically PURE treatment sample.

In less than 5 minutes, Progenikine[®] generates concentrated adipose tissue from a sample of lipoaspirate, completely removing unwanted inflammatory oil and infranatant fluid.

The resulting purified Adipose Tissue Concentrate can be utilized for optimal structural grafting for clinical procedures.



KEY FEATURES OF THE PROGENIKINE[®] DEVICE

Convenient and Safe Handling

A completely closed system that eliminates the risk of microbial contamination.

Purified Adipose Concentrate

Completely removes inflammatory oil and infranatant contaminants

One-Step Preparation Protocol

Simple preparation protocol that easily converts lipoaspirate to high quality concentrated adipose tissue, with minimal sample handling

Short Processing Time

Progenikine[®] prepares adipose concentrate in less than five minutes.

Total Procedure Time

Short outpatient procedure with the local anesthetic performed in less than an hour.

Volume Flexibility

Adjustable volume control to meet different clinical needs.

Easy-To-Use System

Disposable, completely closed processing system with all essential harvesting tools needed for the procedure.

Applicability

FDA-cleared in diverse fields; including orthopedic and arthroscopic surgery.

Customized Processing

Physicians can easily size the adipose tissue using the three attachments on the Adicen Emulsification device.