

## ADVANCED FIXATION FOR MODERN SOFT TISSUE REPAIR



### VIMFIX®-LR & BIO-VIM®-LR Lateral Row Anchor Platform

Designed to meet the evolving demands of arthroscopic and open soft tissue repair, the **VIMFIX®-LR & BIO-VIM®-LR** Lateral Row Anchor Platform delivers the strength, control, and versatility required for dependable fixation across a broad range of repair and augmentation procedures.

Combining the proven mechanical performance of **VIMFIX®-LR** with the biological advantages of **BIO-VIM®-LR**, the platform offers surgeons advanced fixation solutions tailored to diverse procedural requirements and patient needs.

### ENGINEERED FOR PERFORMANCE

- ▶ Enhanced surgeon control with an ergonomic deployment handle
- ▶ Robust dual stainless-steel shaft instrumentation for procedural reliability
- ▶ Dual-pitch screw thread technology for optimized cortical and cancellous bone fixation
- ▶ Compatibility with up to four Size-2 tapes for advanced repair constructs
- ▶ Self-punching and non-self-punching configurations to support surgical preference
- ▶ Integrated holding suture for improved tissue management and augmentation procedures



# BIOTEK

**TWO ADVANCED  
SOLUTIONS,  
ONE RELIABLE  
PLATFORM.**



## VIMFIX®-LR

A high-performance knotless fixation solution engineered to provide dependable strength, control, and versatility for modern soft tissue repair procedures.



## BIO-VIM®-LR

An advanced biocomposite fixation solution comprising 70% RESOMER® LR 706 S and 30%  $\beta$ -Tricalcium Phosphate ( $\beta$ -TCP), designed to support biological integration while maintaining reliable fixation performance.

## CLINICAL APPLICATIONS



- Rotator Cuff Repair
- Double Row Repair



- Multiligament Repair
- Meniscal Root Repair



- Achilles Tendon Repair
- F&A Soft Tissue Repair

## VIMFIX®-LR & BIO-VIM®-LR ANCHOR RANGE

**Powerful Fixation. Confident Control.**

For more information and to arrange a clinical demonstration,  
Please contact your local BIOTEK representative, or  
Email us at [contact@biotekortho.com](mailto:contact@biotekortho.com) also visit [www.biotekortho.com](http://www.biotekortho.com)

**MORE ▶▶▶▶  
MOBILITY**

