

## Leeds-Keio™ System90

### ACL and PCL Reconstruction and Extra-articular Reinforcements

#### Benefits

Parallel longitudinal polyester fibres provide high strength allowing early rehabilitation

Open mesh scaffold structure encourages tissue ingrowth to protect the prosthesis and add strength

Bone plugs placed within the prosthesis allow bone regrowth providing a powerful biological anchor

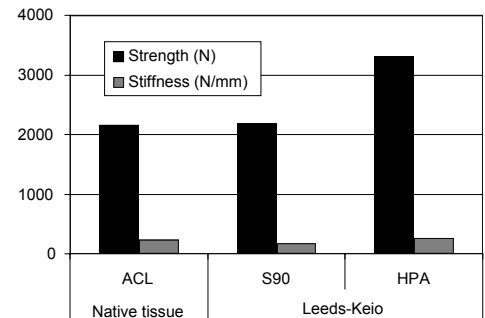
Stiffness is matched to the natural human cruciate ligaments restoring the biomechanics to the repair

Titanium Fastlok™ fixation devices prevent slippage during the early stages of rehabilitation

## Indications

The Leeds-Keio System90 IA Ligament is recommended for ACL reconstruction. The System90 IA+EA Ligament is intended for the reconstruction of the ACL with extra-articular reinforcement.

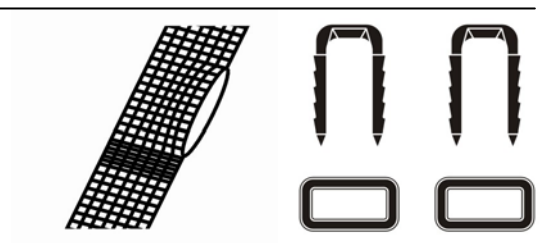
The High Performance Athlete (HPA) ligament provides a stronger prosthesis to deal with the increased forces placed on it by the athletic or larger patient and is recommended for ACL and PCL reconstruction.



## Ordering Information

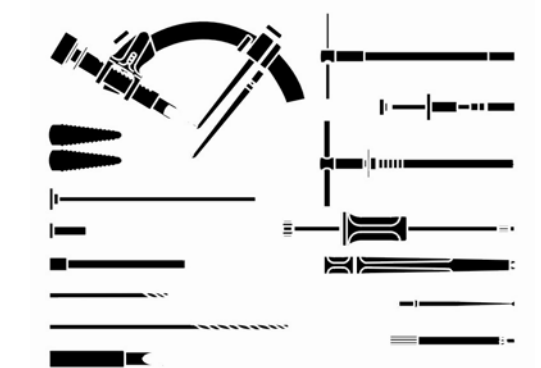
### Implants

- 102-6001 Leeds-Keio System90 IA Ligament + 2 Fastloks for ACL reconstruction
- 102-6002 Leeds-Keio System90 IA+EA Ligament + 2 Fastloks for ACL reconstruction with lateral extra-articular reinforcement
- 102-6007 Leeds-Keio System90 HPA/PCL IA Ligament + 2 Fastloks for PCL or ACL reconstruction in high performance athletes
  
- 102-6011 Leeds-Keio System90 IA Ligament
- 102-6012 Leeds-Keio System90 IA+EA Ligament
- 102-6017 Leeds-Keio System90 HPA/PCL IA Ligament
- 102-1381 8mm x 23mm Fastlok (2 required per ligament)



### Instruments

- 202-2003 System90 ACL Reconstruction Instrumentation Set (open or arthroscopic)



Leeds-Keio Ligaments are available in a range of lengths and strengths. Contact our Customer Services Department for further details or visit our website at [www.neoligaments.com](http://www.neoligaments.com)

Developed in conjunction with Professor K Fujikawa, Department of Orthopedic Surgery, National Defense College, Saitama, Japan.

All rights reserved. © Neoligaments™ 2009. Worldwide patents and patents pending. Neoligaments, Xiros, Leeds-Keio and Fastlok are trademarks of Xiros.



Developed and manufactured by **Neoligaments™**  
 A division of Xiros™  
 Springfield House Whitehouse Lane Leeds LS19 7UE  
 Tel. +44 (0) 113 238 7202 Fax. +44 (0) 113 238 7201  
[enquiries@neoligaments.com](mailto:enquiries@neoligaments.com)  
[www.neoligaments.com](http://www.neoligaments.com)