

neoligaments™



Graftologer™

Bone-Patellar Tendon-Bone Graft Harvesting

Benefits

Patellar and tibial guides clamp to bones, ensure controlled graft harvesting with a quick, accurate, consistent and reproducible technique producing a graft that has a 9mm or 10mm bone block every time

Cylindrical thin walled reamers core the ACL tunnels to provide cylinders of bone that can be used to replenish the voids left at the patella BTB harvest site

Cylindrical bone blocks on the graft fill the tunnels without gaps; this increased plug-to-tunnel wall surface area maximizes the potential for a faster and greater biological anchorage

Smooth hemi-cylindrical cut in the patella significantly reduces the risk of patella fracture

Indications

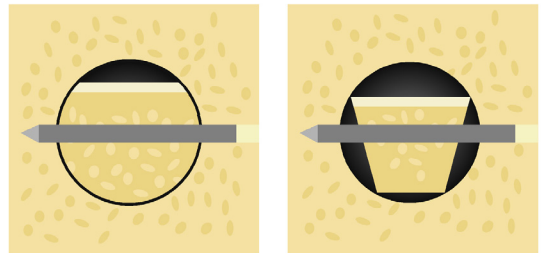
The Graftologer™ consists of an instrument set for harvesting middle third patellar tendon (BTB) grafts with cylindrical bone blocks and harvesting cylindrical bone blocks when creating the tibial tunnel for anterior cruciate ligament reconstruction.

Features and Benefits

- Harvesting procedure saves time in graft preparation; no reshaping or further sizing required
- Known diameter of graft bone blocks, so can plan ahead before operation
- Cylindrical reamers reduce the amount of bone debris entering the joint when the drill breaks through to the tibial plateau
- The smooth surface of the bone blocks of the graft ensures easy passage through the bone tunnels
- Cylindrical bone blocks on the graft fill the tunnels without gaps providing ideal geometry for all transverse pin and interference screw fixation



The smooth cylindrical surface of the BTB bone blocks

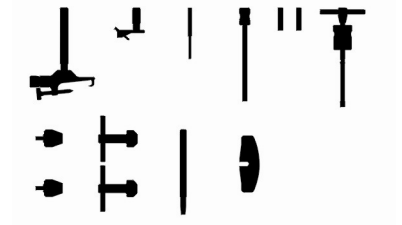


Filling circular osseous tunnels with cylindrical bone plugs provides maximum contact area for bone in growth and ideal geometry for all transverse pin and interference screw fixation

Ordering Information

Instrument set

- | | |
|----------|-------------------------------------------------------|
| 202-2002 | The Graftologer and ACL Reconstruction Set (Complete) |
| 202-1195 | Comfort Attachment (Optional) |



Disposable reamers (supplied sterile and single use)

- | | |
|----------|------------------------------------------------------|
| 202-2060 | The Graftologer Sterile Reamer Bit Set (9mm & 10mm) |
| 202-2031 | The Graftologer Sterile Reamer Bit (9mm) (Optional) |
| 202-2032 | The Graftologer Sterile Reamer Bit (10mm) (Optional) |



Contact our Customer Services Department for further details or visit our website at www.neoligaments.com.

All rights reserved. © Neoligaments™ 2010. Worldwide patents and patents pending.



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
www.neoligaments.com