TRUESPAN™ Meniscal Repair System
Surgical Technique

Step 1: Remove from packaging and adjust white depth stop position as needed

The default setting for the depth stop is 18mm. The depth stop can be set to allow for between 10mm and 20mm of needle penetration. Depth stop position can be changed after the device has been inserted into the knee joint, and between implant deployments, if desired.

Step 2: Insert device into knee joint using a malleable graft retractor

Step 3: Penetrate tissue in desired location, press depth stop against tissue and maintain forward pressure while pulling trigger until click is heard

Step 4: Fully release trigger and remove device from tissue. Reposition and penetrate tissue with needle in desired location for 2nd implant, 6-9mm away from the 1st implant

Step 5: Press depth stop against tissue and maintain forward pressure while pulling trigger until click is heard to deploy 2nd implant. Release trigger and remove entire device from knee joint

Step 6: Pull suture with continuous force to tighten repair until desired tension is reached. Cut suture tail flush with tissue surface using a suture cutter. Repeat with additional devices as required

098814-180914 10/208
© DePuy Synthes 2018. All rights reserved.