

Tunnel filling with bone cylinders

APPLICATION AID

Anterior cruciate ligament (ACL) reconstruction is a standard procedure in the active patient. However, the number of ACL re-ruptures also rises, with an increasing number of ACL reconstructions (ACLR). In ACL revision surgery faulty tunnel position and widening require a two-staged treatment with tunnel filling and secondary ACLR to secure a proper fixation of the transplant.²⁰ The current gold standard for tunnel filling is autologous corticocancellous iliac crest graft harvesting.²¹ But, the iliac crest donor site is associated with a significant number of complications causing the quest for alternative tunnel filling materials.²²

Allogenic bone provides an alternative. Cylinders can be inserted openly or, with the help of the new applicator, arthroscopically into the drill canals. Thanks to this modern method of bore canal filling, patients can be spared an additional procedure on the iliac crest.



ORDER INFORMATION

DESCRIPTION	ITEM NUMBER
Application aid set 1 Application aid incl. tray and 3 available adapters: Application head + Application aid thorn Ø 10mm Application head + Application aid thorn Ø 12mm Application head + Application aid thorn Ø 14mm	2800130
Application aid set 2 Applicator with 1 adapter of choice (without tray): Application head + Application aid thorn Ø 10mm Application head + Application aid thorn Ø 12mm Application head + Application aid thorn Ø 14mm	2800120
Tray (without application aid) 1 piece	2800150

Application aid

Easy to use
Available in 3 different sizes in the diameters
10, 12 and 14 mm
Matched to the dimensions of the C-TBA bone cylinder

BT Medicals AB
nordics & baltics

Scheelevägen 30-32
223 63 Lund

+46 364404444
office@btmedicals.com

www.btmedicals.com