

# Inion® PCL

Reconstruction Instruments

**INION**

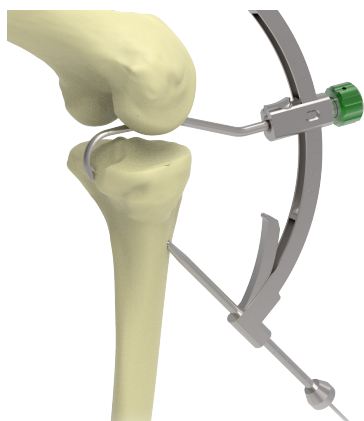


Surgical Technique

# Inion® PCL Reconstruction Instruments

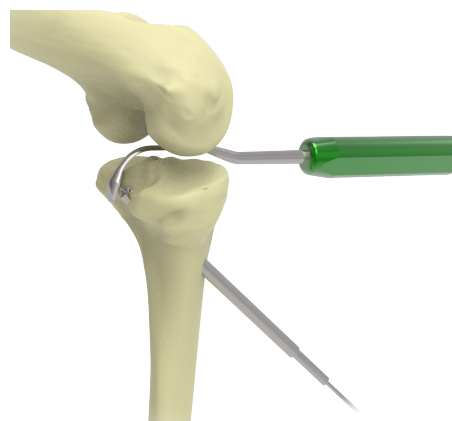
## Surgical technique:

The Inion® PCL reconstruction instruments provide safety features for protecting posterior neurovascular structures during tibial tunnel creation.



Assemble the PCL tibial guide marking hook (INS-9355), Drill guide pin sleeve (INS-9332) and Drill guide arm (INS-9331) together. Adjust the tunnel position at approximately 60° angle to the tibia, then insert the PCL tibial guide marking hook through the anteromedial portal and position it into the tibial PCL footprint. Place the distal end of the marking hook approximately 10 mm distal to the posterior tibial articular cartilage.

Push the Drill guide pin sleeve to the bone surface and use Drill guide pin to drill through the tibia.

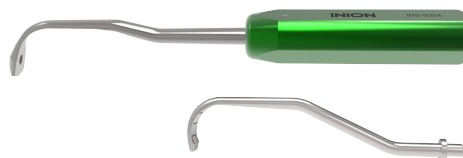


Disassemble the PCL tibial drill guide. Leave only the Drill guide pin in place.

Insert the PCL elevator (INS-9354) is through the anteromedial portal and place over the tip of the Drill guide pin to protect against pin advancement. Drill the tibial tunnel using the corresponding Cannulated drill bit (INS-9301-9305) that matches the graft diameter.

## Order information:

Art. No.	Description
INS-9354	PCL elevator
INS-9355	PCL tibial guide marking hook
INS-9300	ACL instrument set and tray (complete set)



**INION OY**  
Lääkärintäti 2  
FI-33520 Tampere, FINLAND  
tel: +358-10-830 6600  
fax: +358-10-830 6601  
email: info@inion.com  
internet: www.inion.com

**INION INC**  
2800 Glades Circle  
Suite 138, Weston  
FL 33327  
USA  
Toll-free tel: 866-INION-US  
tel: 954-659-9224 fax: 954-659-7997

30000391  
Version 1: 9 / 2016