The ACTIVMOTION product line is now offering two new plates dedicated to High Tibial Osteotomy combined with ACL reconstruction.

### TECHNICAL FEATURES

- Distal positioning avoids conflict with the tunnel.
- Two proximal polyaxial holes offer an optimal positioning of the screws on both sides of the graft.
- Same instrumentation for the entire ACTIVMOTION product line.
**SURGICAL TECHNIQUE**

**→ HTO WITH ACL RECONSTRUCTION**

Perform the osteotomy cut as usual. Open the osteotomy line by inserting wedges of gradually larger size until finding the appropriate one.

Once the two first screws have been set, repeat the operation on the 2 other proximal screws without changing the drill.

Use the polyaxiality of the proximal anterior slot to avoid the tunnel.

Drill using the DTS drill guide as shown hereabove. Use the polyaxiality of the proximal medial slot to avoid the tunnel.

Position the plate as shown hereabove. The diaphyseal part of the implant comes alongside the tunnel, placing the proximal anterior and medial slots on each side of it.

Complete the synthesis by setting the two last distal screws with the same 3.5mm drill and remove the metallic wedge. Proceed then with the associated ACL reconstruction.