Transportal ACL Guides

Femoral socket creation through the anteromedial portal has been shown to allow more freedom in anatomic placement which may increase stability of ACL grafts.*

The new Transportal ACL Guides were designed specifically for the anteromedial portal approach and allow surgeons new freedom in femoral socket placement while maintaining appropriate backwall thickness.

- Open angled offset tip allows reproducible backwall thickness and facilitates anterior trajectory of guide pin
- Longer offset tip stabilizes guide over posterior cortex during hyperflexion
- Angled tip is ideal for maintaining divergence of sockets in double bundle ACL reconstruction
- Larger cannulation at the tip accommodates spade tip RetroButton® Pin
- Available in 4 mm through 8 mm offsets

*References:
Low Profile Reamers

Low Profile Reamers facilitate femoral socket preparation through the medial portal and also allow greater flexibility in femoral socket placement for transtibial procedures.

- “Two-flute” design provides a flat profile that easily passes through the portal and avoids damaging the femoral condyle
- Short, round backed flutes allow the sharp drill to spin without contacting PCL fibers
- Extra thin shaft allows more flexibility in positioning through medial portal and tibial tunnel
- Provided sterile, single use for guaranteed sharpness
- Available in 5 mm through 11 mm diameters, including half sizes

Standard Reamer

Low Profile Reamer

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