Introducing a whole new ball game for Cruciate Ligament Reconstruction and Meniscal Repair Procedures from Mitek Sports Medicine.
Many all-inside meniscal repair devices can be difficult to use and lack the reliability you count on for effective procedures. The TRUESPAN™ System features a streamlined handle design, single trigger, and auto-reloading mechanism designed to minimize device ‘fiddle-factor’ and enable quick and simple one-handed use. No needle assembly or reloading steps required.

- Designed to be robust and easy to use
- Versatile 0°, 12° & 24° needle curvature options

An implant that can provide a rigid and strong fixation with minimal graft elongation is critical in a successful ACL reconstruction. The RIGIDLOOP™ Adjustable System offers the convenience of adjustable loop devices with rigid graft fixation comparable to Endobutton™.

- Exclusive one-way sliding and locking foot design
- Secure fixation with low displacement
- Designed to enable the graft to fully fill the femoral socket
- Unique one-handed tensioning for ease of use
- Integrated graft prep and suture management system

A global knee ethnography study determined that the process of harvesting and preparing grafts for use in ACL reconstruction is a tedious, inefficient and time-consuming process. The SPEEDTRAP™ System is a whipstitching device designed to prepare grafts faster than traditional whipstitching techniques by at least 77%.

- Designed to deliver even distribution and pattern of whipstitches
- "Needleless" design compresses the graft, eliminating graft damage from needle pierces

Surgery performing cruciate ligament reconstructions desire anatomic tunnel placement, which can be difficult to achieve with inside-out drilling techniques. The TWISTR™ Retrograde Reamer & Cruciate+ Instruments combine for precision, outside-in tunnel drilling, eliminating the need to hyper-flex the knee and reducing the risk of condylar damage during ACL & PCL reconstruction.

- One-size-fits-all reamer adjusts to drill 6-12mm tunnels, including half sizes
- Designed to simplify inventory management and improve procedural convenience
- Reduces cost in cases where multiple reamer sizes are needed
- Accurately drills tunnels and bone sockets for anatomic reconstructions

At Mitek Sports Medicine, we know that every second is valuable in your OR. That’s why we are enhancing our commitment to streamlined and more efficient procedures. From graft preparation, meniscal repair, and retrograde reaming to femoral and tibial implants, Mitek Sports Medicine now offers solutions you need for your cruciate ligament reconstructions and meniscal repairs. Together with our comprehensive portfolio of precision instruments, we’ve got the solutions you need for a more efficient OR.