The Minimally Invasive Knee (MIK) Retractor System is based on clinical use and surgeon feedback. The complete system features custom, silicone handles for maximum function and comfortable shapes for MIK surgery. The complete system accommodates every stage of knee replacement with a retractor specifically designed to promote maximum visualization.

The MIK Retractor System addresses several factors necessary for successful total knee replacement surgery and unicompartmental replacement visibility during a minimally invasive approach is critical to ensure proper bone resections, ligament balancing and implant placement.

The MIK Retractors also protect soft tissue and ligaments. Several of the instruments are designed to provide retraction and also help prevent the saw blade from cutting through ligaments on the opposite side of the incision site.
Minimally Invasive Knee (MIK) Retractor System

Complete MIK Retractor System Part #: 30-032-000

Small Hohmann Retractor part #: 13-035-000
Used during initial dissection and designed to improve exposure of proximal tibia.

Large Hohmann Retractor Part #: 13-036-000
Wide Hohmann style blade for general retraction of large muscle groups.

Condylar Retractor Part #: 13-037-000
“J” curved blade used to retract soft tissue surrounding medial and lateral tibia during dissection.

Superior Retractor Part #: 13-038-000
Gentle radius of retractor designed to retract superior capsule without placing undue stress on skin incision.

Patellar Retractor Part #: 13-039-000
Windowed retractor blade captures patella, minimizing tension to patellar tendon and eliminating need for patella eversion.

Soft Tissue Retractor Part #: 13-042-000
Versatile soft tissue retractor used during exposure and initial bone resections.

Collateral Retractors
Left Part #13-040-000
Right Part #13-041-000
Protect medial and lateral collateral ligaments from saw blade during proximal tibial resection.