Orthopaedic Instruments

for Knee and Hip Arthroplasty

Aesculap Orthopaedics

Aesculap Orthopaedics

AESCULAP
Implant Systems
Aesculap knee instruments are designed for various surgical approaches in navigated and manual total knee arthroplasty. They help to optimize the field of vision in both less invasive and standard approaches.

Aesculap instruments offer the following advantages:
- Wide range of retractor designs
- Instrument curvatures adapted for optimal results
- Ergonomic grips for easier handling
- Color coding for easy organization
- Number of assistants required can be reduced by using a retaining strap
Curved Hohmann, Narrow
Modified Hohmann lever, narrow, 45° curvature, short blunt tip

FK202R Curved Hohmann, Wide
Modified Hohmann lever, wide, 60° curvature, long blunt tip

FK203R PCL Retractor
45° curvature, sharp U-shaped tip. Suitable for retracting the posterior cruciate ligament away from the tibial resection field.

FK204R Patella Retractor
180° curvature, wide, long blunt tip. For easy lateralization of the patella

FK205R Collateral Ligament Retractor, Single Tip
180° curvature, narrow, short blunt tip. For easy lateralization of the collateral ligaments.

FK206R Collateral Ligament Retractor, U-shaped Tip
180° curvature, narrow, blunt U-shaped tip. For easy lateralization of the collateral ligaments.
Orthopaedic Instruments
Knee Arthroplasty

Knee Retractor Overview

**NQ975R** Bone Grasping Forceps
For easy removal of the resected tibial bone

**NQ976R** Femoral Tibia Spreader
For opening the femoral-tibial gap

**NQ977R** Femoral Tibia Spreader, Protective Coating
For opening the femoral-tibial gap. When implant components are already in place, protective coating on instrument tips helps preserve component surfaces.
FK207R  Ventral Tissue Retractor  
90° curvature with concave recess and sharp hook

FK208R  Ventral Tissue Retractor for Implant Insertion  
Facilitates insertion of the femoral implant

FK209R  Patella Retractor, Broad  
Broad 180° curvature, wide, long blunt tip

NQ948R  Curved Osteotome  
30° curvature. Ergonomic handle simplifies complete removal of the resected tibial bone.
Aesculap hip retractors are designed to improve the surgical field of vision. These instruments support the surgeon during less invasive and standard approaches.

**Aesculap hip retractors offer the following advantages:**

- Standardized shape and length
- Large, contoured surface for less wound stress
- Variable angles from 30° to 90°
- Various tip shapes for specific applications
- Color-coded grips available for easy organization
- Possible combination with surgery frame
- Possible use with navigated and manual approaches
Aesculap Retractor Extensions and Ergonomic Grips can be combined with any Aesculap retractor for improved comfort and handling.

Modular Ergonomic Grips available in four different colors:

- FK251 – Green
- FK252 – Yellow
- FK253 – Blue
- FK254 – Red
Notes