Instruments for Opening the Femoral Canal



Precision Starts with the Right Approach - Opening Instruments for Hip Arthroplasty

Successful hip arthroplasty starts with accurate preparation of the femoral canal. The choice of the right instruments for each surgical approach plays a decisive role in ensuring optimal

outcomes.

Our portfolio features a carefully selected range of opening instruments, designed to support precise and efficient access to

the surgical site. Each instrument is engineered to meet the demands of modern hip surgery-helping you lay the foundation for a successful implant procedure.

Opening Rasp, hewed

Art. No. 206-008

Total length: 195 mm Handle length: 90 mm Rasp length: 85 mm • Opening diameter: 3-8 mm



Opening Broach

Art. No. 367-271

Total length: 354 mm Handle length: 105 mm Rasp length: 159 mm Opening diameter: 8 - 12 mm



Opening Broach Anterior Approach

Art. No. 271-331

• Total length: 300 mm Handle length: 110 mm • Rasp length: 140 mm

Curvature angle approx. 115°





50000533, Rev.03 2025-10

Instruments for Opening the Femoral Canal



Precision Starts with the Right Approach – Opening Instruments for Hip Arthroplasty

Femoral Rasp

Art. No. 506-071

Total length: 224 mm
Handle length: 80 mm
Rasp length: 84 mm
Rasp thickness: 9 mm
Rasp width: 20 mm



Box Chisel Small

Art. No. 506-091

Total length: 228 mm
Striking plate: Ø 30 mm
Chisel length: 35 mm

• Chisel measurements: 6 x 20 mm



Box Chisel Large

Art. No. 506-090

Total length: 300 mm
Striking plate: Ø 40 mm
Chisel length: 55 mm

Chisel measurements: 9 x 28 mm

