UKA Tibial Bone Fenestrator

Designed for improving cement penetration during UKA

With the minimal bone resection of modern UKA systems, often the tibial and femoral surfaces can remain quite sclerotic after bone cuts are performed. Instrument is designed to allow fenestration of the entire bone surface, helping to promote optimal cement interdigitation during UKA.



8026

O2O Overall Length: 8.875" (22,5 cm) Handle Length: 4.5" (11,4 cm)



ISO 13485:2016







