Woolley Tibia Punch Designed by D. Woolley, MD

Designed to impact cancellous bone to help improve bone/cement interface Designed to impact cancellous bone in the subchondral weight bearing region of the tibia. This helps to improve the mechanical interlock in the cancellous bone/cement interface. The sharp tips can be used on normal and dense cancellous bone, and they can also be used when a significant deformity has been encountered resulting in sclerotic bone.



5140 Overall Length: 7" (17,8 cm) Prong Depth: 5,5 mm Shaft Diameter: 13 mm





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