

## Femoral Elevator with Trough Helps to elevate the femur and provide a trough for bone to collect

in during shaping of the femoral head during total hip surgery

Designed for femoral head preparation during total hip surgery, the elevator is placed against the anterior femoral neck when the femur is flexed and internally rotated. Helps to elevate the femoral head for milling, and the "trough" provides a channel for the instruments and allows for easy clearance of reamings. Skin, abductor, subcutaneous fat and capsule are protected and retracted with the trough.



Designed by Henry Boucher, MD

ISO 9001:2008 • ISO 13485:2003







