Angled Glenoid Retractors – Forked

Designed by R.L. Stowell, MD

Designed to help with exposure of the difficult glenoid and facilitation of glenosphere placement for reverse arthroplasty, with wide and narrow versions to accommodate most glenoid variations

Specifically designed bend allows the retractor to sit along the posterior aspect and deliver the glenoid vault into the surgical field while retracting the humeral head posterior and lateral without excessive force on the glenoid neck, while the working end of the design allows reaming and peripheral bone removal without binding on the reamer.





ISO 13485:2016 FREE TRIAL ON MOST INSTRUMENTS

