

# Quick Surgical Technique

Reference PROMOS Shoulder System surgical technique brochures for additional information

<p><b>1</b></p>  <p>Cut the head, introduce awl, remove only handle. Fit the cutting device and fix the cutting block with pins. Perform resection. Use trial body to determine implant diameter.</p>	<p><b>2</b></p>  <p><b>Change to the Glenoid</b></p> <p>Place guide wire in pillar direction through template and remove template. Ream glenoid (30, 36 or 42) and peg reamer over guide wire.</p>	<p><b>3</b></p>  <p>Check the rotation and ream the peripheral holes, place the base plate (attention to orientation). Drill and place the glenoid bone screw.</p>
<p><b>4</b></p>  <p><b>Change to the Humerus</b></p> <p>Rasp until making good contact with the cortical bone, use control marking for reverse bodies.</p>	<p><b>5</b></p>  <p>Insert trial shaft with setting instrument. Check height. Change to stem implant.</p>	<p><b>6</b></p>  <p>Place reamer guide with orientation guide for further preparation.</p>
<p><b>7</b></p>  <p>Drive reamer to the stop. Insert trial body and trial insert.</p>	<p><b>8</b></p>  <p>Place trial glenosphere, test ROM, decide if centric glenosphere is okay. Remove all trials.</p>	<p><b>9</b></p>  <p>Press reverse body on stem, secure with screw, place polyethylene insert.</p>
<p><b>10</b></p>  <p>Set glenosphere, press taper and place the screw. Test ROM.</p>	<p><b>Special instruments for implant removal</b></p> 	<p><b>From Standard to Reverse</b></p> 