

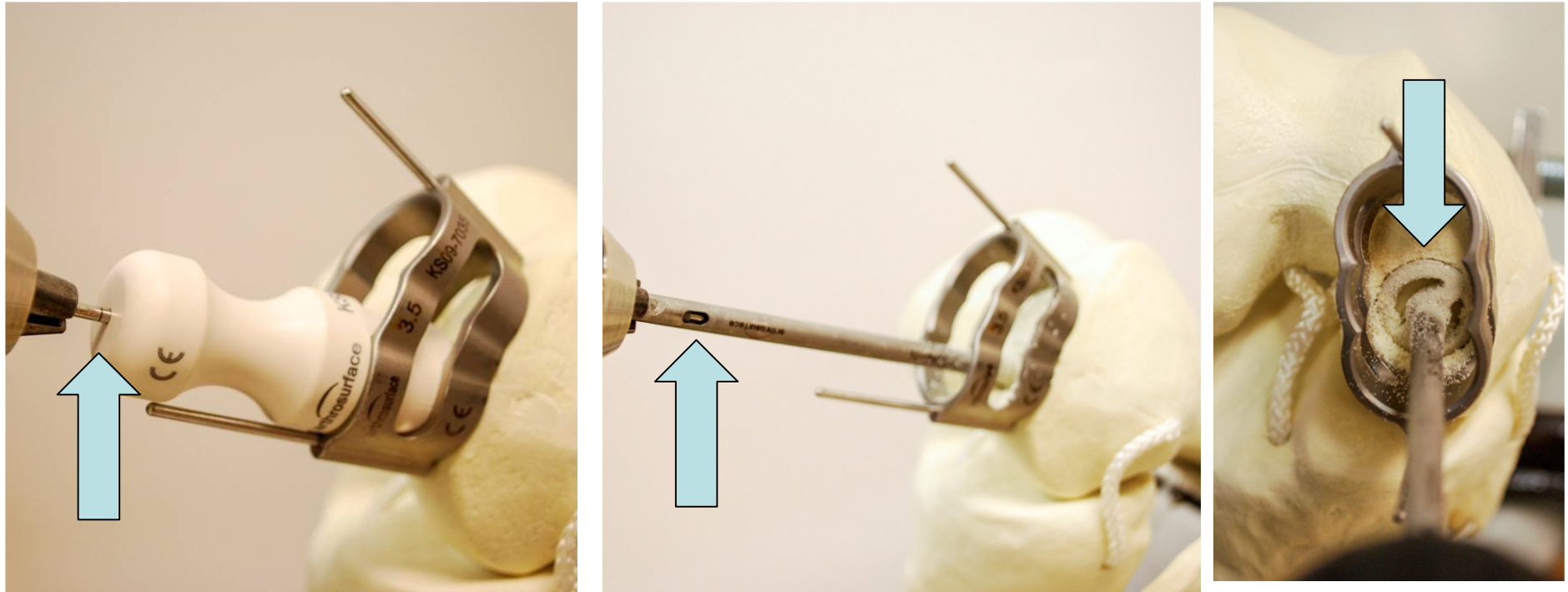


Use the A/P and M/L templates to determine the appropriate size that looks best. The two templates can be linked together to look at A/P and M/L at the same time.



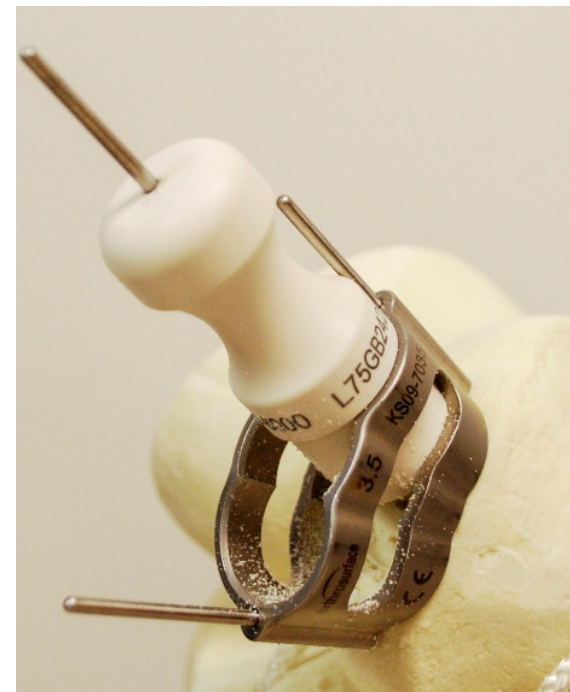
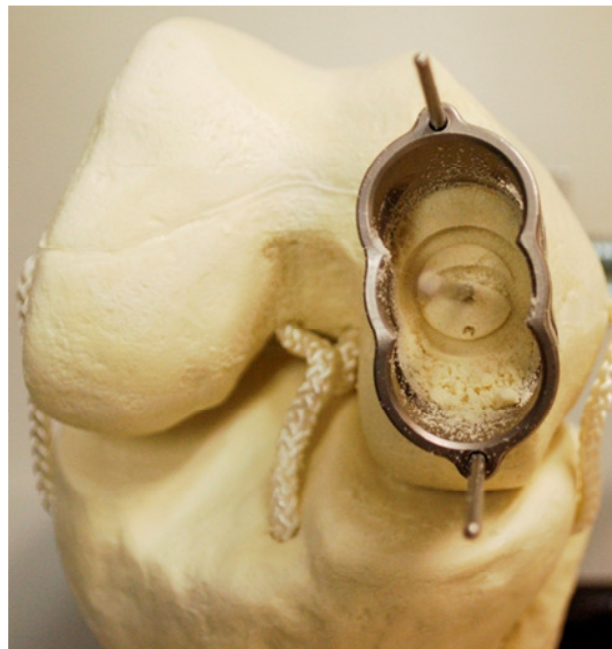
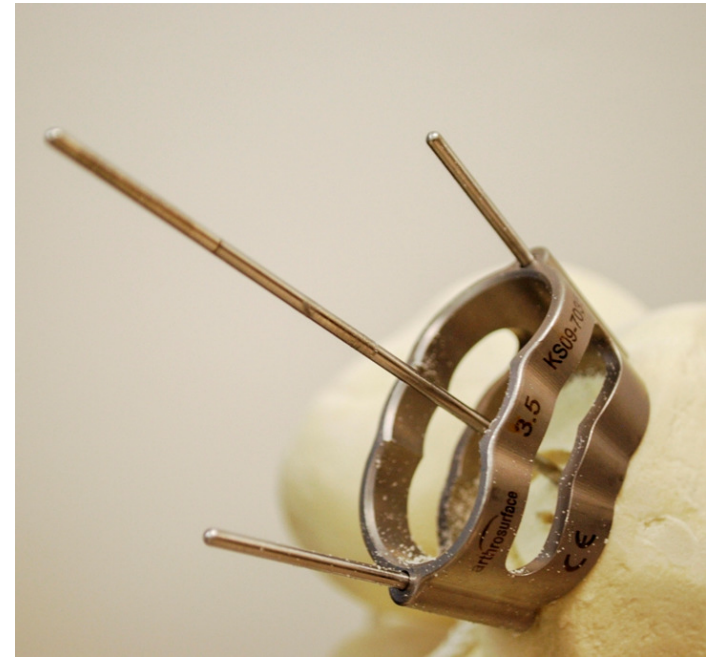
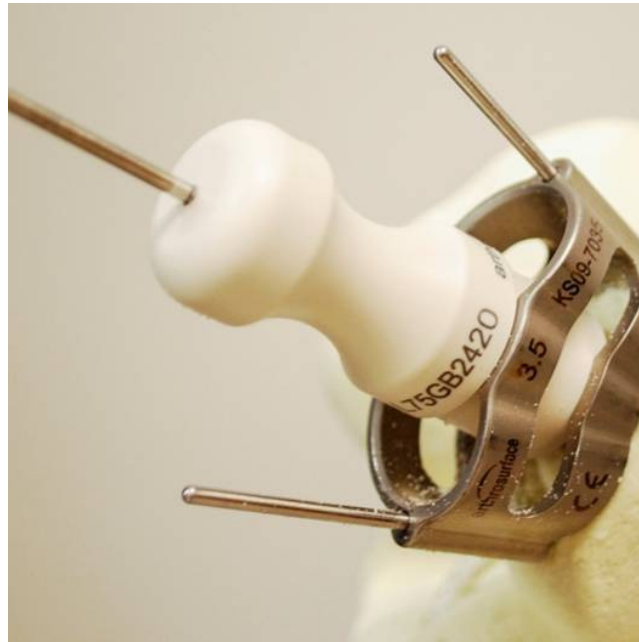
Use the two shortest pins to secure the appropriate block (the one that corresponds to the A/P template). The block should cover the defect.





Start with the inferior ream by placing the white bushing into the bottom of the metal block. Run the longer short guide wire through the bushing until the black laser line is slightly recessed into the bushing. Ream over the guide wire. The guide wire will act as your stop, go down till it bottoms out in the view window. The other key is to understand that the reamer curvature matches the implant. Go down till the reamer is slightly recessed.

Repeat the process for the center and superior reams.



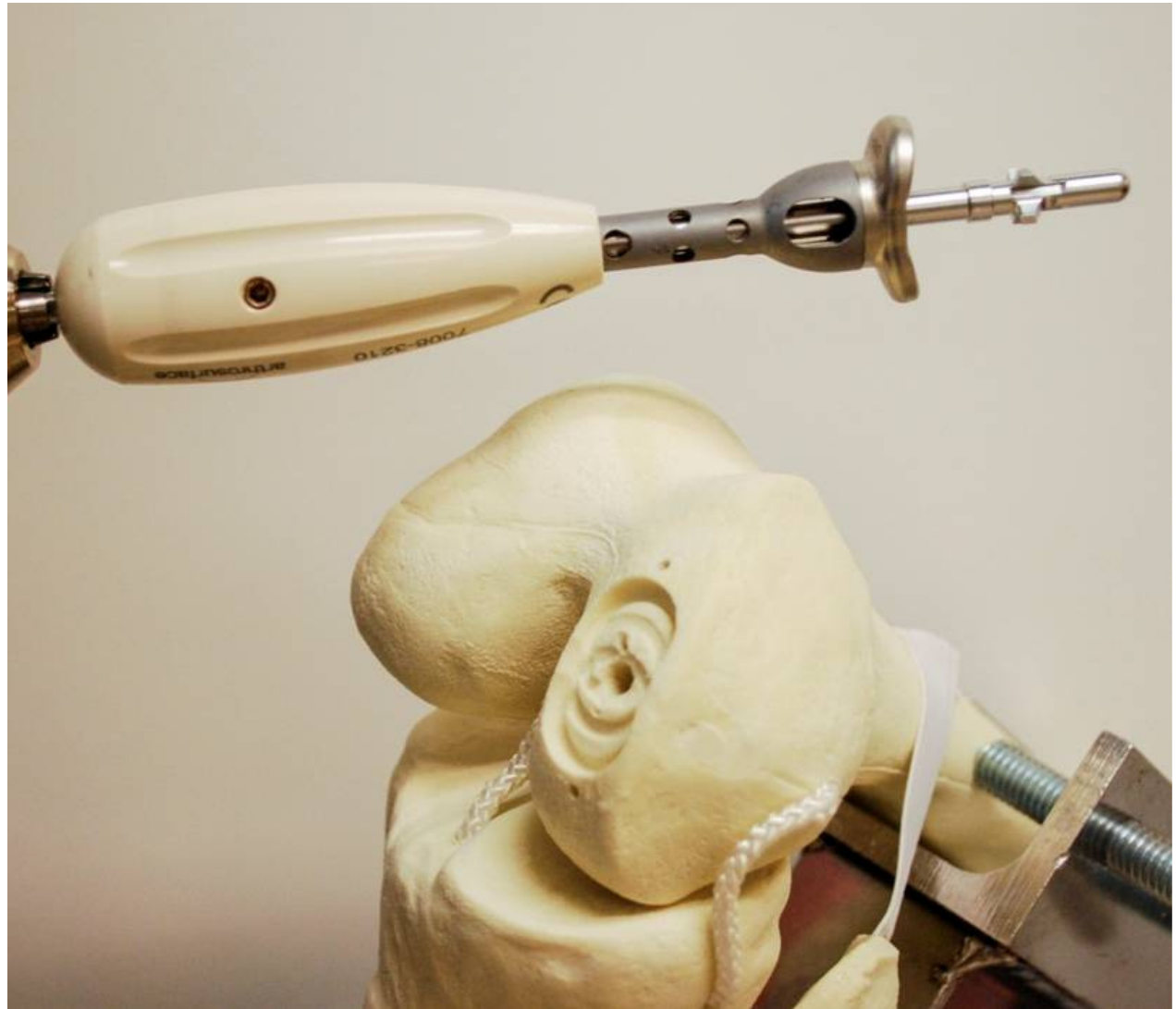
Remove the block and use the correct trial. Confirm the trial's fit. If the trial is too proud, reream. If the trial is too recessed you can build it up with cement. You can also try other trials.



Hold the trial in the best position. Run the center drill down to the laser line. Then remove the drill.



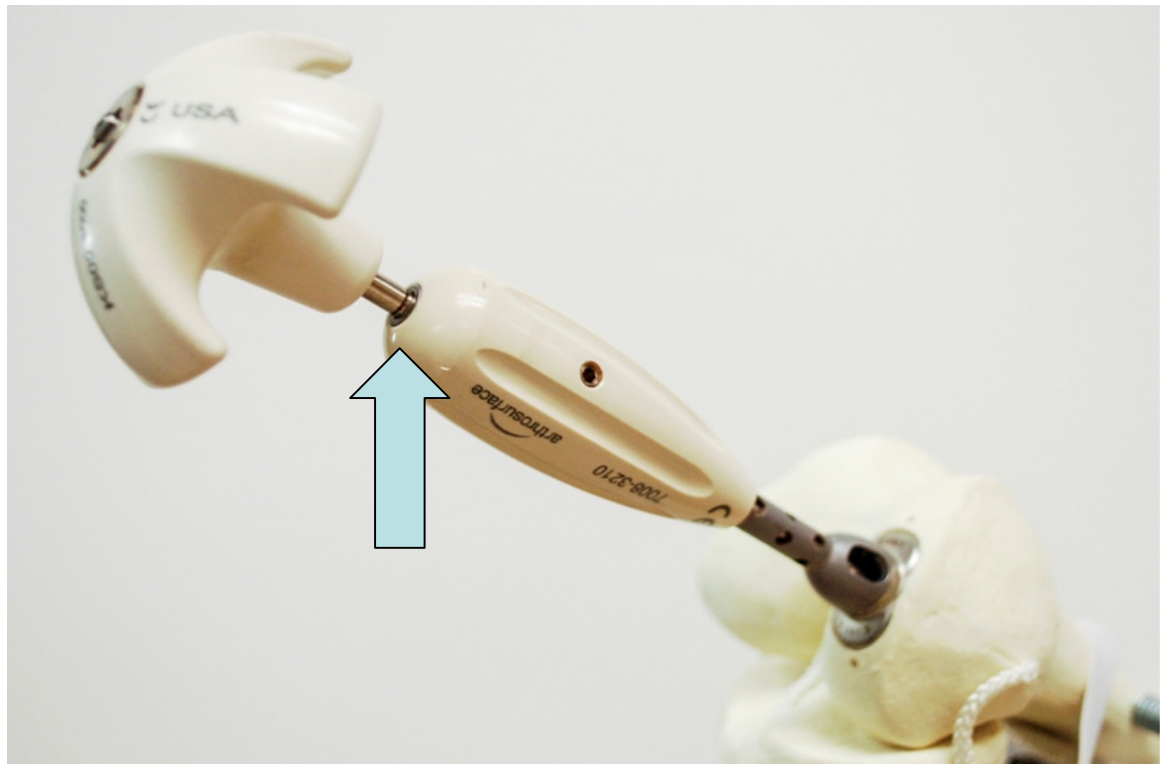
Drop the step drill through the bottom of trial and chuck it. Then place the step drill in the center hole and hold the trial in the best position. Run the step drill down to the laser line.



Drop the tap drill through the bottom of the trial and attach the parachute handle.



Hold the trial in the best position. Run the tap down to the laser line.

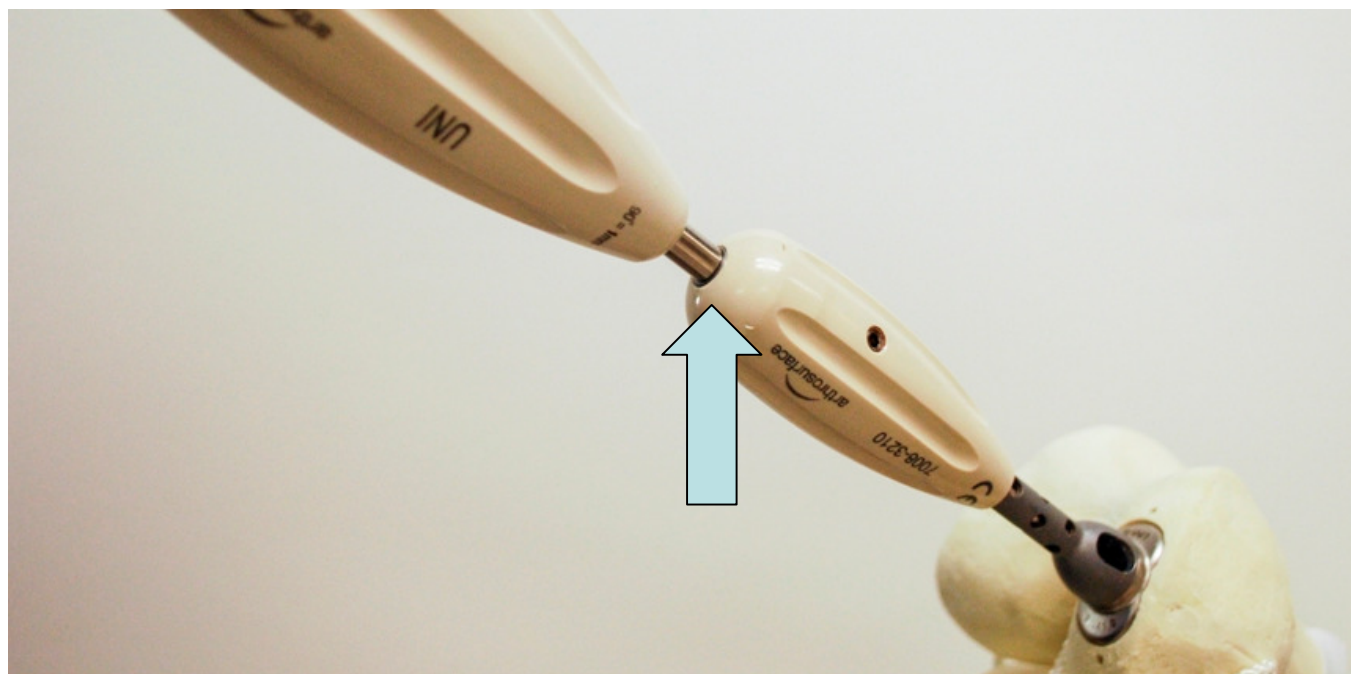




Drop the screw into the trial handle and place it into the bone.



Hold the trial in the best position. Run the screw down until the hex driver just kisses the back of the trial handle.



Impact the finial implant

