## **Wetzel Acetabular Fragment Clamp**

Designed by Robert Wetzel, MD & Todd O. McKinley, MI

Designed to help increase the ability to control and manipulate an acetabular fragment during Periacetabular Osteotomy (PAO) surgery for hip dysplasia

The cannulated center hinge allows a 5 to 6 mm Schantz pin (not included) to be used in conjuction with the clamp — providing a unified pin-and-clamp together that is stronger than each separately and offers enhanced fragment control.

## 3648 Overall Length: 11.5" (29,2 cm) Jaw Opens to: 1.375" (3,5 cm) Jaw Length: 2.5" (6,4 cm) Jaw Width: .5" (12,7 mm) Hole Diameter for Schantz Pin Up To: .25" (6,3 mm)











