Three Tube Sizes Availabl

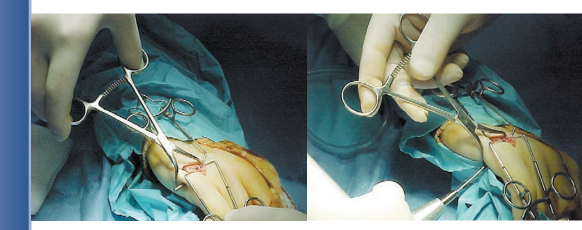
Redler Percutaneous Pin Clamp

Designed by M.R. Redler, MD

Holds a small bone in apposition during percutaneous pinning of a fracture

Designed with a proximal pin tube with teeth; the tube guides the pin and the teeth help keep the tube in place on the bone. The distal tip is used to control the bone fragment. Includes a long ratchet for locking on various sized bones, from 1 mm to 14 mm. Also useful during insertion of cannulated screw guide wires.

PRODUCT NO'S:	
Overall Length: 5" (12,7 cm)	
1810-35 Tube Diameter: .035" (.9 mm)	SSAMUEL
1810-45 Tube Diameter: .045" (1.1 mm)	
1810-62 Tube Diameter: .062" (1.6 mm)	
	MADE MUSA





www.innomed.net

ISO 13485:2016

- ((

103 Estus Drive, Savannah, GA 31404 info@innomed.net