Sheffield Universal Prosthetic Elbow Extraction System

Design based on the principle that the device should have good hold and that the force used to extract the prosthesis should be applied in line with the long axis of the implant.

Designed to help extract the humeral and ulnar components during total elbow revision surgery. The system includes two modular extraction heads for both humeral and ulnar components, a hook with a narrow tip for help in removing the bearing inserts and extracting the humeral and ulnar components, a locking mechanism release and pin remover, a T-wrench for tightening the extractors onto the components, and a slap hammer.

Designed by: Mr. Amjid A. Ali and Mr. David Stanley

Product No:
- 3620 [Complete System]
- 3620-01 [Kudo and iBP Ulnar Component Extraction Clamp]
- 3620-02 [Kudo, Souter-Strathclyde and iBP Humeral Component Extraction Clamp]
- 3620-03 [Coonrad-Morrey Ulnar and Humeral Component Extraction Hook]
- 3620-04 [T-Wrench]
- 3620-05 [Coonrad-Morrey Pin Remover]
- 3620-06 [Slap Hammer]

Designed to aid in the extraction of the four commonly used elbow prosthesis.