Universal Screw Removal Instrument System

Designed to help remove a variety of screws—solid and cannulated:
stripped hex screws, buried screws, partial screws with broken screw heads

**Screw Extractors**
Unique thread design accommodates removal of stripped screws. The instrument “locks” into the screw head and allows removal once engaged. Designed to be used in a counter-clockwise direction.

**Trehphines**
Designed to fit over submerged screws for extraction with minimal bone loss. Extraction is enhanced by the unique tooth design. Designed to be used in a counter-clockwise direction.

**Hex Drivers**
Solid shaft in all standard hex sizes.

**Cannulated Hex Drivers**
Four sizes with a cannulated shaft for easier removal of buried screws.

**Screwdrivers**
Standard cruciform screwdrivers in large, small, and mini, and single slot.

**Universal Extractor**
Designed to remove screws with heads partially or completely missing. The cone shaped head fully engages the remaining screw and optimizes the force needed for removal. The bolt is disposable and locks into place using a unique thread design. Designed to be used in a counter-clockwise direction.

**Screw Extractors**
Unique thread design accommodates removal of stripped screws. The instrument “locks” into the screw head and allows removal once engaged. Designed to be used in a counter-clockwise direction.

**Universal Instrument Handle**
The single handle allows the surgeon to decide which direction is most efficient and comfortable. The quick-connect release mechanism allows for quick interoperative exchange.

**Pick**
Used to remove fragments and bone or tissue from screw head.

**Extractor Wrench**

**Cannulated Drive Extension**
Used when a longer instrument shaft is desired.

**ISO 9001:2008 • ISO 13485:2003**

**FREE TRIAL ON MOST INSTRUMENTS**

**1.800.548.2362**