Broken Screw Removal Surgical Procedure Kit



THE SINGLE-USE, STERILE PACKED SOLUTION **EVERY OR NEEDS** FOR BROKEN & STRIPPED SCREWS.

- Three kits supporting screw removal of different sizes (2.7mm, 3.5mm and 4.5mm)
- EZ Out for extraction of stripped or damaged screw heads
- Trephine and Conical Extractor for removal of screw shafts
- T-Handle and In-line Handle offered for intra-operative flexibility
- Pristine and ready for use at a moments notice!



| S |
|-------------------|
| Σ |
| ш |
| |
| ູເກ |
| <u>~</u> |
| U) |
| |
| 4 |
| > |
| O |
| Σ |
| ш |
| $\mathbf{\alpha}$ |
| > |
| <u></u> |
| 2 |
| 5 |
| ŭ |
| |
| Ш |
| \Box |
| Ò |
| 7 |
| ~ |
| |



| VA Ref. No. | DoD Ref. No. | Description |
|-------------|--------------|--------------------------------------|
| CLIN01325 | DLIN4005 | 2.7mm Broken Screw Removal System |
| | | |

| VA Ref. No. | DoD Ref. No. | Description |
|-------------|--------------|--------------------------------------|
| CLIN01326 | DLIN4006 | 3.5mm Broken Screw Removal System |

| VA Ref. No. | DoD Ref. No. | Description |
|-------------|--------------|--------------------------------------|
| CLIN01327 | DLIN4007 | 4.5mm Broken Screw Removal System |

All items are available for procurement through National VA Surgical Implants Next Generation (SING) IDIQ Contract #: 36C10G23D0066, Defense Logistics Agency (DLA) Troop Support's Distribution and Pricing Agreement (DAPA) Contract #: SP0200-19-H-0051, or through the Medical/Surgical Prime Vendors (MSPVs) - Cardinal Health PVON 118845 and Owens & Minor PVON 5967. Electronic Data Interchange (EDI) orders and Government Purchasing Cards (GPCs) are accepted.

Please visit our website at www.spartanmedical.com for additional product information.



In-line or T-Handle can be used with EZ Out, Trephine, or Conical Extractor based on spatial clearance and/or surgeon's preference.

STRIPPED OR DAMAGED SCREWHEAD REMOVAL WITH EZ OUT





Step 1: The EZ Out is placed into the stripped or damaged screw head.

Step 2: The handle is rotated in a counter-clockwise direction until the screw is removed.

= Reverse/Counterclockwise











Step 1: The Trephine is placed over the shaft of the screw and rotated in a counter-clockwise direction until the Trephine bottoms out on the shaft of the screw or until the counter-bore is deep enough for the Conical Extractor to be used.

Step 2: The Conincal Extractor is placed into the counter-bore with the shaft of the screw within the opening of the Conical Extractor.

Step 3: The handle is rotated in a counter-clockwise direction until the screw is removed.

Note: If experiencing difficulty engaging the threads of the screw shaft with the Conical Extractor, consider off axis alignment for engagement.

 $\label{lem:caution:Federal law restricts this device to sale by or on the order of a physician.$

Learn More:



Link

LEARN MORE:

Contact Spartan Medical Inc.



(888) 240-8091



CS@SPARTANMEDICAL.COM



SPARTAN MEDICAL INC.

1445 Research Blvd, Suite 520, Rockville, MD 20850 spartanmedical.com

UEI: LCJBD88KQ8G3

DUNS: 807438341 | CAGE:65VT5





