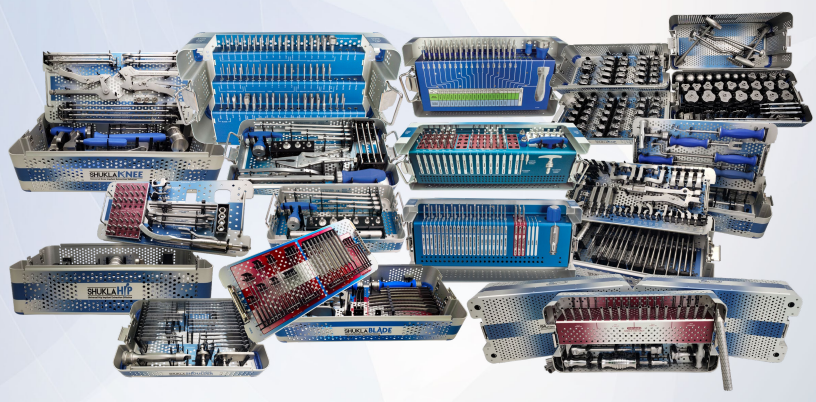


FULL PRODUCT SUITE

THE EXTRACTION EXPERTS

ONLY EXTRACTION. ANY IMPLANT. ANY SCREW. EVERY TIME.

THE MOST COMPREHENSIVE UNIVERSAL EXTRACTION SYSTEMS ON THE MARKET.



For more information regarding any of these products, please ask your **SHUKLA** sales representative or go to our website for detailed product and surgical technique guides.





Extraction Strike Plate Frame & Mallet

- Included in SHUKLA Hip, Knee, & Nail extraction systems
- Apply crucial extaction force in-line with implant axis
- Controlled in-line force reduces stress to bone, minimizing risk of fractures



• Remove virtually any type of hip stem

RETROGRADE

OSTEO

- Prevents slipping off the trunnion with exceptional grip strength
- Optional accessory system attaches to most modular stems





Remove virtually any type of hip stem through the anterior approach
Prevents slipping off the trunnion with exceptional grip strength



- Extract a universal range of acetabular cups
- Starter and Finisher Blades minimize bone loss during extraction
- Cup Handle provides unrivaled control over the cutting blades





- Specialized osteotomes loosen implant to minimize bone loss
- Easily disrupt diffiult to reach posterior bone-cement interfaces
- Vise grips adjust universally to virtually any size & style of knee implant



- Multiple removal options for virtually any IM nail
- Bone-clearing features built into extractors decrease extra steps
- Minimize costly O.R. delays searching for compatible tools





- Three types of wires Spear Tip, Ball Tip, and Round Tip
- Compatible with Extractor T-Handle or Strike Plate Frame and Mallet



• The only dedicated, universal lag screw removal system on the market





- Extracts a universal range of shoulder implants
- Modular stem jaws, glenosphere jaws, threaded extractors, and more to engage with any shoulder implant geometries
- Compatible with both anatomical and reverse style implants

SHUKLA TREPH NE

- 21 different sizes of trephines ranging from 6mm all the way to 26mm
- Outward flared cutting teeth and helical grooves help move bone chips up and out
- Trephines can connect to instrumentation to allow for impaction in or out





- 44 flexible osteotomes in 22 different configurations
- Calcar Blade to reach difficult calcar region of the femoral neck
- Osteotome handle is push-to-connect on both ends for blades and attachments



- 26 flexible osteotomes in 13 different configurations
- Fin Blades designed to break up bone interface around shoulder stem fins
- Osteotome handle is push-to-connect on both ends for blades and attachments







- 20 unique quick-connect modular jaws
- Designed to remove a variety of commonly encountered orthopedic items such as staples, hex nuts, screws, pins, and much more
- Push-to-connect instrumentation allows for the removal of items either linearly or perpedicularly depending on the scenario.





- Wide range of driver configurations simplify removal of virtually any small bone screws
- Includes drivers for broken, stripped, & seized small bone screws
- Ergonomic ratcheting handle reduces risk of surgeon fatigue





- Wide range of driver configurations simplify removal of virtually any large bone screws
- Access challenging anatomy without compromising torque using flexible or rigid SHUKLA Maxi drivers
- Ergonomic ratcheting handle reduces risk of surgeon fatigue





- Wide range of driver configurations simplify removal of virtually any large bone screws
- · Designed for surgeons in trauma centers with two sets of rigid drivers for rapid swapping during suregry
- Ergonomic ratcheting handle reduces risk of surgeon fatigue



- Remove damaged screws in seconds with minimal bone loss
- Extractor tips remove broken or stripped screws from 2mm-11.5mm
- Long extractors allow deeper reach for buried & challenging screws
- Breaker Bar for increased torque during non-powered removals





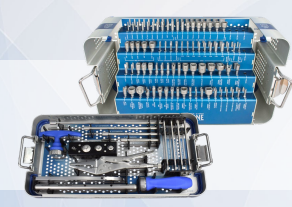
- Remove damaged screws in seconds with minimal bone loss
- Extractor tips remove broken or stripped screws from 2mm-11.5mm
- Uses our patented flexible shaft technology to remove damaged screws from hard-to-reach areas like the acetabular
- Guides help ensure the extractor tip reaches the screw at all times





50+ drivers compatible with standard spinal implants
15+ drivers compatible with proprietary spinal implants
Remove difficult screw constructs with Helicopter Sockets







- 75+ drivers compatible with standard spinal implants
- 25+ drivers compatible with proprietary spinal implants
- Remove difficult screw constructs with Helicopter Sockets



- 130+ drivers compatible with standard & proprietary spinal implants
- · Dedicated systems for cervical & thoracolumbar implant removal
- Remove difficult screw constructs with Helicopter Sockets







- Three different sizes of copter sockets available
- Allows for successful construct removal when conventional means fail
- Four sizes of extensions for easy access to any screw construct

LOOKING TOWARDS THE FUTURE...









Universal Knee Implant Extraction System





THE EXTRACTION EXPERTS

8300 Sheen Drive

USA

St. Petersburg, FL 33709

Shukla Medical designs and manufactures instrumentation for orthopedic implant extraction at our headquarters in St. Petersburg, Florida, USA. We are proud to be an *ISO 13485:2016* Certified company.

In 1998, aerospace component manufacturer S.S. White Technologies, Inc. acquired the Medical Products Division of Snap-On. S.S. White rebranded the medical division in 2007 to create Shukla Medical.

Today, Shukla Medical is the industry leader in orthopedic implant extraction tools. We are the only company to offer a comprehensive, truly universal orthopedic revision line for removing IM nails, hip and knee implants, spine hardware, and broken or stripped screws. Surgeons and industry leaders know: **If Shukla can't get it out, no one can.**

REF

S9ALL

Emergo Europe

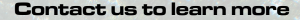
EC

REP

Prinsessegracht 20

2514 AP The Hague

The Netherlands



Shukla Medical 8300 Sheen Drive St. Petersburg, FL 33709 www.ShuklaMedical.com

> T: 888-4-SHUKLA T: 888-474-8552 F: 727-626-2770

CS@ShuklaMedical.com

NON-STERILE

PRODUCT





SHUKLA Surgical Tech Support 24 hours a day, 7 days a week 727-626-2771

When you have tried all known techniques to extract an implant or remove a screw but determine you need suggestions for alternate techniques, help is only a phone call away. We will quickly put you in touch with our Technical Experts who will suggest other solutions to use our tools.



INSTRUCTIONS

FOR LISE

SHUKLA Medical offers the best warranty in the industry. Every component in a SHUKLA extraction system is designed and manufactured by us. Every component in our extraction systems that is not a single-use* or a wear* component is warranted against manufacturing defects for the life* of the system. All other parts are covered for as long as the purchased version of the system is actively marketed by SHUKLA Medical.

*Please see our website for the complete explanation of these terms and full details on our warranty.