

McGinley Orthopedics is a physician led company which strives to integrate HandHeld Robotics into common orthopedic procedures. Device engineering and development focuses on improving patient safety while reducing medical costs. Integrated medical technology will increase technical confidence and efficiency, resulting in improved patient outcomes.

Headquarters

234 E. 1st ST., Ste 242 Casper, WY 82604 307.315.6403 www.mcginleyorthopedics.com

Manufacturing

585 E. Birch Street Glenrock, WY 82637 307.436.7161 www.mcginleymanufacturing.com



THE McGINLEY DIFFERENCE

Let McGinley Orthopedics' knowledgeable sales team assist you in bringing the latest in IntelliSense® HandHeld Robotics to your facility.

Our experienced team provides assistance with:

- → Purchasing & Inventory Management
- **◆** Initial Setup
- ◆ On-site Training
- ◆ Operating Room Support
- → Marketing & Press Kit
- **→** Customer Support

"The IntelliSense Drill represents a quantum leap in drill and depth measurement."

-Orthopedic Surgeon, Philadelphia, PA

IntelliSense® HandHeld Robotics

REAL TIME DEPTH MEASUREMENT
AUTO-STOP TECHNOLOGY
EDGE DETECTION
IN-SIGHT SURGICAL LIGHTING®

Featuring multiple modes of drilling and options:











EXPERIENCE THE BENEFITS OF

| FEATURES | BENEFITS | |
|-----------------------------|---|--|
| REAL TIME DEPTH MEASUREMENT | Eliminates the need for a depth gauge, displays the depth of holes instantaneously | |
| AUTO-STOP TECHNOLOGY | In Bicortical mode, drill bit rotation stops when it passes through the far bony cortex; Auto-stops at a designated location | |
| EDGE DETECTION | Alerts surgeon when passing through any bony cortex; Signals dense bone/unicortical breach | |
| IN-SIGHT SURGICAL LIGHTING® | Directly illuminates the surgical field using integrated LED lights | |
| TOUCHSCREEN CONTROLLER | Displays measurements, stores hole depths, and allows surgeons to change modes & options | |
| DRILLING MODES | Select different modes: Bicortical, Freehand, Set Depth, and Multicortex | |
| STORAGE OF MEASUREMENTS | Stores mulitple hole depths on the touch screen | |
| ERGONOMIC DESIGN | Features a comfortable handle and balanced weight distribution | |
| FREEHAND OPTION | Disables IntelliSense® Technology creating a conventional drill; Ideal for education and training of residents | |
| | | |

INTELLISENSE® HANDHELD ROBOTICS



The overall savings of IntelliSense® HandHeld Robotics in your OR may be considerable. The potential savings = \$1850\frac{90}{20} PER SURGERY

| POTENTIAL PER SURGERY SAVINGS | | |
|-------------------------------|---------|--|
| DEPTH MEASUREMENT | \$620 | |
| WASTED SCREWS | \$120 | |
| REPLACING SCREWS | \$370 | |
| FLUOROSCOPY/IMAGING TIME | \$496 | |
| LIABILITY RISK | \$244 | |
| SAVINGS TOTAL | \$1,850 | |
| | | |



IntelliSense® HandHeld Robotics Universal Chuck Set

UNIVERSAL
KEYED CHUCK FOR
INTELLISENSE DRILL



STANDARD AO
CHUCK FOR
INTELLISENSE DRILL

UNIVERSAL PIN DRIVER FOR INTELLISENSE DRILL













Features:

- → Rotating chamber adjusts to multiple drill bit diameters
- ◆ Non-slip tip provides stability on the bone
- ◆ Comfortable, ergonomic handle
- Hand placement is safely away from the drilling point

Benefits:

- ◆ Cost savings by eliminating numerous conventional guides
- **◆** Ease of inventory management and sterilization
- → Reduces surgical time in locating & switching guides
- ◆ Universal use with most standard drill bits

"With a turn of the chamber, I can switch drill bit sizes with ease. It saves me time and the hospital money."

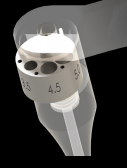
-Orthopedic Surgeon, San Diego, CA

The Revolver Universal Drill Bit Guide® System revolutionizes conventional drill bit guides by replacing multiple standard guides with one 10 piece kit.



COMPONENTS:

- ◆ The Revolver: Universal Drill Bit Guide®
- **◆** Sterilization Tray
- ◆8 Tip Attachments
 - ◆ For Small Diameter Bits (1.0mm-2.5mm) in 130mm, 160mm, 190mm and 220mm lengths
 - ◆ For Large Diameter Bits (2.6mm-5.0mm) in 130mm, 160mm, 190mm and 220mm lengths







FOR DISTAL RADIUS FRACTURES

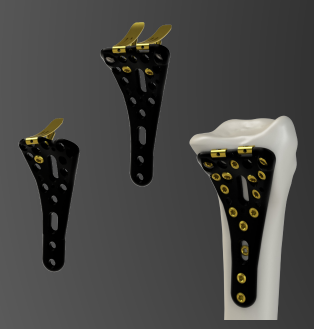


Plate Features:

- → Anatomic fit to the watershed line
- → For use with or without beam
- ◆ Variable and fixed angle screws
- **→** Double and single beam constructs
- → 3 widths, 2 lengths (6 sizes, right and left)

Value-Added Benefits:

- ◆ Novel Solution for wide range of fractures
- → Beam-assisted reduction of intra-articular fractures
- ◆ Independent fixation of central and radial column
- → Adjusts to desired amount of volar tilt after plate application
- ◆ Contoured subchondral fixation reduces subsidence



Dynamic Fragment Reduction Technology for Distal Radius Fractures Restoring Volar Tilt & Articular Congruity

Components:

- → Fracture reduction and stabilization instruments
- → Beam installation tool with 3 beam length options
- **→** Beam lever screws
- ◆ Locking and non-locking plate screws 10-24mm
 - → 10-14mm in 1mm increments
 - → 16-24mm in 2mm increments
- **◆** Sterilization Tray

"The Lever Action Plate System is superior to conventional plates at adjusting volar tilt. The unique beam technology provides a more precise fixation."

-Orthopedic Surgeon, Philadelphia, PA





MCGINLEY MANUFACTURING

FROM CONCEPT TO PRODUCTION

McGinley Manufacturing is a custom machine and fabrication facility with a fully integrated engineering team. McGinley Manufacturing prides ourselves on a skilled workforce and our ability to customize and design products for the medical industry. Delivering high quality products and services to customers is our first priority.

585 E. Birch Street
Glenrock, WY 82637
307.436.7161
www.mcginleymanufacturing.com

Now with 5-Axis Capabilities ISO Certification 9001 & 13485

Medical Device Manufacturing

McGinley Manufacturing specializes in orthopedic instruments, plates, screws, and drill bit manufacturing. With our state-of-the-art quality control, we can meet your medical device needs. Whether you have a concept and need assistance bringing it to market or an existing product and want to decrease your lead time, our team is capable and efficient.







ENGINEERING MEDICAL PROGRESS www.mcginleyorthopedics.com







