



4813 deQ® THUMB ORTHOSIS



A SIMPLE SOLUTION FOR PAIN AND DISCOMFORT CAUSED BY DEQUERVAIN'S TENOSYNOVITIS.

FEATURES AND BENEFITS:

- **OPEN STAY** - REDUCES PRESSURE OVER THE FIRST DORSAL COMPARTMENT PREVENTING PAIN
- **TRIMMABLE STRAPS & BENDABLE STAY** - CUSTOMIZED FIT TO THE PATIENT
- **UNIVERSAL SIZE AMBIDEXTROUS** - REDUCED INVENTORY NEEDS
- **LOW PROFILE**
- **FUNCTIONAL & COMFORTABLE**



1020 LIGA-LOC™



LIGA-LOC™ DELIVERS CUSTOM-MOLDED THUMB STABILIZATION FOR UCL INJURIES, FRACTURES, AND CMC DYSFUNCTION - LOCKING IN HEALING WHILE KEEPING PATIENTS FUNCTIONAL.

FEATURES AND BENEFITS:

- **CUSTOM-MOLDED FIT** - PRESSURE-MOLDED DIRECTLY TO THE PATIENT
- **TARGETED IMMOBILIZATION** - TWO EMBEDDED ALUMINUM STAYS PROVIDE PRECISE POSITIONING AND STABILIZATION OF THE THUMB.
- **LOW-PROFILE HAND-BASED DESIGN** - ALLOWS FREEDOM OF MOVEMENT
- **STREAMLINED SIZING** - FITS MOST PATIENTS, SIMPLIFYING INVENTORY



SCAN FOR HW CATALOG





2804 CMC CONTROLLER PLUS®



DESIGNED TO TREAT DYSFUNCTION OF THE THUMB CMC JOINT.

FEATURES AND BENEFITS:

- **MALLEABLE STAY FOR POSITIONING** - HUGS AND LIFTS THE HEAD OF THE METACARPAL WHILE SIMULTANEOUSLY SEATING THE BASILAR JOINT AIDING IN PAIN RELIEF
- **TRIMMABLE** - FOR SIMPLE CUSTOMIZATION
- **PATIENT ASSIST STRAP** - MAKES FOR EASY, INDEPENDENT APPLICATION
- **LOW PROFILE DESIGN**
- **2 SIZES** - RIGHT AND LEFT, ONLY 4 SKU'S MINIMIZES CARRYING INVENTORY



1001 CMC CONTROLLER™ PRO



A RIGID, OFF-THE-SHELF THUMB ORTHOSIS DESIGNED TO SUPPORT CMC ARTHRITIS WITH STABILITY AND SIMPLICITY.

FEATURES AND BENEFITS:

- **RIGID PLASTIC FRAME WITH SOFT OVERMOLDING** - PROVIDES THE PERFECT RIGIDITY FOR SUPPORTED PINCHING AND GRIPPING ACTIVITIES WHILE MAINTAINING DURABILITY
- **SOFTER WEBSPACE CONSTRUCTION** - IMPROVING COMFORT DURING ALL-DAY WEAR
- **EMBEDDED MALLEABLE METAL STAY** - ALLOWS FOR CUSTOMIZATION TO ENHANCE FIT AND OPTIMIZE JOINT ALIGNMENT
- **NON-STRETCH STRAPS WITH NON-SLIP BACKING**
- **THREE-POINT STRAP PANEL DESIGN** - DISTRIBUTES PRESSURE EVENLY ACROSS ALL STRAPS

