

# Competitive Bid Program WRIGHT&FILIPPIS®

Centers for Medicare and Medicaid Services (CMS) has awarded the competitive bidding contracts for Back and Knee braces to Wright & Filippis for the Metro Detroit Region

Universal sized LSO with lateral control offers 5:1 compression and stabilization to fit most patients with one brace. For post-operative stabilization management protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disc replacement, IDET procedures or multi-level decompression.





# TLSO

TLSO offers superior compression and stabilization from T2 to S1. An adjunct to pre- and postoperative procedures, for acute pain relief by thoracic postural extension alignment, early onset through variable stages of osteoporosis, compression fractures of the thoracic spine, kyphosis, and thoracic mechanical back pain.

LSO

LSO

Elastic LSO offers support and compression from L1 to S1. For post-operative stabilization management protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disc replacement, IDET procedures and multi-level decompression.





# Lumbosacral

This Men's Clinch-It Lumbosacral Support is used for lower back support. It uses a two-pull side lace adjustment technique for achieving the perfect fit. This brace also uses cinch-pull adjustable straps for front closure, which is great for people with arthritic hands. The many features of this brace include: elastic releases at the top and groin to ensure comfort and mobility. One pair of preshaped twelve inch steels and flexible stays for the front, back and sides are also included.

# Competitive Bid Program WRIGHT&FILIPPIS®

Centers for Medicare and Medicaid Services (CMS) has awarded the competitive bidding contracts for Back and Knee braces to Wright & Filippis for the Metro Detroit Region

**Post Op Brace** Our telescoping post-operative knee braces are designed for range of motion control or knee immobilization after surgery. For locked or limited range of motion control following injury or operative procedures of the knee. For use following major ligament surgery, meniscal repairs, patella realignment, regenerative chondroplasty, and stable femoral fracture.

#### **OA Knee Brace**

Lightweight and easy to apply the OA Knee Brace offers superior relief for osteoarthritic pain. The OA Knee Brace features include an improved push button release for easy on and off, a new pivoting strap attachment, four durable straps that wrap around the upper and lower leg for added security, and high-quality buckles that keep the locking mechanisms in place for the duration of wear. Also, a condyle pad is placed directly next to the knee for extra protection. This highly functional, low-profile knee brace effectively offloads both medial and lateral compartments of the knee with a turn of a key, relieving OA knee pain. This product is available for the left and right leg and is universally sized to fit most patients.

# **Knee Immobilizer**

Designed to stabilize, immobilize and protect the knee joint, as well as support the application of cold or hot therapy to the knee region. The Immobilizer is constructed of durable foam-backed nylon with a poly-cotton terry pocket and it's double-wide 13" x 13" split pocket accommodates two B-Cool<sup>®</sup> gel packs. Three reinforced contoured-aluminum posterior stays provide rigidity, with detachable medial and lateral stays that can be positioned for a personalized fit. Stretch-elastic straps allow variable compression and easy application with it's universal, one-size-fits-most and left or right application it reduces inventory requirements.



The ACL Knee Brace is designed for patients who have experienced ligament injuries and/or reconstructive knee surgery. The lightweight brushed aluminum brace superstructure is perfect for returning to full activity/sports after ACL injury and reconstructions. The semi-malleable upper and lower cuffs conform intimately to the leg achieving enhanced support and patient comfort. This brace features roll-and-glide hinge motion to provide continuous brace-to-leg contact throughout the range of motion, enhancing both control and mobility. Patented Synergistic Suspension Strap works in concert with the hinge design to prevent brace migration and enhances patient satisfaction. The strategic attachment and angulation of the calf strap creates circumferential compression and utilizes the calf muscle as a natural shelf to keep the brace in place.

SCAN ME For more Competitive Bid Information \* Scan using the camera on your mobile device or tablet to view more information.



