CORNERSTONE DYNAMIC BRACING BUILT WITH PDE



"This brace is a total godsend... doing 18 hour days on the soft sand... No pain or inflammation whatsoever at the end of the day." - Andrew Barker, Event Director Tribal Clash

THE PRESCRIPTION FOR FOOT AND ANKLE PAIN



FORGET YOUR PAIN LIVE YOUR LIFE

Cornerstone Dynamic Braces Adapt to You:

Cornerstone co-developed the PDE™(posterior dynamic element) - a modular spring system that allows the brace to adapt to the mobility needs of the patient.

The Most Comfortable Brace Available

The Click Medical RevoFit2™ Lacer System on the cuff offers infinite adjustability. Unlocking the dial opens the cuff to allow easy donning. Inside there is a flexible liner that eliminates any pinch issues. To secure the brace all you do is close the dial down and turn it until the cuff engages. At any time the patient wants to relieve pressure on the cuff, a quick pull of the dial loosens the cuff to adjust for comfort.

severe ankle pain and loss of mobility? call us: 509.620.9362

THE DYNAMIC BRACE RESTORES MOBILITY BY REDUCING ANKLE PAIN. IT IS A UNIOUE SYSTEM THAT IS ADJUSTABLE IN FIT AND FUNCTION AS YOUR ACTIVITY LEVEL INCREASES.



Aerospace material construction.

Cornerstone Dynamic Braces are leading edge custom composite Orthoses built with the PDE™ modular spring system and Click Medical RevoFit2[™] Lacer System.

Lightweight carbon composite materials aid in absorbing impact forces at heel strike, store energy throughout stance and release that energy at toe-off.

Dynamic Braces help patients regain their freedom, achieve personal and professional goals, and return to active lifestyles by reducing their pain.

Dynamic Braces are utilized for both orthopedic and neuromuscular conditions.

Indications:

- Complex Fractures; Talus, Pilon, Calcaneal
- Osteoarthritis
- Achilles Tendon Tears
- · Chronic Untreatable Foot or Ankle Pain
- Posterior Nerve Injuries
- Peroneal Nerve Injuries
- · CVA
- Multiple Sclerosis
- Charcot Marie Tooth
- Peroneal Palsy
- Muscular Dystrophy
- Cerebral Palsy
- Dorsiflexion or Plantarflexion Weakness
- Nerve/Muscle Loss Below Knee
- Soft Tissue Injury or Loss

