## **V-VAS™** Knee Orthosis

## Features-

- Up to 30 degrees of Varum or Valgum Adjustable Stress
- » Long axis off-loading, closed dynamic frame
- Up to 30 degrees of adjustment to optimize off-loading tolerance
- Adjustments to the Femoral and/or Tibial sections while the mechanical axis stays non-binding and auto aligning
- Creates bending moment to off load affected compartment without straps or pads
- Simple Adjustability while on patient's extremity



## Benefits-

- Limits need for pain and anti infammatory medications
- Compliments Hyaluronic and steriod injections by diminishing compressive forces
- Allows the patient to reap the benefits of improved physical activity
- Compliments physical therapy by reducing pain during weight bearing activities
- Adjustable while on patient's extremity
- Alternative to surgical intervention\*
- New alternative to traditional designs for optimal outcomes\*





## Uses

- Osteoarthritis (OA)
- Degenerative Joint Disease (DJD)
- Genu Varum (Bowleg)
- Genu Valgum (Knock Knee)
- Knee buckling from pain or musculature impairment
- Gross medial lateral instabilities

Ideal For Treating:

Osteoarthritis
Genu Varum
Genu Valgum
Knee Buckling
Gross Medial-lateral
instabilities

Auto Aligning Polycentric VVAS<sup>™</sup> Joints

V-VAS™ PDAC Suggested L-1846



<sup>\*\*</sup>Joseph W. Whiteside, CO/LO – American Academy of Orthotists and Prosthetics – 2006 Chicago, IL



