## Pediatric V-VAS ${ }^{\text {TM }}$ Knee Ankle Foot Orthosis

## Features-

- Free motion, dynamic self-aligning V-VAS ${ }^{\text {TM }}$ polycentric joint system
- Accommodations for growth and adjustment of corrective forces
- Posterior open thigh, anterior open calf design
- Additional padding for growth accommodation circumferentially
- Isolated tibia vara correction
- Custom fabricated to cast impression
- Colorful molded graphics available upon request
- Clinically proven to be effective for non resolving bowing deformities*
- Independent adjustment of the tibial and femoral angles for proven outcomes
- Also available for your Adult and Bariatric patients
- Custom fabricated by our experienced technicians
* Design significantly reduces fitting and follow up time



## Uses

*For treatment of; Blounts, Rickets, Bow leg, knocked knee and other bowing deformities

* Non-surgical treatment for Blount's disease
* Treatment of the tibia vara and genu varum (bowleg) in infant and juvenile patients
- Treatment of Infant and Late Onset Blounts Disease
- Physiologic Bowing
- Genu valgum
- Rickets
b Joint laxity
- Post osteotomy or hemiepiphysiodesis
* New alternative to traditional designs for optimal outcomes*


Whiteside, Joseph W., CO/LO. "Successful Outcomes Using a New Free Motion KAFO for Treatment of Infantile Blounts Disease." ACPOC News 17.1 (2011): 26+. Print.

Whiteside, Joseph W., CO/LO. "Preliminary Outcomes Using a New Free Motion Offloading KAFO for Postoperative Management of Hemiepiphysiodesis in Adolescent Tibia Varea." ACPOC News 17.3 (2011): n. pag. Print.

