



**ARTICULATING COMBO**



**ARTICULATING WRAP**



**DORSI-FREE OVERLAP**



**DORSI-FREE STRETCH**



**FULL BLOCKER COMBO**



**FULL BLOCKER RESTING**



**FUZION™ AFO**

The Fuzion™ AFO allows greater fit, function and freedom for challenging foot deformations compared to traditional AFOs.



**FUZION™ ELBOW**

The Fuzion™ Elbow is designed for those patients who need a custom orthosis that offers greater comfort and control.



**FUZION™ KAFO**

The Fuzion™ KAFO offers the same control as a standard plastic KAFO with the additional benefits of greater comfort due to better compression.



**FUZION™ KO**

The Fuzion™ KO was designed primarily for contracture management, using foam based materials for greater comfort and control.



**FUZION™ LSO**

The new Fuzion™ Spinal LSO Orthosis is designed to be flexible when donning and doffing, yet rigid once applied.



**FUZION™ SMO**

Fuzion™ SMOs offers medial/lateral support in the frontal plane with maximum comfort. The compression design of the Fuzion™ SMO helps to relax the foot.



**FUZION™ TLSO**

The Fuzion™ Spinal TLSO Orthosis is designed to be flexible when donning and doffing, yet rigid once applied. Soft proximal edges deflect soft tissue for better compliance.



**FUZION™ WHO**

The Fuzion™ WHO is designed for those patients who cannot tolerate standard plastic WHOs.



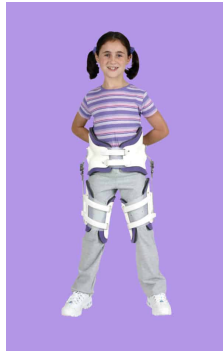
**LEAF SPRING**



**LEAF SPRING-COMBO**



**MIB**



**NEWPORT® JR**



**PLANTAR BLOCKER**



**SIDEKIX**



**STARBAND® SIDE-OPENING**

Most widely prescribed band design



**STARBAND® 3D**

Orthomerica is excited to present the 7th design in the Star Family of cranial remolding orthoses! We have kept the features that make our Starband® and other Star designs the best option for treating specific patient presentations and added the benefits sought out in 3D printing technology.



**STARBAND® BI-VALVE**

Most used for dolichocephalic head shapes



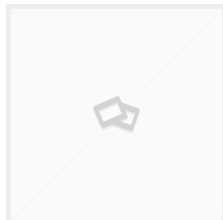
**STARBAND® PLUS**

Starband® Plus cranial remolding orthosis (CRO) was developed to provide another strategic clinical option for the care of infants with skull deformities. This design represents the continuation of Orthomerica's commitment to advanced cranial programs.



**STARLIGHT® SIDE-OPENING**

Clear material allows visual inspection



**STARLIGHT® BI-VALVE**

Clear material allows visual inspection



**STARLIGHT® PRO**

First helmet designed specifically for postendoscopic craniectomy



**STARSCANNER®**

Laser Data Acquisition System



**SUB-MO OPEN**



**SUB-MO WRAP**



**SMO**



**TRANSFORMER**