

Prefabricated KAFO Order Form

Page 1.

1399 E. Western Reserve Rd. **Poland, OH. 44514 •(800) 837-3888**

•Email: info@anatomicalconceptsinc.com •Web: www.anatomicalconceptsinc.com

Fax completed form to (800)657-7236 or E-mail to info@anatomicalconceptsinc.com

*ALL PATIENT INFO FOR EACH SECTION MUST BE COMPLETED TO AVOID ORDER DELAYS

Standard turnaround is 2 days

Additional charges may apply for rush orders. It is highly recommended to call our ABC Certified practitioners to answer nique or specific design questions before submitting your order

any unique of specific design questions before submitting your order.		
* SECTION 1	* SECTION 2	Examples of KAFO Systems
SHIPPING INFO ATTN:	□ Right □ Left □ Bilateral	
Company: Address:	Heel Base to Knee Center Calf Circumference	
State: Zip:	Knee Center to Finished (heel to toe) Thigh Height	
BILLING INFO ACCT#:	Thigh Circumference Patient Height:	
Name:	Transfer Only Household Community Ambulator Ambulator	
State: Zip:	Flexible Fixed Knee ROM	
ORDERING CONTACT PO#:	Foot/Ankle ROM	
Name:	CLINICAL/DESIGN O	CRITERIA NOTES
E-mail: Phone: Patient Ref. # or Name: Male Female		
SHIP VIA		
GROUND NEXT DAY AIR SAVER 3RD DAY STORY SAVER STORY		

Prefabricated KAFO Order Form - Components
(Additional Charges May Apply) Full KAFO systems are only available with Black color liners.

* SECTION 3 ANKLE FOOT ORTHOSES - FUNCTIONS & OPTIONS

Standard Orthosis

Custom-contoured, malleable aluminum heel connector for controlling dorsi/plantar flexion

EV Orthosis

Coronal plane adjustability for varus/valgus conditions of the ankle/foot complex

APU Orthosis

Sagittal plane adjustability for dorsi/plantar flexion of the ankle/foot complex

DUAL Orthosis

Adjustability for dorsi/plantar flexion and varus/valgus all in one heel connector system

ODDA Orthosis

Designed to dynamically stretch the gastroc muscles, offsetting equinus contracturing. The use of a series of posterior articulations allows for a virtual unrestricted range of plantar or dorsiflexion. Provides nearly unlimited inversion or eversion of the ankle/foot complex.

Tri Planar Orthosis

Adjustability for dorsi/plantar flexion, varus/valgus, and internal/external rotation of the ankle/foot complex all in one

More AFO Options (Sold as displayed)



APU Joint

ABBY Polyethelene Foam -L1971

DUAL Join

🔘 RIBBY Polyethelene Foam -L1971 Free dorsi / plantar stop & the ability to lock out at 90°

> OInclude overnight quick-disconnect Kodel lined attachment

AFO OPTIONS

Kodel liner

Terrycloth liner

Quick Disconnect. KO and/or AFO can be interchanged or used independantly as patient needs dictate. **Suggested Add-on code:** L2768

Plastic Shells for AFOs. (Recommended for mild fracture management)

SECTION 4 KNEE ORTHOSES - FUNCTIONS & OPTIONS

PENTAGON

The Pentagon® Orthosis is a unique posterior fitting, single-jointed upright knee orthosis. This system allows for a simplified fitting of the knee orthosis that helps address many different rehabilitative needs for sagittal plane stabilization. The Pentagon® Orthosis design can address up to five different mechanical knee functions (Free Motion, Drop Lock, Variable ROM, Ratchet Lock and Lock Out).

PENTAGON OPTION

O•PENTAGON Poly Foam liner system.

(Refer to first image shown on page 1 "Examples of KAFO Systems"

Poly foam liner can only be used w/ the ABBY, RIBBY, TERRA

> PDAC APPROVED L1843



KMO V/V (varus/valgus)

The KMOTM (Knee Management Orthosis) is a more accurate alternative for static progressive positioning of the knee. The KMOTM has the ability to more effectively position the normal anatomical alignment of the patient's knee joint which can easily be set in position without the need to heat or contour the upright in order to accommodate or progressively improve knee contracture issues, specific post-op Range of Motion positioning needs or minor fracture stabilization.

KMO OPTION

•KMO plastic shells. (Recommended for mild fracture management)

PDAC APPROVED L1831