

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

Prefab KAFOs can only be ordered directly with Anatomical Concepts Inc.

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 any unique or 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 Calf Circumference	
City:State:Zip:	Knee Center Length of Foot to Finished (heel to toe)	
BILLING INFO ACCT#:	Thigh Patient Height: Thigh Patient Weight:	
Name:	Transfer Only	
City:State: Zip:	Flexible Fixed	
ORDERING CONTACT	Foot/Ankle ROM	
PO#: Name: E-mail:	CLINICAL/DESIGN	CRITERIA NOTES
Phone: Patient Ref. # or Name:		
Male Female SHIP VIA		
GROUND NEXT DAY AIR NEXT DAY AIR SAVER 3RD DAY		

PRODUCT RETURNS WILL BE HANDLED CASE-BY-CASE. PLEASE CALL BEFORE RETURNING Page 1 of 2

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

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).



Further adjustment capabilities of our unique AFO/KO joint variations can be found w/in the specific product info pages on our website

PDAC APPROVED

L1843

more accurate alternative for static progressive

positioning of the knee. The KMO[™] 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. fracture management)

PDAC APPROVED

L1831