

**STANDARD ORDER FORM**

**DYCOR ADL**

Single Axis (1A)

Multi Axis: Aggressive Gait (K levels 2-3) **AGM**

Soft Tissue Mgmt. (K levels 1-2) **STM**

Attn: \_\_\_\_\_

**“K Series” K 1 Flexible/ K2 Flex./ K2 Energy Storing/ K3 Energy Storing**

**DR Dynamic Response** (formerly Extra foot) **FDS Energy Returning**

**LCD Energy Storing** (carbon fiber tie-ins no pyramid adapter)

1. Right (R) \_\_\_\_\_ or Left (L) \_\_\_\_\_
2. Centimeter \_\_\_\_\_ 1 2 3
3. Foot: 1A \_\_\_ AGM \_\_\_ STM \_\_\_ DR \_\_\_ Uni \_\_\_ Bi \_\_\_ Tri \_\_\_ Axial \_\_\_ FDS \_\_\_ LCD \_\_\_  
K1A \_\_\_ K2U \_\_\_ K2A \_\_\_ K3U \_\_\_
4. Geriatric (G) \_\_\_\_\_ Non-Geriatric (NG) \_\_\_\_\_
5. Weight of Client \_\_\_\_\_ K Level \_\_\_\_\_ (weight determines keel selection, refer to keel deflection chart)\*
6. Keel: Soft (S) \_\_\_ Med (M) \_\_\_ Firm (F) \_\_\_ Extra Firm (XF) \_\_\_
7. Heel height: Standard ½” low profile \_\_\_\_\_ 1” high profile \_\_\_\_\_

**If your customer also needs components complete the following:**

**Adjustable Kit** (pylon is **unattached**) **Wall Thickness is determined by weight**

8. Length of Pylon in inches: 6 \_\_\_ 9 \_\_\_ 12 \_\_\_ 15 \_\_\_ 18 \_\_\_
9. Wall Thickness (HWO).065 \_\_\_ .078 \_\_\_ .090 \_\_\_ .110 \_\_\_ .125 \_\_\_ .140 \_\_\_ (.140 currently not available)
10. Pylon Adapter (PA) .065 \_\_\_ .078 \_\_\_ .090 \_\_\_ .110 \_\_\_ .125 \_\_\_ .140 \_\_\_ (.140 currently not available)
11. Socket Adapter (SA) \_\_\_\_\_ (optional)

**Definitive Kit** (pylon is **attached**)

12. Overall inches needed from bottom of foot to top of pylon adapter  
Dycor foot is 3” high. Example: If you need 15” overall check 15.  
You will have a 12” pylon attached (3+12=15)

**D 9 \_\_\_ 12 \_\_\_ 15 \_\_\_ 18 \_\_\_**

The pylon adapter and socket adapter are included in the definitive kit. The pylon adapter is mandatory the socket adapter is optional.

13. Socket Adapter (SA) \_\_\_\_\_ (optional)

Weight limits are determined by size in centimeters and K levels.. Example: Weight limit for a 26Cm is 189lbs. A firm keel cannot be used on weight over 189 lbs.for a K 3.

<b>Keel Deflection Chart</b>						
<u>CM</u>	<u>SHOE SIZE</u>	<u>SIZE</u>	<u>SIZE</u>	<u>MAX. lbs.</u>	<u>MED.lbs.</u>	<u>SOFT LBS.</u>
22	5	22	147	124	105	
23	6	23	147	124	105	
24	7	24	160	136	115	
25	8	25	174	148	125	
26	9	26	189	160	135	
27	10	27	203	173	145	
28	11	28	218	185	156	
29	12	29	218	185	156	
<b>DR Foot</b>						
29	12	29	233	204	168	
30	13	30	233	204	168	

**FDS & LCD Feet up to 285 lbs.**

**Pylon Wall Thickness Chart**

- ADL Foot G/NG**
- .065/Wt. 105-130lbs.
  - .078/Wt. 131-153 lbs.
  - .090/Wt. 154-181 lbs.
  - .110/Wt. 182-208 lbs.

**Keel Deflection Chart for “K Series” feet (click here)**

PO# \_\_\_\_\_ UPS \_\_\_ Red \_\_\_ Blue \_\_\_ 3 Day Select \_\_\_ Ground \_\_\_\_\_