

**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**

Extra: Energy Storing (**E**)

Ultra: Dynamic Response (**U**)

1. Right (**R**)\_\_\_\_\_ or Left (**L**)\_\_\_\_\_

2. Centimeter\_\_\_\_\_

3. Foot: **1A**\_\_**AGM**\_\_**STM**\_\_**E**\_\_**U**\_\_ (**E & U only**)**Uni**\_\_**Bi**\_\_**Tri**\_\_  
1    2    3

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 3/8 \_\_\_\_\_ 3/4 \_\_\_\_\_

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

**Adjustable Kit** (pylon is **unattached**)

8. Length of Pylon in inches: **6**\_\_**9**\_\_**12**\_\_**15**\_\_**18**\_\_

9. Wall Thickness (**HWO**).**065**\_\_**078**\_\_**090**\_\_**110**\_\_**125**\_\_**140**\_\_ (refer to weight chart below)

10. Pylon Adapter (**PA**).**065**\_\_**078**\_\_**090**\_\_**110**\_\_**125**\_\_**140**\_\_

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**)

\*do not sell a Dycor foot if client exceeds 10% of the weight limit. Weight limits are determined by size in centimeters. Example: Weight limit for a 26Cm is 180lbs. A firm keel cannot be used on weight over 180 lbs. They will need to order an Extra Firm keel provided the client's weight does not exceed 10% of 180 lbs. The maximum this client can weigh is 198 lbs. (10% of 180 is 18 +180=1

<b>Keel Deflection Chart</b>					
<b>CM</b>	<b>SHOE SIZE</b>	<b>SIZE</b>	<b>MAX. lbs.</b>	<b>MED.lbs.</b>	<b>SOFT LBS.</b>
22	5	22	140	119	105
23	6	23	140	119	105
24	7	24	153	130	115
25	8	25	166	141	125
26	9	26	180	153	135
27	10	27	194	165	145
28	11	28	208	177	156
29	12	29	208	177	156
<b>EXTRA / ULTRA FOOT</b>					
29	12	29	222	195	168
30	13	30	222	195	168

<b>Pylon Wall Thickness Chart</b>		
<b>ADL Foot G/NG</b>	<b>"E" and "U" Foot G</b>	<b>"E" and "U" Foot NG</b>
.065/Wt. 105-130lbs.	.078/Wt. 105-130 lbs.	.090/Wt. 105-130 lbs.
.078/Wt. 131-153 lbs.	.090/Wt. 131-153 lbs.	.110/Wt. 131-153 lbs.
.090/Wt. 154-181 lbs.	.110/Wt. 154-188 lbs.	.125/Wt. 154-188 lbs.
.110/Wt. 182-208 lbs.	.125/Wt. 189-222 lbs.	.140/Wt. 1889-222 lbs.

**Coding a foot after the order is taken: Examples**

Right, 24Cm Medium Multi Axial AGM foot standard heel **R4MAGM**

Left 26Cm Firm Single Axis foot with standard heel **L6FIA**

Left 28Cm Soft Multi Axial STM with ¾ heel **L8SSTM-6**

Right 23CmSoft Extra Foot Non-Geriatric Tri-Axial standard heel **R3SENG-3**

Left 27Cm Firm Single Axis Adjustable Kit standard heel **L7FIA / HWO.110 / PA.110 SA**

Left 25Cm Medium Ultra Foot Geriatric Bi-Axial definitive kit with 12" overall **L5MUG-2-D12**