Cobalt Rear Wheel Drive Standard/Transportable Power Wheelchair Order Form/Price List



Company Name:			Phone:	
Contact Person:	P.O. #			Date:
Bill to:		Ship to:		

Chair with Seating
Stadium Seat
Group 1 Transportable ☐ COBALTX14BL16FSBlue, 18" (W) x 15" (D)\$5,262.00 ☐ COBALTX14RD16FSRed, 18" (W) x 15" (D)\$5,262.00
Group 1 Standard ☐ COBALTX16BL16FSBlue, 18" (W) x 15" (D)\$5,262.00 ☐ COBALTX16RD16FSRed, 18" (W) x 15" (D)\$5,262.00
Group 2 Transportable □ COBALTBL16FSBlue, 18" (W) x 15" (D)\$5,295.00 □ COBALTRD16FSRed, 18" (W) x 15" (D)\$5,295.00
Group 2 Standard □ COBALTX23BL16FSBlue, 18" (W) x 15" (D)\$5,295.00 □ COBALTX23RD16FSRed, 18" (W) x 15" (D)\$5,295.00
Armrests
Adjustable Height, Removable, Full Length, Flip-up Armrests (HCPCS E0973)
Controller Arm
Adjustable Length
Front Riggings
Adjustable FootplateIncluded
AE2500/LK3JELR Elevating Legrest Kit
Batteries & Charger
12V x 21AH Batteries (pair) (HCPCS E2365)Included
2A Battery ChargerIncluded
Accessories
LDR410017 Positioning/Safety Belt (HCPCS E0978)Included
□ AH1000 Crutch/Cane Holder (HCPCS E2207) \$53.00 □ AH2000 Cylinder Tank Carrier (HCPCS E2208) \$70.00
□ AB1000 Armrest Bag \$25.00 □ AB1120 Backpack \$56.00

AZ0060 Cup Holder\$30.00

Specifications		
HCPCS		
COBALTX14BL16FS/COBALTX14RD16FS	K0814	
COBALTX16BL16FS/COBALTX16RD16FS	K0816	
COBALTBL16FS/COBALTRD16FS	K0821	
COBALTX23BL16FS/COBALTX23RD16FS	K0823	
Performance		
Maximum Weight Capacity	250 lbs.	
Maximum Speed	4 mph	
Maximum Range	8 miles	
Maximum Grade/Incline	6°	
Turning Radius	29"	
Dimensions		
Overall Length	38.5"	
Overall Width	24"	
Floor to Seat Height	20"-23"	
Ground Clearance	2"	
Power		
Motor	Two 24V x 120W x 4700rpm	
Controller	Dynamic Shark 40A	
Brakes	Electromagnetic	
Freewheel Mode	Yes	
Tires		
Casters	8" x 2" Solid	
Drive Wheels	9" x 3" Flat Free	
Weights		
Base Weight	74 lbs.	
Battery Weight	28 lbs.	
Seat Weight	19 lbs.	
Total Weight	121 lbs.	
Heaviest Piece Wt. (K014 & K0821 model only) 52 lbs. (Fr		

Speed and range will vary according to user weight, terrain, battery charge/condition and tire pressure.

Section)

Information contained herein is correct at the time of publication. Drive Medical reserves the right to alter specifications without notice.