

MINIMALISTIC FRAME DESIGN

Made from Shapeloc 7020 ovalized aluminum tubing reduces frame weight without sacrificing rigidity

PATENTED ADJUSTABILITY In the hollow-forged caster links

FRAME CHOICES

Frame Style: Open, Hybrid, or Active Rigid (welded) Frame Configuration: angle, inset, leg length, caster position

ADJUSTABILITY Casters, back support, & center of gravity

ONE-HANDED, FOLD-DOWN BACK Release Bar or optional Twist-Lock

INTEGRATED LED LIGHTS

LIFESTYLE OPTIONS

Freestyle[™] backrest, JAY[®] cushions and backs, tension-adjustable seat sling, wheels and handrims

STYLE

25 paint colors, frame graphics, painted handrims, accent upholstery trim, anodized components



Build your Nitrum









TECHNICAL DATA K0005 / E1235 HCPCS CODE FRAME MATERIAL 7020 Oval Aluminum SEAT WIDTH 12" to 20" SEAT DEPTH 12" to 20" 75°, 80°, 85° FRAME ANGLES SEAT HEIGHT FRONT 16" to 21" SEAT HEIGHT REAR 13" to 20" Height Adj: 10" to 20" **BACK HEIGHT ADJUSTMENT** Fixed: 8" to 19" **BACK ANGLE ADJUSTMENT** Fore (-)18 to Aft (+)10° **CENTER OF GRAVITY (COG)** 0" to 4" Open: 18.3 lbs Hybrid: 20.3 lbs CHAIR WEIGHT Open: 10.8 lbs, 9.7 lbs * **TRANSPORT WEIGHT** Hybrid: 12.8 lbs, 11.7 lbs * Open: 275 lbs WEIGHT CAPACITY Hybrid: 300 lbs

Refer to order form as specifications may vary based on configuration.

Yes **

* Without wheel locks

TRANSIT

** Conforms to ANSI/RESNA WC-19 standards



This document can be viewed in PDF format at www.SunriseMedical.com.



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