

NITRUM®

PRECISION-ENGINEERED TO TURN
YOUR ENERGY INTO MOTION



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



Learn more on the
Nitrum webpage



TECHNICAL DATA

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

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

* Without wheel locks

** Conforms to ANSI/RESNA WC-19 standards



This document can be viewed in PDF
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Sunrise Medical (US) LLC, Fresno, CA 93727
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800.333.4000

www.SunriseMedical.com

