



Lynx Ultra Lightweight Wheelchair

HCPCS: K516FBADDA-SF, K518FBADDA-SF, K520FBADDA-SF: K0005; E0951; E0973|K516FBADDA-ELR,









FIGURE A K520FBADBA PELR: K0005, PE0973; K0195, PE0990









FIGURE E

FIGURE F

FIGURE G

FIGURE H

Mobility has never been easier with the new and improved lightweight Lynx Wheelchair. Gone are the days of struggling with heavy and bulky wheelchairs. Instead, choose a wheelchair that keeps you moving and adjusts to your individual needs.

- Ultra Lightweight Aluminum Frame
- Flip-back, padded, height adjustable desk arms provides added patient comfort
- Comes with push to lock wheel locks
- Treaded tires
- Quick release axles
- Dual axle positions
- Precision sealed wheel bearings in front and rear ensure long lasting performance and reliability
- Adjustable seat depth from 16" 18"
- Rear anti-tippers come standard
- Swing away footrests (K516FBADDA-SF, K518FBADDA-SF, K520FBADDA-SF)
- Elevating Leg Rests (K516FBADDA-ELR, K518FBADDA-ELR, K520FBADDA-ELR)

PRODUCTS	Description
K516FBADDA-ELR	LYNX WC 16" F/B,ADJ,DeskArm, ELR
K516FBADDA-SF	LYNX WC 16" F/B,ADJ,DeskArm, SF
K518FBADDA-ELR	LYNX WC 18" F/B,ADJ,DeskArm, ELR
K518FBADDA-SF	LYNX WC 18" F/B,ADJ,DeskArm, SF
K520FBADDA-ELR	LYNX WC 20" F/B,ADJ,DeskArm, ELR
K520FBADDA-SF	LYNX WC 20" F/B,ADJ,DeskArm, SF
SPECIFICATIONS	Description
Warranty	Limited Lifetime
Product Weight	28 lb 28.5 lb 29 lb
Product Dimensions	43.9" (L) w/ riggings x 23.8" (W) x 35.5" (H)
Seat Dimensions	16" (W) x 16" - 18" (D)
Weight Capacity	275 lb
Seat To Floor Height	19.5" - 17.5"
Brakes	Push to lock
Anti-Tip Wheels	Yes
Casters	7"
Color	Black
Folded Dimensions	43.9" (L) w/ riggings x 12.2" (W) x 35.5" (H)
Seat Type	Nylon w/ foam



SPECIFICATIONS	Description
Arm Rest Type (s)	Adjustable height, Flip-back, Removable
Back Height	16.5"
CA Prop 65	[WARNING: This product can expose you to chemicals that are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.]