



Standard Rollator with 6-inch Wheels

The **ProBasics Aluminum Rollator** is designed to fit the majority of your patients' fundamental needs with a focus on style and affordability. Constructed of lightweight aluminum, it offers great maneuverability and stability. Equipped with easy-to-operate ergonomic hand brakes, a removable padded backrest and a waterresistant nylon pouch. Easily folds for storage and transport with built-in fold strap. Supports patient weights up to 300 pounds.







Water-Resistant Nylon Pouch

Easy-to-Operate Ergonomic Hand Brakes

6-inch Wheels

FEATURES

- Lightweight aluminum frame in burgundy, blue, and black
- Two-button removable curved padded backrest
- Comfortable, flip-up padded seat
- Easy-to-operate ergonomic hand brakes
- Height-adjustable for a custom fit
- Water-resistant nylon pouch attaches under seat for added privacy and security of personal items
- Equipped with a folding mechanism for easy storage and transport
- Non-marring 6" black casters with soft grip tires, ideal for both indoor and outdoor use
- HCPCS* Code: E0143 E0156 (seat)

COLORS

Burgundy Finish



Blue Finish



Black Finish



SPECIFICATIONS

SI ECII ICATIONS			
Overall Width:	22.75"		
Width b/w Hand Grips:	18.25"		
Seat Dimensions:	13.75" (W) x 11.5" (D)		
Seat-to-Floor Height:	21"		
Weight Capacity:	300 lb		
Adjustable Handle Height:	31" – 37.5"		
Wheel Size:	6"		
Product Weight:	13 lb		
Carton Dimensions:	24.2" x 7" x 32.6"		
Shipping Weight:	16 lb		
Warranty:	Limited lifetime on frame One year on all parts		

Item #	Description	Color	UPC	UOM
RLA6BG	ProBasics Standard Rollator with 6-inch Wheels	Burgundy	815067071630	1/cs
RLA6BL	ProBasics Standard Rollator with 6-inch Wheels	Blue	815067071647	1/cs
RLA6BK	ProBasics Standard Rollator with 6-inch Wheels	Black	815067071654	1/cs

^{*} Providers are responsible for determining appropriate billing codes for Medicare Program claims. This information is included for your convenience and is not intended, nor should it be considered billing advice.