



ProBasics K7

HEAVY DUTY WHEELCHAIR

The **ProBasics K7 Heavy Duty Wheelchair** features a robust design to accommodate patients with wider seat and higher weight capacity requirements. With seat widths from 24 to 28 inches, a weight capacity of 450 - 600 pounds and a heavy-duty slide tube frame, the ProBasics K7 offers a rugged yet attractive option for the bariatric patient population.







Heavy duty vinyl upholstery



footplate

FEATURES

- Heavy Duty, slide tube silver vein steel frame
- 8" x 2" semi-pneumatic casters are adjustable in 3 positions
- Dual axle provides easy transition of seat height to hemi-level
- 24" rear urethane wheels with durable hand rims
- Removable desk length arms with padded armrests
- Heavy duty vinyl padded upholstery with chart pocket
- Tool-free footrests include heel loops and Aluminum footplates
- Tool-free elevating padded legrests are equipped with a pneumatic piston for infinite elevating positions and aluminum footplates
- Easy push-to-lock wheel locks
- HCPCS* Code: K0007

K00195 or E0990 (elevating legrests only)

SPECIFICATIONS

0. 20	
Seat Width:	22" 24" 26" 28"
Seat Depth:	18" 20"
Seat-to-Floor Height ^{1:}	Adult 21" Hemi 19"
Back Height:	16" 18"
Back Style:	Fixed
Overall Width w/Arms:	30" 32" 34½" 37"
Overall Depth:	33" 34" (without riggings)
Weight Capacity:	450 - 600 lb
Product Weight ² :	51 - 64 lb
Carton Dimensions:	35" x 13" x 38"
Shipping Weight:	58 - 70 lb
Warranty:	Limited lifetime on frame One year on all parts

Item #	Seat	Arm Style	Leg Style	Weight Limit	UPC	UOM
WC72218DS	22" x 18"	Removable, Desk-Length	Swing-Away Footrests	450 lb	815067070855	each

^{*} 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. NOTE: These heights can vary %-inch due to tire wear and manufacturing tolerances.
NOTE: Weights based on 18" x 16" wheelchair with desk-length arms and no front riggings. Weights will vary depending on how the wheelchair is equipped.