

Stylus®

LS

Quality and Comfort... ...for Life.

The redesigned Stylus® LS meets the needs of active clients with a feature-rich and cost-effective package. All-new features include smooth drive tires and casters for increased ease of use, fluid-resistant, tension-adjustable seat upholstery and a lighter overall weight. The Stylus LS is a highly durable, highly adjustable manual wheelchair that delivers unmatched value.



STYLUS® LS
shown with Synergy®
seat cushion

SPECIFICATIONS

PRODUCT WEIGHT	32.5 lbs. without leg rests ¹
WEIGHT CAPACITY	250 lbs.
FRAME MATERIAL	Lightweight aluminum
SEAT-TO-FLOOR² HEIGHT	17.5" with 24" wheels and 8" casters 16.5" with 22" wheels and 6" casters
SEAT WIDTHS	16", 18" and 20"
SEAT DEPTHS	16" and 18" ³
BACK HEIGHTS	17" - 19"
REAR WHEELS	22" or 24" composite mag wheels with low-profile, smooth polyurethane tires and aluminum handrims
WHEEL LOCKS	Push-to-lock
CASTERS	6" or 8" smooth polyurethane
ANTI-TIP WHEELS	Removable, adjustable
WARRANTY	Lifetime limited on side-frames and cross-frames; 1-year limited on materials



FOOTNOTES:

- ¹⁾ Standard 16" x 16" seat size and flip-up, desk length arms
- ²⁾ Based on wheel size and axle mounting position, height varies from 16.5" - 19.5" based on wheel size
- ³⁾ Not all seat widths and depths are available for all configurations. Consult the order form for available options.

FEATURES

- Fluid resistant, tension-adjustable seat upholstery
- Quick-release, removable rear wheels
- Low-profile, smooth rear wheels
- Long handle wheel locks ensure comfort and security
- Industry-compatible leg rests with aluminum footplates for durability
- Quick-adjust footrests (no tools required)
- Adjustable rear anti-tips
- Lap belt

OPTIONS

- Synergy® Cushions
- Tension-adjustable back upholstery
- Oxygen holder
- Elevating leg rests with calf pads
- Height-adjustable armrests, desk or full length
- Flip-up, desk length armrests
- Pull-to-lock wheel locks
- Wheel lock extensions
- Ultra-hemi package - 20" rear wheels and 5" casters with a 15" seat-to-floor height