

INVACARE®  
**PRONTO® M51™**  
POWER WHEELCHAIR

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Versatility comes standard with the **Invacare® Pronto® M51™ Power Wheelchair with Invacare® SureStep® Suspension**. The M51 Wheelchair boasts true center-wheel drive performance for exceptional maneuverability and intuitive driving. The M51 Wheelchair comes standard with a center-post captain's seat with plush contoured foam cushions and vinyl seating surfaces. The M51-R Wheelchair comes with a four-post adjustable rehab seat for consumers with moderate seating and positioning needs. The M51-CG Wheelchair comes with a standard center-of-gravity power tilt system. The patented Invacare SureStep Suspension system provides a smooth ride over transitions and thresholds up to 2" while maintaining stability. The M51 Wheelchair design offers sleek styling and comfort while optimizing maneuverability and accessibility.

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## Captain's Seat Features

Medium back captain's seat with flip-up, adjustable width arms

Semi-recline office-style seat with standard flip-up, height and width adjustable arms

Semi-recline captain's seat with standard flip-up, adjustable width arms

Choice of light grey vinyl, charcoal grey vinyl, tan vinyl or grey cloth upholstery  
16", 18" and 20" widths

Fully programmable Invacare® MK5™

NX™ Electronics for precise driver control

## Invacare® Formula™ CG Powered Seating Features

55° of tilt with 300 lb. weight capacity

Starting seat-to-floor height 17.5" (additional options available)

Fully programmable Invacare® MK6i™ electronics for maximum function and actuator controls available

## Rehab Seat Features

Standard adjustable ASBA rehab seat can expand in both width and depth

Adjustable seat slope

Can be easily retrofitted with a power tilt system

Fully programmable Invacare® MK5™

NX™ Electronics for precise driver control

## HCPCS Code: K0822, K0823, K0835



1. True Center-Wheel Drive
2. Invacare® SureStep® Suspension
3. Optional Invacare Transport Tie-Down\*



\*TRRO includes four factory-installed brackets and wheelchair anchored pelvic belt. TRRO has been crash-tested in accordance with ANSI/RESNA WC Vol 1, Section 19 Frontal Impact Test requirements for wheelchairs with a 168 lbs. crash dummy, which corresponds to a person with a weight of 114 lbs. to 209 lbs. TRBKTS includes four factory-installed wheelchair transport brackets. TRBKTS has not been crash tested in accordance with WC19. Use these transport brackets only to secure an unoccupied wheelchair during transport. As of this date, the Department of Transportation has not approved any tie-down systems for transportation of a user while in a wheelchair, in a moving vehicle of any type. It is Invacare's position that users of wheelchairs should be transferred into appropriate seating in vehicles for transportation and use be made of the restraints available by the auto industry. Invacare cannot and does not recommend any wheelchair transportation systems.

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120348



Model #	Overall Dimensions	Seat Dimensions	Rehab Seat-to-Floor Height**	Drive Wheels	Ground Clearance	Turning Radius	Incline
M51P, M51PR, M51PSR16R/B, M51PSR20R/B, M51PRSOLID16R/B, M51PRSOLIDR/B, M51PRSOLID20R/B, M51-CG	38"-40" L** 24.2" W 36.6" H	16"-20" W 16"-20" D	17"-21"	10.5"	2.6"	19.5"	9°
	Total Weight	Weight Capacity	Motor	Maximum Speed	Battery	Battery Range	Limited Warranty
	198 lb.	300 lb.	2 Pole	4.25 mph	U1	Up To 10.5 Miles	5 Years Base Frame 3 Years Seat Frame 1 Year Electronics/Motor/Gearbox

\*\*Footboard down

For other seating option specifications refer to the Invacare Visual Configurator. Do not operate on roads, streets or highways.

All references to HCPCS codes: Providers are responsible for determining the appropriate billing codes when submitting claims to the Medicare program, and should consult an attorney or other advisor to discuss specific situations in further detail.