## INVACARE® TDX®SP POWER WHEELCHAIR



The **Invacare® TDX® SP Power Wheelchair** is designed for people seeking exceptional driving performance, comfort and superior stability in a variety of indoor and outdoor environments.

## **Call to order**

with Invacare® Power Positioning **1.800.333.6900** invacare.com

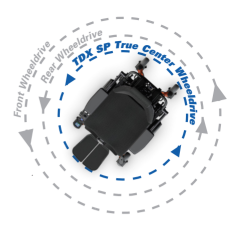




## INVACARE CORE TECHNOLOGIES FOR EXCEPTIONAL DRIVING

#### **Center Wheeldrive (CWD)**

- Provides the smallest turning diameter and smallest overall footprint vs FWD and RWD for optimum maneuverability
- Provides excellent indoor driving experience due to the exceptional maneuverability



#### **TURNING DIAMETER**

#### SureStep<sup>®</sup> Suspension and Stability Lock

- Work in synergy to maintain balance and provide stability when transitioning over obstacles
- When maneuvering over everyday obstacles or curbs, SureStep Suspension helps to ensure the seat remains close to level and the power wheelchair maintains virtually constant six wheel contact on the ground
- Stability Lock uses one-way, gas locking cylinders that engage if the rear casters begin to lift off the ground, preventing the chair from lurching forward



#### G-Trac<sup>™</sup> Technology

- Helps provide precise tracking for imprecise environments such as side slopes, uneven or soft ground, or even bunched up carpets or door jams
- Reduces the need for corrective steering actions so the driver uses less effort to reach their destination
- Limiting corrective steering can assist in reduction of fatigue, safer driving, increased driving efficiency, enhanced independence, as well as increased energy to perform other daily living activities



G-Trac: On

G-Trac: Off

#### MK6i<sup>™</sup> Electronics

- Electronics can be programmed to meet individual needs and preferences for powered seating and operation of peripheral devices
- Offers driver-accessible diagnostics capabilities
- Intuitive hand-held programmer offers simple drive programming and setup options



#### POWER POSITIONING CHOICES TAILORED TO ACCOMMODATE NEEDS FROM SIMPLE TO COMPLEX



#### Premium solution for the most clinically complex needs Motion Concepts Ultra Low Maxx (ULM) Power Positioning

- Extremely modular system designed to meet an individual's changing needs
- Up to 50° of CG tilt for efficient pressure relief
- Up to 170° of recline with Extended Shear Reduction (ESR) or Power Sliding Back (PSB) to help reduce damaging shear forces and maintain posture
- LNX Power Center Mount Elevating Foot Platform for smooth and effective leg elevation and positioning

Full line of Invacare® Matrx® Seating, Cushions and Backs available.

- Easy, 'in-clinic' dimensional adjustments to help ensure optimal system set-up and performance
- Seat to floor heights as low as 16.75" with up to 12" of seat elevation to assist with essential, daily activities and promote safe transfers

Motion Concepts' SMART SHIP Program features the ability to order the Invacare TDX SP base, Motion Concepts ULM seating and a full array of ASL options with one order, one invoice.



# Trusted, value solution for reliability and function *Invacare*<sup>®</sup> *Formula*<sup>™</sup> *Power Positioning*

- CG tilt allows the seat to slide forward to maintain a constant center of gravity during the tilt cycle
- Rehab (ASBA) seat is adjustable in width and depth
- Up to 166° of recline with Mechanical Shear Management (MSM) maintains consistent positioning and optimally addresses shear forces
- Tilt range 0°-50° or 5°-55°
- Formula systems offer both the Invacare<sup>®</sup> Contoura<sup>™</sup> and Conventional Back styles

Full line of Invacare® Matrx® Seating, Cushions and Backs available with Tilt Only systems when ordered with back post only.

### **CLASSIC COLORS FOR YOUR PERSONAL STYLE**



#### HCPCS Code: K0848, K0849, K0856, K0861

Model #	Base Dimensions	Di		Sea	_				
TDXSP, TDXSP-CG, TDXSP-MCG	35.25" L 24.5" W <i>Narrow</i> 25.5" W <i>Wide</i>	Motion Concepts Ultra Low Maxx	Invacare Formul Rehab Seat					Invacare Corporation www.invacare.com	
		14" W or 18"-22" W 14"-23" D	16"-22" W 16"-22" D	16.7 17.2 18.2 19.2	25" 25"	18" 19" 20"	16.5" USA 17.5" One Invacare Way 18.5" Elyria, Ohio 44035-4190 (800) 333-6900		
	Drive	Ground	Minimum Base	Product	Weight			<b>Canada</b> 570 Matheson Blvd. E., Unit 8 Mississauga, Ontario L4Z 4G4 Canada (800) 668-5324	
	Wheels	Clearance	Turning Radius	Weight	Capacity	У		Motion Concepts www.motionconcepts.com	
	14*	2.5"	20.5"	Up to 399 lb. <i>Narrow</i> 434 lb. <i>Wide</i>	300 lb.			<b>USA</b> 700 Ensminger Rd. Suite 112 Tonawanda, NY 14150	
			÷		Ì			(888) 433-6818 Fax: (888) 433-6834 <b>Canada</b>	
	Motor	Max Speed*	Battery	Battery Ran	ge*	Limited Wa	arranty**	84 Citation Dr., Unit 1-7 Concord, ON L4K 3C1 (866) 748-7943 (905) 695-0134 Fax: (905) 695-0138 ©2017	
	4-Pole Sealed Housing	Less than 6 mph	Group 24, 22NF	Approxima 18.44 Mil	,	5 Years Ba Years Formul 1 Year Electro Gear	a Seat Frame onics/Motor/		

Refer to owner manual for safe driving practices.

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.

\*Actual driving range and speed will vary based on driving and battery conditions.

\*\*Motion Concepts Ultra Low Maxx Limited Warranty: Lifetime Motion Concepts manufactured Structural Components; 2 Years Electronics/Actuators





Invacare Corporation. All rights reserved. Trademarks

are identified by the symbols

Invacare Corporation unless otherwise noted. Specifications are subject to change without

Form No.11-099 Rev. 06/17

notification.

170588

™ and . All trademarks are owned by or licensed to