

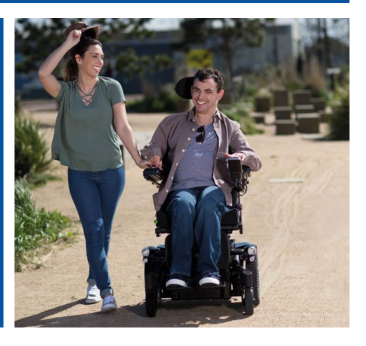
# Invacare® TDX® SP2 Ultra Low Maxx

Ultimate control. Ultimate comfort.



The Invacare TDX SP2 is an elite, high performance, centre wheel drive power wheelchair equipped with the advanced Ultra Low Maxx seating system and revolutionary LiNX smart technology. Designed to be the new benchmark in the complex rehab arena, this powerchair is the perfect mix of functionality, customisation and style that adapts to the user's needs and desired lifestyle. Key features include:

- Enhanced stability
- Intuitive driving experience
- LiNX Smart Technology
- Range of specialist controls
- · Intelligent seating system



# **Enhanced stability**

The *TDX SP2* is tried, tested and tough. Offering maximum stability and safety, the *Stability Lock* function ensures all six wheels stay firmly on the ground on uneven terrain. The patented *SureStep®* suspension technology enables a *smooth ride* while negotiating challenging surfaces. With larger batteries for a *greater driving range*, the *TDX SP2* enables you to go further.

#### Intuitive driving experience

Invacare **TDX SP2** users can say "Yes" to mobility and "No" to compromise. With an incredibly **tight turning radius**, thanks to its Centre Wheel Drive, this remarkable wheelbase provides **excellent manoeuvrability** and an **intuitive driving experience**.

# LiNX a Revolution in Complex Rehab

*Invacare* **LiNX** is our **insight inspired** control system with **advanced technology** that provides a **superb driving experience** for users and allows professionals to **configure and tailor** powerchairs quickly and more intuitively.

The smart control system enables programming and maintenance updates to be made wirelessly and in real time, plus it has straightforward access to statistical and diagnostic information, giving complete visibility to professionals.





#### **Touchscreen technology**

The REM400 remote has an impressive **3.5" colour touchscreen** that requires **minimal force** to operate. Bringing **modern technology** to the powerchair market, this innovative **interactive remote** can be configured to a users' physical and cognitive ability.



#### **Display only version**

The REM500 is a **display only** version of the REM400, retaining the 3.5" interactive touch screen, and allows specialist controls to be used to operate the powerchair.



# **Built in Bluetooth**

The REM400 remote allows users to be connected to 3 devices simultaneously and has mouse mover functionality.

# Range of specialist controls

To maximise control and independence, the REM400 and REM500 allow a selection of specialist controls and joysticks to be used on the *TDX SP2 ULM* powerchair:



**Compact remote with LED display** 

Ideal for users who have a limited range of motion and reduced strength.



**Extremity control joystick** 

Ideal for chin control with the outer shell being resistant to saliva.



**MEC** joystick

Ideal for those with muscle weakness or fine motor control.



Compact single switch joystick

Ideal for users with high muscle tone/ uncontrolled movement.



Paedeatric compact joystick

Ideal for midline mount.



**Atom head array** 

Three proximity sensors mounted in the headrest with in-built Bluetooth.



**Proton head array** 

Adjustable headrest with three proximity sensors and in-built Bluetooth.



Sip 'n' puff head array with lip switch

Combines simple sip and puff controls with head movements.



Four switch proximity array

Ideal for those with a defined range of motion and no force.



**Attendant control unit** 

Gives carers access to certain chair functions.



**IDC** dual control

Allows access to the drive function, controlled by a speed handle with emergency stop feature.

# Intelligent seating system

The Ultra Low Maxx seating system can combine up to 50° tilt and 170° of recline. Not only does this ensure effective redistribution of pressure for ischial relief and tissue reperfusion, it also warrants sufficient tilt for effective positioning. Not forgetting the importance of comfort, the ability to tilt to 50° allows the user to find a position of comfort optimal for them.



### Ultimate in recline technology

The Extended Shear Reduction (ESR) mechanism built into the Ultra Low Maxx system reduces the risk of shear which can cause tissue breakdown, prone to happen when the chair goes in and out of recline.

#### **Never lose contact**

Ultra Low Maxx has been specially designed to replicate the natural pivot points of the body, which ensures the users head, shoulders, hips and feet don't slide or move when the chair is transitioning between positions.

# Modular design for optimal support

The customisable seating system adapts to the user's body over time due to its varying width and depth options, its selection of backrests, headrests and armrests plus its built in rail, which allows for a range of positioning accessories to be easily mounted to support user's needs.





# Features and options



#### **LiNX G-Trac® technology**

**G-Trac** ensures the directions indicated by the control are followed by the chair.



# **SureStep®** and **Stability Lock**

Allows easy obstacle climbing and guarantees a smooth downward transition.



#### **Seat lifter**

The 300 mm seat lifter provides easy access to higher obstacles.



# **Hip and lateral supports**

Available in multiple pad sizes and are easy to insert, adjust, move and operate.



#### Single sided fork

Minimises the front width of the base with no protruding screws or fork parts.



# True centre wheel drive

Allows excellent manoeuvrability in narrow spaces and ensures an intuitive driving experience.



#### **Multiple backrests**

Offers multiple, distinct backrests providing varying levels of lateral trunk support to the user.



#### **USB** charger

2 x USB 2.0 ports supply up to 1A each to keep devices charged. Rail mounting feature enables easy access.



#### **DuraWatt motors**

Quiet motors with sealed lifetime brushes reduce potential brush tolerance issues.



#### **LED lighting system**

Attractive, energy saving LED lights can be integrated in a well-protected position in the rear shroud.



#### **Choice of armrests**

Available with both cantilever style armrests, to ensure an open rail for positioning components, and with reclining armrests for a high level of support.



Different headrest styles available depending on the level of support needed.





# **Black tyres and castors**

Black non-marking tyres and castors with the black rim gives the chair a stylish modern look.



#### **Anterior assist**

5° or 10° options are available for users needing assistance with transfers or to enhance day to day reach and function.



# LNX powered centre mount legrests

Offers an active seating position and enables legs to be positioned at a 90° angle.



# Technical data

#### For more comprehensive pre-sales information about this product, including the product's user manual, please see your local Invacare website.



405 - 610 mm



405 - 580 mm



440, 460 and



355 - 505 mm<sup>2</sup>

Total length



230 - 405 mm 3

Driving unit



270 - 474 mm 4



0° to 50° 5



Invacare TDX SP2 Ultra Low Maxx

60° - 170°



Total height

1080 - 1535 mm



Total length inc.

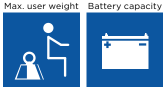
1120 mm <sup>6</sup>



920 mm



650 mm



136kg



73.5 Ah

Invacare TDX SP2 NB Ultra Low Maxx

Invacare TDX SP2

Ultra Low Maxx

60° - 170°

1080 - 1535 mm

1120 mm <sup>6</sup>

920 mm

610 mm

136kg

50 Ah

Turning diameter



1120 mm

Invacare TDX SP2 Ultra Low Maxx

Max. climbable obstacle height



75 mm



9° / 16°



2 x 340 W



6, 8 and 10 km/h



up to  $31 \, \text{km}^{\, 7}$ 



156kg 169kg 179kg









- With a standard tilt
- Depending on back support choice Depending on armrest choice
- Depending on legrest choice
  0°-45° for versions with lifter
  -5° and -10° anterior mounting options +5° pre tilt mounting option
- 6. Depending on legrest choice and seat position
- Measured according to ISO 7176-4:2008 with 6 km/h and 73.5 Ah batteries; driving range will vary by configuration (battery size, speed). TDX SP2 NB with tilt module
- TDX SP2 with lifter/tilt module

# Shroud and rim insert colours



The LiNX word, mark and logos are registered trademarks owned by Dynamic Controls and any use of such marks by Invacare is under license.

Don't forget, you can customise your TDX SP2 by using the Invacare UNIQUE service.

Invacare Australia Pty Ltd: ABN 45 074 676 378 PO Box 5002, Lenton Place, North Rocks, N5W 2151, Australia. Freephone: 1800 460 460, Fax: 02 8839 5353 Email: orders@invacare.com.au Web: www.invacare.com.au

Invacare New Zealand: PO Box 62-124, 4 Westfield Place, Mt. Wellington, Auckland, New Zealand. Freephone: 0800 468 222, Freefax: 0800 807 788 Email: sales@invacare.co.nz Web: www.invacare.co.nz

Invacare Asia Ltd: PO Box 5002, 1 Lenton Place, North Rocks, NSW 2151, Australia. Phone: +61 2 8839 5330, Fax: +61 2 8839 5331 Email: asiasales@invacare.com Web: www.invacare.com.au

Making Life's **Experiences Possible** 

