REHAB REDEFINED

With LiNX® Technology
For Clinicians

Invacare® TDX® SP2 Power Wheelchair
No Compromises
From its base to the cloud, the Invacare TDX SP2 Power Wheelchair delivers features and performance your clients will love, along with reliability and rehab-redefining functionality. We have designed the TDX SP2 Power Wheelchair to be your new go-to solution for a wide variety of clients. Simply stated, the TDX SP2 Power Wheelchair is a new industry standard for complex rehab.

A base that is anything but basic
- Trusted Invacare core technologies SureStep®, Stability Lock and patented G-Trac™ tracking technology for unparalleled driving performance.
- New quieter, sealed DuraWatt™ motors are designed to resist water ingress and feature internal brushes.
- Ten new colors and the ability to mix and match accents on shroud and hub inserts enable clients to express themselves like never before.

Next level positioning and seating
- Highly adjustable, modular Motion Concepts Ultra Low Maxx Power Positioning System and Invacare Matrix cushions and backs help you to create a positioning and seating system that takes comfort and shear reduction to the next level.

Rehab-redefining electronics
- From the industry’s first touch screen interface to a smartphone app which communicates vital TDX SP2 Power Wheelchair diagnostics, your clients will love LiNX Technology.
- Adaptive Load Compensation (ALC) improves driving performance and more.
- LiNX functionality redefines the rehab process from evaluation to service and beyond for you, your client and the provider.
- Exclusively on the TDX SP2 Power Wheelchair.
EVALUATION

Live, wireless programming with real-time client feedback

Interchangeable Backs

Evaluations without Trial & Error

- **Live wireless programming with instant client feedback** allows you to fine-tune parameter adjustments like speed and veer, giving your client driving confidence and reducing the time-wasting stopping and starting associated with programming tweaks.

- **Program with your smartphone, tablet or PC**, not a dedicated programmer tethered to the chair.

- **Interchangeable Invacare® Matrx® backs** on demo TDX SP2 Power Wheelchairs with Recline Ultra Low Maxx Power Positioning Systems help you fit seating properly more quickly by swapping out backs without transferring the client in and out of the chair.

- Programming done during the evaluation can be saved and loaded on your client’s chair at setup and delivery.
**Setups without Starts & Stops**

- **Load saved programs from previous evaluations or utilize standard profiles** that can easily be fine-tuned with live wireless programming. The real-time client feedback will give you the confidence that you are doing it right, and save you time in the process.

- **Create custom profiles that can mix and match driving, seating and connectivity functions** in the same profile, making it more intuitive and functional for your client in everyday use and any environment.

- **Touch screen displays** help you to quickly customize the client’s interface to meet their needs and abilities. Select between tap/swipe operation, adjust joystick sensitivity and more.

- **Adaptive Load Compensation (ALC)** helps improve driving performance on slopes and at low speeds for client confidence right out of the box.

- **Introduce your client to the no charge MyLiNX App at delivery** for client peace of mind, giving them simple access to critical information regarding their chair like battery data and provider contact data for future support they may require.
MyLiNX App data includes diagnostics such as detailed fault codes, LiNX serial number and configuration details so a client is informed of the issue and can either address it personally or communicate the issue easily to their participating provider through email or phone contact information within the app.

Provider remote visibility to key diagnostic information can help reduce delays when one trip is spent diagnosing issues and a separate trip is required to resolve the issue. Advance knowledge of the issue enables a Provider’s technicians to plan repair trips effectively, solving the issue at the first visit.

Client awareness of battery usage statistics through the MyLiNX App can help your client maintain their batteries for optimal performance, helping to reduce battery issues and related service calls.

Detailed status information for their TDX SP2 Power Wheelchair through the MyLiNX App helps your client avoid or address issues, while cloud connectivity helps providers troubleshoot and plan service trips more effectively for reduced unnecessary client downtime overall.
The LiNX Technology Story
To understand the needs of power wheelchair users, we started by understanding people. LiNX Technology is the innovative result of extensive insights gleaned from two years of power wheelchair user research, testing, and input around the globe.

This modular system features interchangeable driver controls and accessory modules that can be easily connected and programmed to accommodate client needs as they evolve over time. This allows the user to retain the technology that is familiar to them while benefitting from product advancements and updates over the lifetime of the system.

In addition to designing a common platform to meet simple to complex needs, user insights also led us to introduce the first touch screen for the complex rehab industry, thoughtfully adapted for power chair users. The paradigm shattering touch screen is similar to your smart phone’s touch screen in operation and:

- Requires virtually no force to operate.
- Features a customizable touch zone to accommodate a user’s range of motion.
- Includes nubs on its sides so a user can navigate its buttons by feel when reclined.