

# Efficiency that saves you time, money, and space.

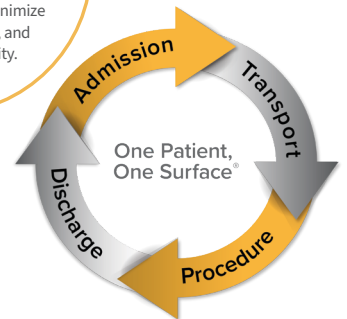
champion<sup>T</sup>  
One Patient, One Surface<sup>®</sup> Series

## Champion's T Series

From the sleek new color to the new battery to the new triple column base, we've taken a successful procedure chair and made it even better.

- ▶ The new battery system eliminates the inconsistencies often found in other battery-operated medical chairs.
- ▶ Powered positioning with memory presets helps eliminate the need for patient transfers and reduce the risk of injuries to patients and staff while improving patient throughput.

Our innovative procedure chairs streamline the treatment process and workflows by replacing multiple pieces of equipment with a single device. Choose the product that helps your medical facility minimize risk, maximize space, and enhance productivity.



### T3

Powered back, leg, and height adjustments provide effortless conversion from procedure chair to stretcher to transport device. In the seated position, the T3 requires half the space of a traditional stretcher and is easy to navigate through hallways, elevators, and other close quarters.

- ▶ The T3 is the preferred chair for modified barium swallow studies and video fluoroscopy.
- ▶ The 90° rotating seat allows patients to remain seated for both lateral and A/P imaging.



### T4

When seconds can save lives, you need multi-purpose medical seating solutions. Save time with the T4, commonly used in surgical, emergency, endoscopy, and GI clinical settings. With its universal appeal across a spectrum of applications, it is often utilized as a procedure, transport, and recovery chair.

- ▶ Radiolucent back, push-button pendant, central-locking brake, swing & tuck side rails, and more!
- ▶ Plus, the small footprint frees up floor space so additional units can be stored more efficiently.



### T5

The T5 is commonly used for neck-up procedures in ophthalmology and plastic surgery applications. Its unique design contributes to a more spa-like environment, which can soften the harsh aesthetic of traditional surgery centers and create a more comfortable experience for patients.

- ▶ Low profile dual articulating headpiece provides precise positioning ranging from 30 to 60 degrees.
- ▶ Offers advanced tilt capability, enabling up to 20° of Trendelenburg and 5° Reverse Trendelenburg (depending on options).