

T3 Procedure Chair

Common Applications: Radiology and Speech Pathology

The 90° rotating and split back seat design allows patients to remain seated for both lateral and A/P imaging. It is the preferred chair used for modified barium swallow studies and video fluoroscopy. Powered back, leg, and height adjustments provide effortless conversion from procedure chair to transport device.











Procedure Discharge

Our redesigned T3 offers even more clinical and economic advantages to doctors and patients.

From the new sleek color to the new battery—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.
- This "one patient, one surface" 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.
- The space-saving feature is especially important in alternate site locations. 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. Plus, the small footprint frees up floor space so additional units can be stored more efficiently.

Details doctors want to know.

- A compact wheelbase and powered height range of 25" to 33" (63.5 cm 83.82 cm) provides superior surgeon/patient access during procedures.
- When completing the lateral and A/P imaging, the T3's swing and tuck arm rails allow for the arms to be lowered before the patient is rolled into the RF tower for imaging. This creates space in the already tight-fitting position RF machines typically require.
- Easy removal of the chair's split back provides a safe and efficient fit into the tower for imaging.

New Additions!



On-Board Charging Lithium-ion Battery



Memory Presets





The T3 Procedure Chair embodies our One Patient, One Surface® philosophy: Each patient remains on one surface throughout their visit—comfort, safety, efficiency, and functionality combined! One piece of equipment also means cost savings, space savings, and time savings. Invest in a procedure chair that puts patients first and affords precise positioning for surgeons, easy access for caregivers, and smoother transport for medical staff.



Standard Features

Radiolucent back • Fold-down push bar • Locking 90° seat rotation • Brake & steer caster system

Specifications	T3-B (auto-extending footrest)	T3-FB (folding footrest)	T3-SB (short wheelbase)
Wheelbase (length x width)	30" x 20" 76.20 cm x 50.80 cm	30" x 20" 76.20 cm x 50.80 cm	26" x 20" 66.04 cm x 50.80 cm
Weight Capacity	350 lbs. / 158.76 kg	350 lbs. / 158.76 kg	350 lbs. / 158.76 kg
Seat Height (low ◆ high)	25" ♦ 33" 63.50 cm ♦ 83.80 cm	25" → 33" 63.50 cm → 83.80 cm	25" → 33" 63.50 cm → 83.80 cm
Back Width (no extension ◆ optional extension)	15" → 25" 38.10 cm → 63.50 cm	15" → 25" 38.10 cm → 63.50 cm	15" → 25" 38.10 cm → 63.50 cm
Side Rail Height (up, seat pan to rail top) ◆ Length	10.5" → 22" 26.70 cm → 55.90 cm	10.5" → 22" 26.70 cm → 55.90 cm	10.5" → 22" 26.70 cm → 55.90 cm
Overall Chair Height (low ◆ high)	56" ♦ 64" 142.20 cm ♦ 162.60 cm	56" ♦ 64" 142.20 cm ♦ 162.60 cm	56" → 64" 142.20 cm → 162.60 cm
Seat Width	24" / 61 cm	24" / 61 cm	24" / 61 cm
Overall Width (rails up ◆ rails down)	31" → 28.5" 78.70 cm → 72.30 cm	31" → 28.5" 78.70 cm → 72.30 cm	31" → 28.5" 78.70 cm → 72.30 cm
Patient Surface Length (standard ◆ with optional manual folding footrest)	77" 196 cm	71" 180 cm	77" → 71" 180 cm → 196 cm
Backrest Articulation Range	0° - 90°	0° - 90°	0° - 90°
Charging System Input Volts	120-240 VAC	120-240 VAC	120-240 VAC
Charging System Current	350 mA	350 mA	350 mA
Charging System Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Charging System Max Power	38.5 W	38.5 W	38.5 W

Available Accessories

Back Extension • IV Pole • Oxygen Tank Holder • Torso Belt • Utility Tray

