

T3 Procedure Chair

The T3 Procedure Chair is designed to enhance clinical efficiency and patient comfort. It features a unique 90° rotating seat that allows patients to remain seated for lateral and A/P imaging. Its attributes make it the preferred chair for modified barium swallow studies and videofluoroscopy.

Its "one-surface, one-patient" functionality eliminates the need to transfer patients multiple times, improving throughput and reducing the risk of staff injury. With a compact, space-saving footprint and versatile design, the T3 transitions effortlessly between a procedure chair, stretcher, and transport device.





- Radiolucent back
- Fold-down push bars
- Locking 90° seat rotation
- Push-button pendant
- Removable lithium-ion battery with onboard charging
- Locking brake
- Brake and steer caster system

Common Procedures

- Barium Swallow Study
- Videofluoroscopy
- Radiology
- Speech Pathology





• —	T3-B (Auto-extending footrest)	T3-FB (Folding footrest)	T3-SB (Short wheelbase)
Wheelbase (length x width)	30" x 20"	30" x 20"	26" x 20"
Weight Capacity	350 lbs	350 lbs	350 lbs
Seat Height (low - high)	25" - 33"	25" - 33"	25" - 33"
Back Width (No extension – Optional extension)	15" – 25"	15" – 25"	15" – 25"
Side Rail Height (up, seat pan to rail top) - Lengt	h 10.5" – 22"	10.5" – 22"	10.5" – 22"
Overall Chair Height (low - high)	56" - 64"	56" - 64"	56" - 64"
Seat Width	24"	24"	24"
Overall Width (Rails Up – Rails Down)	31" – 28.5"	31" - 28.5"	31" - 28.5"
Patient Surface Length (Standard - With optiona manual folding footrest)	l 77"	77"	77" – 71"
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





