

Tuffy Pediatric Recliner™ **975**

Pediatric Recliner

SEAT WIDTH AVAILABLE: 12", 14", 16"
UPHOLSTERY AVAILABLE: DARK BLUE
& BLACK



The Tuffy Recliner™ offers both the maximum safety and comfort that will put smiles on the faces of both parents and kids. Its precision crafted reclining mechanism provides an ultra-smooth reclining positioning for patient comfort.

Tuffcare®
HIGHER STANDARD FOR HEALTH CARE™

Tuffy Pediatric Recliner™ 975

Pediatric Recliner

SEAT WIDTH AVAILABLE IN: 12", 14" 16"
UPHOLSTERY AVAILABLE IN: DARK BLUE
& BLACK

STANDARD FEATURES

- * Folding triple chrome plated frame with detachable desk arms
- * Hydraulic assist cylinders recline back from 90% to 180%
- * Padded double embossed, flame retardant vinyl upholstery, padded arm pads & calf pads
- * 5" x 1" caster wheels with hard rubber tire
- * 20" x 1" rear molded wheels with hard rubber tire
- * Adjustable toggle wheel locks
- * Cam action swing away detachable elevating legrests
- * High impact composite side panels & aluminum foot plates
- * Weight limit: 250 lbs

OPTIONAL ACCESSORIES

- * Anti-theft bar
- * Wheelchair tray
- * Anti-folding device
- * Seat belt
- * Projection handrim
- * Anti-theft lock for front riggings
- * Pneumatic tires
- * I.V. rod attachment
- * Anti-tipping device
- * Headrest extension
- * Wheel lock extension tubes
- * Leg straps
- * Oxygen tank holder
- * Pneumatic tires with airless inserts

SPECIFICATIONS

MODEL	SEAT			BACK	FRONT RIGGINGS	OVERALL					WEIGHT (w/o Front Riggings)
	12"	14"	16"			12"	14"	16"	18"	20"	
975SE	12"	16"	15"	23"	12"t 17"	20"	38"	44"	31"	12"	39 lbs.
975CE	14"	16"	15"	23"	12"- 17"	22"	38"	44"	31"	12"	40 lbs.
975NE	16"	16"	15"	23"	12"- 17"	24"	38"	44"	31"	12"	41 lbs.
E ELEVATING LEGRESTS			S SMALL CHILD SEAT 12" WIDTH			C CHILD SEAT 14" WIDTH			N NARROW SEAT 16" WIDTH		



Growth to fit design quickly change seat width between 12", 14" and 16".



Amputee side frame construction allow to recline youth safely without tipping action.



First to incorporate the hydraulic assist cylinder in recliners. Now lifting patients from the reclining position has never been easier.