CARSON RECLINER CONSTRUCTION -

- · End frames are constructed of (2) 1" thick plywood panels, doubled up for increased durability
- · Heavy duty steel internal back frame is constructed of metal cross tubes, laddered to eliminate torsional deviations
- · Heavy-duty medical grade mechanism complies with BIFMA 5.4X-2012 and FNAE-80-214A requirements
- · Internal elastomeric seating suspension system provides long term performance and support
- · Foam contains environmentally-friendly bio-based materials and is California TB117-2013 compliant
- \cdot 4" total lock casters with polyamide housing and integrated thread guards. Wheel hub is made of polypropylene; tread is made of a quiet, non-marking thermoplastic rubber



- · Available in 23" and 26" seat widths
- Back construction features 14-gauge inner steel structure
- · Lever positioning permits both caregiver and patient to operate footrest and back
- Ergonomically-positioned handles for easy transport
- · Side-folding transfer arm



- · Arm caps available in wood, polyurethane or solid surface
- · Central locking caster system
- · Trendelenburg feature
- Side-mount tablet with 360° swivel
- · Flip-up side tablet
- · Slide-out foot rest
- · IV pole and holder
- · Accessory hook
- Moisture barrier











	CRR123F 23" Recliner	CRR126F 26" Recliner	CRR123FT 23" Recliner, patient transfer arm	CRR126FT 26" Recliner, patient transfer arm
Width	29	32	29-32	32-35
Depth	36-74	36-74	36-74	36-74
Height	48	48	48	48
Seat Width	23	26	23	26
Seat Depth	20	20	20	20
Seat Height	20.5	20.5	20.5	20.5
Arm Height	26	26	26	26
Reclined Depth	75	75	75	75
COM Yard Back	2	2.5	2	2.5
COM Yard Seat	1	1.5	1	1.5
COM Yard Arms	3	3	3.5	3.5
Cubic Feet	32	35	32	35
Ship Weight	142 lbs	158 lbs	152 lbs	168 lbs





