

Key Benefits

- As an extension of the Ascent line, the Ascent II recliner features a "wingback" style that offers additional headroom for the patient and unique two-tone customization options.
- Swing-away arms and a removable seat aid in meeting infection control goals.
- The four-inch dual thermoplastic casters are corrosion resistant and roll with ease.
- For quality engineering and patient-centric innovation that prioritizes functionality, safety, and comfort, Champion products comply with ISO 13485 and are made in the USA.

Common Applications: Oncology & Infusion Settings

Standard Features



Trendelenburg Positioning



Swing-Away Arms

Top View



Foot Tray



Fold-Down Side Tablet



Push Handle

(Additional standard features are also included. Talk to a Sales Rep for details.)

Space Requirements



DISTANCE FROM WALL AT LEAST 6" 15.24 cm

Side View DISTANCE FROM WALL AT LEAST 6" 15.24 cm UPRIGHT -

TRENDELENBURG

Top View with Swing Away Arms

Shown with optional second, fold away table.

Specifications

	POWER 67P	Power XL 68P
Power Recline	Yes, Model: 67P	Yes, Model: 68P
Weight Capacity	300 lb. / 136.08 kg	500 lbs. / 226 kg
Back Height (from floor ◆ from seat)	47" ◆ 29" 119.40 cm ◆ 73.70 cm	48" → 30" 121.92 cm → 76.20 cm
Overall Width (arms closed)	32.25" / 81.92 cm	36" / 91.44 cm
Maximum Width (arms open at widest)	90" / 228.60 cm	94" / 238.76 cm
Minimum Width (arms open at 180°)	32.25" / 81.92 cm	36" / 91.44 cm
Seat Width	22.75" / 57.79 cm	26.75" / 67.95 cm
Seat Height ♦ Seat Depth	24.50" ♦ 20.50" 62.23 cm ♦ 52.32 cm	24.50" ↑ 20.50" 62.23 cm ↑ 52.32 cm
Arm Height (highest point from floor)	29" / 73.70 cm	29" / 73.70 cm
Overall Upright Depth → Trendelenburg Depth	43" → 75" 109.22 cm → 190.50 cm	43" → 76" 109.22 cm → 193.04 cm
Dual Thermoplastic Casters (diameter)	4" / 10.20 cm	4" / 10.20 cm

Available Options





USB Charging



Paper Roll Dispenser



Central-Locking Caster System



Heat + Massage Tabletop Switch



(Additional available options are also offered. Talk to a Sales Rep for details.)