



Tested per ASTM F2052-15 Standard Test Method for Measurement of Magnetically Induced Displacement Force on Medical Devices in the Magnetic Resonance Environment.

• Clinical Equipment Used for Testing:

Siemens 1.5T Model: Avanto 07391167.

GE 3.0T Model: 3T MR HDxT Signa Excite.

Technical specification

Overall dimensions	Inch/mm*	Accessories	Inch/mm*
Width - outside back rear wheels	31/788	IV pole - height floor to tip (extended)	70/1778
Length - back of anti-tip wheel	33/839		
to front of front caster cap		IV pole - height floor to tip (retracted)	41/1042
Seat to floor - front of frame	21.8/554		
Seat to floor - at cushion fold	19.5/496		
Back height - frame at cushion fold to top of push bar	23/585	Security pole - height floor to tip (installed)	75/1905
Seat width - widest point, at the cushion fold	24/610	Weight	
Armrest height - floor to top of the front of armrest	31/788	Chair weight	55.5lbs (25.2kg)
Footrest - front of front caster cap to front of footrest with	4/102	Occupancy capacity	600lbs (272kg)
footrest in usage position		Color	
Luggage rack cube - length x width x height.	22x23x10/ 559/585/254	Teal	
Nesting			Inch/mm*
Front of front caster (in nested orientation) to rear of back wheel - first chair			32.5/826
Each additional chair, amount added when two chairs are nested			11/280
Last (back) chair - back of the rear wheel to the back of the anti-tip wheel			4/102

*Millimeter measurements are rounded up to the highest whole digit.





