Avante Torino Series



Web ID: 11867

Torino 550

A Mobile Surgery Table with Multi-Purpose Positioning Capabilities

The Avante Torino 550 is a multi-purpose mobile surgery table with electronic positioning capabilities for a variety of surgical procedures. The Torino 550 has large, durable casters that allow clinicians to move patients seamlessly through pre-op, to the surgical suite and into post-operative care.

- ✓ Total weight capacity rated at 500 pounds
- Auxillary Battery Powered
- ✓ Longitudinal slide up to 13.75 in
- ✓ Height Range: 28-40 in



Web ID: 12263

Torino MAX

Premium Surgery Table with Expanded Weight Capacity of 1,000 Pounds

The Avante Torino MAX Surgery Table is designed to suit a variety of procedures, including X-ray and C-arm use. Features flex and reflex positioning, and a total weight capacity of 1,000 pounds.

- ✓ Total weight capacity rated at 1,000 pounds
- ✓ Flex and reflex positioning

Self leveling floor locks

✓ Height Range: 26.8 - 42.8 in

2171-2019-10-25



Surgical Table Comparison Chart









	Amsco 3085 SP	Skytron 6500 Elite	Avante Torino 550	Avante Torino MAX
Table Length	75.9 in	76 in	81.1 in	82.3 in
Table Width	24.4 in	21.75 in	21.7 in	21.7 in
Table Height Range	27 in - 44 in	26 in - 45 in	28 in - 40 in	26.8 - 42.8 in
Patient Weight Capacity	1,000 lb	500 lb	500 lb	1,000 lb
Return to Level	✓	✓	N/A	✓
Tabletop Rotation	N/A	180°	N/A	N/A
Motorized Movements	✓	✓	✓	✓
Longitudinal Slide	N/A	N/A	13.75 in	13.5 in
Trendelenburg/Reverse Trendelenburg	25° / 25°	30° / 30°	25° / 25°	30° / 30°
Lateral Tilt	18° / 18°	30° / 30°	15° / 15°	20° / 20°
Head Section	90° up / 90° down	60° up / 90° down	45° up / 90° down	40° up / 90° down
Back Section	55° up / 25° down	90° up / 40° down	80° up / 20° down	92° up / 44° down
Leg Section	80° up / 105° down	20° up / 105° down	15° up / 90° down	0 up / down 92°
Flex/Reflex	✓	✓	✓	✓
Remote Control	✓	✓	✓	✓
Kidney Bridge	4 in	5 in	4.3 in	4.5 in
C-Arm Access	✓	N/A	✓	✓
Mobile Casters	✓	✓	✓	✓
Self-Leveling Floor Locks	✓	✓	N/A	✓
Radiolucent Area	✓	✓	✓	✓