

The **Morgan MEDesign Positioning Pro Imaging Table** was designed for C-arm and fluoroscopy uses. The table comes with a high density foam pad. The Positioning Pro table has a durable metal frame that can hold patients that weigh up to 650 lbs.

Motorized Motion FLTLT-FW

- Height adjustment (nominal 10" of travel, 33" low to 43" high)
- Lateral Roll (L and R) (nominal 12 15 degrees)
- Trendelenburg & reverse Trendelenburg tilts (nominal 12 15 degrees)
- Extend-retract head to foot travel (nominal 12") obtain the perfect fluoro view within seconds, minimizing the movement of the C-Arm
- Side-to-Side transverse top (nominal 8") travel allows for 4-way powered "floating" top regardless of tilt orientation.

Motorized Motion FLTLT-FW

- Height adjustment (nominal 10" of travel, 33" low to 43" high)
- Lateral Roll (L and R) (nominal 12 15 degrees)
- Trendelenburg & reverse Trendelenburg tilts (nominal 12 15 degrees)
- Extend-retract head to foot travel (nominal 12") obtain the perfect fluoro view within seconds, minimizing the movement of the C-Arm
- Side-to-Side transverse top (nominal 8") travel allows for 4-way powered "floating" top regardless of tilt orientation.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM