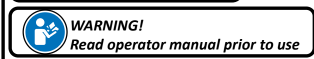
Compass Flex Q-Card



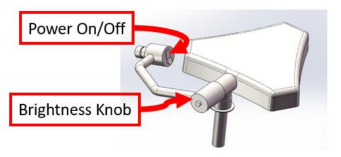
Power On Device:

Device is equipped with power cord. Plug power cord into hospital grade outlet. Light power switch is on the light arm, monitor power button is on the right side or rear of the monitor. Press power button on menu buttons if required.

Possible Movements of System:

- · Column height adjustment,
- Spring arm height adjustment
- · 360° rotation of spring arm
- · 360° rotation of shield
- 360° rotation of light about spring arm
- · 180° rotation of light head
- · 320° rotation of horizontal arm

Monitors up/down tilt, axial rotation (if equipped)



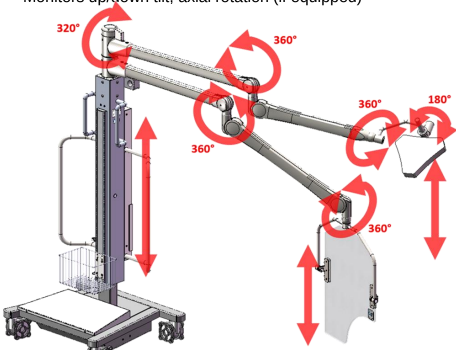


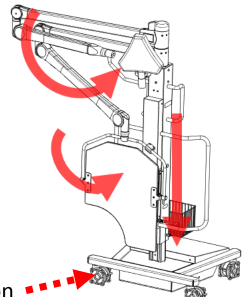
Scan Here for Operator Manual Scroll to Compass Flex



Transport Position:

- Device must only be moved when in transport mode as described in user manual. Visual representation of transport mode shown below.
- Device is equipped with one steer lock caster for maneuvering. When caster pedal is locked the steer caster will lock in a single direction assisting with moving the device.





Steer Caster location

Compass Flex Q-Card

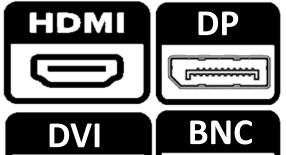
idi Image Diagnostics, Inc.

Plug cables of video sources into monitor

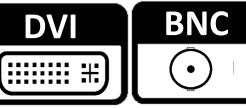
Cables are labeled as shown in table below Route desired cables to their respective device per table

	Input 1 - LIVE Image	Input 2 – REF Image	Monitor
Monitors	(Green Tape on Cable)	(Black Tape on cable)	PIP Setting
32" HD	SDI 1	SDI3	PBP
32" 4K	DP1	N/A	Single
27" Dual	DVI 1 (Top Monitor)	DVI 1 (Bottom Monitor)	Single(Both)
19" Dual	DVI 1 (Left Monitor)	DVI 1 (Right Monitor)	Single(both)

^{*}For all DVI connections, a HDMI cable is used with a DVI to HDMI adapter on both ends. For SDI, a BNC connector is used.



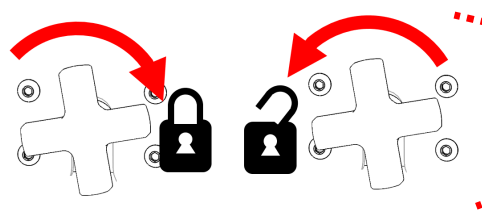
HDMI vs DP vs DVI vs BNC

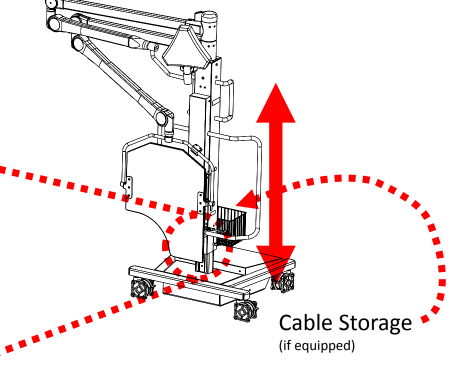


Adjusting Height of the Upper Column:

The column height is adjustable.

To adjust the height, loosen the brake mechanism, by turning counterclockwise, on the rear of the column. Lift up or push down on the column handles. Then tighten brake in place once desired height is reached, by rotating clockwise





L280-1187 Rev A