ViSiGi LUX



Your Peak Efficiency Partner

ViSiGi® is a calibration tube that requires only a single insertion to decompress, size, and leak test, with a built-in suction regulator factoryset to approximately 125 mmHg.

ViSiGi LUX™ is an advanced version of the trusted ViSiGi® device. It features near-infrared (NIR) illumination to assist in complex bariatric procedures.



- The proximal end includes a battery pack with an On/Off Switch, which provides simple activation or deactivation of NIR illumination.
- The distal end of the device is equipped with an array of LEDs that emit near-infrared light.

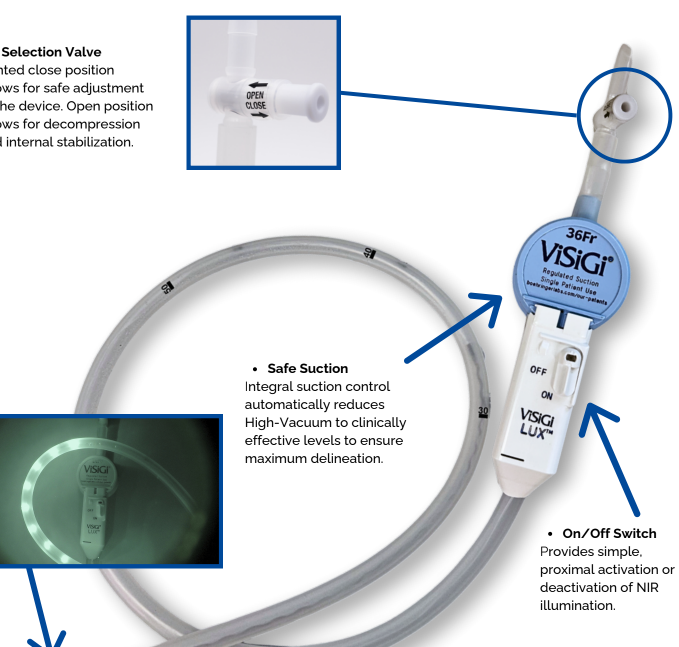




ViSiGi LUX Features



Vented close position allows for safe adjustment of the device. Open position allows for decompression and internal stabilization.



• (NIR) Lighted Distal End

The distal end of the device is equipped with an array of LEDs that emit near-infrared light. The visible red light at the tip indicates that the battery pack is on.

P/	/N	Description	Ordering
533	36SB	ViSiGi LUX™, 36Fr, with Bulb	1 Box (3 Systems)
534	40SB	ViSiGi LUX™, 40Fr, with Bulb	1 Box (3 Systems)