

ROBO MARKER G2 / ROBO TIP G2

Single Step Axis Alignment Within +/-1° of Accuracy

RoboMarker G2®

World's first self-leveling marker with projected laser target alignment

- -Axis dial is laser tested to be accurate within +/- 1° of placement
- -Marking the eye the same way it was measured with fixation light helps reduce error

Cost Effective

- -Does not require additional space in the OR
- -Does not require yearly maintenance fees

Convenient

-Instant use accurate marker that fits in your scrub pocket

RoboTips G2[™]

Long Lasting

-RoboTip G2 marks last for up to two hours

Safe

-Sterile, single use, eliminates the need for autoclave and the risk of TASS

Cost Effective and Efficient

- -Patented design allows for "one and done" single-step marking
- -No extra instruments or marker needed in OR suite
- -Allows surgeon more time in OR

Convenient

- -No cleaning / reprocessing / inventory as needed with metal markers
- -Adjustable for scleral or corneal marks

-Visible for all platforms (Visible Spectrum and Infrared)

Product No.

RMSG2 (All Stainless)

RMSG2-B (All Matte Black)

RMSG2-BS (Matte Black with Silver Buttons)

RoboMarker G2® Dimensions:

87mm Long X 20mm DIA: Weight 111g

RoboMarker G2® Package Includes:

(1) RoboMarker G2 Handle, (1) Carrying Case, (1) CR2 3V lithium Metal (non-rechargeable), user replaceable battery

1 - year limited warranty (other options may be available)

RoboTip G2[™] Package includes:

(25) universal formula RoboTip G2, individually packaged

Corneal Marking For:

Femtosecond Cataract · Toric IOLs · Bifocal IOLs · Extended Optic IOLs LRI · SMILE · LASIK · Sutured IOL · Capsular Tension Segments

Corneal / Scleral Marking For:

Glaucoma procedures · Intrascleral Segments · Positioning of RF Techniques Sutured IOL · Capsular Tension Segment · Retinal Ports Positioning

DUNS 079726409

NAIC 339100 Medical Equipment and Supplies Manufacturing 339112 Surgical and Medical Instrument Manufacturing

CAGE 7BJN7

PSC SERVICE CODE Q511 Medical Ophthalmology

Product Code 6515 Medical and Surgical Instruments, Equipment, and Supplies









