

SURGILŪM®



ROBO MARKER G2 World's first laser target astigmatic marker.

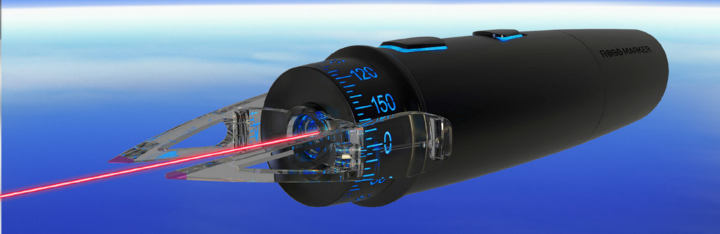
Made in the USA. Now available in 3 finishes



910 202 2202 surgilum.com info@surgilum.com



R®B\$ MARKER *G2*MAKES A WORLD OF DIFFERENCE

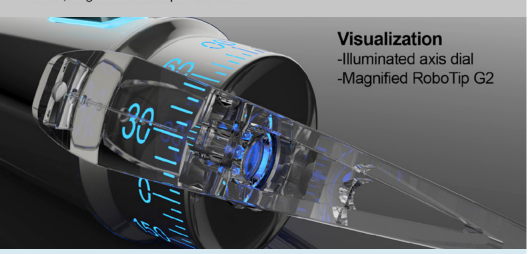


ROB MARKER *G2*

12_{mm} 7_{mm}

Versatility and Safety

- -Dual position RoboTips (scleral or corneal)
- -Preformulated RoboTips for multi spectrum visibility
- -Sterile, single use RoboTips no TASS





Efficient

- -No wait, no autoclave
- -Long lasting marks (2+ hours), mark multiple patients in pre-op
- -Single step marking to dersired axis eliminates secondary OR marking
- -Eliminate return to pre-op between cases



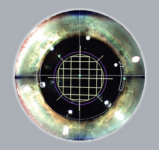
Cost Effective

- -Eliminate multiple instruments: markers, axis rings, digital alignments
- -No space requirements. No setup or maintenance fees.
- -Low capital expense. Low cost per case.

Used for Toric IOL Placement

The RoboMarker G2's dry formula lasts up to 2 hours and maintains clear, crisp lines. No autoclave wait and single step marking means a more efficient surgical day.





Used for Femtosecond Alignment

Premium results depend upon accurate marks. The RoboMarker G2's self-leveling high precision, ball bearing based pendular mechanism ensures that your Femtosecond Laser is aligned properly for optimal surgical marks.

PRECISION

Laser Assisted Targeting

-Gyroscopic system for proper mark placement -Adjustable brightness class 1 eye safe laser -Includes patient fixation dot



Ease of Use and Confidence

- -Self Leveling design
- -Brake button; prevents rotation
- -20% Larger for better ergonomics

Better Alignment. Better Outcomes.

SURGILŪM®