

## World-first laser corneal marking system

## **FEATURES AND BENEFITS**

Surgilum's RoboMarker G2 and RoboTip G2 represent the latest phase in laser-targeted corneal and scleral marking. Enhanced design features and benefits include:

- a large dial with an illuminated adjustable colour pattern, magnifier to the alignment part of the tip and added vernier line for ease and improved accuracy
- an integrated axis dial brake to avoid sight error during manual rotation of the finger brake
- a projected laser target to assist in centring
- multifunctional tips for versatile position conversion from scleral (12mm) to corneal (down to 7.5mm) for flexible marking
- an accelerometer to provide instant levelling feedback the system is steady at level, blinks if slightly unlevel and turns off if over 15° out of level
- optics engineered into the RoboTip G2 to magnify the axis degree numbers further
- RoboTip G2's dry formula lasts up to 2 hours and maintains crisp lines
- no autoclave wait and single-step marking means more efficient surgery.

