



LEICA KERATOSCOPE

The cost-efficient Leica aid to determine astigmatism in anterior segment surgery.

Keratoscope is easily mounted onto the M800 series microscopes and operated under sterile conditions. Thanks to the LED light projected onto the cornea and its reflection viewed through the microscope, the surgeon has a cost-effective, integrated instrument to help assess the shape of the anterior surface of the cornea.

TECHNICAL SPECIFICATIONS

Ring illuminator	50 red LEDs (614 – 634 nm)
On / Off switch	Operable with sterilizable covers
Connection	On the CAN bus of the Leica surgical microscope
Power supply	24 V, max 1.2 W
Compatibility	Leica surgical microscopes with objectives with a diameter of 81 mm and CAN socket (Leica M844 / M822 / M820 with manufacturing date after August 23, 2005)



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Keratoscope is a class I medical device.

Not all products or services are approved or offered in every market and approved labeling and instructions may vary between countries. Please contact your local Leica representative for details.