



THE C-EYE DEVICE

BY EMAGINE

✓ CE marked for the following indications: keratoconus, ectasia after LASIK/PRK, pellucid marginal degeneration, infectious keratitis, sterile corneal melting, bullous keratopathy.



Slit Lamp Mount

For modern CXL: fits on Haag Streit and Zeiss design-slitlamps.



Table Mount

For classic CXL: table mount accessory available.



Thickness-Adjusted Profile

Beam profile delivers more energy in the corneal periphery.



Battery-Operated:

Charge via USB-C for maximal mobility.



Range of Intensities

Delivers 3, 9, 15, 18 and 30 mW/cm².



Pulsed and Continuous Light

For various keratoconus & infectious keratitis settings.



Preset Protocols

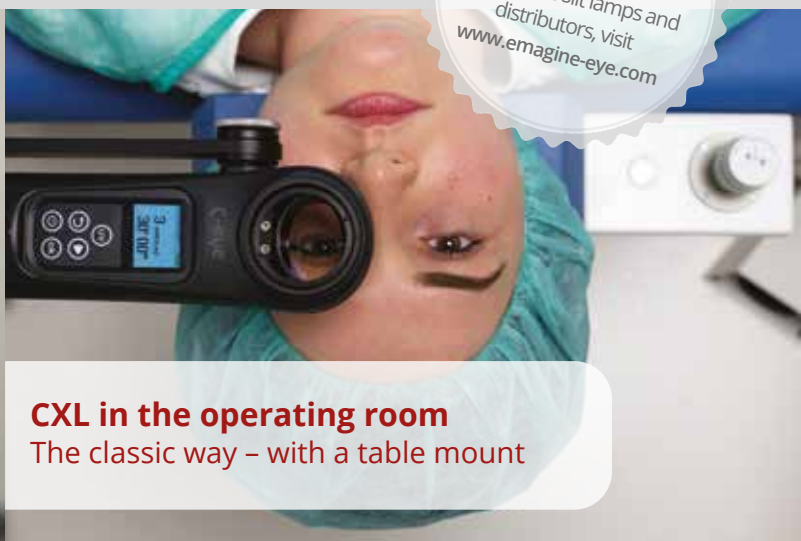
Covering the most widely used CXL settings.

ONE DEVICE TO PERFORM BOTH...

For a complete list of compatible slit lamps and distributors, visit www.emagine-eye.com



CXL at the slit lamp
The modern way



CXL in the operating room
The classic way – with a table mount



Innovative

EMAGINE's C-Eye™ device brings cross-linking technology to the slit lamp. Simple, efficient and safe from the novice to the expert user.



Versatile

Perform CXL at the slit lamp. Or use the C-Eye device just like any other CXL device: on a table mount, in your operating room.



Portable

Work in different places? Take the C-Eye™ device wherever you go. Charge it via USB-C with your smartphone or laptop charger.

RIBO-KER™

ONE RIBOFLAVIN FOR KERATOCONUS AND KERATITIS TREATMENT

EMAGINE is proud to offer Ribo-Ker™, its exclusive CE-marked riboflavin.

No more confusion with different types of riboflavin: EMAGINE has developed one solution for all applications.

- ✓ 0.1% hypoosmolaric riboflavin
- ✓ CE marked
- ✓ Ready for epi-off, epi-on and iontophoresis applications
- ✓ Can be used on normal thickness and thin corneas
- ✓ Comes in a kit with a speculum and a consumable cap for the C-Eye device



www.emagine-eye.com

The C-Eye™ device and Ribo-Ker™ are CE marked.
The C-Eye™ device and Ribo-Ker™ are not available for sale in the United States.