

The first automated eye diagnostic solution

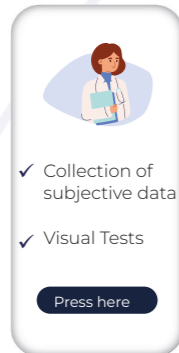
Prescription and surgical planning in 6 minutes



Eyelib™ Smartbot

Online **virtual agent**, before the physical consultation or in a telemedicine context

Automatic diagnosis of over **120 eye conditions**



Eyelib™ Station

Automatic opto-electronic diagnostic platform

10 technologies (anterior and posterior sd-OCT with HD epithelial map of the cornea and eye biometry, RGCL, RNFL, fundus photography, refractometry, aberrometry, anterior and posterior elevation topography, Scheimpflug analysis, retro-illumination, tonometry...)

100 optical and anatomical measurements of the eye

Eyelib™ Suite 3 complementary technologies

Eyelib™ SmartVision Report

Instant display (40" screen) of full comprehensive report interpreting both «subjective» and «objective» data using A.I.

Efficient patient triage for multi-specialty centers / emergency care

Patient pre-qualification for surgery

Advanced decision-making algorithms for refractive surgery, premium implants, and keratoconus

A.I.-based prediction of eyeglass prescriptions, contact lenses, and implant calculations

Automated segmentation and retinal diagnostics using A.I. (OCT & fundus imaging)




Eyelib™ Suite Full Range Artificial Intelligence & Robotics for Eye Healthcare

Eyelib™ Smartbot

Eyelib™ Station

Eyelib™ SmartVision Report



 Swiss engineered

 Made in France

An effective solution for all healthcare systems

- ✓ Multi-specialty ophthalmology centers
- ✓ Hospitals
- ✓ Satellite centers (including underserved areas)
- ✓ Telemedicine

Better medical service

Optimized patient flow and prequalification for surgery

Improved economic efficiency

MIKAJAKI

Route de la Galaise 34, 1228 Plan-les-Ouates, Switzerland

+41-22-519-6271 - info@mikajaki.ai - www.mikajaki.ai

37, rue Galilée . 75116 Paris. France



