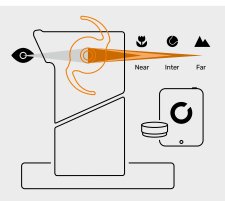


RALV[®] Experience IOL vision prior to implantation.



RALV visualizes postop vision with intraocular lenses to assist in the selection of an IOL for refractive lens exchange by providing a subjective assessment. **Before surgery,** RALV provides an answer to the question of **"What will my vision with the implanted IOL be after lens exchange?"**

RALV[®] is:

- \checkmark a revolutionary modified patient selection option prior to refractive lens exchange.
- \checkmark the trial vision test for the selected IOL.
- \checkmark the missing link between preop predicted and postop achieved vision.

RALV[®] stands for Real Artificial Lens Vision

The hardware

Smart, functional design. Realistic visual impression looking at objects/pictures in the room. Intuitive operation.



The IOL shuttles

Compatible with all commonly used IOL models, optics and dual-lens systems. Quality assurance through NFC coding. ZERO shuttle for neutralizing the natural lens. Corrective lenses for cylinders.

The RALV® app

Interactive visual acuity, contrast and halo/glare test. Self-measurement by the patient. Digital data acquisition and documentation.



IOL Experience with RALV® for patient-centred refractive lens surgery (available in Germany only)

✓ Reliable results

🕑 Resource-optimized

✓ Reproducible

Your new patient journey for refractive lens exchange

1 Patient selection

1stQ visual acuity quick test:

Digital RLE suitability test. For the safe selection of suitable RLE candidates. Determines at the very beginning of the patient journey whether a patient is suitable for refractive lens exchange.

3 Trial vision test & decision on IOL

RALV trial vision test:

Preoperative trial vision test through the actual IOL. Gives the patient reassurance about what the vision will be through their preferred IOL. The subjective overall visual impression with the real IOL can be experienced and compared, and enables a self-determined IOL selection.

6 IOL implantation

Liberty² dual-lens procedure (optional):

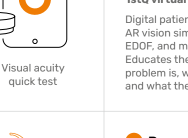
Securing the predicted surgical outcome from the IOL side. The reversible and at any time optically adjustable trifocal Liberty² dual-lens procedure.



Overall visual

impression

Liberty²



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RALV

2 Patient information

1stQ virtual vision experience:

Digital patient information including AR vision simulation with monofocal, EDOF, and multifocal artificial lens. Educates the patient of what the problem is, why they have it, and what they can do about it.

Preoperative measurement

RALV quantitative measurement:

Quantitative measurement of visual acuity, contrast and halo/ glare using the real artificial lens. What is my vision with the preferred artificial lens?



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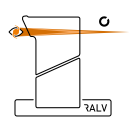
Virtual Vision

Visual acuity, contrast, halo/glare test

Postoperative measurement

RALV quantitative measurement:

Quantitative measurement of visual acuity, contrast and halo/ glare with the implanted artificial lens. Do the preoperatively predicted and the postoperatively achieved vision match?



Visual acuity, contrast, halo/glare test

For more information visit: www.1stq.de/en/iol-experience

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www.dezimal.me



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