

Treatable Conditions

- ▶ Glaucoma
- ▶ Damage to the optic nerve or retina (i.e., diabetic retinopathy)
- ▶ Dry macular degeneration
- ▶ Vision loss after stroke or brain trauma
- ▶ Amblyopia and cortical blindness
- ▶ Vision loss with unknown cause

Effect (Average)

- ▶ 24% larger visual field
- ▶ 60% better vision in the damaged sector
- ▶ 84% subjectively noticeable and/or measurable improvement
- ▶ 96% satisfied patients

Subjective Patient Reports

- ▶ Enlargement of the visual field
- ▶ Clearer vision or better far vision
- ▶ Faster reaction times and easier reading
- ▶ Less glare
- ▶ Less foggy vision

Side Effects

- ▶ Rare cases of minor and short-lasting headaches



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SABEL VISION RESTORATION CENTER

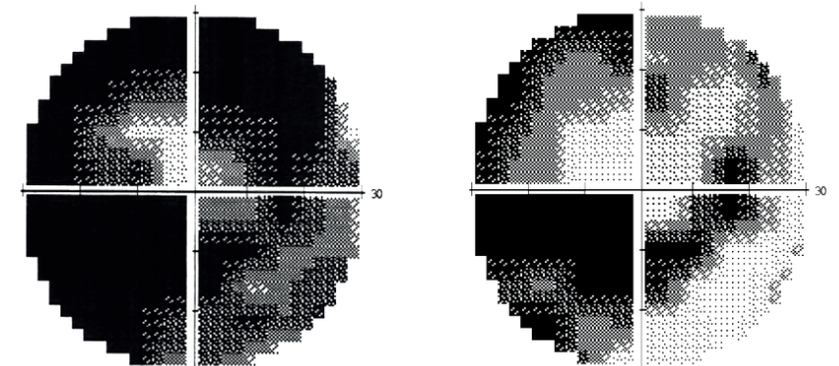


New Therapy for Vision Loss *

With vision loss after damage to the retina, optic nerve, or brain you often hear: “You will go blind ...”.

That is rarely the case. Because most patients still have “residual vision”, which can be activated with SAVIR-Microcurrent therapy.

Recovery of the Optic Nerve

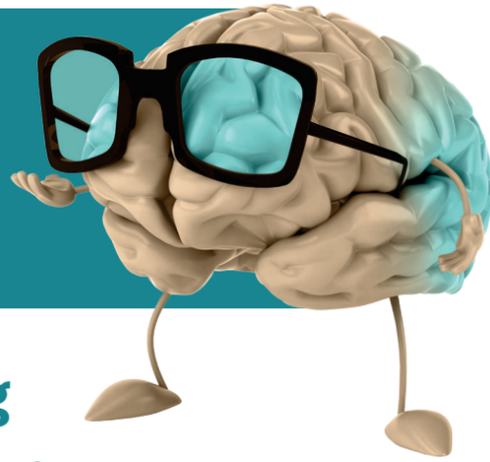


BEFORE: 21%

AFTER: 54%

*After 30 years of research, funded by the Federal Ministry of Education and Research (BMBF)

5 Elements of SAVIR Therapy



For Activating Residual Vision

1 Diagnosis and Consultation

The 10-day therapy is combined with diagnostic procedures and consultations about the origin and prognosis of the eye condition, the psychological handling of the vision loss, and daily life adaptations that can help maintain and improve your vision.

2 Microcurrent- Therapy

The core of SAVIR-therapy is the daily sessions with the worldwide unique microcurrent-therapy. It enhances blood flow in the eye and activates neural networks in the brain to improve the processing of visual signals. Thereby “silent” nerve cells can re-awake again, as they are getting more energy (oxygen, glucose) to process visual impulses.

3 Eye Exercises – Also for Practice at Home

The scientifically proven eye exercises help to train the nerve cells in the retina. The exercises also help relax muscles and connective tissue around the eye. This improves blood circulation and normalizes miniature eye-movements, which are essential for high-resolution vision.

4 Stress Reduction Through Relaxation

Prof. Sabel’s research shows: stress reduction can normalize intraocular pressure (IOP) and significantly reduce inflammation factors. That is why patients at SAVIR learn relaxation techniques that can noticeably reduce stress, enhance the effectiveness of the therapy, and counteract the progression of the disease.

5 Positive Coping with Vision Loss

Patients at Savir learn how to better cope with their condition in daily life so that they can have a new health perspective and a better life quality. Additional consultations for the patients and their loved ones also play an important role in our “holistic” therapy concept, because also family members can suffer from the patient’s condition.

Plan Your Therapy at SAVIR

Step 1

Please contact us:

E-Mail: info@savir-center.com

Phone: +49(0)39199048701

During our first contact, we will counsel you in detail and send you information about the therapy.

Step 2

Please send us relevant medical records. Our experts will review the documents and let you know if you are eligible for the microcurrent stimulation treatment. Thereafter, we will schedule an appointment for your visit.

Step 3

Arrange your trip to SAVIR Center and find appropriate accommodation in Magdeburg. We will gladly help you with visa applications and recommendations for apartments and hotels.

We strongly recommend patients to bring a companion who will remain with them for the entire 2 weeks, especially if translation is needed.