SWISS MADE



Attractive early adopter offers at the Swisstech Pavilion

Enhance patient experience & practice productivity with Swiss innovation

VisionOne[™] is the VR visual field platform with industry-leading speed and accuracy for ophthalmologists and optometrists specialized in glaucoma.





GET IN TOUCH! info@perivision.com OR www.perivision.com

Modern vision testing platform for the 21st century



Patient-friendly headset with wide selection of VF patterns (24-2, 10-2, 30-2, G) and strategies incl. PeriVision's patented fast VF SORS

0	Q test patient AAO V Nov 6, 2023 @ Met: 506510 34-2 pettern			THEREFOLDS ON AMPHERY VISUAL FIELD									THEOHOLOG (HUMPHEEY VOURL RELD) (grynosio)		
al 69 (3)	Mark 1999 Mark 1999 Mark 1998 Mark 1998		*	20 25 29 28	2 22 29 30 31	20 18 18 10 29 20 20 20 20 20 20 20 20 20 20 20 20 20	29 12 35 50 29 36 39	17 27 39 39 39 39	24 28 28 20	28 29	24 25 29 34 9 34	æ			
Đ	Progression chart left rep left rep wild 	>		4	•	•			4	4	Q				

Intuitive cloud-based dashboards and gold standard output formats (DICOM, PDF) designed with the user in mind

How your practice & patients benefit

+30%

Average additional patient volume with PeriVision estimated by eye doctors

-65%

Technician time for visual field with automation & VR assistant

100%

Flexibility - free up space and test anywhere in your practice 95%

Patients perceiving system as easy to use



Developed & validated with leading eye clinics



Download our research PeriVision was born out of the eye clinic of the University Hospital Bern in Switzerland to address the unmet clinical need for efficient and reliable visual field testing. At the core of our product are AI algorithms which optimize eye tests, automate assistance, control quality and provide valuable insights for clinical decisions.

We develop our solutions with leading clinics and in collaboration with eye doctors, technicians and patients. Our technology has been validated in clinical studies and we publish our research in peer-reviewed publications.