

The revolution in Dry Eye analysis.

The new solution for smart Dry Eye analysis.

Dear Eye Care specialist,

can feel dry and tired.

The condition of Dry Eyes latest technology. is affecting all generations, with a rapid increase in the **Be inspired by our innovation** younger generation. Dry Eye Disease became the second most common eye disease worldwide and has a strong impact on people's lives and visual comfort.

The earlier Dry Eye cases are evaluated, the better Dry Eyes can be managed. The easier Dry Eye analysis can be done, the more frequently patients' eyes can be checked. The simpler it is to show patients the changes to their visual comfort, the easier it will be to provide working and lasting solutions to finally improve people's quality of life.

Taking care of vision comfort The concept of tearcheck® is an exciting mission, knowing was driven by the idea of that more and more people creating a new standard for are noticing a change in their smart, reliable and efficient visual comfort. The habits of Dry Eye analysis, which allows modern life, with the intensive to evaluate patients' visual use of digital devices is only comfort fast, easily and fully one of the reasons why eyes automatically. tearcheck® has been designed based on the

and discover the difference in daily Dry Eye Management.

Yours, Petra BRUCKMUELLER President Group E-SWIN | CEO ESW vision



On behalf of the entire R&D team, who made this break-through innovation come true

Designed to create a new standard for smart Dry Eye analysis.



Visionary technology

tearcheck[®] allows **quick and** easy examinations, as in total 9 exams can be done, which provide **break-through Dry** Eye analysis in less than 10 minutes, report included. Two high-resolution cameras inside provide perfect capture used to perform the different exams within a self-explaining process, guiding you through.

A patented new way to evaluate tearfilm stability on the whole cornea, by using a line mask, is provided by two exams, which are done within one recording (TFSE®/NIBUT).

Also patented is the exam of images and videos. White, to evaluate the degree of blue and infrared light are inflammation on the ocular surface (OSIE®).





Eve Fitness

Test



Evaluation



9 exams for smart analysis

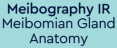


OSIE® Ocular Surface Inflammatory Evaluation



Dynamic **Breakup** Time









Demodex Lash base alteration

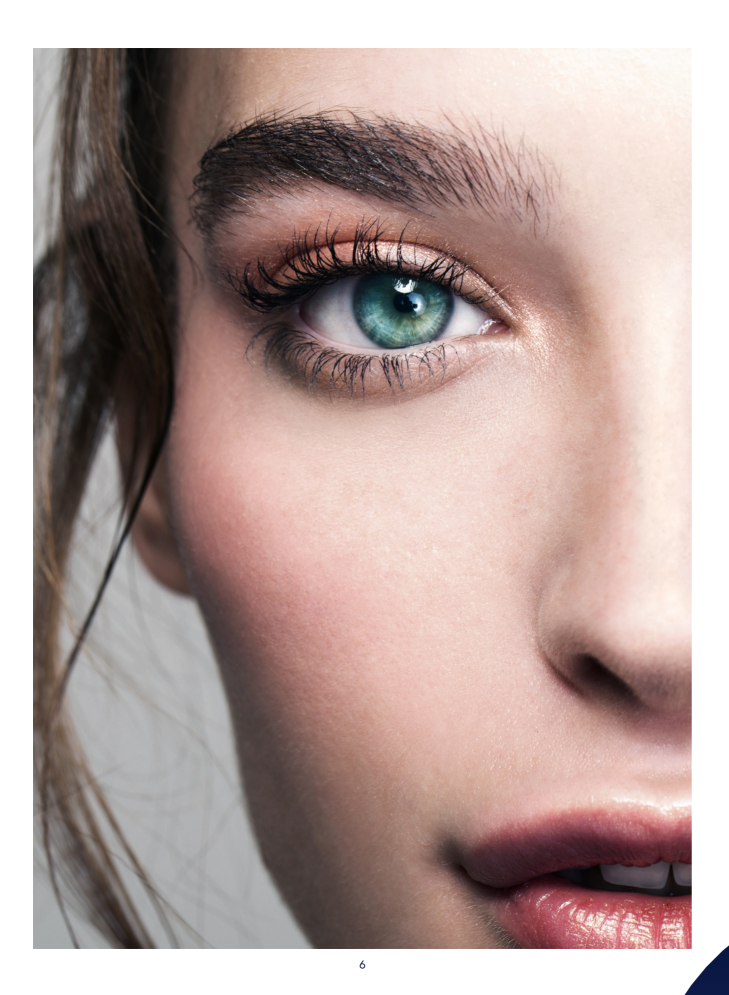


Eye Redness



Abortive Blinking Eyelid Tonicity

break-through Dry Eye analysis in less than 10 minutes



A revolution is born.

Taking care of Dry Eye tearcheck[®] supports multipatients and their visual user management. Every user **comfort requires educating** has their own profile, with their them about risks, causes, own patient database. signs and impact.

frequent use of digital screens tablet and start. and aging are well-known people claiming to have less automatic analysis for timevisual comfort.

tearcheck[®] is a stand-alone device with an integrated display. This screen allows the tearcheck® can be used user to view all the acquisitions wherever it fits your workand examinations in real time. **place.** No dark room required, The user can also wirelessly no computer connection of his choice (tablet, smart- connection needed. phone, PC, etc.) in order to duplicate the tearcheck[®] screen. And last but not least:

patient management system which can be shown directly inside: every exam can be on the screen by selecting stored and shown to the concerned dates and types of patient at any time to follow exams, exported via USB in pdfup the progress or changes in format, or printed wirelessly. patients' eyes.

tearcheck[®] is delivered com-The modern way of life, pletely installed. Just mount different climates, air pollution, it on the table, connect the

reasons for more and more tearcheck® provides fully efficient ease-of-use. It simply makes it fun to get things started.

connect an additional device required, no external cable

tearcheck® results are tearcheck[®] comes with a presented in a final report As you prefer ...

Be inspired by the innovation



... to create a disruptive product fully dedicated to Dry Eye syndrome and capable of constantly evolving, that was my intention behind developing tearcheck[®].

> Dr. Yves Vincent **BROTTIER** Creator of tearcheck®





TFSE® **Tear Film Stability Evaluation**

Makes it possible to assess the micro-deformations appearing on the surface of the tear film. These micro-deformations reflect instability of the tear film. They are presented in number and in intensity (score and diagram). And recorded within 10 seconds.

TFSE[®]/ **NIBUT**

A new kind of exam to evaluate the surface of the tear film three times per second. Specifically designed optimised horizontal lines replace the traditional circular pattern.

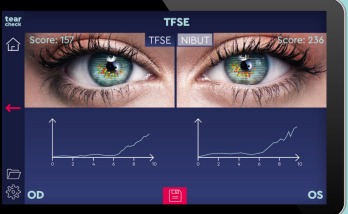


tearcheck[®] line mask

NIBUT

Non-Invasive **Breakup-Time**

Shows the **ruptures in the tear film** already from two seconds on, based on highly sensitive detection. Recorded within TFSE[®] exam.





Meibography

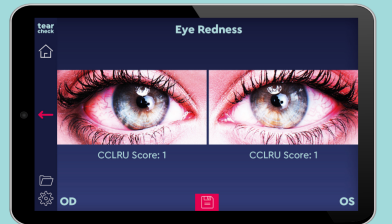
2D imaging / 3D rendering

Makes it possible to visualize the Meibomian glands in 2D imaging and 3D rendering. The results help to evaluate the **rate of gland loss** (in %) and the **morphology** of the glands present.

A special **eyelid flipping tool** is used to allow touch-free examination.



tearcheck® eyelid flipping tool



10

Eye Redness

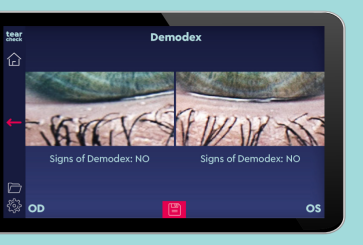
This examination captures images of the bulbar and palpebral conjunctivae. It makes it possible to **assess hyperemia** induced by the inflammatory phenomena consecutive to Dry Eye syndrome and to monitor its progress over the treatments delivered to the patient.



Demodex

The Demodex exam consists of an **enlarged image capture** of the base of the eyelashes. The magnification factor of the image makes it possible to find and visualize the signs of the presence of the parasite.







Abortive Blinking

Within 60 seconds, all blinks are recorded for automatic **detection** of incomplete blinking.





OSIE®

Ocular Surface Inflammatory Evaluation

The principle behind this examination resides in the fact that fluorescein will remain "attached" to areas of the eyeball exhibiting surface alteration in connection with an **inflammatory process** in the case of Dry Eye syndrome.





D-BUT

Dynamic Breakup Time

Additional exam to measure **tear film breakup time** with a drop of fluorescein.



Eye Fitness Test

A questionnaire intended to be filled out by the patient, reflecting their subjective feeling and opinion on their **visual comfort** in their daily life.

Tear Meniscus

Is evaluated in the lower eye lid and is showing, if there is sufficient **tear production** before the next eye blinking.

Eye Fitness Test								
Analysis of eye fitness:								
Do you feel or notice the following signs?	Never	Sometimes	Regulary	Often	Always			
Sensitivity to light		\checkmark		\checkmark				
Sandy feeling				\checkmark				
Irritation and general sensitivity								
Blurry vision			\checkmark					
Bad vision	\checkmark							
	4	3	2	1	0			
Is your visual comfort affected during?	Never	Sometimes	Regulary	Often	Always			
Reading			\checkmark					
Reading Driving at night								

tea	Report History						
Ê	Date	Exam	Û	ð			
	2020-10-03 10:34	Tear Meniscus			✓		
	2020-10-03 10:32	OSIE					
	2020-10-03 10:32	Eye Redness			✓		
	2020-10-03 10:30	Demodex					
	2020-10-03 10:28	NIBUT					
	2020-10-03 10:25	TFSE					
	2020-10-03 10:20	Eye Fitness Test					
55	2020-09-10 15:35	Demodex					







USB export

wireless print view on the screen



Reports

All reports per patient will be stored. This makes it possible to compare different results from same examination or regard all selected exams. Report history can be filtered by date or exam.

Discover the difference

create a new standard for to allow ongoing developsmart, efficient and reliable ment, providing innovative Dry Eye analysis. The ease- opportunities of use during its of-use combined with highly whole lifetime period. innovative technology inside to provide accurate, brilliant Smart connectivity will open and representative images, new possibilities of interaction will bring a new comfort of between Dry Eye specialists examination in daily Dry Eye and patients. Management.

Ease of Use

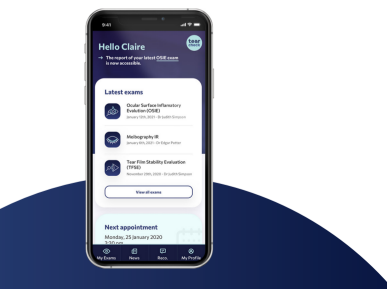
Discover the comfortable, selfexaplantory operation of tearcheck[®]. Review the results directly with the patient on the wirelessly connected tearcheck® tablet.







tearcheck® was designed to tearcheck® software is set up

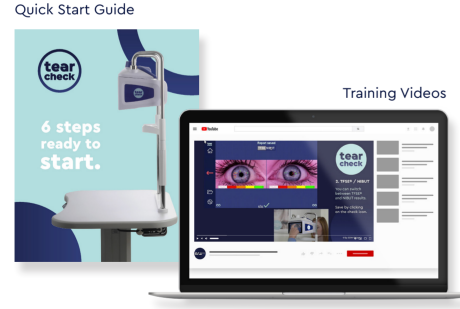


Marketing support

exciting marketing support direct from supplier for your practice. tearcheck® comes with a marketing package your user experience. available on demand to make the best out of your Dry Eye Management education and advertising. Marketing support in the form of manuals, bro-

With tearcheck[®], benefit from chures, POS-collateral, social media posts, press and online media are there to add value to your practice and enhance

> Visit www.esw-vision.com, or contact our marketing team (marketing@esw-vision.com) for more information!



17



tearcheck® smart & complete

Technical Data

Camera	2 high-resolution cameras
Storage space	200 GB
Light sources	white light / blue light (465nm) / near infrared light (850nm)
Certification	CE class IIa / ISO 13485
Conformity	MDR (EU) 2017/745 directive Annex IX Chap I sect2–3, Chap III
Light emission	no risk group, according IEC60601-2-57
RF emission	2.5 GHz
Contra-indications	-
Shipping dimensions (LxWxH)	815×520×355 mm
Shipping weight	12.5 kg
Energy Source	100–240V / 50–60Hz external power supply

Designed for innovative Dry Eye analysis Easy I smart I unique

Discover the complete solution for analysis and treatment.

Dry Eye Management. One step ahead.

www.esw-vision.com



Tune in for more insights.

www.esw-vision.com

tearcheck®, OSIE® and TFSE® are registered brand marks of E-SWIN. Ref. Nr. M040GB003F___ rev. F 2024/06/21