

EASYview 3 D Video Microscope

"Making work easy" for dental technicians is our mission at Renfert. With our new EASYview 3D, we have developed an innovative video microscope with a 3D monitor that achieves this objective from a whole range of different perspectives. EASYview 3D helps users maintain an ergonomic posture while enabling fast, direct communication between technicians, the lab and the dentist's practice as well. Renfert's EASYview 3D video microscope is not only ideally suited for viewing objects, for routine processing and quality control, but equally useful for educational, training and documentation purposes.



Precise and reliable:

15x and 20x magnification in 2D or 3D mode.

.

Ultra-high definition:

Image reproduction on a 21.5-inch full HD 3D monitor.

All details at a glance: The passive polarization glasses enable precise 3D viewing and are well suited for persons wearing

glasses.







Total overview – total control

The EASYview 3D's three-dimensional mode enables easy and natural hand-eye coordination. Its three-dimensional spatial representation is perfect for critically examining work objects. This helps streamline your entire production process and makes many routine tasks, like finishing and performing quality checks, much more precise. Depending on the indication, a simple mouse click lets you toggle between the 3D and 2D modes. The 2D mode is ideal for checking and viewing objects.









Material-optimized image reproduction through 4 different object modes.

Toggle through the different modes by mouse click.



C mode M mode Ceramic Metal



S mode Standard



N mode Neutral



"making work easy" fact 02:

Work the ergonomic way

A dental technician's work assumes a new dimension with the EASY view 3D video microscope. The ultimate workplace ergonomics enable a sustained natural and healthy posture. This enhances the users' well-being and performance. The flexible boom arm can be adjusted to any work situation and object. The monitor has been especially developed for system compatibility and ensures sharp high-definition image reproduction. Positioned behind the object, the monitor is ergonomically and ideally located for an unobstructed view of the work object. The system is conveniently operated by mouse and footswitch, thereby ensuring a relaxed and healthy working posture.



Working posture with EASYview 3D



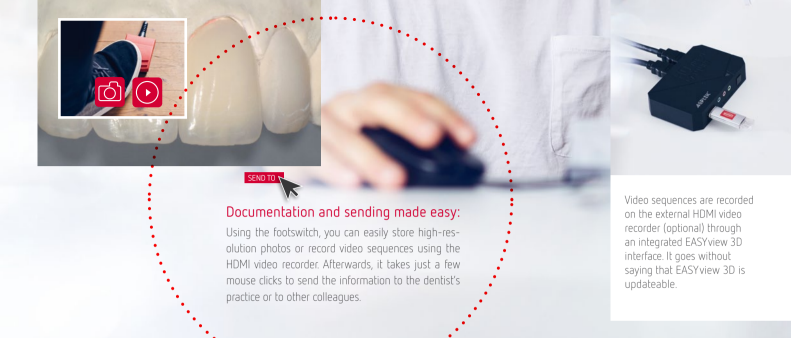


Relaxed means higher productivity

Working with the EASYview 3D video microscope is very comfortable. Never was quality control so convenient across such a wide range of different work processes in the dental lab. Because the monitor is positioned at eye level, the EASYview 3D video microscope promotes an upright body posture which is ideal for the user's back and neck.

- → Virtually latency-free work
- → Effortless hand-eye coordination
- → Easy operation through mouse and footswitch
- → Spacious, barrier-free work area





Show me more:

To show or discuss work results and documents during training courses and presentations, simply connect the EASYview 3D video microscope to additional monitors or projectors.

Find out how that works here: renfert.com/easy-view-3d (see "Information material" tab)



"making work easy" fact 04:

Picture within a picture

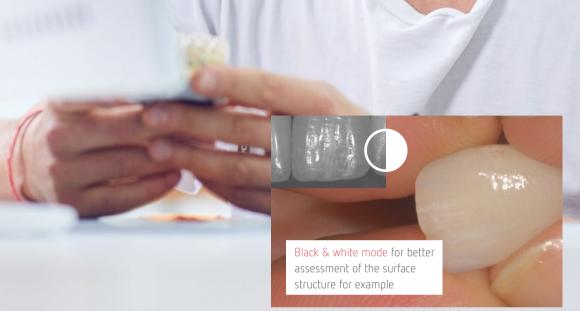
When fabricating dental restorations, it is often helpful to use patient images, wax-ups or other images as a reference. With the split screen feature in the EASYview 3D video microscope, four different sized images can be projected into the work screen. All pictures can also be viewed in the black & white mode, e.g. for the assessment of brightness values.







The split screen mode is activated and the display can be adjusted (size, color and position) by a simple mouse-click. Screenshots or other images available for reference are stored on the USB stick.



Flexible setting of the split screen display in 4 sizes and desired position. Selection via simple mouse-click.



Selectable split screen position



Small display



Medium display



Large display



Full screen display



"We want to make work easier for dental technicians. But ultimately, it's the customer that decides whether we've accomplished our mission!"



EASYview 3D



Optimized viewing

By moving the EASYview 3D head on the boom arm and using the fine-focus knob, you can optimally adjust your desired viewing area to objects of every shape and size.

Perfect visualization and lighting

A simple mouse click helps you toggle between the 3D and 2D modes. With the help of a mouse click you can also select from the 4 different object modes for optimal image reproduction. That means you always get perfect image reproduction for every object, regardless of whether you are working with ceramic, metal, gypsum, wax or other materials.

Documentation and storage

With the help of the footswitch you can easily make a screen shot and document your work. The data is stored on EASY view 3D's USB stick. Send it quick an easy via LAN connection to your PC.

This is what our testers say:



Perfect images

"You have a unobstructed view of the object. Eye strain is greatly reduced compared to working under a microscope. Thanks to the depth of focus, I can even look all the way down to the bottom of extremely deep screw holes in occlusally screw-retained crowns—and see them clearly under perfect illumination. No stereo microscope can manage that feat."

Carola Wohlgenannt, Master Dental Technician at Wohlgenannt Dental Lab, Dornbirn, Austria



Fatigue-free work

"With the EASYview 3D, I can work for several hours without fatigue. I sit comfortably. The brilliant depth of focus over the entire object is certainly unique."

Christoph Hoffmann, Master Dental Technician at Dental Vill & Hapke, Berlin, Germany



Optimal coordination

"Enabling direct communication with the dentist is one of EASYview's top features. You can show images directly and discuss them whenever you want. In addition, you sit much more comfortable at the EASYview 3D video microscope than over a microscope."

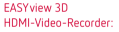
Manja Stuhr, Master Dental Technician at Thomas Scherz Dental Ceramics, Berlin, Germany

See all full-length interviews at: renfert.com/easy-view-3d



EASYview 3D HDMI-Splitter:

Transmits (unaltered) 3D or 2D signals required when connecting an additional output device (e.g. monitor or projector).



For recording video and sound sequences.

EASYview 3D Converter 3D/2D:

Converts a 3D-signal to a 2D-signal required when connecting an additional output device (e.g. monitor, projector).







Technical Data Head (incl. support arm)

100 / 120 / 230 V
100-240 V, 50/60 Hz
12 W
Full-HD (1920 x 1080)
430 mm (17")
15-/20-fold
18-74 mm (0.71-2.92")

Technical Data Monitor

Screen resolution		Full-HD (1920 x 1080)
Recommended working distance	from the screen	500-700 mm (19"-28")
Dimensions (W x H x D)	511 x 377 x 170	mm (20.12 x 14.84 x 6.69")
Diagonal screen size		546.1 mm (21.5")

Further technical data: renfert.com/easy-view-3d

Ordering information

EASYview 3D, 100 – 240 V 50/60	l Hz ¹	No.	24000500
EASYview 3D, 100 – 240 V 50 / 60	Hz with multi net adapter ²	No.	24001500
EASYview 3D HDMI-Video-Recorde	er ¹	No.	24000502
EASYview 3D HDMI-Video-Recorde	er with multi net adapter ²	No.	24000504
EASYview 3D HDMI-Splitter ¹		No.	24000503
EASYview 3D HDMI-Splitter with n	nulti net adapter ²	No.	24000505
EASYview 3D HDMI-Converter 3D/	'2D 1	No.	24000501
EASYview 3D HDMI-Converter 3D/	² 2D with multi net adapter ²	No.	24000506

¹ Suitable for Europe excluding GB, IT, DK, FL, CH

More details and information



EASYview 3D Experience the fascination live



EASYview 3D Video Quick start guide



EASYview 3D PDF Configuration examples

Scope of delivery EASYview 3D

- EASYview 3D head with power supply unit and power cord (incl. LED-lighting)
- Support arm with cable and base with universal clamp
- 3D monitor with power supply unit and power cord
- 3D polarization glasses
- 4 GB USB memory stick
- Mouse
- Foot switch
- Desk pad
- Quick start guide

² Suitable worldwide excluding European countries with CEE 7/3 socket

Experience the fascination live.

Visit our roadshow and test the new EASYview 3D video microscope experience.



More details, more data, more 3D

renfert.com/easy-view-3d

