

FreeVision^{3D}

powered by JADENT

BRILLIANT VISIBILITY & DOCUMENTATION

- 3D flat screen (Ultra HD 4K definition)
- Image recording via foot pedal
- Image storage onto USB flash drive or removable hard disc
- Manually controlled embedding of images into office software
- Freeze mode generates freeze image for patient information and documentation

IMPRESSIVE OPTICS

- Magnification from 2x up to 10x optically and up to 40x digitally
- Considerable higher depth of field in comparison to common microscopes (perfect vision from crown rim up to the depth of the root canal)
- Camera resolution: 3D full HD
- Digital contrast enhancing

EASY AND INTUITIVE HANDLING

- Touch display for adjustment of:
 - Auto focus
 - Zoom
 - Illumination
- Foot pedal operates zoom, focus & image recording

PERFECT INTEGRATION IN YOUR OFFICE

- Floor mounted to gain space
- Mobile stand to be flexible in using the FreeVision in several rooms



Photo: Dr. Gerhard Iglhaut
Memmingen

NOW ALSO FOR
IMPLANTOLOGY: VISUALIZATION IN 3D.



JADENT GmbH
DENTALVERTRIEB

Wirtschaftszentrum
Ulmer Straße 124 · 73431 Aalen
Germany
Telefon +49 (0) 73 61 / 37 98 - 0
Telefax +49 (0) 73 61 / 37 98 - 11
www.jadent.de



bds dental ag
A partner of JADENT group
Römerstraße 149
8404 Winterthur · Switzerland
www.bds-dental.ch



FreeVision^{3D}

powered by JADENT

THE ULTIMATE EXPERIENCE FOR DENTISTS AND PATIENTS.

THE NEW WAY OF VISUALIZATION IN
IMPLANTOLOGY, PERIODONTOLOGY &
AESTHETIC DENTISTRY IN 3D



To JADENT Video



VR-InnovationsPreis
MITTELSTAND 2019



3D
3D
3D
3D
3D



a lifetime
for microdentistry



FreeVision^{3D} –
Enables comfortable
vision and treatment.

Photo
Dr. Gerhard Iglhaut
Memmingen

The use of optical magnification systems like this 3D visualization offers special possibilities for innovative dentistry:

- For minimally invasive treatment
- For proactive collaboration of the entire team
- For high-quality documentation of the treatment processes

...TREATMENTS WITHOUT
LOOKING INTO YOUR
PATIENT'S MOUTH

Thanks to Dr. Gerhard Iglhaut, Memmingen, for providing the photos.

With the kind support of: Dental practice Dr. Jürgen Reier, Aalen

PARADIGM SHIFT

The development of **FreeVision^{3D}** is a revolutionary development in dentistry, similar to the shift from seated to reclined patients. Furthermore, outstanding visualization options ensure that your patients are properly informed, thus optimizing their compliance.

MAGNIFICATION AND 3D

Due to the true stereoscopic perception threedimensional detail recognition is far superior to that in two dimensions.

The outstanding optics of **FreeVision^{3D}** ensure perfect detail recognition and maximum depth of field, thus enabling ultimate precision in diagnostics and treatment! The area of treatment shown on the monitor is magnified and in 3D. A corresponding documentation system allows you to capture 2D and 3D images, as well as video sequences.

ERGONOMICS

This is what you've been waiting for – treating your patients without having to look permanently into their mouth! This user-friendly system allows you to work in an ergonomically correct position – **like never before**. Simply look at the monitor and experience a new level of precision dentistry **in 3D and at various magnifications**.

The innovative carrier system allows you to quickly and easily position **FreeVision^{3D}**. Furthermore, it can be fully adapted to the room layout.

FROM DENTISTS FOR DENTISTS

The transition to magnification with dental microscopes was initiated by Endodontists. New visualization options are now available to other dental disciplines. The **FreeVision^{3D}** is available to all disciplines of modern dentistry. It is an easy-to-use system with a steep learning curve that allows you to immediately enjoy a new approach to dental treatments.