EXTARO 300 from ZEISS
Visualize Beyond
Are you constantly looking for ways to elevate and differentiate your practice from mainstream dental providers? At ZEISS we know the challenges you face when you are aiming for the highest levels of performance and results – both functionally and aesthetically.

EXTARO® 300 from ZEISS provides breakthrough visualization modes that introduce new applications to microdentistry. From more efficient caries detection to a simpler tooth restoration workflow, ZEISS EXTARO 300 is poised to revolutionize and differentiate your practice.
Repair caries-infected fillings efficiently.
The Fluorescence Mode in ZEISS EXTARO 300 helps you to preserve as much of the healthy tooth substance as possible. As the first device combining caries detection technology with optical magnification, the Fluorescence Mode in ZEISS EXTARO 300 supports detection of carious tooth substances during excavation of previously opened cavities.

Identification of carious tissue under microscope visualization saves precious time as there is no need to interrupt the workflow for visual support.

Images courtesy of Dr. Tomas Lang, Essen, Germany.

Reference:
1 Jahrbuch der Endodontie 2017, Marktschau über Mikroskope, OEMUS Verlag.
The Mode Control allows activation of all visual modes in one interface.

Identify the border between natural and artificial tooth material.
The Fluorescence Mode in ZEISS EXTARO 300 also supports you in distinguishing natural hard tooth tissue from the most widely used dental composite resins. Using this clear visual differentiation will help you to target the affected area quickly, saving you valuable chair time during excavation.

Images courtesy of Dr. Tom Schloss, Nuremberg, Germany

For specifications see user manual
See in True Light

Analyze and restore teeth without distracting reflections. As the first device to combine polarized illumination with magnification, the NoGlare Mode in ZEISS EXTARO 300 allows you to precisely analyze the color shades of a tooth. The cross-polarization capability visualizes fine but relevant details such as color nuances. It effectively suppresses obtrusive light reflections from the tooth surface.

Prevent premature composite curing while working in a natural light environment. The TrueLight Mode in ZEISS EXTARO 300 inhibits the premature polymerization of widely used contemporary light curing composites under the microscope, giving you more time to finish complex modeling tasks, known from the existing Orange Color Mode. The new optimized color balance of the TrueLight Mode now allows you to identify relevant dental tissues in a natural, white-light setting.
The Power of Digital Interaction

**Benefit from a digital workflow.**
The integrated HD camera of ZEISS EXTRAO 300 records wirelessly to the ZEISS Connect App. Images and videos can be directly transferred to your local network.

**Easily educate your patients and show them the value of your work.**
ZEISS EXTRAO 300 innovates patient interaction. With the ZEISS Connect App, you can show images of past and current patient conditions and highlight areas requiring treatment, enabling your patients to make informed decisions.
Experience Ergonomics

Single-hand operation of the dental microscope for an uninterrupted workflow.
Without leaving your preferred working position, you can reach the multifunctional Mode Control to activate all visual and capture modes. From the same position, you can operate the Varioskop® 230 from ZEISS with only one finger. It allows you to adjust an unprecedented focal length of 200 – 430 mm.

Work in an upright posture.
45% of dentists suffer from back, neck and shoulder pain. Utilizing a dental surgical microscope is associated with enhanced ergonomics as confirmed by over 75% of dentists.

Practicing with ZEISS EXTARO 300 can not only help improve your working comfort, but also support more efficient treatment through its central mode control. More ergonomic and comfortable working conditions may increase the longevity of your practicing career.

References:
4 ZAUGG B, STASSINAKIS A, HOTZ P: Influence of magnification tools on the recognition of artificial preparation and restoration defects (in German). In: Schweizer Monatsschrift für Zahnmedizin (174), pp. 890-896

Visual and capture mode activation
Varioskop 230 operation
Technical Data
EXTARO 300 from ZEISS

Basic Configuration
- Magnification System: Manual apochromatic magnification changer
- Eyepieces: 12.5x or 10x widefield eyepieces
- Tube: 180° tiltable tube
- Focus: Varioskop 230, working distance 200 – 430 mm

Illumination System
- LED, 5500 K
- Orange Color Mode
- Green Color Mode

User Interface
- Ergonomic handgrip
- Mode Control
- Single finger adjustable illumination and working distance

Options
- Enhanced Visualization:
  - TrueLight Mode
  - NoGlare Mode
  - Fluorescence Mode

Communication
- Essential:
  - Integrated HD camera with recording on USB
- Complete:
  - Integrated HD camera with wireless recording to the ZEISS Connect App.
  - Network integration available for archiving purposes
  - Adapter for digital cameras

Ergonomics
- Foldable Tube f170 / f260 including the PROMAG function boosts to 150% magnification for a detailed view
- MORA Interface – remain in an upright position regardless of the angle of view

Illumination System
- LightBoost – Xenon equivalent light intensities

Asepsis
- Starter Kit Asepsis with high quality splash protection for the objective lens
- Starter Kit VisionGuard® drapes

Suspension System Options
- Ceiling mount
- Wall mount
- Floor stand