

**EXTARO 300® from ZEISS**  
**Visualize Beyond**

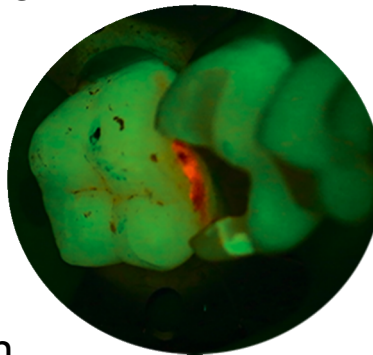


# ZEISS EXTARO 300

The microscope for all dental applications



## Augmented Visualization



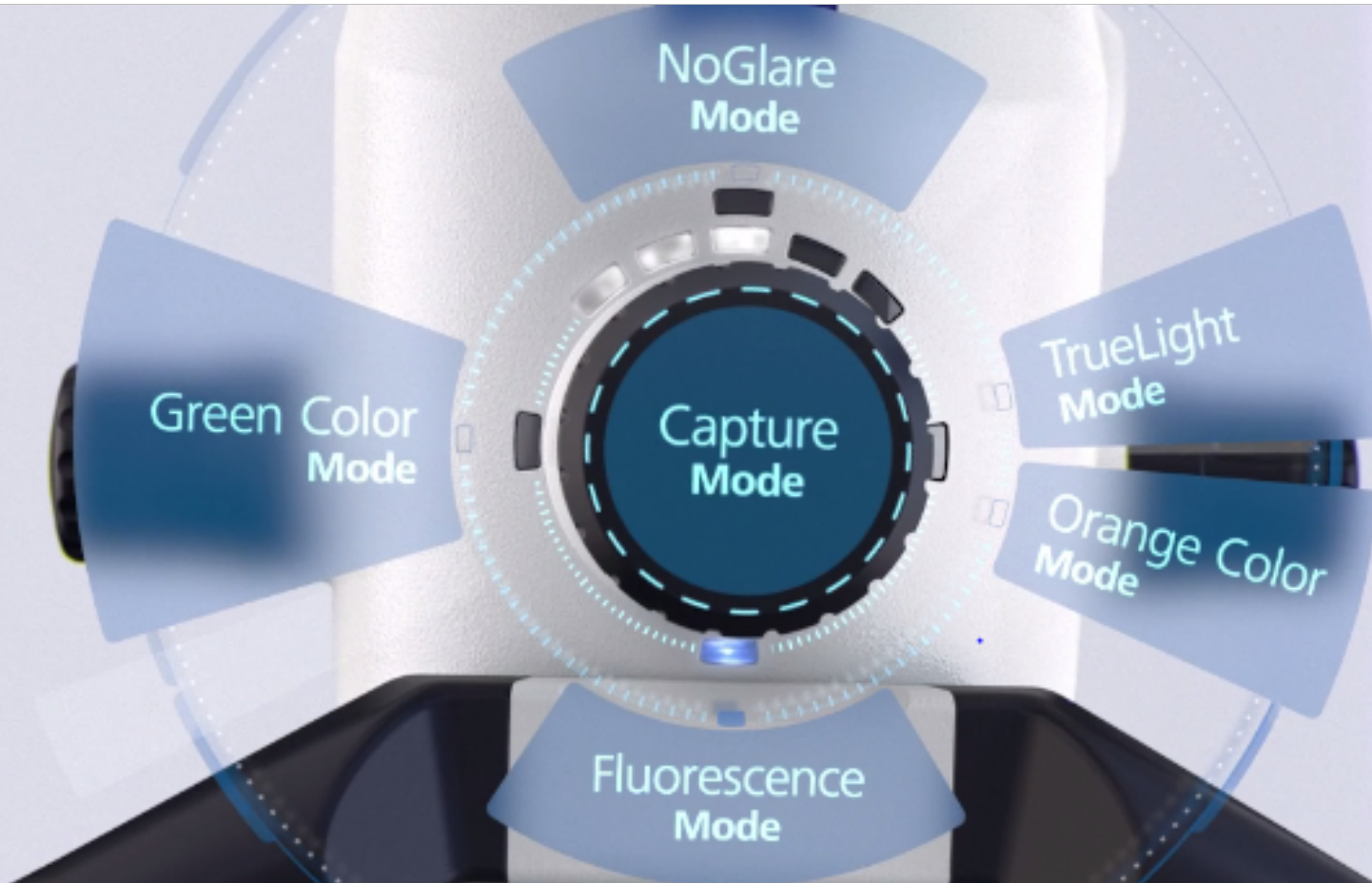
## Digital Patient Communication



## Single-Handed Operation



# Augmented Visualization

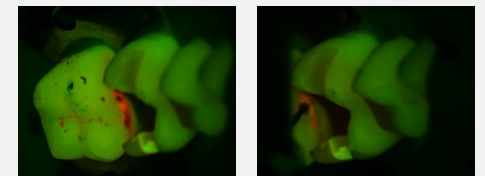


# Augmented Visualization to expand applications for restorative dentistry and dental surgery

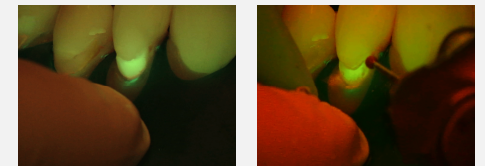


## Fluorescence Mode

Visualize caries



Visualize composites\*



# Augmented Visualization to expand applications for restorative dentistry and dental surgery



## TrueLight Mode

Composite modeling\*  
without loss of color and  
depth information



# Augmented Visualization to expand applications for restorative dentistry and dental surgery



## NoGlare Mode

Color matching and  
reduction of reflections



## Digital Patient Communication

to involve patients in treatment decisions and present results



### Digital Interface and Digital Data Management

- Save time by transferring images and videos directly to your local network



## Digital Patient Communication

to involve patients in treatment decisions and present results



### Simplified Patient Interaction

- Communicate interactively
- Show images of past and current conditions by using ZEISS Connect App



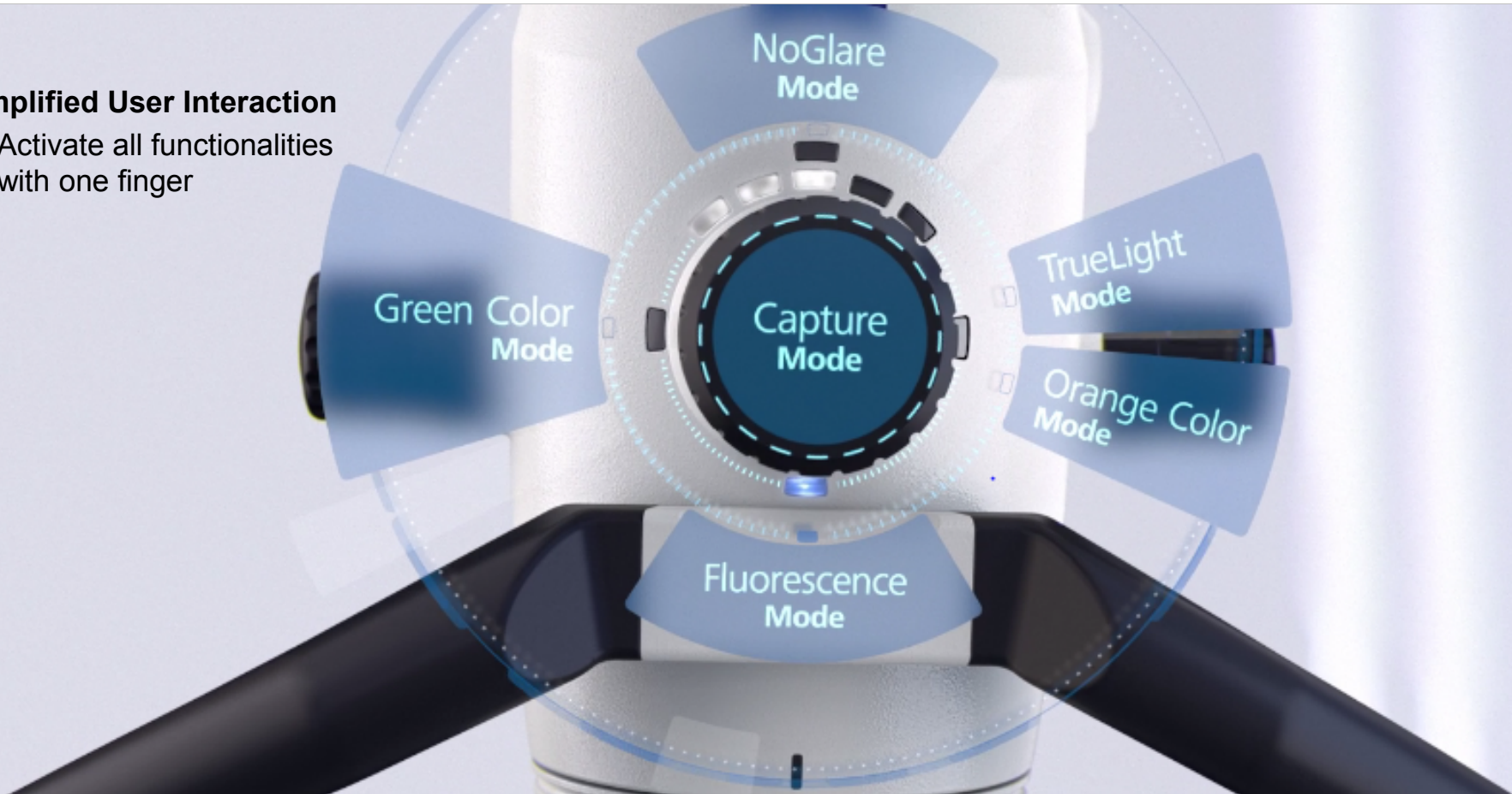


## Single-Handed Operation to enable an uninterrupted workflow



### Simplified User Interaction

- Activate all functionalities with one finger



## Single-Handed Operation to enable an uninterrupted workflow



Operate the Varioskop® 230  
with unprecedented focal  
length of 200 – 430 mm

Activate the visual and capture modes and  
control all light settings



**Perfecting your art.**  
ZEISS EXTARO 300



// INNOVATION  
MADE BY ZEISS

---

*View with Fluorescence Mode – Visualize Caries. Image courtesy of Dr. Tomas Lang, Essen, Germany. (Pages 2, 4)*  
*View with Fluorescence Mode – Visualize Composites. Image courtesy of Dr. Tom Schloss, Nuremberg, Germany. (Page 4)*  
*View with TrueLight Mode. Image courtesy of Oscar Freiherr von Stetten, Stuttgart, Germany. (Page 5)*  
*View with NoGlare Mode. Image courtesy of Dr. Stephane Browet, Ternat, Belgium. (Page 6)*

