# **EXTARO 300° from ZEISS** Visualize Beyond



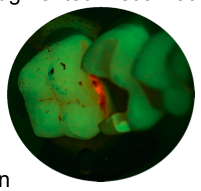


#### **ZEISS EXTARO 300**

### The microscope for all dental applications



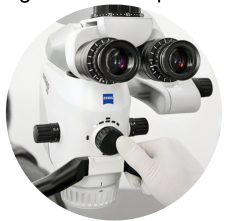
#### Augmented Visualization



**Digital Patient Communication** 



Single-Handed Operation







Carl Zeiss Meditec AG, June 2018, EN\_30\_150\_0300II, SUR.10133

to expand applications for restorative dentistry and dental surgery





to expand applications for restorative dentistry and dental surgery





to expand applications for restorative dentistry and dental surgery



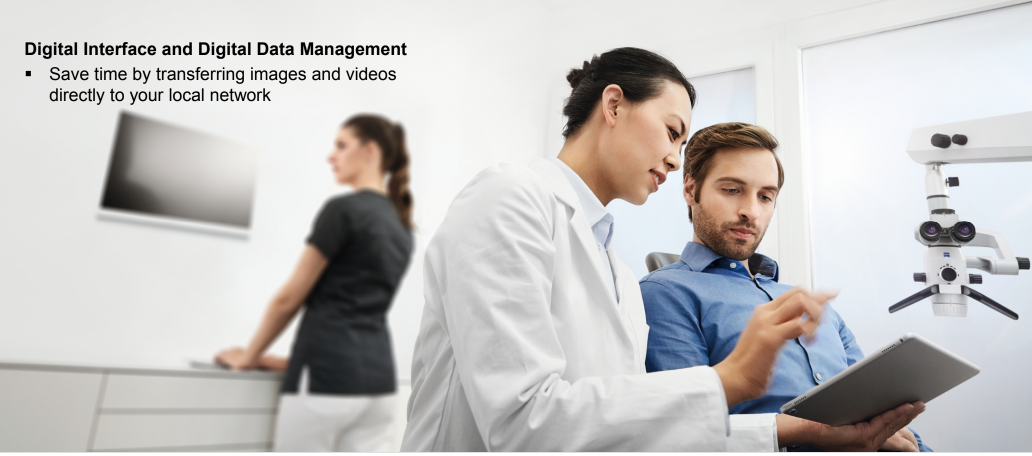


Carl Zeiss Meditec AG, June 2018, EN\_30\_150\_0300II, SUR.10133

#### **Digital Patient Communication**

to involve patients in treatment decisions and present results



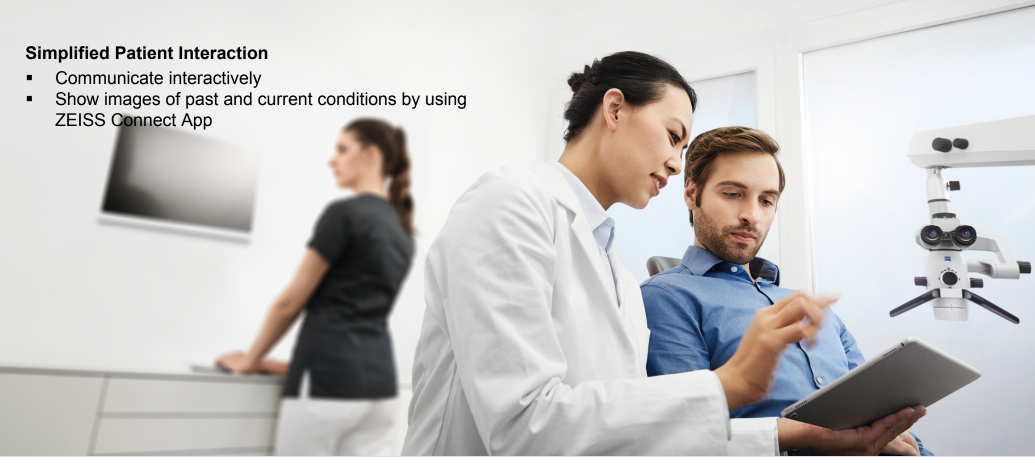


Carl Zeiss Meditec AG, June 2018, EN\_30\_150\_0300II, SUR.10133

#### **Digital Patient Communication**

to involve patients in treatment decisions and present results





Carl Zeiss Meditec AG, June 2018, EN\_30\_150\_0300II, SUR.10133

## **Single-Handed Operation** to enable an uninterrupted workflow





Carl Zeiss Meditec AG, June 2018, EN\_30\_150\_0300II, SUR.10133

### Single-Handed Operation

to enable an uninterrupted workflow





Carl Zeiss Meditec AG, June 2018, EN\_30\_150\_0300II, SUR.10133

## Perfecting your art. ZEISS EXTARO 300







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)

Carl Zeiss Meditec AG, June 2018, EN\_30\_150\_0300II, SUR.10133

