



better understand their treatment.1 • Improve patient

engagement.1

Strengthen your

Help patients

- Build trust. 1-3
- patient-dentist relationship.1-3

• Enhance your reputation.



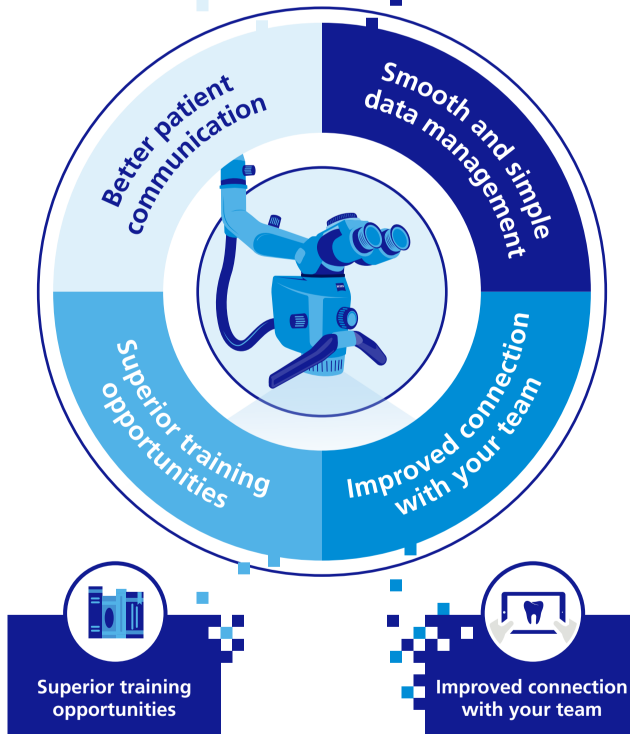
• Increase transparency.<sup>4</sup> Drive quality

your practice.<sup>5</sup>

improvements in

Easily document

your procedures.



## • Enable co-observation.6,7

- Train in real-time and high definition.6,7
- interaction & discussion.7

• Enable on-the-spot

- Provide context for treatment decisions.7
- Enable whole team to follow your procedures.8
  - Promote involvement.8 Improve team communication.8

# **EVERYONE CAN FEEL PART OF THE SOLUTION.**

## WHEN EVERYONE UNDERSTANDS THE PROBLEM,

- References
- **COLLABORATIVE COMMUNICATION:** 1. Shakibaie F and Walsh LJ. Violet and blue light-induced green fluorescence emissions from dental caries. Aust Dent J
- 2. Van As GA. Digital documentation and the dental operating microscope: What you see is what you get. Int J Microdent 2009;1:30-41.
- 2012;53:27-31.
- 3. Suehara M, et al. Digital video image processing from dental operating microscope in endodontic treatment. Bull Tokyo Dent Coll
- 4. Van As GA. The use of extreme magnification in fixed prosthodontics. Dent Today 2003;22(6):93-99. 5. Joo S et al. Video transparency: A powerful tool for patient safety and quality improvement. BMJ Qual Saf 2016;25:911-913. 6. Rystedt H, et al. Seeing through the dentist's eyes: video-based clinical demonstrations in preclinical dental training. J Dent Educ
- 2013;77:1629-1638. 7. Robinson PB and Lee JW. The use of real time video magnification for the pre-clinical teaching of crown preparations. Br Dent J 2001;190:506-510.

8. Linger W. Advantages for patients under the dental microscope. Available from: https://www.drlinger.com/blog/dental-microscope