

Imaging and Case Collaboration Application

Simple. Secure. Sharable.

Protecting your patients' data while still being able to easily share cases with colleagues and referrals is a challenge all oral healthcare professionals face. Whether you work at a practice or a lab, keeping the communication open and cases flowing are the keys to a successful relationship, not to mention efficient and successful treatment for patients.

The Imaging and Case Collaboration application from Carestream Dental is an intuitive and secure cloud imaging solution that gives you and your partners secure anytime, anywhere access to all your clinical data.

Centralized Platform: View all your patients' important imaging data in a central location for efficient review and quick sharing at any time.

Easy Case Sharing: Give access to 2D and 3D patient data to team members within the practice or external referrals and colleagues.

Enhanced Collaboration and Communication: All users can add comments or highlight abnormalities in 3D images

Controlled Access: As easy as it is to share cases, you can just as easily revoke access should a colleague leave the practice or you're no longer working with a certain partner.

Tight Security: Stringent data storage and retrieval protocols are designed to comply with policies regarding patient confidentiality.

Automated Synchronization: The immediacy of cloud sharing means you and your partners always share and view the most-recent version of the same case, even when data has been added or removed.

Optimized Storage Management: All standard file formats (DICOM, STL and JPG) are supported and automatically compressed to speed up transfer and save on storage space.

With the rise in digital workflows, practices and partners that can quickly and securely share patient data will not only find the most success in collaboration and communication but in treatment outcomes and patient satisfaction as well.

Implement the simple, secure and sharable Imaging and Case Collaboration app and find success today.

