

CS Imaging version 8

Introducing New Client/Server Version

Easy install. Easy maintenance. Easy updates.

CS Imaging version 8, Carestream Dental's state-of-the-art imaging software, now comes with an Imaging Server that centralizes configuration, license activation and deployment services, making the software easier to install, maintain and update for technical staff. The Imaging Server also meets the needs of enterprise customers such as dental service organizations (DSOs), large dental practices or hospitals. New DICOM features have been added, too. Finally, as a fully digitized software—DVD-free and paper-free—this new version of CS Imaging version 8 is even better for the planet.



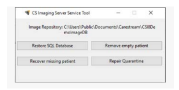
1 Centralized Configuration

- Use a single tool to configure both imaging and DICOM services and easily set up daily automatic back-up of the patient database on the Imaging Server.
- Simplify client configuration and easily move the image repository if needed, as the repository path is configured on the server only.
- Keep installation and configuration time under control by configuring the database in approximatively 15 minutes.



2 Centralized License Activation

- Save time with server-only software activation now that shared floating licenses make it easier to share across workstations.
- Activate license only once on the server, no matter the number of PCs.
- Finalize practice installation even without an activation voucher thanks to a 30-days grace period limited to one concurrent client station with CS Imaging.



3 Improved Serviceability

- Secure data migration with new data migration tools* that help you upgrade software safely.
- Be notified of migration data failures thanks to migration tools that include sanity checks; data is automatically quarantined to allows for repair when possible.

* Not relevant in a DPMS environment



4 Unchanged Integration

- The integration between dental practice management software (DPMS) and CS Imaging remains unchanged, as well as the image file repository where images are stored and shared.
- No database migration is required when the imaging is integrated with a DPMS.



For the End-user



5 Easy to Install and Update Imaging Clients

- Easily install an additional client station from the central deployment server.
- Always have the most up-to-date client workstation with automatic updates.



6 Access the Latest Imaging Technologies

- CS Imaging 8 is the only software that supports our latest technologies and extraoral products including the Evo Edition of the CS 8100 Families, the CS 8200 3D and the CS 9600 Families.
- Moving forward, all our new products will be available only for CS Imaging 8.

For Enterprises



7 Improved Manageability

- Addresses the specific needs of dental service organizations (DSO), large group practices and hospitals more efficiently.
- · Supports up to 100 concurrent users per Imaging Server.
- Install CS Imaging silently, and it's compatible with software installation systems (e.g. Microsoft SCCM)
- Centrally manage the SQL server database by enterprise IT owner.
- Run the Imaging Server on a virtual machine.

For DICOM Environment



8 New Auto-transfer and Auto-purge Features

- For users who want to save newly acquired images to PACS, we are offering the ability to automatically transfer the images to the PACS.
- Images stored to the PACS can also be automatically purged from CS Imaging if they're saved to the PACS.
- Configure the CS 9600 in dental mode in a PACS environment without Worklist.
 This allows for flexibility in creating a patient record from any CS Imaging station.

For the Planet



9 Paper-free, Dematerialized Solution

- Reduce the impact on the environment. CS Imaging no longer requires DVDs and there's no more printed documentation.
- · Easily download the software.
- Access CS Imaging documentation in a digital format within the software or online.
- Mitigate physical touchpoints with this low-contact solution.

To learn more about the new Imaging Server on CS Imaging version 8 call your Carestream Dental Sales Representative.