CARESTREAM DENTAL

CS 3600 intraoral scanner



ew enhancements to the CS 3600 intraoral scanner's acquisition software take the technology from smart to genius. Intelligent scanning features, such as color coding to indicate gaps in the data set and guide arrows to show the ideal direction for a rescan, deliver helpful feedback to improve scans in real time. In restoration mode, users are alerted to possible undercuts, can lock retracted gingival to avoid collapse and can take measurements around the arch.

The updated implant-borne restorative workflow includes the new scan body area selection tool that allows users to select the region around the scan body to prevent an image mismatch. A new feature for the orthodontic workflow is the ability to use the CS 3600 to capture HD 2D intraoral quadrant "snapshots," which can be extracted from the digital impression for the patient's file. All three workflows feature color-coded occlusion mapping.

> For more information, call 800-944-6365 or visit carestreamdental.com.



HIGHLIGHTS

- Accuracy plays a crucial role in intraoral selection. If the intraoral scanner includes an auto-locate feature, clinicians can rescan an area to fill in missing information without starting over. Users can go back to any position in the mouth without indicating an exact location or following a specific
- Total intraoral scanning solutions should be easy and intuitive throughout the entire digital workflow. The CS 3600 provides guides or tips to help develop scanning proficiency
- quickly, identifies deficiencies in the scan before the patient leaves the chair and reduces the double-entry of patient information.
- Digital impressions are beneficial in creating a more efficient workflow. A single imaging session from an intraoral scanner can produce models for records and diagnostics, eliminate the need for a conventional impression and stone model, and can reduce the number of appointments needed by one or two sessions.