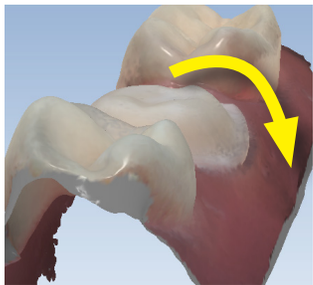


Scanning Technique

Goals & Patterns

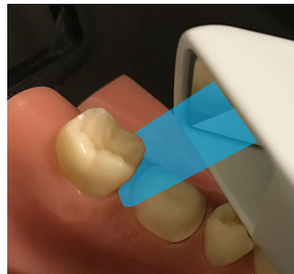
Preparation

- 100% of the prep and interproximal contact areas
- 90% of the adjacent teeth
- Good axial data for design
- 2-3 mm gingival tissue on buccal and lingual



Interproximal Opposing

- To achieve 100% of the interproximal contact area, a slight rotation of the scanner will be needed
- Rest the scanner on the proximal dentition and perpendicular to the arch



Opposing

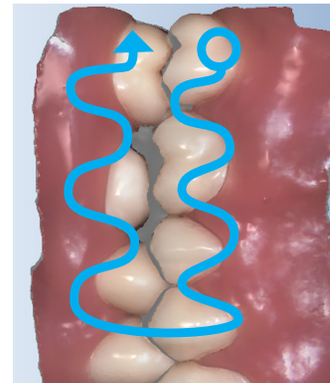
- 100% of the cusps
- 2-3 mm gingival tissue on the buccal side
- Lingual and gingival data not necessary



Buccal Bite

- Focus the scanning on one arch until the model for that arch appears, then go to the opposing arch and repeat.*
- Capture the buccal surface of the dentition in the prep and opposing
- 2-3 mm gingival tissue

No rotations necessary



Note: Information on scanning Bite Registration material can be found in the User Manual

*If the models do not automatically appear for each arch, follow the scan pattern and then manually align them with the Bite Alignment tool.

Impressions

- 100% of the prep and interproximal contact areas
- 90% of the adjacent teeth
- Good axial data for design
- 2-3 mm gingival tissue on buccal and lingual

