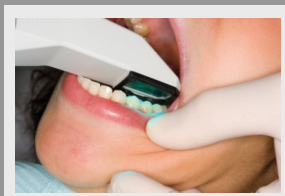




iTero Abutment Scanning Sequence

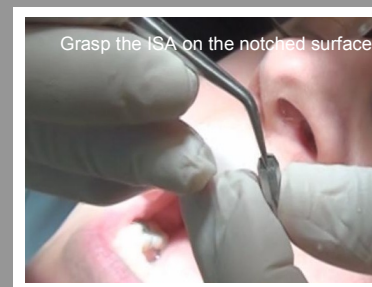
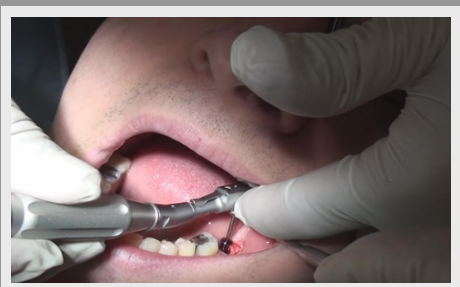
Step 1

- Scan the opposing arch



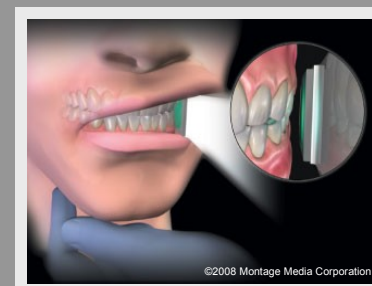
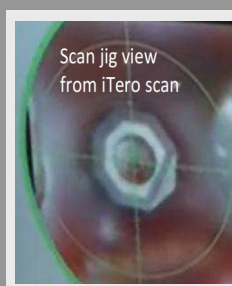
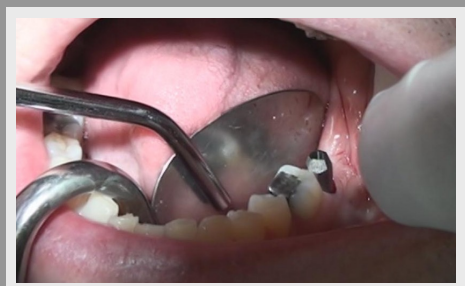
Step 2

- Remove the healing collar from the implant and insert a 5 AXIS Scan Body. Try to position the notched side toward the buccal surface. It does not need to be exact. For deep implant sites, 1/2 of the scan body must be able to be scanned including all of the notched area
- Using the appropriate screw driver or torque tip lightly secure with the provided screw



Step 3

- Choose "scan body" option when charting teeth on iTero and in secondary menu choose 5 AXIS (We must be added to your favorites list)
- Scan all surfaces of the scan body as you would a prepared tooth. When scanning sequential scan bodies, capture all or part of both scan bodies in a scan image, allowing the scan data to overlap
- Scan the adjacent teeth
- Scan the bite. The scan body can be left in the implant if there is room to bite otherwise remove it and scan the inter-digitated teeth as usual. Please ensure patient is biting hard to compress the periodontal ligaments and provide an accurate bite



Step 4

Order your restoration. In the notes section you must specify if you want a hybrid or one piece titanium abutment

