Step 1: Scan pre-treatment



- ٠ Remove healing abutment
- Scan occlusal, lingual, and buccal surfaces including the gingiva and all adjacent teeth
- Segment length is determined by Dr: quadrant, expanded or full arch

Step 2: Scan opposing arch

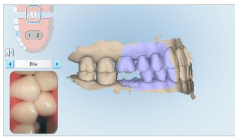


- · Scan the same length as the pre-treatment scan
- Scan occlusal, lingual, and buccal surfaces Note: Scans can also be viewed in color by •
- selecting the colored tooth icon



- · Confirm bevel placement
- In cases with a single unit implant restoration • the bevel faces towards the buccal

Step 3: Scan bite



Sit the patient up to a 45 degree angle •

Multiple unit implant case

- Scan the bite capturing 3-4 teeth
- Scan the bite on both sides if the midline is crossed

Placing the Scan Body

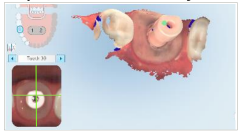


- · Place the scan body into the implant
- · Confirm the scan body is fully seated



- · Confirm bevel placement
 - In cases with multiple unit implants alternate the direction of the bevels (i.e. one face toward the buccal the other face toward the lingual)

Step 4: Scan the scan body



- · Center the scan body in the green crosshairs ·
- Confirm scan body is dry
- Scan the top and sides of the scan body capturing the entire length and surface Avoid over scanning by limiting scan to less
- than 10 seconds per scan body
- Use Fill tool to isolate missing anatomy to make adding anatomy easier

Step 5: Scan the scan body arch



Scan the same length as the pre-treatment scan

- Scan occlusal, lingual, and buccal surfaces with the scan body in place
- Use the Fill tool to capture any missing contact anatomy

Tips for Success

- Use a clean scanning sleeve 1.
- 2. Dry areas when scanning
- 3. Do not over scan

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