# Edentulous case **Scanning Workflow**

Before scanning, please clean remove the healing caps and keep two jaws clean and dry.

## **Upper Jaw**



#### Step 1 Scan the alveolar ridge

- Start from the ridge at the midline
- · Turn off the Al function (shortcut key A)
- · Ensure the cuffs are not deformation



#### Step 2 Scan the palate side

- · Rotate the scanner to the palate side
- · Scan the palate as completely as possible



#### Step 3 Scan the bilateral buccal & vestibule

- · Scan both sides separately
- Stabilize movable tissue
- · Check scan and capture missing anatomy



#### Step 4 Scan the scanbodies

- Make all scanbodies are in position
- Choose scanbodyies made of suitable materials
- When using "Cut" make sure the cut-out area covers the cuff area completely
- Scan the scanbodies as completely as possible

# Lower Jaw



#### Step 1 Scan the alveolar ridge

- Start from the ridge at the midline
- . Turn off the Al function (shortcut key A)
- · Ensure the cuffs are not deformation



#### Step 2 Scan the lingual side

- · Rotate the scanner to the lingual side
- · Scan the palate as completely as possible



#### Step 3 Scan the bilateral buccal & vestibule

- · Scan both sides separately
- · Stabilize movable tissue
- · Check scan and capture missing anatomy



#### Step 4 Scan the scanbodies

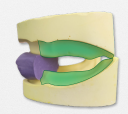
- · Make all scanbodies are in position
- Choose scanbodyies made of suitable materials
- When using "Cut" make sure the cut-out area covers the cuff area completely
  Scan the scanbodies as completely as possible

### **Bite**



#### Step 1 Ensure the vertical dimension

- Make a bite wax to support two jaws
- After the bite wax has solidified, cut it as shown in the picture



#### Step 2 Scan bilateral bite

- Ensure jaws stable when scanning
- Scan the bite until the scanner registers the bite and the 3D model comes together