# Initial Records Checklist – Dentate Start What the Hybridge Lab Needs



#### **Intra-oral Scan Capture**

- ☐ Upper and lower arches in their entirety (Include palate, tuberosity, retromolar pads and vestibules)
- ☐ Bite scan from both sides of arch\*
- EZ Bow scan of Index Wafer in mouth



#### **OR**

## **Analog Capture**

- □ Upper and lower alginate impressions (Include palate, tuberosity, retromolar pads and vestibules)
- □ Facebow
- ☐ Bite registration\*



\* Bite scan and bite registration must be patient's repeatable CR position

#### **Photo Series**



Full Face Smile



"Duh" Position



Open Retracted



Centric Retracted



Smile

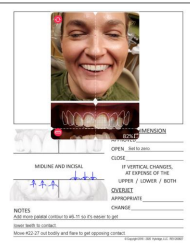


Facebow

## **Rx Filled Out Completely**

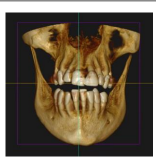
- ☐ Visit HybridgeRx.com to access the portal
- ☐ Create your lab rx, including Smile Analysis or use the Hybridge Smile Design App
- ☐ Upload your rx, photos and all scans
  - \* Save IOS Scans as STL files
  - \* Save CBCT scan as a set of single DCM files to a folder that is then zipped



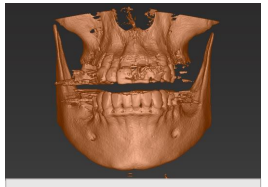


## **eXact Simply Guided Surgery**

- ☐ Pre-op CT scan taken within previous 6 months
- ☐ Have patient bite on cotton roll to separate arches.
- ☐ Capture full maxilla, including sinuses. Capture full mandible.
- ☐ If any modifications to teeth have been made or if teeth have changed, take a new CT scan



## **CBCT Scan - YES**



- Teeth separated
- Full field of view
- Full bone structures including sinuses, mental foramenae, full maxilla and mandible

#### **CBCT Scan - NO**





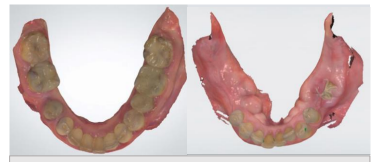
- Teeth should not be touching
- Mandible should be captured in full
- Maxilla should be captured including sinuses

## Intra-oral Scan - YES



#### Maxilla – please capture:

- · Palate to vibrating line
- Tuberosity
- Vestibules
- Hamular notch



#### Mandible – please capture:

- Retromolar pads
- Vestibules

## **Intra-oral Scan - NO**







- · Palate not captured
- · Vestibules not captured
- · Hamular notch and retromolar pad not captured