

#### 1 - Retracted, Full Face

- · Looking at camera, eyes open
- Teeth apart
- Retractors pulling sideways and away from face
- · Shows occlusal plane



## 2 - Normal Smile, Full Face

- Keep head in same position as retracted photo 1
- · Remove retractors
- Smile, eves open
- · Shows natural gingiva and tooth display



#### 3 - Rest. Profile

- · 90 degrees to camera
- · No glasses
- · Swallow & then rest
- · Shows vertical dimension, lip competence & profile



## 4 - Smiling. Profile

- 90 degrees to camera
- · No glasses
- Smiling
- Shows lip support, lip competence & facial profile



### 5 - From below

- · Looking up
- No glasses
- · Teeth apart
- · Shows upper front teeth relative to face



## 6 - From above

- · Patient smiling
- · Incisal edge seen on lips
- · Capture the facial of upper teeth
- · Shows upper front teeth to cheeks, lips & eyes





# 7, 8 - Occlusal Upper & Lower

- · Retractor in, lips away from teeth & gingiva
- · Full arch with all teeth, if possible
- · Shows arch shape, spacing, tooth position





# 9, 10 - Right & Left Lateral

- · Retractors in
- Teeth in MI
- · Focus on the canine or 1st Premolar
- · Shows Canine & Posterior occlusion





#### 11 - Front MI

- · Retractors in, lips away from teeth
- Teeth in firm occlusion
- Bite in MI
- Shows occlusion, toothshape of upper teeth



#### 12 - Protrusive

- · Retractors in, lips away from teeth
- · Anterior teeth in contact if possible
- · Bite on front teeth
- · Shows jaw movement and guidance



#### 13 - Teeth apart

- · Retractors in, lips away from teeth
- · Teeth apart
- · Shows anterior wear pattern & incisal edges

# **AuDentes**

# 14 - Video

 Laughing · Speaking