American Board of Orthodontics (ABO)



Click to View
On-line ABO
Documentation
in Slide Show
Presentation

Electronic Cast Radiograph-Evaluation (CR-E)

American Board of Orthodontics (ABO) Electronic Cast-Radiograph Evaluation (CR-E)

Established nearly one hundred years ago, the specialty of orthodontics has made great advances in the orthodontic care that is now available to the public. The result of that care, however, is absent of any credible objective treatment assessment that can be consistently measured. With the development of the new electronic ABO/CR-E assessment tool, we now have a consistent and statistically dependable method to address this past deficiency.

The purpose of this technology is:

- 1. To determine-with statistical accuracy-a consistent method to evaluate orthodontic treatment outcomes.
- 2. To assess the areas of needed clinical improvement in a practitioner's result.
- 3. To provide the American Board of Orthodontics the ability to establish a standard of care that will aid in protecting the public's welfare when receiving orthodontic care from a dental practitioner.

The past decade has seen a meteoric rise in orthodontic software development and its capabilities. A continuous development with positive clinical additions to Ortho Insight 3DTM software is no exception.

The following are the important steps taken by the ABO for the development of a dependable CR-E assessment tool.

Step One:

• Definition and establishment of dental landmark locations in the initial and finished dentition ("feature points")

Step Two:

- Establishment of requirements for the accurate creation, duplication and printing of digital models
- Creation of a method for accepting measurable digital models in a nonproprietary manner (DICOM).10 (see 3DPrinting Stereolithic Final Models)²

American Board of Orthodontics (ABO) Electronic Cast-Radiograph Evaluation (CR-E)

Step Three:

- Creation of the electronic CR-E measuring tool to objectively evaluate and measure treatment outcomes (finished orthodontic treatment results).
- To enhance the reliability and validity of the exam, the Board established a Cast Radiograph-Evaluation tool(CR-E ruler) to evaluate the final dental casts and panoramic radiographs. This scoring system was developed systematically through a series of field tests and the Board has used this initial system-with continuous updates-to evaluate clinical case reports since 1999³.

Step Four:

The Board continuously evaluates the needs of the profession. In response to changes within the profession and in society, the ABO has modified the clinical exam from a case-based oral examination to a scenario-based virtual clinical examination. These changes to the examination required:

- a) The creation of an electronic CR-E measuring tool to objectively assess treatment results virtually.
- b) Training in the use of this software.
- c) Testing of the new electronic measuring tool for reliability.
- d) Statistical assessment of the electronic CR-E measuring tool in a **non-graded portion** of the scenario-based virtual clinical examination.
- e) Subsequent modification/s of the software if necessary based on the statistical assessment of the digital software^{4, 5}

The American Board of Orthodontics (ABO)

- The Mission of The American Board of Orthodontics is to elevate the quality of orthodontic care for the public by promoting excellence through certification, education and professional collaboration.
- ABO Vision: The American Board of Orthodontics is the global leader in orthodontic board certification sets the standards of care for excellence in orthodontics and dentofacial orthopedics.

The new virtual ABO Scenario-based Clinical Examination will be administered at testing centers worldwide and has far reaching implications. It removes physical barriers for the attainment of board certification with the goals to increase the numbers of ABO certified orthodontists worldwide and to improve the quality of orthodontic care being delivered to patients.

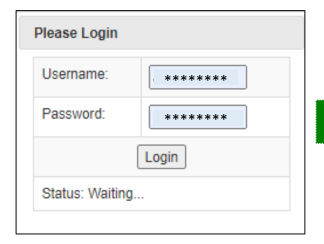
References:

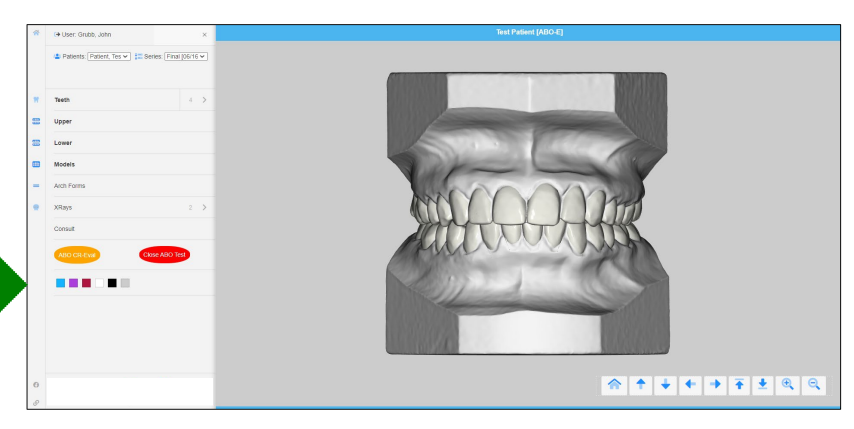
- 1. ABO Morphological Points ©
- 2. https://www.americanboardortho.com/media/1157/abo-digital-model-requirements.pdf
- 3. https://www.americanboardortho.com/media/1191/grading-system-casts-radiographs.pdf
- 4. ABO Model Analysis Revised Final Document © jg _vk 12_30_2020
- 5. ABO CR-E Power Point[©] jg _vk 12_30_2020

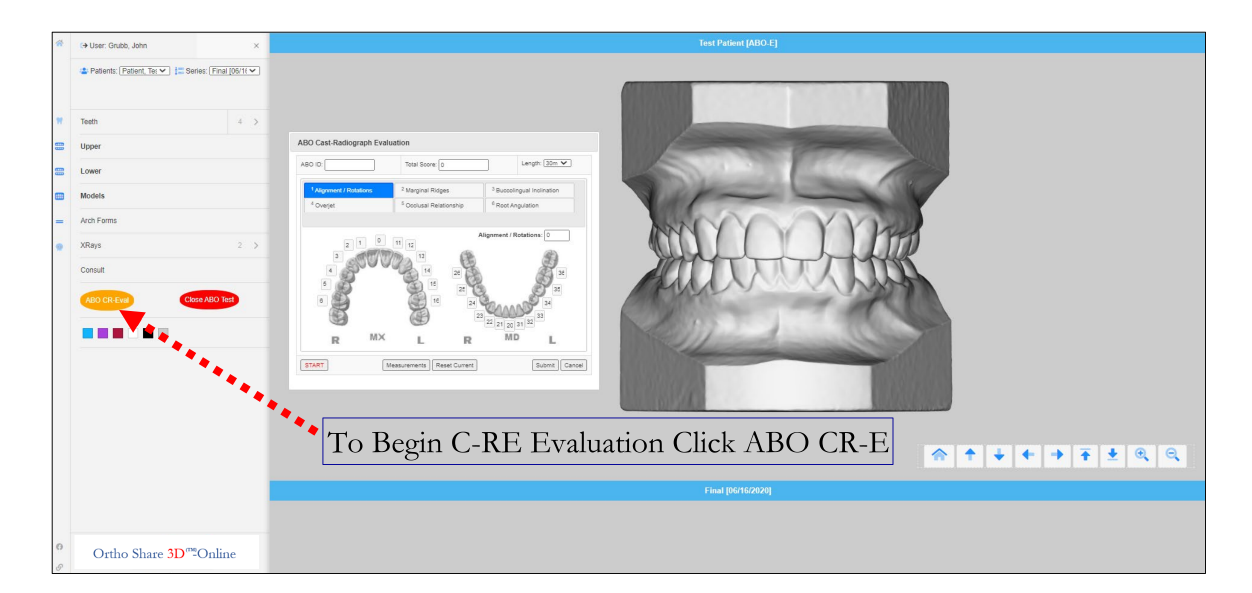
1. Ortho-Share 3D Online



https://viewer.motionview3d.com/index.php



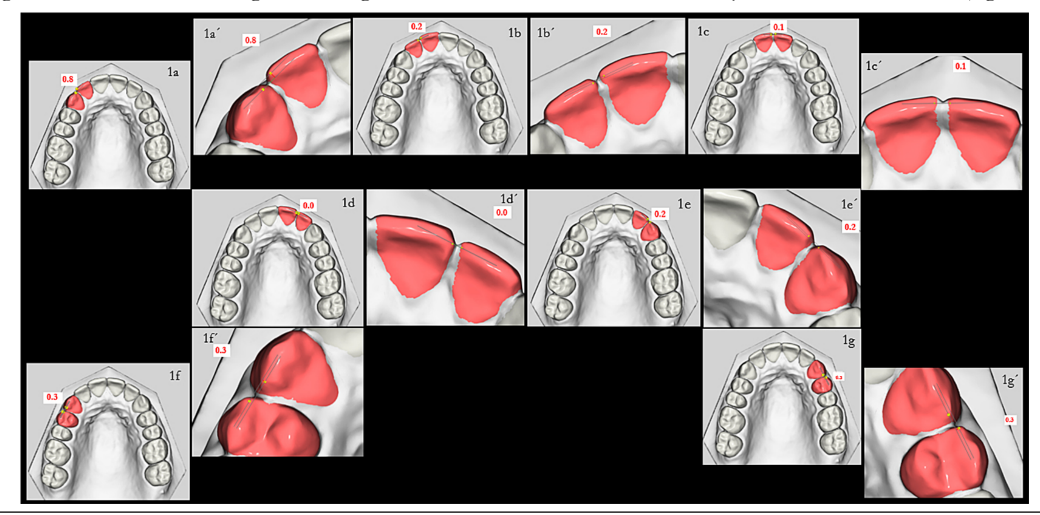






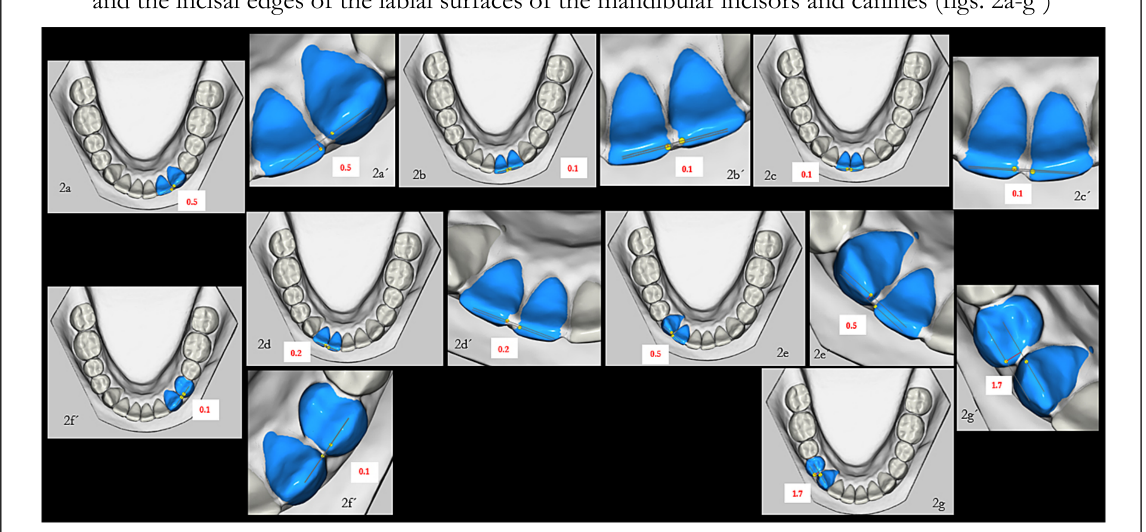
Maxillary and Mandibular Anterior Alignment

In the maxillary and mandibular anterior regions, proper alignment is characterized by coordination of alignment of the incisal edges and lingual incisor surfaces of the maxillary incisors and canines (figs. 1a-g')

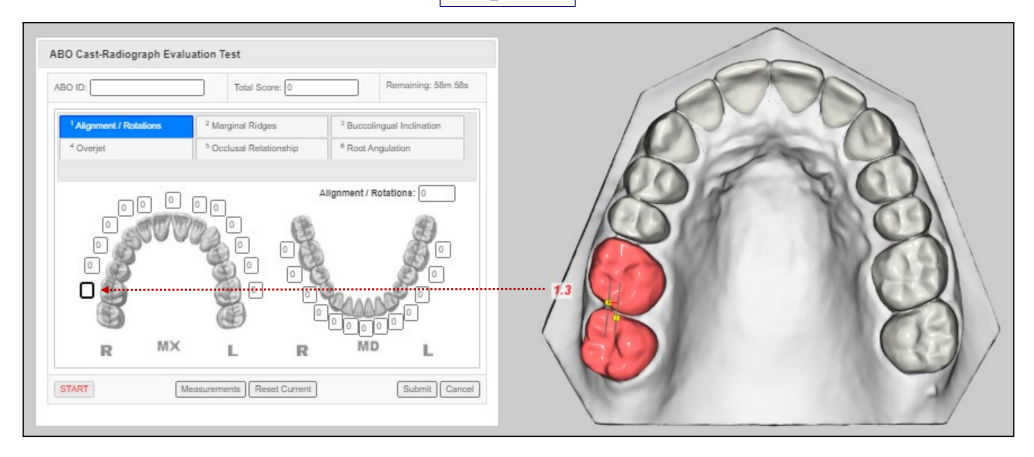


Maxillary and Mandibular Anterior Alignment

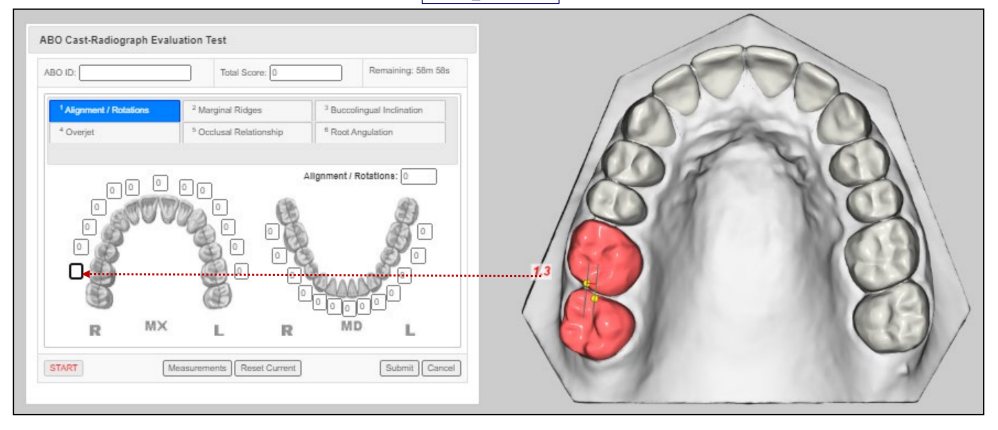
and the incisal edges of the labial surfaces of the mandibular incisors and canines (figs. 2a-g')



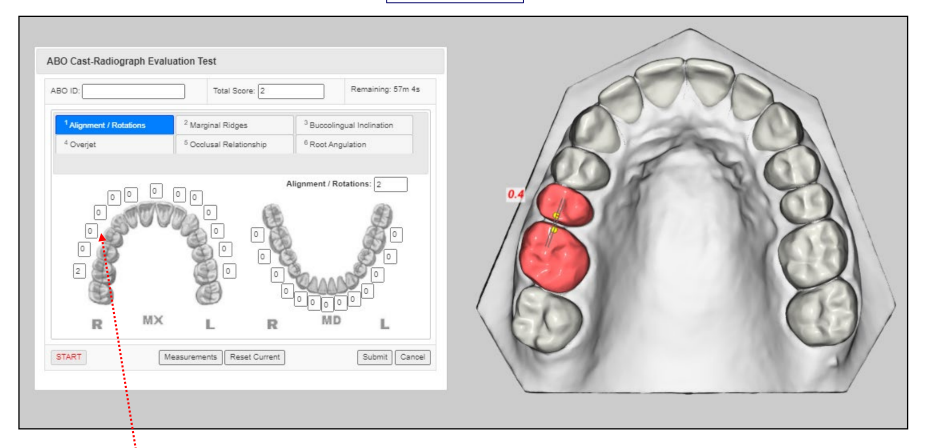
Step # 1



Reference: ABO CR-E Model Analysis Revised Final Document



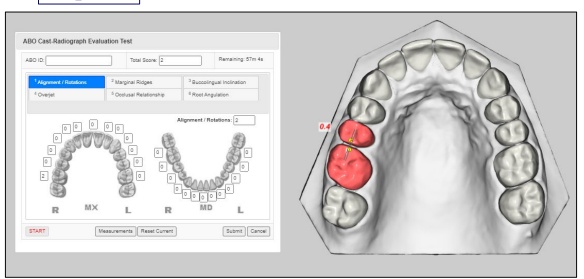
- 1. Alignment of the maxillary right 2nd molar and 1st molar is 1.3 therefore a number two (2) is placed in the highlighted box.
- 2. When placing a value in this box it will activate the next assessment area.

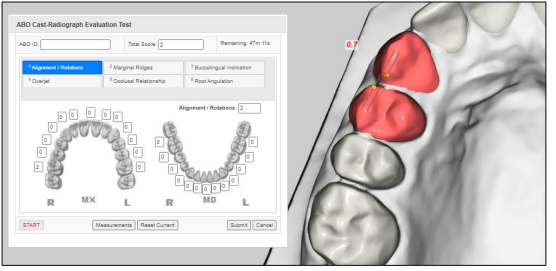


- 1. Alignment of the maxillary right 1st molar and 2nd premolar is 0.4 therefore a number zero (0) is placed in the highlighted box.
- 2. When placing a value in this box it will activate the next assessment area.

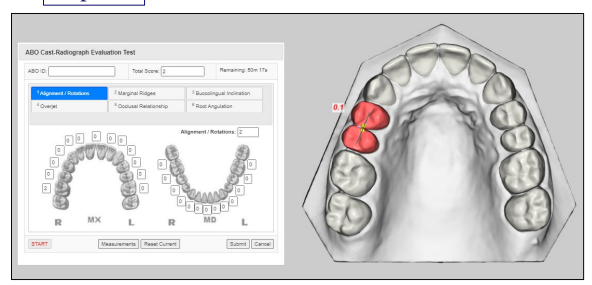
Step # 4

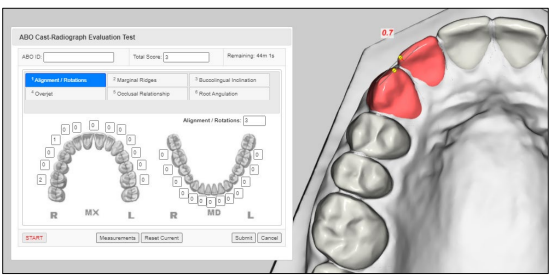
Step # 6





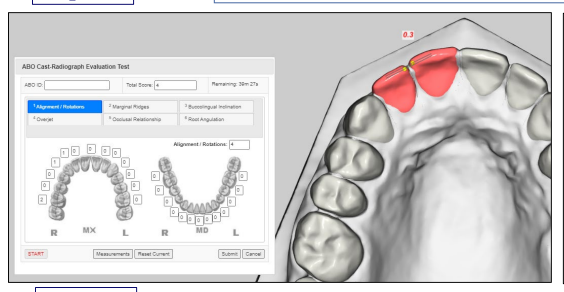
Step # 7





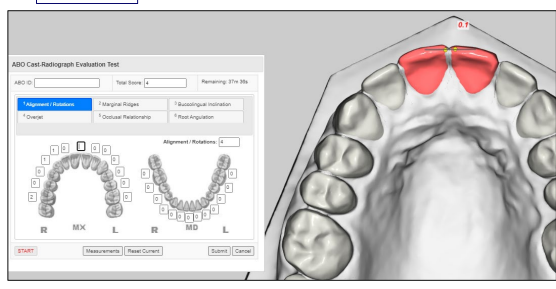
Step # 8

Step # 10





Step # 9

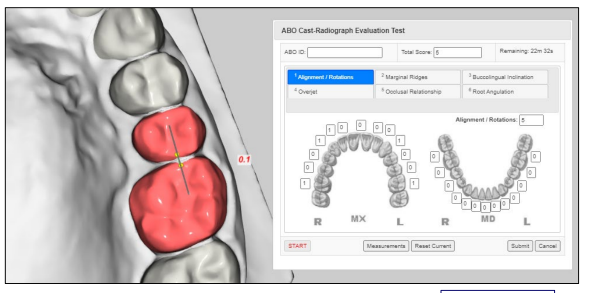




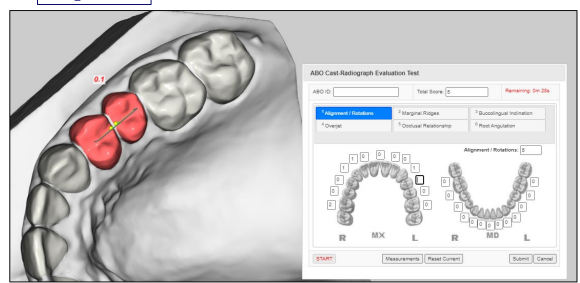
Step # 12

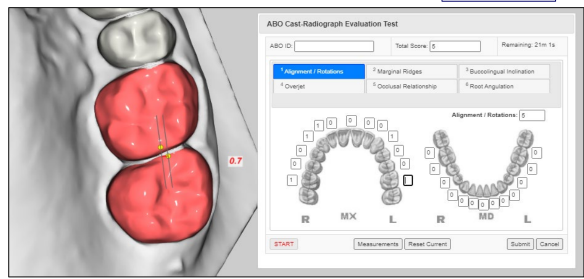
Step # 14

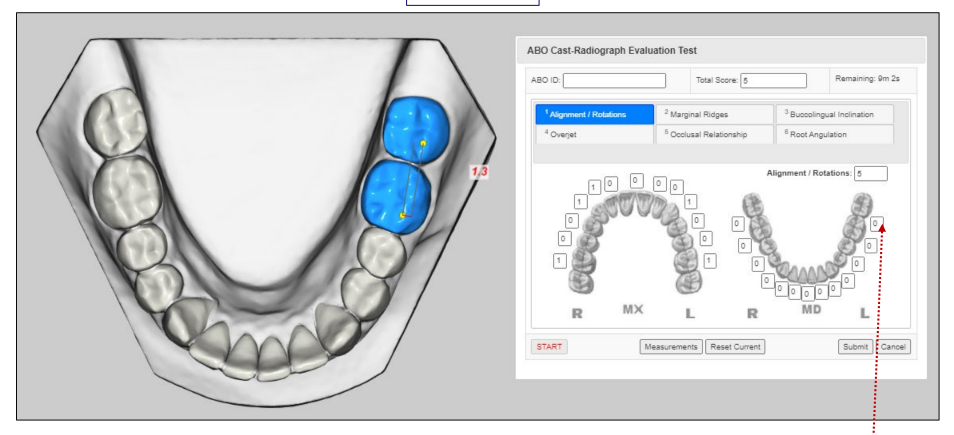




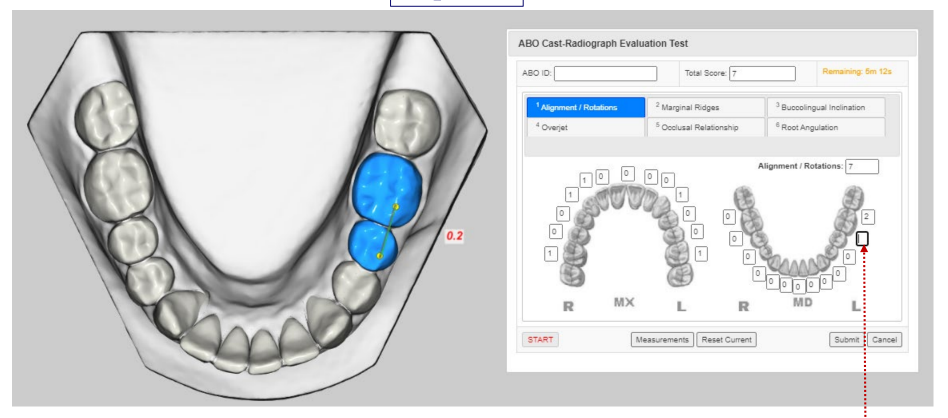
Step # 13







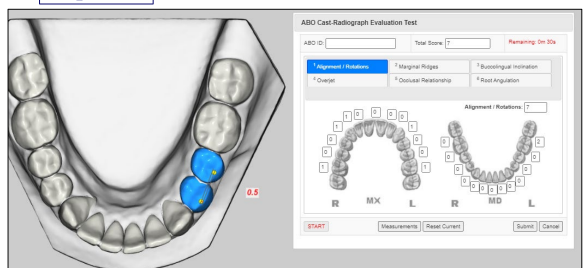
- 1. Alignment of the mandibular left 2nd molar and 1st molar is 1.3 therefore a number two (2) is placed in the highlighted box.
- 2. When placing a value in this box it will activate the next assessment area.



- 1. Alignment of the mandibular left 1st molar and 2nd premolar is 0.2 therefore a number zero (0) is placed in the highlighted box.
- 2. When placing a value in this box it will activate the next assessment area.

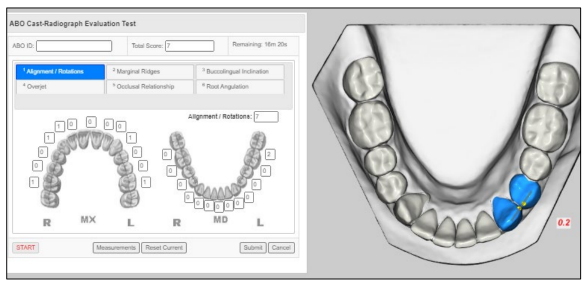
Step # 18

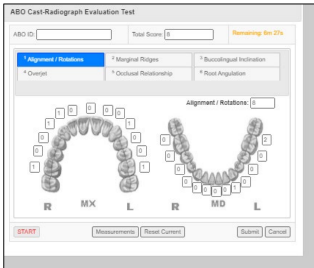
Step # 20

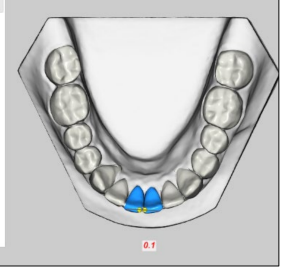




Step # 21



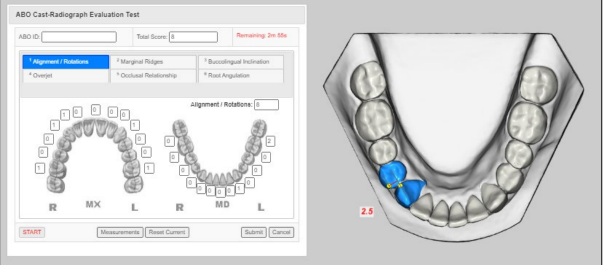




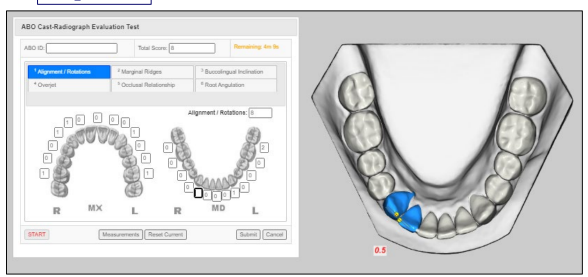
Step # 22

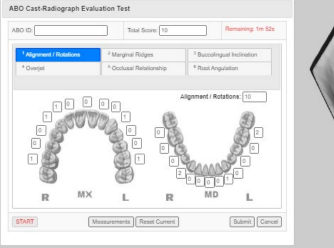
Step # 24

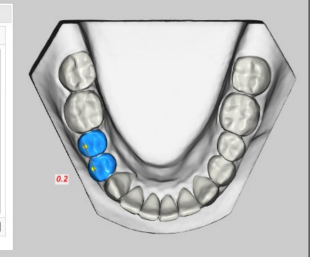




Step # 23

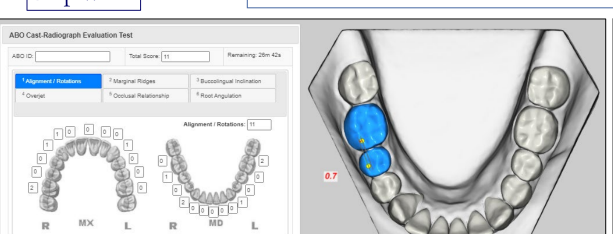


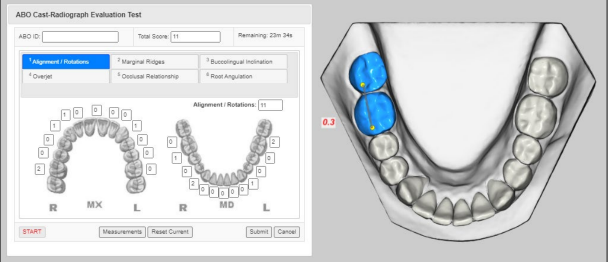




Step # 26

Measurements Reset Current

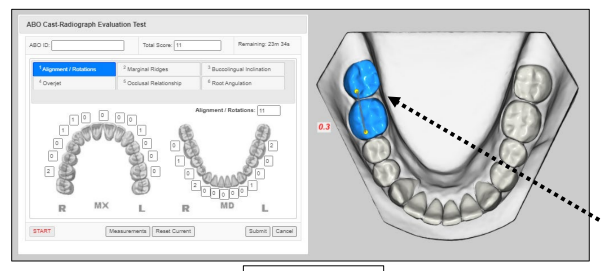




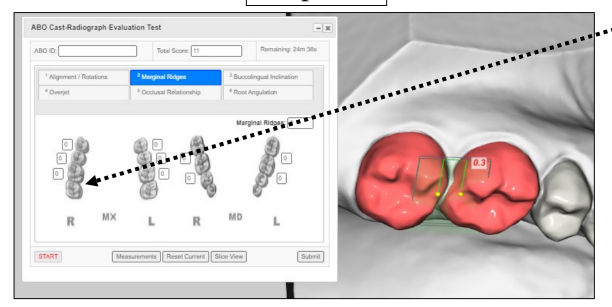


An examinee may go back and check each of the alignment numbers and change them if necessary after completing this area of analysis or at the completion of the total evaluation.

Mandibular Alignment



Step # 1

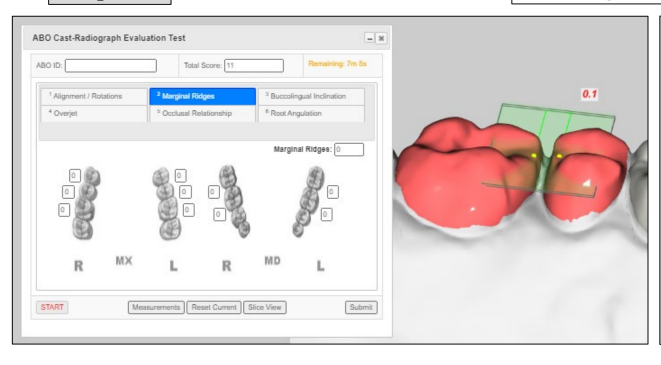


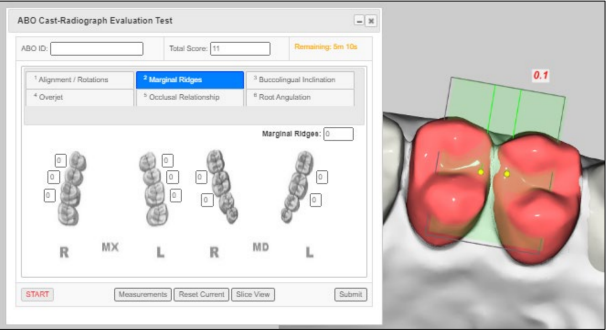
When this button is activated by adding <u>0 points</u>, the mandibular alignment will transfer to the next assessment Marginal Ridges

Marginal Ridges

Step # 2

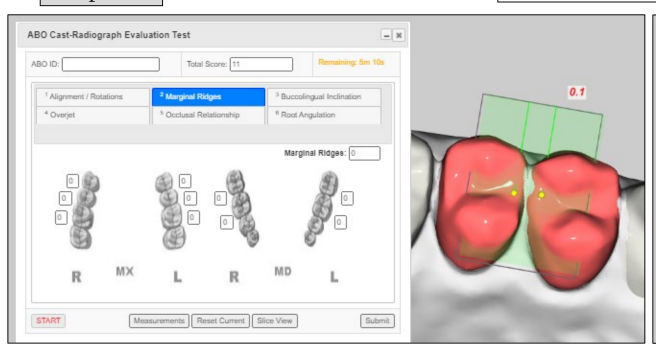
Marginal Ridges

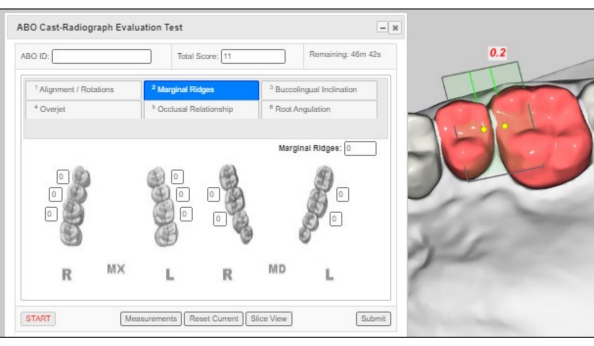




Step # 4

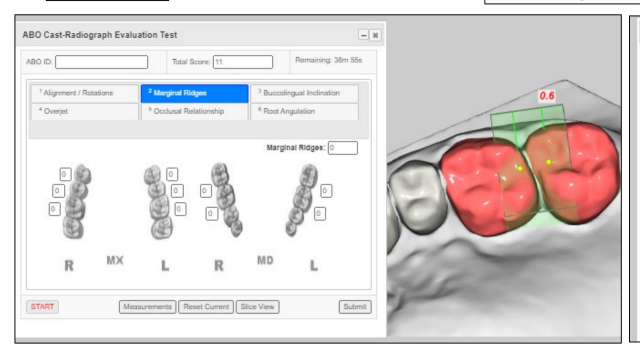
Marginal Ridges

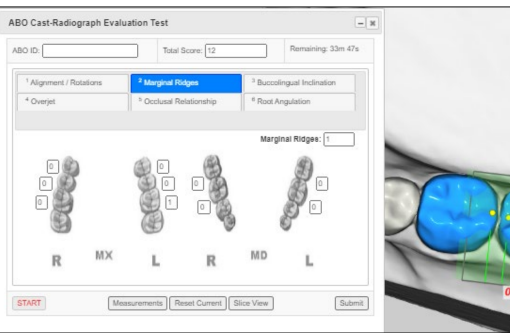




Step # 6

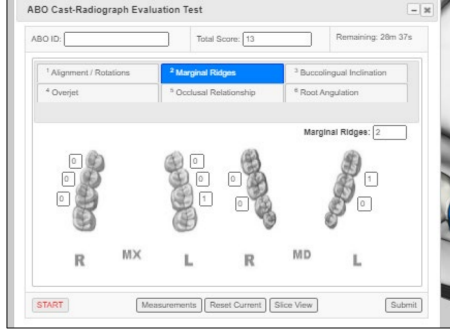
Marginal Ridges

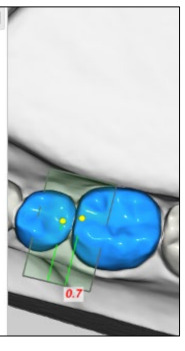


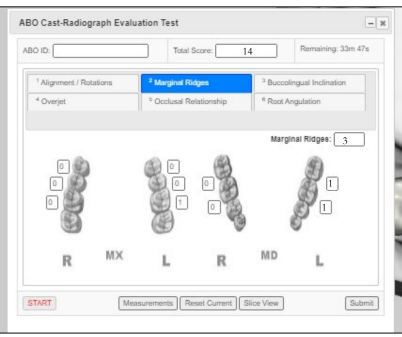


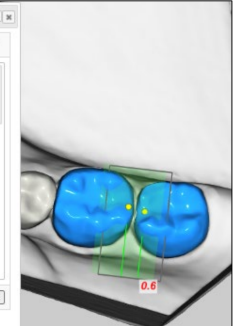
Step # 8

Marginal Ridges



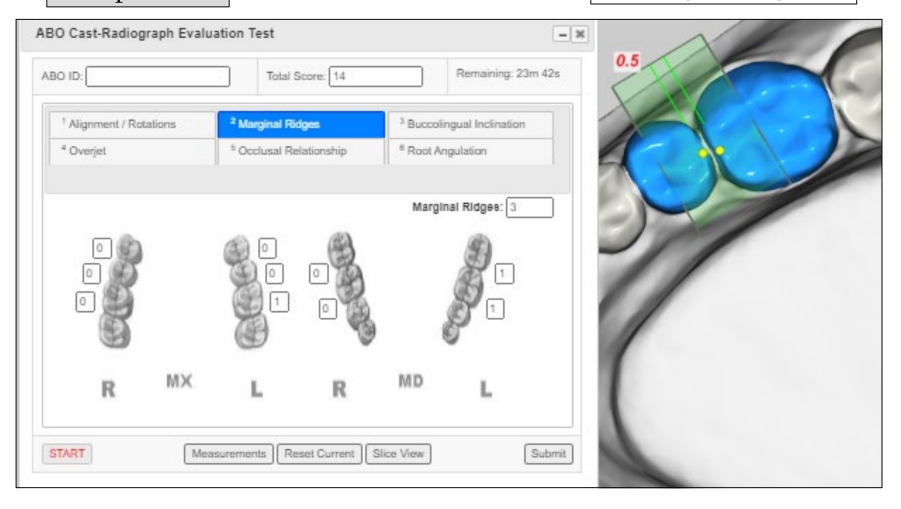






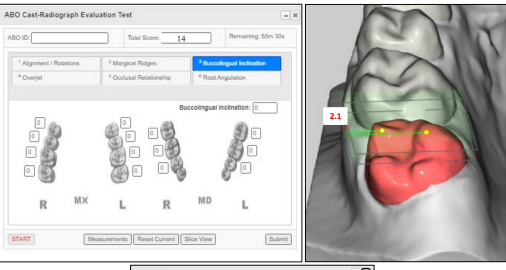
Step # 10

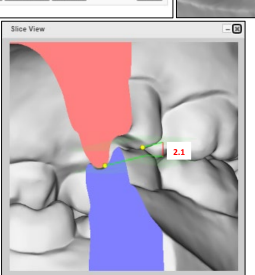
Marginal Ridges

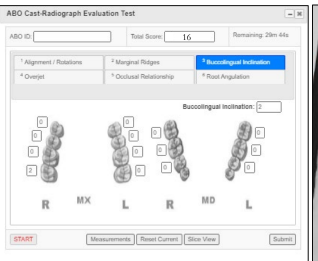


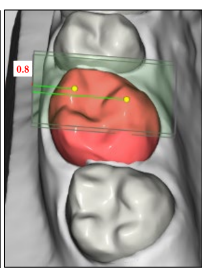
Step # 1

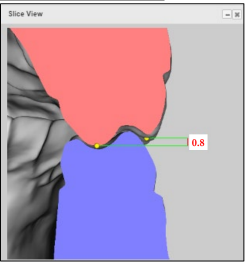
Maxillary Buccolingual Inclination





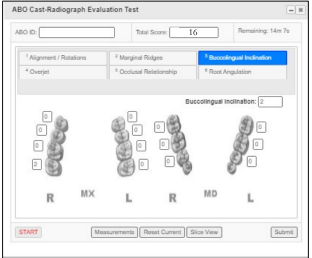


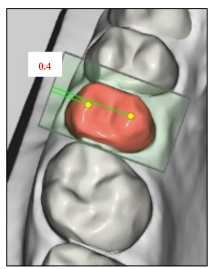


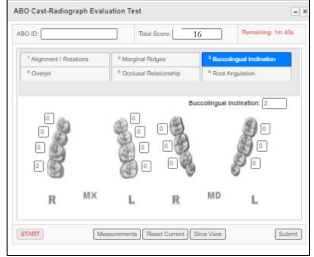


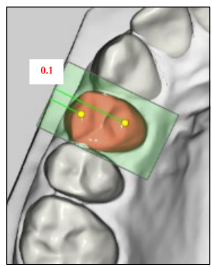
Step # 3

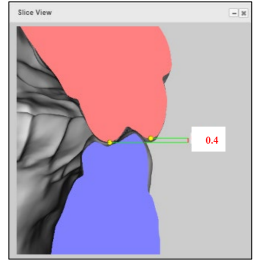
Maxillary Buccolingual Inclination

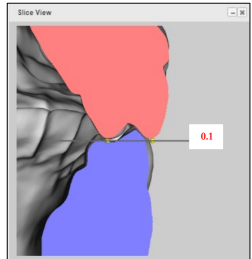






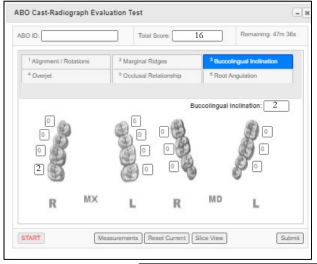


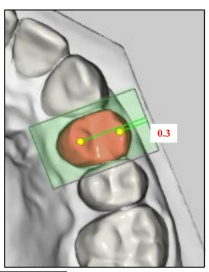


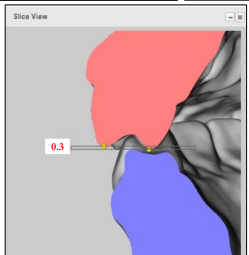


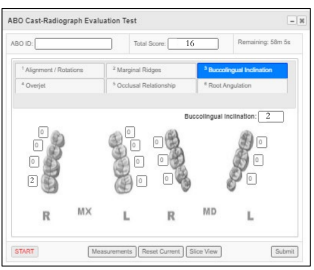
Step # 5

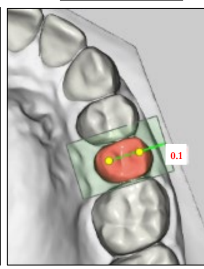
Maxillary Buccolingual Inclination

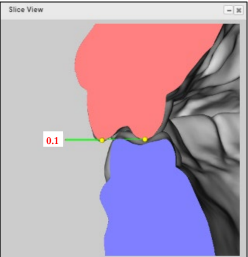






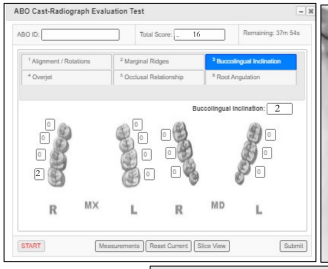


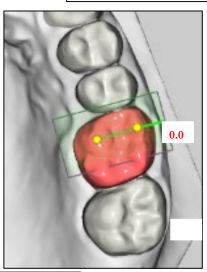


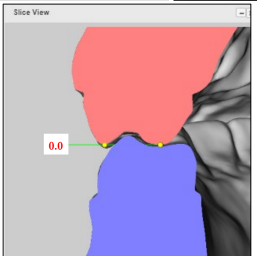


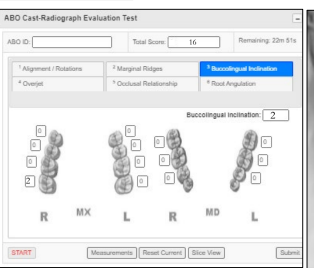
Step # 7

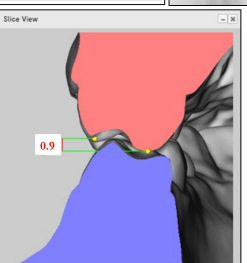
Maxillary Buccolingual Inclination





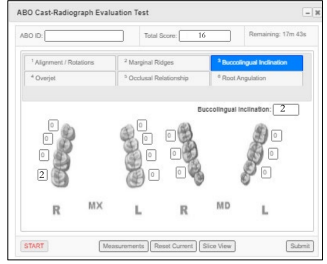


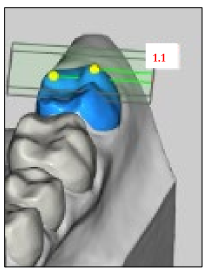


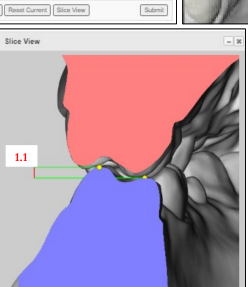


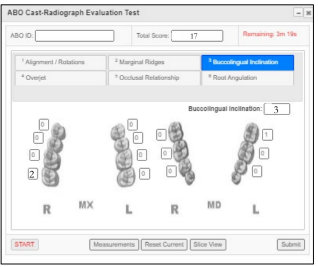
Step # 9

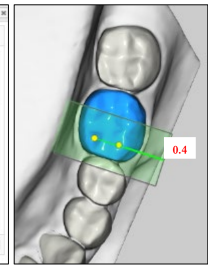
Mandibular Buccolingual Inclination

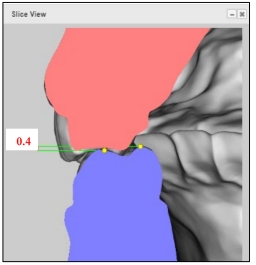






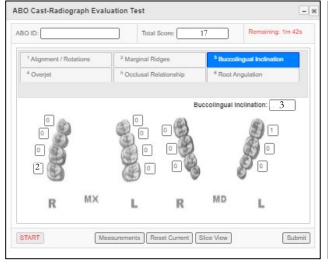


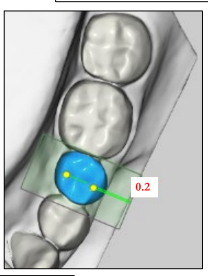


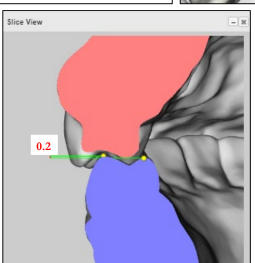


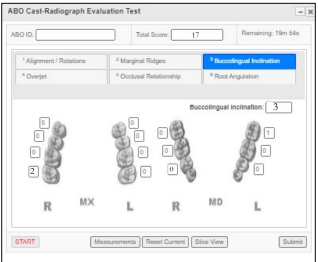
Step # 11

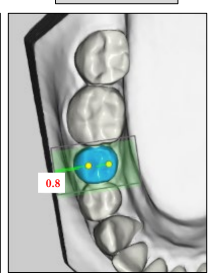
Mandibular Buccolingual Inclination

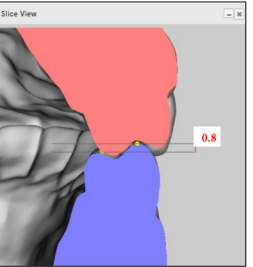






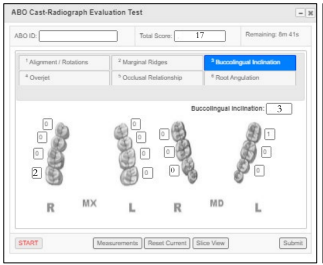


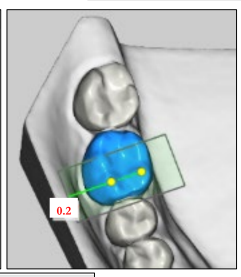


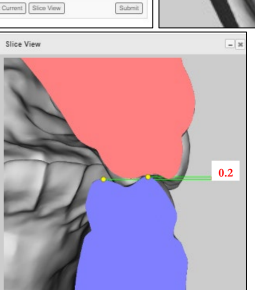


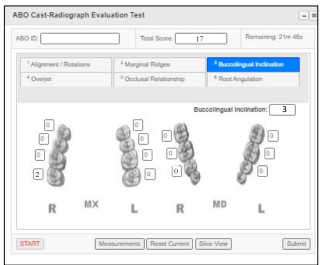
Step # 13

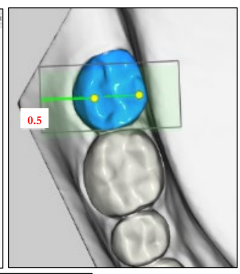
Mandibular Buccolingual Inclination

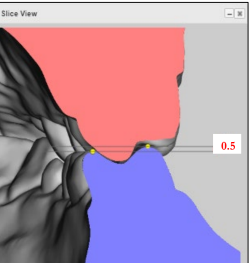










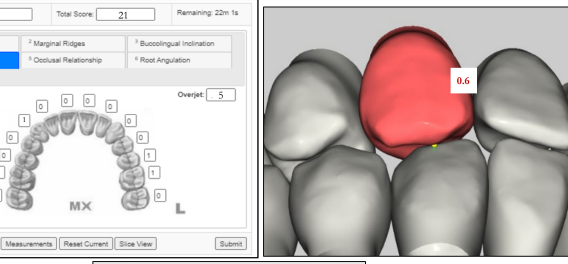


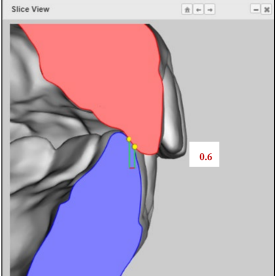
Step # 1

ABO Cast-Radiograph Evaluation Test

Alignment / Rotations

Anterior Overjet





ABO ID: Total Score: 22 Remaining: 55m 35s

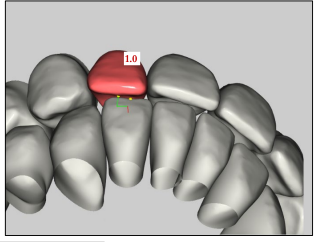
1 Alignment / Rotations 2 Marginal Ridges 3 Buccolingual Inclination
4 Overjet 5 Occlusal Relationship 6 Root Angulation

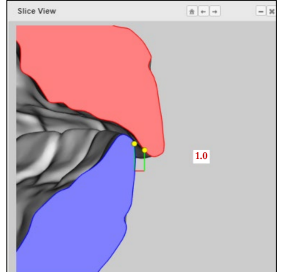
Overjet: 6

Measurements Reset Current Slice View

ABO Cast-Radiograph Evaluation Test

Anterior Overjet





Submit

Remaining: 55m 35s

Overjet: 7

3 Buccolingual Inclination

⁶ Root Angulation

26

² Marginal Ridges

Occlusal Relationship

Measurements Reset Current Slice View

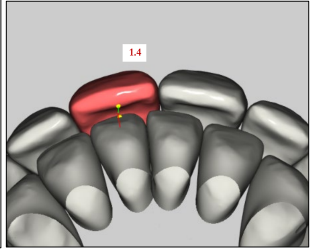
Step # 3

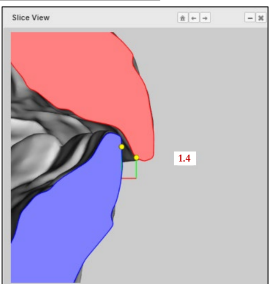
ABO Cast-Radiograph Evaluation Test

¹ Alignment / Rotations

ABO ID:

Anterior Overjet





Submit

_ ×

Remaining: 55m 35s

3 Buccolingual Inclination

4 Overjet

5 Occlusal Relationship

6 Root Angulation

Overjet: 8

² Marginal Ridges

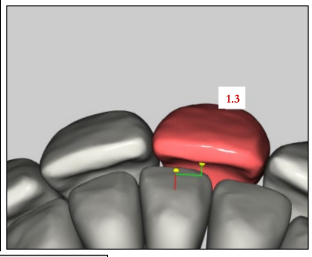
Measurements Reset Current Slice View

ABO Cast-Radiograph Evaluation Test

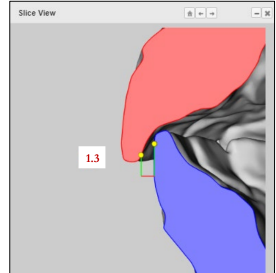
¹ Alignment / Rotations

ABO ID:

Anterior Overjet



Step # 4



Submit

_ ×

Remaining: 55m 35s

3 Buccolingual Inclination

Occlusal Relationship ⁶ Root Angulation Step # 5 Overjet: 11

² Marginal Ridges

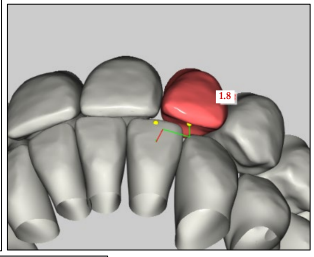
Measurements Reset Current Slice View

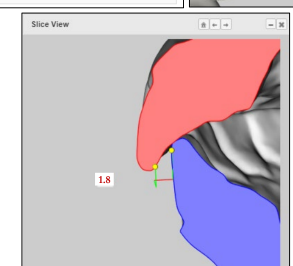
ABO Cast-Radiograph Evaluation Test

¹ Alignment / Rotations

ABO ID:

Anterior Overjet





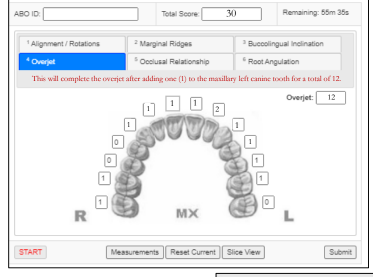
Submit

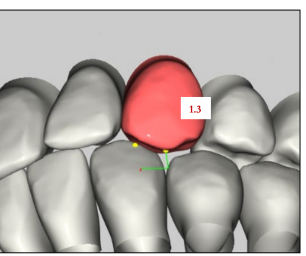
- 36

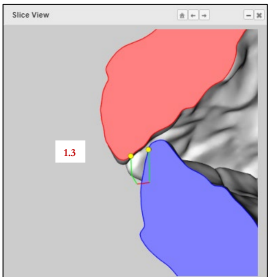
Step # 6

ABO Cast-Radiograph Evaluation Test

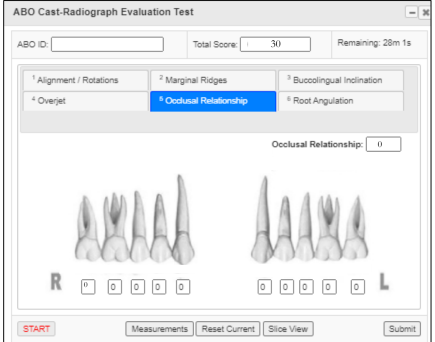
Anterior Overjet

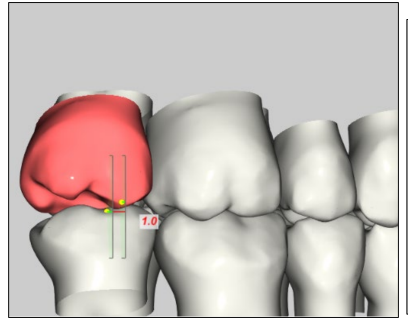


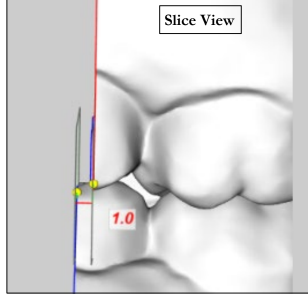




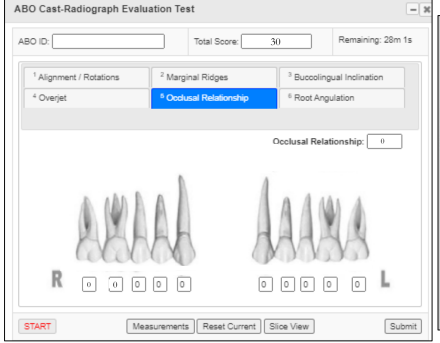
Occlusal Relationship

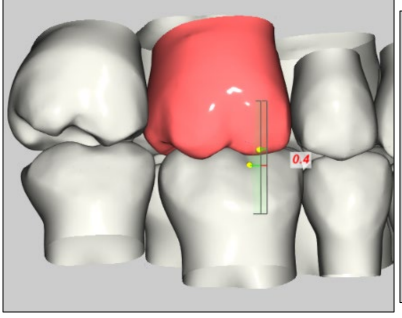


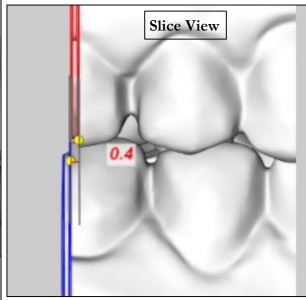




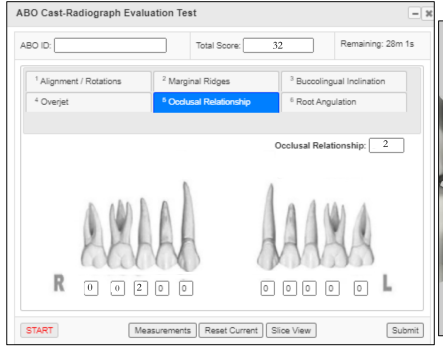
Occlusal Relationship

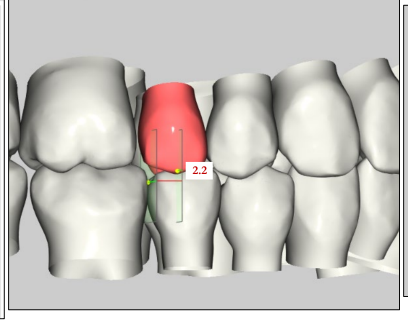


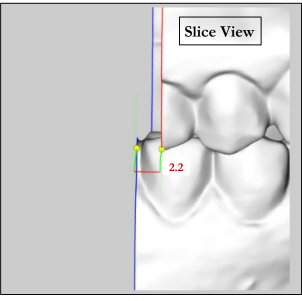




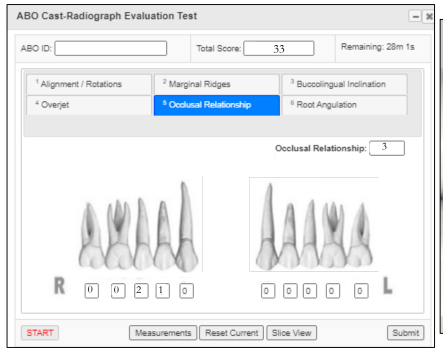
Occlusal Relationship

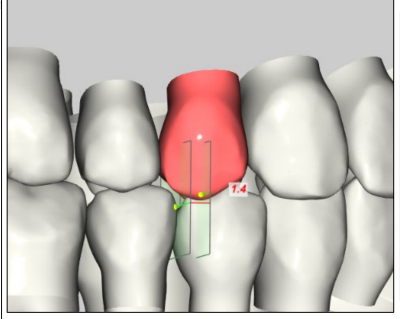


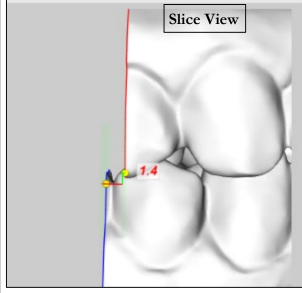




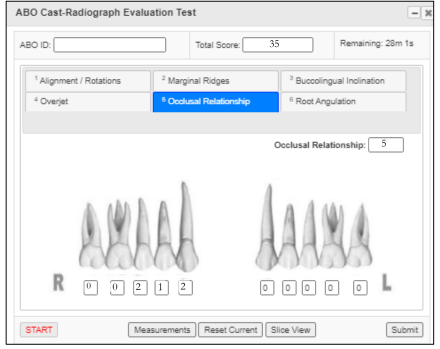
Occlusal Relationship

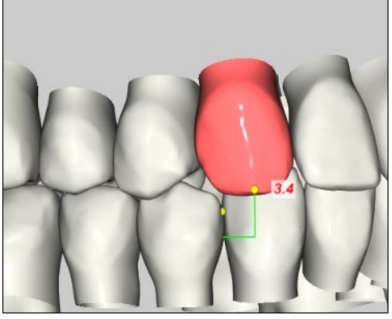


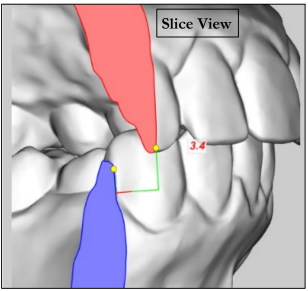




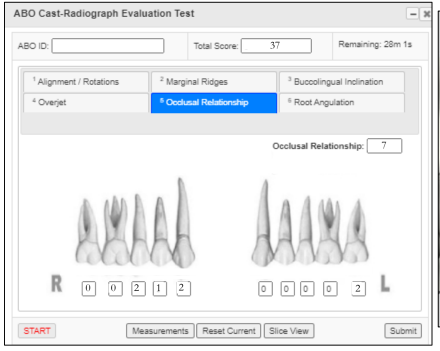
Occlusal Relationship

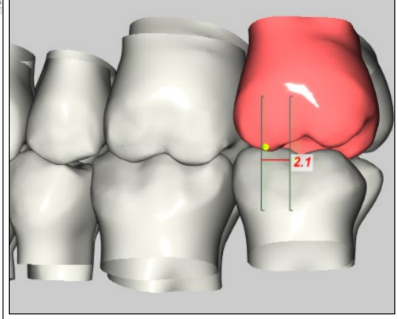


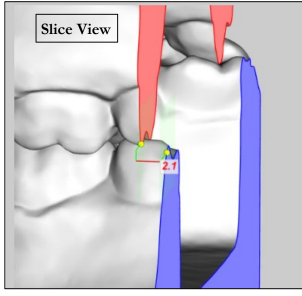




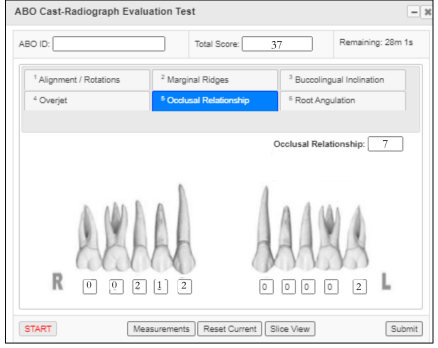
Occlusal Relationship

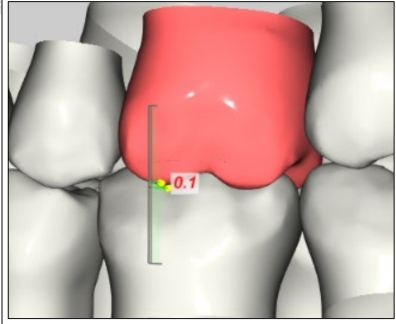


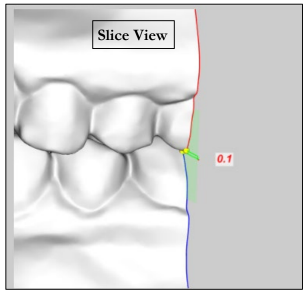




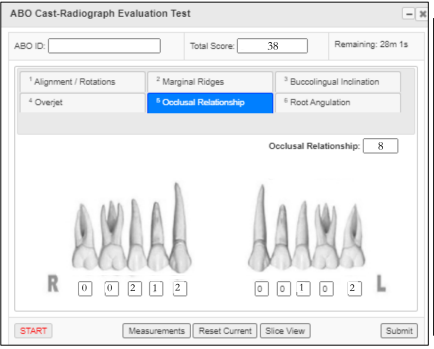
Occlusal Relationship

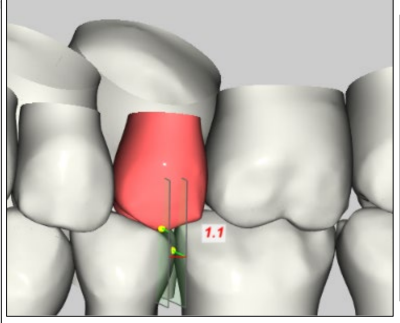


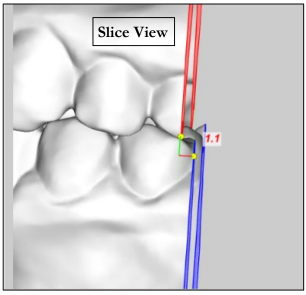




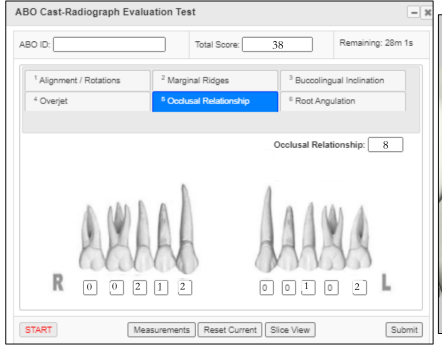
Occlusal Relationship

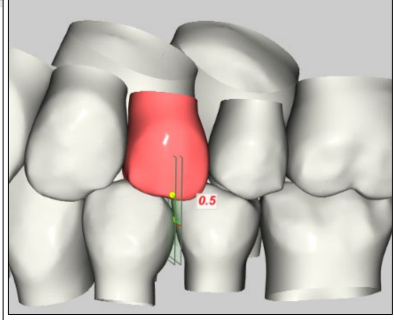


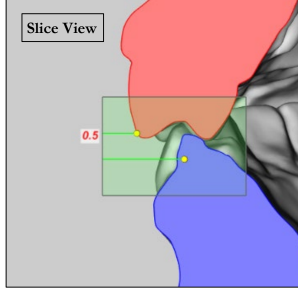




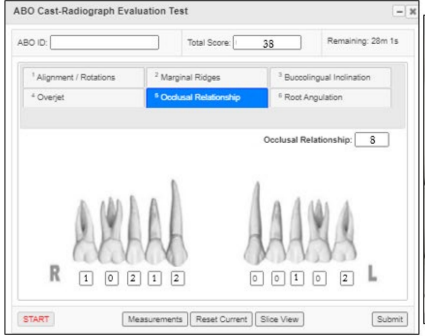
Occlusal Relationship

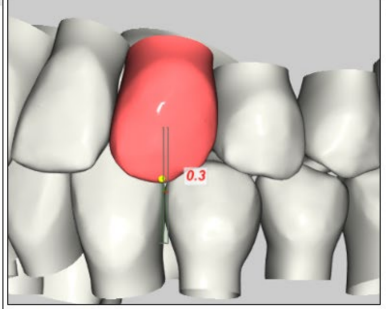


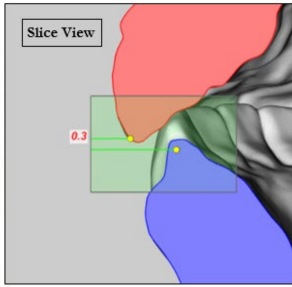




Occlusal Relationship







Root Angulation

