ABO Sample Cases (Part I) (Rev. 09.12.2023)





Disclaimer

- of cases and questions that make up the actual Scenario-based Clinical **Examination**.
- their decision making.
- awarded for answers not included in the rubrics.

 The following sample questions and answers were composed and vetted by a panel of experts in orthodontics and are intended to provide a guide of the types

 After the examination, trained examiners, who are all in-good-standing board certified orthodontists, will score the typed responses using rubrics as guides to

 Rubrics help to create consistency in the decisions the examiners make while grading an examinees typed responses. The rubrics are not absolute, as there may be other acceptable answers that are not listed. However, no credits will be



Disclaimer Cont.

- framework as defined by the practice analysis study.
- versions are of the same difficulty level.
- Review of these sample cases does not guarantee that a candidate will pass the examination.
- format (i.e., short and concise, no essay responses).

 The ABO has developed multiple versions of the case-based scenario examination to be used during a test administration cycle. Although the set of cases and questions used on the different versions will not all be the same, all versions follow the same content

Scores will be computed using psychometric equating procedures to ensure that all

Examinee responses to exam questions will be typed out and should be in numbered list







Opening Scenario:

orthodontic evaluation. The mother's chief complaint is that her daughter "doesn't have room for all of her teeth."

A 10-year, 8-month-old female has been referred by a dentist for an

Classification Domain 4: Critical Analysis and Outcomes Assessment

Prompt Using the superimpositions, identify the dental changes that resulted from treatment (22 months treatment time). Please respond in numbered list format below.

Sample Case #1 Question 1



Sample Case #1 Question 1





Sample Case #1 Question 1

Classification Domain 4: Critical Analysis and Outcomes Assessment

Prompt Using the superimpositions, identify the dental changes that resulted from treatment (22 months treatment time). Please respond in numbered list format below.

Fully Proficient Model Response The examinee's response must include five or more of the following:

- 1. Maxillary molars moved mesially
- 2. Maxillary molars extruded (accept slight extrusion)
- 3. Maxillary incisors retracted
- 4. Maxillary incisors held vertically
- 5. Mandibular molars were held vertically
- 6. Mandibular incisors were held vertically

Borderline Proficient Model Response The examinee's response must include four of the above.

Not Proficient Model Response The examinee's response includes three or fewer of the above.





Opening Scenario:

An 8-year, 10-month-old male has been referred by a dentist for an complaint is that "my son grinds his teeth at night."

orthodontic evaluation of permanent tooth eruption. The mother's chief

Classification Domain 1: Data Gathering and Diagnosis

Prompt Identify all dental abnormalities evident in the intraoral photographs and the panoramic radiograph. Please respond in numbered list format below.

Sample Case #2 Question 1











Sample Case #2 Question 1



Classification Domain 1: Data Gathering and Diagnosis

Prompt Identify all dental abnormalities evident in the intraoral photographs and the panoramic radiograph. Please respond in numbered list format below.

Sample Case #2 Question 1

Fully Proficient Model Response

- (accept submerged)
- Supra eruption of the maxillary second deciduous molars 2.
- Mesio-angulated mandibular right second premolar 3.
- Mesial tipping of the mandibular first molars 4.
- Mandibular anterior crowding with lingually displaced left lateral 5. incisor
- 6.
- Deep overbite

The examinee's response must include six of the following: Possible Ankylosis of the deciduous mandibular second molars

Reduced attach gingiva on the mandibular right central incisor

Borderline Proficient Model Response The examinee's response must include five of the above.

Not Proficient Model Response The examinee's response includes four or fewer of the above.

Classification Domain 2: Treatment Objectives and Planning

Prompt

List the potential complications associated with the possible ankylosis of the mandibular second deciduous molars. Please list in numbered format below.

Sample Case #2 Question 2











Sample Case #2 Question 2



Question 2

Classification Domain 2: Treatment Objectives and Planning

Prompt List the potential complications associated with the possible ankylosis of the mandibular second deciduous molars. Please list in numbered format below.

Fully Proficient Model Response

- The examinee's response must include seven of the following: 1. Ectopic eruption of the mandibular second premolars
- 2. Tipping of adjacent teeth
- 3. Further submergence of the ankylosed mandibular second deciduous molars
- 4. Periodontal bony defect on the ankylosed teeth
- Impaction of mandibular second premolars 5.
- 6. Decreased arch length
- Lateral open bite 7.
- 8. Extruded antagonist maxillary tooth

Question 2

Borderline Proficient Model Response The examinee's response must include six of the above.

Not Proficient Model Response The examinee's response includes five or fewer of the above.





Opening Scenario:

dentist recommended an orthodontic consultation.



A 12-year, 5-month-old female presents without a chief complaint. Her

Classification Domain 1: Data Gathering and Diagnosis

Prompt List the skeletal components of this patient's malocclusion. Please list in numbered format below.

Sample Case #3 Question 1



Sample Case #3 Question 1



Classification Domain 1: Data Gathering and Diagnosis

Prompt list in numbered format below.

Question 1

List the skeletal components of this patient's malocclusion. Please

Sample Case #3 Question 1

Fully Proficient Model Response

- 1. Steep cranial base
- 2. Skeletal Class II
- 3. Normal maxilla in A-P
- 4. Retrusive/retrognathic mandible

The examinee's response must include all of the following:

5. Normodivergent (hyperdivergent tendency is also acceptable)

Borderline Proficient Model Response The examinee's response must include four of the above.

Not Proficient Model Response The examinee's response includes three or fewer of the above.

Classification Domain 2: Treatment Objectives and Planning

Prompt Describe the patient's skeletal stage and growth potential. Please list in numbered format below.

Sample Case #3 Question 2



Sample Case #3 Question 2


Classification Domain 2: Treatment Objectives and Planning

Prompt

Describe the patient's skeletal stage and growth potential. Please list in numbered format below.

Fully Proficient Model Response

- The examinee's response must include all of the following: 1. Cervical Vertebral Maturation Stage (CVMS) is 2 (accept between 2 and 3)
- 2. Skeletal Maturation Indicator (SMI) is 3 to 4 3. Patient is approaching peak mandibular growth, expected in the
- next 1 to 1.5 years.

Borderline Proficient Model Response The examinee's response must include two of the above.

Not Proficient Model Response The examinee's response includes one or none of the above.

Classification **Domain 4: Critical Analysis and Outcomes Assessment**

Prompt

was 34 months.

numbered format below.

This patient was treated with comprehensive, nonextraction orthodontic treatment. The time between pretreatment and posttreatment records

What <u>dental</u> changes occurred as the result of treatment? Please list in









Classification **Domain 4: Critical Analysis and Outcomes Assessment**

Prompt

was 34 months.

numbered format below.

This patient was treated with comprehensive, nonextraction orthodontic treatment. The time between pretreatment and posttreatment records

What <u>dental</u> changes occurred as the result of treatment? Please list in

Fully Proficient Model Response The examinee's response must include all of the following: 1. Maxillary molars extruded 2. Maxillary incisors proclined 3. Mandibular molars held in A-P 4. Mandibular incisors proclined 5. Mandibular molars were held vertically

Borderline Proficient Model Response The examinee's response must include four of the above.

Not Proficient Model Response The examinee's response includes three or fewer of the above.

- Question 3





Opening Scenario:

A 14-year, 9-month-old female pr don't like my bite."

A 14-year, 9-month-old female presents with a chief complaint that "I

Classification **Domain 1: Data Gathering and Diagnosis**

Prompt Describe the facial characteristics of this patient. Please list in numbered format below.













Classification **Domain 1: Data Gathering and Diagnosis**

Prompt

Describe the facial characteristics of this patient. Please list in numbered format below.

Fully Proficient Model Response

- 1. Straight profile
- 2. Prominent soft tissue pogonion
- 3. Deep mentolabial sulcus
- 4. Obtuse nasiolabial angle
- 5. Obtuse chin-throat angle/ Poor chin-neck contour
- 6. Deficient vermillion display
- 7. Thin lips

Question 1

The examinee's response must include five or more of the following:

Borderline Proficient Model Response The examinee's response must include four of the above.

Not Proficient Model Response The examinee's response includes three or fewer of the above.





Opening Scenario:

A 13-year, 8-month-old female patient presents with the chief complaint that "My teeth are not straight."



Classification **Domain 2: Treatment Objectives and Planning**

Prompt Please list in numbered format below.

Identify treatment objectives for the maxillary and mandibular incisors.





























Classification **Domain 2: Treatment Objectives and Planning**

Prompt

Identify treatment objectives for the maxillary and mandibular incisors. Please list in numbered format below.

Fully Proficient Model Response The examinee's response must i

- 1. Retract the maxillary incisors
- 2. Maintain maxillary incisor inclination (maintain torque)
- 3. Maintain vertical position of maxillary incisors (accept slight intrusion)
- 4. Retrocline mandibular incisors
- 5. Intrude mandibular incisors (level the curve of Spee)
- 6. Correct the mandibular dental midline

The examinee's response must include five or more of the following:

ination (maintain torque) naxillary incisors (accept slight

s evel the curve of Spee) al midline

Borderline Proficient Model Response The examinee's response must include four of the above.

Not Proficient Model Response The examinee's response includes three or fewer of the above.