#### **CE Questions – Celiac**

## Which of the following is NOT a non-classical presentation of celiac disease that has been increasing over the past 20 years?

- A. Iron deficiency anemia
- B. Osteoporosis
- C. Irritable Bowel Syndrome
- D. Early eruption of permanent dentition
- E. Dermatitis herpetiformis

#### Correct answer - D

## Which of the following is characteristic of enamel defects for celiac disease patients?

- A. Defects are bilateral and symmetrical in all four quadrants
- B. Defects can be white or yellow opacities
- C. Defects can be present with or without horizontal lines
- D. All of the above
- E. None of the above, enamel defects are not associated with celiac disease.

#### Correct answer - D

# While a variety of teeth can demonstrate enamel defects in celiac patients, what teeth are most commonly affected?

- A. Permanent incisors and molars
- B. Deciduous incisors and molars
- C. Premolars
- D. Permanent Canines
- E. None of the above, enamel defects occur with equal frequency on all dentition

#### Correct answer - A

## When selecting dental products, which of the following is true?

- A. That there are no gluten free polishing paste or fluoride treatments
- B. Gluten free prophy pastes and fluorides are available and should be used on celiac patients
- C. Gluten containing prophy products never elicit symptoms in celiac patients and can be used on any patient
- D. Gluten is commonly found in impression materials, cements, and restorative materials.
- F. All of the above are true

#### Correct answer - B