I am unable to claim my credit for the PREP Self Assessment

You can refer to the following steps to complete your course and claim credit (Images are samples):

1. If you can verify the course has been completed in Learning Mode. In order to receive credit, the course needs to be completed in this mode.

2. If you can verify that there are no unanswered questions and that you have achieved at least a 70% on your course. In order to receive credit, all questions need to be answered and a minimum passing score of 70% is required.
3. In the questions, if you can verify that the Complete Assessment button has been clicked. 2014-2015 button will be located towards the bottom

**Question 253**

A 6-month-old male infant is seen for his routine health supervision visit. He is doing well at home, gaining weight, and meeting his milestones. The mother mentions some concerns about flattening of her son’s head posteriorly, and you examine his head from above. While he has no evidence of torticollis, he has right-sided flattening of the occiput as well as flattening above the right orbit, giving a trapezoidal appearance to his head. His mother confirms that they have been placing him in a supine position to sleep at night. They also have been giving him “tummy time” at home during the day and, since his last checkup at 4 months of age, have been alternating his sleeping direction on a weekly basis so that his left and right sides are facing his bedroom door equally.

Of the following, you are MOST likely to recommend

- A. continued tummy time and alternating head direction in bed with follow-up in the pediatric office in 1 month
- B. referral to a pediatric neurosurgeon for evaluation for a possible right coronal craniosynostosis
- C. referral to a physical therapist to work with the parents on neck stretching exercises
- D. referral to the craniofacial team to fit a helmet to correct the positional head deformity
- E. a switch to a prone sleeping position now that he is capable of rolling over and holding his head up

[Complete Assessment]

2017 button will be located towards the top

**Question 275**

A 3-month-old infant is brought to your office because he has been very irritable, and feeding poorly over the past 2 days. He vomited once this morning. The infant has had no fever or symptoms of an upper respiratory infection. He is a full-term infant with no significant past medical history and he has been growing and developing appropriately. His mother just returned to work last week and his father, who is unemployed, has been caring for the infant during the day. She thinks that the baby’s fussiness may be due to the recent change in his routine.

In your office, the baby’s vital signs include a temperature of 37.2°C, heart rate of 160 beats/min, respiratory rate of 36 breaths/min, and pulse oximetry of 96% on room air. On physical examination, the baby is very fussy and the mother is having difficulty consoling him. There are several circular bruises on his right forehead and left forearm. The remainder of his physical examination is unremarkable. His mother denies any history of trauma.

You advise the baby’s mother that he should undergo further evaluation in the emergency department because of his
4. Once you have gone through these steps click on the claim credit link on the left side of the page.

5. You will see options to Notify ABP for MOC credit or Claim CME credit.
If you do not see the claim credit links on the top of the claim credit page, please click on the refresh button on your browser.

If these steps were used to correct an issue but the issue persists, please contact the Customer Service Center at 800.433.9016 or email us at csc@aap.org for further assistance.