

Introducing Self-Directed Assessment and Review for ABP Engage Your Residents Build Their Confidence

Exam Master's new Self-Directed Assessment and Review for ABP is built on our Continuing Education platform which gives your residents control and engagement with their learning activity. This program is completely "plug and play" and provides detailed outcomes for both the residents and the program.

Program Includes

Residents can take one or all of these <u>16</u> ABP topic exams:

- Preventive Pediatrics/Well-Child Care
- Fetal and Neonatal Care
- Adolescent Care
- Genetics, Dysmorphology, Metabolic Disorders
- Mental and Behavioral Health, Etc.

Residents can take a 350-Question ABP Practice Board Exam

 Mapped to ABP 2017 test plan (two 87-question blocks and two 88-question blocks)

Special Features

- » Choose how long students have access to each exam, up to 60-days
- » Choose what is considered a passing score required for residents to complete the activity.
- » Option to have the residents receive a certificate of completion.
- » Requires no special training or software to install.
- » Detailed explanations for each question.

Program Benefits

- Provide your residents with realistic practice covering the same topics as the ABP.
- Residents receive thorough feedback as to what they answered correctly and incorrectly.
- Pre-test and post-test comparison helps residents measure progress and build confidence.
- Programs provide a structured activity for their residents to help them prepare in a way that is fun and meaningful.

To Get Started, Contact:

Jim Pearson

JPearson@ExamMaster.com 800-572-3627 x115

How Residents Access the Pediatrics Self-Directed Assessment

ABP Pre-Test Example

Residents take one of the ABP sub-topic exams or one of the Pediatrics Practice Board Exams as a pretest. All questions are mapped to the ABP topic areas. System enables residents to record notes, mark questions for later review, as well as highlight and strike out text to help them focus on key information. Residents receive scoring feedback at the end of the exam.

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Yo	ur CME Exam is ready.						×
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P	re-Test Review Results Post-Test Get Certificate						
Р	ediatrics Certifaction Practice Exam						>
	Pediatrics Certifaction Practice Exam Take Pretest						

Review Results

After pre-test has been completed, residents can review their high-level results and can also view diagnostic feedback by subject and topic to identify needed areas of remediation, prior to them retaking the exam.



How Residents Access the Pediatrics Self-Directed Assessment

Ceneral Pediatrics Content Outlin								
0	Question 1 of 50 Options # Mark De Note De Flashcard De Calc 🖾 Labs	Questions Feedback						
2 I	You can select text in the case or question to highlight it.	nswer Choices						
2	Case	AB€ In Stress fracture of the proximal tibia						
3	A 13-year-old boy presents to his primary care physician with a 2-month history of anterior knee pain. The patient is an avid soccer player, and he reports that symptoms began approximately 1 month after the beginning of the soccer season. The pain is dull, aching and fairly constant. It is worse after soccer games. He has noted some swelling below the	Acc Osgood-Schlatter disease						
5	left knee, but reports no redness or warmth over the area. The patient cannot recall any specific injury although it is common to have some contact with other players during games. He has been afebrile and reports no change in his	ADE Legg-Calve'-Perthes disease						
6	activity over the past several months. He denies any history of limp. Past medical history is notable for a fracture of the radius at 10 years of age after a bicycle accident. Family history is positive for osteoarthritis in the maternal grandmother.	ARE Inicameral bone cyst of the proximal tibia						
7	Physical exam reveals a well-developed, well-nourished boy in no acute distress. His temperature is 37.0° C. There is	2 ADE						
8	tenderness over both tibial tuberosities with swelling over the left tibial tuberosity without erythema. Knees and hips display normal range of motion. There is no ligamentous laxity or effusion of the knees. Gait is normal. Radiographs of	S 🕘 Osteomyelitis of the proximal tibia						
(g)	the knees and tibias are normal.	Submit Answer						
10	Question							
11	What is the most likely diagnosis?							

ABP Post-Test

After residents have performed self-directed refresher/remediation based upon their exam results they will retake the exam again with all test questions jumbled into a new order. Once a minimum score is achieved (as determined by the institution) residents have completed the program and can receive a certificate of completion.

