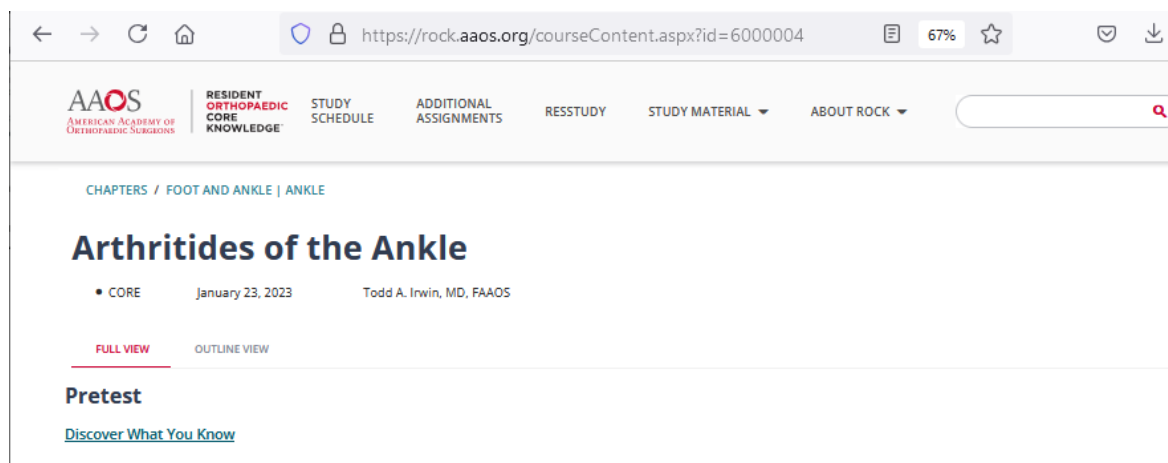


## Assessing via Pretests & Posttests

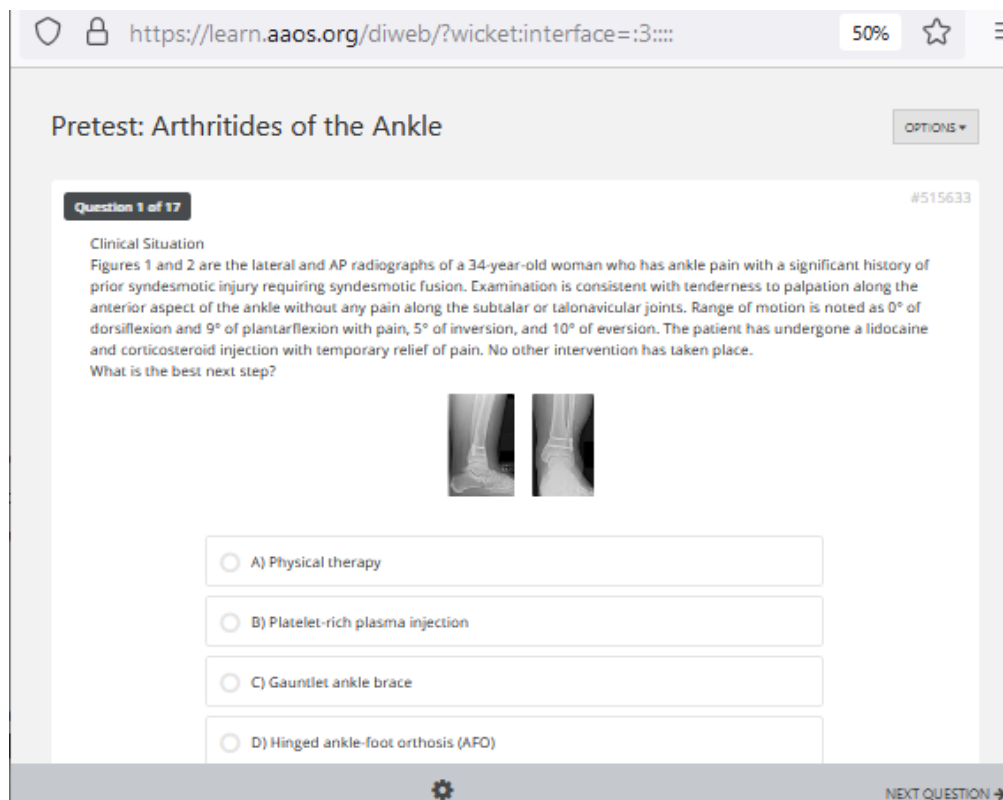
There are over 500 in depth chapters to study in ROCK and each has its own pretest and posttest.

Pretesting has been shown to result in better learning and retention outcomes since the learner begins by recalling what they might already know about a topic and building onto that with further study.

At the beginning of every chapter there's a pretest link titled "Discover what You Know."



The ROCK pretests include multiple-choice questions, some of which include imagery.



The pretest presents a series of questions and simply tracks the residents answer as right or wrong, providing the total of each at the end of the test. Then, the resident is intended to study the material of the chapter.




Once finished studying the chapter page, residents are intended to show off what they've learned by taking the posttest.






00. Shaath MK, Lim PK, Andrews R, Chip Routt ML: Morbid obesity and short-term complications following acetabular fracture surgery: A comparative cohort study. *Injury* 2020;51(11):2622-2627. [PubMed](#)

01. Owen MT, Keener EM, Hyde ZB, et al: Intraoperative topical antibiotics for infection prophylaxis in pelvic and acetabular surgery. *J Orthop Trauma* 2017;31(11):589-594. [PubMed](#)

**Posttest**

[Show Off What You Learned](#)




AAOS TERMS OF USE      [SEND FEEDBACK](#)

**Posttest: Acetabular Fractures: Evaluation and Management**

**Question 1 of 12**

**Clinical Situation**  
Figure 1 is the radiograph of a 67-year-old woman who is involved in a motor vehicle collision and sustains an isolated injury to her left hip. She is a community ambulatory who does not use any assistive devices. She undergoes a closed reduction in the emergency department. Figures 2 through 5 are post-reduction CT images. What is the ideal surgical approach to address this fracture?





☐ A) Kocher-Langenbeck

☐ B) Iliioinguinal

☐ C) Extended iliofemoral

☐ D) Anterior intrapelvic


 [NEXT QUESTION](#) 

Upon completion of the posttest, a resident will see which questions were answered correctly, incorrectly, or not answered.

[← Show All Attempts](#) [Download Notes](#)

**Results: Posttest: Radiographic Evaluation of the Hip**


Below is your score for this exam.



ROCK Superuser,  
CONGRATULATIONS on  
finishing another chapter!

Remember to check the "Mark as Complete" box (near the bottom of the chapter page) to ensure your ROCK progress is accurately tracked.

for the subjects enrolled,<sup>4</sup>  
with clinical techniques and technologies.<sup>4</sup>

 ☒ Mark as Complete

© Science Foundations of Clinical Practice, ed 5.

**12/12**  
Score

**Questions:**  
Each box below represents a question. Click any box below to view that question.

Additionally, a resident may select each question number to view the question, the choices, the correct answer along with the reasoning or a discussion of the answer, references and recommended readings for further study and understanding of the included topics.

Question 7 of 12

Figure 1 shows the preoperative radiograph of a 45-year-old woman who is considering total hip arthroplasty with her orthopaedic surgeon. What femoral characteristic is a typical concern in this patient?

Show Less

☐ Your Answer
 ☒ Discussion
 ☐ Recommended Readings

☒ Osteopenia  
☒ Excessive anteversion  
☐ Excessive varus  
☐ Excessive bowing  
☐ Stove-pipe femur

12/12 Score

PREVIOUS NEXT Close

1 2 3 4 5 6 7 8 9 10 11 12

A resident also receives a congratulations message and reminder to select the “Mark as Complete” checkbox on the chapter page to ensure the study progress is tracked in ROCK’s reports.

ROCK Superuser,  
CONGRATULATIONS on  
finishing another chapter!

Remember to check the “Mark as Complete” box (near the bottom of the chapter page) to ensure your ROCK progress is accurately tracked.

☒ Mark as Complete

for the subjects enrolled.<sup>4</sup>  
with clinical techniques and technologies.<sup>4</sup>  
ic Science: Foundations of Clinical Practice, ed 5.

Pretests and posttests may be completed more than one time. Each attempt is saved.

## Posttest: Radiographic Evaluation of the Hip - Attempt History

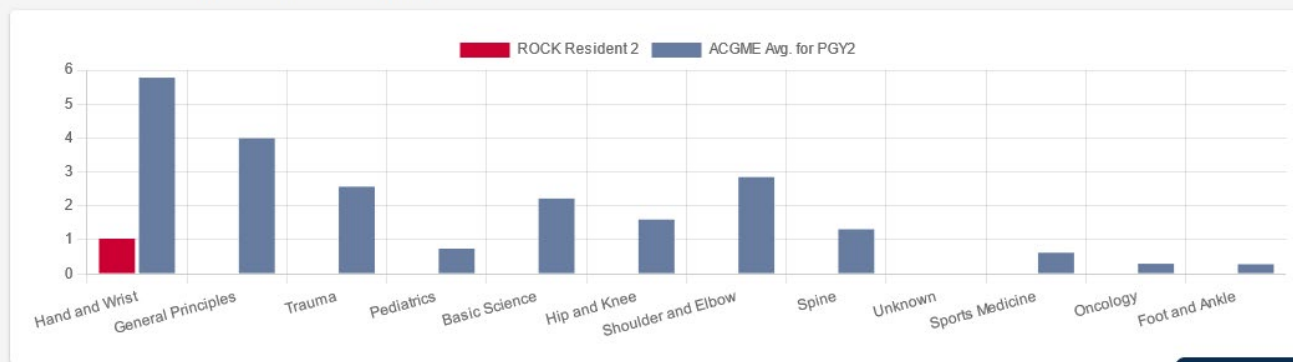
Below is your attempt history

[+ LAUNCH REVIEW ATTEMPT](#)

Index	Start Date	Completed Date	Score	Actions
1	12/2/24 11:52 AM	12/2/24 11:52 AM	12 of 12 (100%)	<a href="#">VIEW RESULT</a>
2	12/2/24 11:49 AM	12/2/24 11:50 AM	4 of 12 (33.33%)	<a href="#">VIEW RESULT</a>
3	12/2/24 11:45 AM	12/2/24 11:48 AM	4 of 12 (33.33%)	<a href="#">VIEW RESULT</a>

Pretest and posttest results are viewable per subspecialty in the reports in the Performance Dashboard report.

### Performance By Subspecialty (%)



[SEND FEEDBACK](#)