

Received Date : 29-Aug-2016

Revised Date : 01-Nov-2016

Accepted Date : 17-Nov-2016

Article type : Educational Download

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Beyond Shadowing: Providing meaningful clinical experiences for early clinical learners

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Traditionally:

Early in medical school, medical students traditionally received little instruction in patient care settings. The transition to clinical instruction was often abrupt. Kolb's model of experiential learning states that "learning is the process whereby knowledge is created through the transformation of experience."¹ This belief that learning best occurs in the setting of experiences, not a vacuum, is consistent with the recent national push towards including more clinical experiences earlier in the course of medical education. In order to help better develop students' ability to function effectively in the clinical settings, we suggest going "beyond shadowing" during early clinical experiences.

Moving Forward:

- Ensuring that early clinical experiences are beneficial to the learning process can be difficult within the context of limited medical knowledge during the first and second years of medical school.
- The Emergency Department (ED) provides an excellent location to allow early medical students valuable learning experiences with minimal

This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1002/aet2.10012](https://doi.org/10.1002/aet2.10012)

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interruption to workflow or patient care.

- There are many patients with a wide variety of conditions and disease severity in the ED. Biologic and psychosocial aspects of medicine are readily apparent.
- Inexperienced students are able to practice specific portions of history or physicals with consenting patients in a real-world clinical setting.

Early

Mid

Late



How to Implement:

Before core clerkships begin, students are very enthusiastic about opportunities involving patient interaction, and many welcome the opportunity to spend time in the ED and gain hands on exposure.

- For faculty, clearly articulate the level of the students and what expectations are present. Faculty need to understand the limited skills of the student. These students are not finished with their foundational coursework and are expected to have sizable gaps in their knowledge base.
- Placing pairs of students with a single faculty member over time allows the students to collaborate and assist each other throughout the learning experience.
- Students learn the most from the patients they see. Set expectations that they must be looking up what they don't know. Expect self-directed learning.
- As students gain experience, more advanced tasks can be asked of the students which can allow the "beyond shadowing" sessions to evolve rapidly.
- Students can also engage in interprofessional learning, such as collaborating with social workers, pharmacists and nurses.

Next is a list of tasks faculty can give students. (Note these take nearly no faculty time)

Clinical

Take a classic history: Focus on conditions the students have learned about (e.g. classic chest pain)

System focused physical exam: Cardiac exam, Neurologic exam, etc.

See abnormal findings: Students regularly are taught about, but will not have seen, common findings such as edema, wheezes, ascites.

Find the findings: Have the student find a given number of abnormal physical exam findings (cirrhosis, heart failure, etc)

How does it work (drug): Research the drug a patient is taking and discuss its perceived impacts and side effects

How does it not work (disease): Research the disease, then see it for real. Begin to appreciate variability within disease

Read this result: Have the student get practice reading CXRs, ECGs, blood work results they've learned about previously, or find the fracture

Present a patient: **Early clinical** students typically have very little experience presenting (in 5 minutes)

ing Clinical

Casting a wide net: Take a history without a clear diagnosis and try to make sense of it

Compare and contrast: **Assess patients** with the same condition **but** two different presentations

What do you see?: Student enters the room, does not take a history and by exam or observation reports back on observations

Scavenger Hunt: Review the patient history to find the missing piece of information (ie, a patient on coumadin but no note of why)

Fully assess a patient: Take a complete history and physical, make a differential diagnosis and make a preliminary assessment and plan.

Teach me something: The student researches a topic and teach the physician (ie, background for a patient with a rare chronic disease)

Review Guidelines: Determine what the next step of management is based on institutional guidelines

very little experience presenting (in 5 minutes)

	Which for which: Investigate which drug to use for
	specific related conditions and understand the rational
Collaborate with Nurses/Staff: Spend time with other members of the care team to appreciate the scope and responsibilities of non-physician staff	Let the patient know: Convey lab results or diagnostic information and next steps
Watch a resuscitation: An important first step in exposure to severe disease and emergent situations	Motivational Interviewing: Assess readiness for lifestyle changes such as smoking cessation
Why I wanted to be a doctor: have students see that patient where you say to yourself, "this is why I wanted to be a doctor" (little old ladies or smiling children)	The Intoxicated/Altered patient: Practice communicating with or examining patients with altered mental status
Directed observation: Watch the attending manage a difficult situation. Prompt the student what to look for (ie, argumentative family member)	Barriers to care: Determine what resources a patient has available and what barriers to care brought them to the ED (consider involving social work)
Citation:	
1) Kolb DA. <i>Experiential learning: experience as the source of learning and development</i> . Englewood Cliffs, NJ: Prentice-Hall; 1984.	