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confirmation about a candidate's temperament, problem solving skills and team-work abilities. Of the 102 candidates who conducted an in-person interview on our campus, 64 completed the voluntary and IRB approved survey. Candidates reported an overall positive impression with this interview activity; 98% stated that it positively affected their ranking of our program and agreed that it gave insight into their communication skills and personality. In addition, 81% told people about their experience with our program. This interview system has been continued and enhanced by improved technology and continues to be a highlight of the day for prospective residency candidates.

Junior Faculty Exchange Promotes Regional Presence for EM Faculty

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Background: Most emergency medicine (EM) residency programs exist within easy traveling distance from at least one other residency program. In order to achieve academic promotion, faculty members of a junior rank must demonstrate regional or national "presence," often measured by speaking engagements and other activities beyond their own institution.

Educational Objectives: We sought to create a "junior faculty exchange" that would provide opportunities for junior faculty to speak at the educational conferences of other residency programs in order to 1) receive focused and objective feedback on their presentations and to 2) create connections that would demonstrate a regional presence.

Curricular Design: Five residency programs that were all within 3 hours driving distance of one another created a junior faculty exchange. Each agreed to host one junior faculty (defined as holding the academic rank of associate professor, assistant professor or instructor) in a given academic year from each of the other programs for a 30 minute educational session, after which they would be given focused feedback by senior faculty. A common, written evaluation tool was created for this purpose. A shared, cloud-based spreadsheet was created with a list of interested faculty and topics on which they could present, and invitations were issued by each program.

Impact/Effectiveness: 20 junior faculty exchange lectures were given at the 5 residency programs by at

least 15 different junior faculty members in the first year of the program. Faculty participants have expressed the perception of value in receiving feedback on lecture style as well as in the exchange of information and ideas between different residency programs. It is likely that these presentations will be of benefit to participants who subsequently apply for academic advancement.

39 Learning Moment - An Innovative Experiential Learning Platform

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Background: Experiential learning via clinical practice and self-reflection is a critical component of the development of competency for trainees. Time and patient volume pressure are a constant threat to bedside teaching in the emergency department (ED). Millennial learners favor asynchronous and online formats to enhance their education.

Educational Objectives: Learning Moment (LM), a novel educational platform, seeks to provide an additional resource in medical education by leveraging the strengths of experiential learning in an easy-to-use online format. LM provides a framework for learners to log and share their recently learned clinical "pearls" while allowing the mapping of where learning is actually occurring in the ED.

Curricular Design: LM provides learners with an online "note-taking" platform to log learning experiences, or "pearls", along with learning location and source of learning while working in the ED. In doing so, learners are able to synthesize what they have learned into meaningful thoughts, thus enhancing understanding, retention, and application through self-reflection. Such "pearls" are published within LM's searchable and shareable repository of educational content available to the entire learning community using social media concepts. Users can "tag" colleagues present during learning experiences and view learning "pearls" happening within their learning community. During ED rotation orientations all medical student are introduced to the LM. Emergency medicine (EM) residents received similar training. Students are encourage to log at least one "pearl" per shift. Location data was used to generate "education heat maps" of where learning occurs.

Impact/Effectiveness: EM residents and medical students logged a total of 228 "pearls", 95% of which were from medical students, from 08/22/16 to 10/31/16. For those who reported a source of learning, the most common sources were attendings 69/208 (34%) and senior residents 54/208 (26.6%). The most frequent locations of learning occurred at workstations 92/206 (44.7%) and in patient rooms 64/206 (31.1%). Although successfully piloted in