

Integrated Clinical Education – Planned Learning Experience (PLEX)

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| Plex #: 5 | Plex Title: Posture Screen | Date created: 9/13/2013 |
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| ICE Week/Number | Continuum of Care | Patient Management Component | Curricular Thread | |
|---|--|--|--|---|
| <input checked="" type="checkbox"/> ICE I- Week 1 | <input type="checkbox"/> IP Acute/ICU | <input checked="" type="checkbox"/> Exam/Eval | | |
| <input checked="" type="checkbox"/> ICE I- Week 2 | <input type="checkbox"/> IP Rehab | <input checked="" type="checkbox"/> Dx/Prognosis | <input type="checkbox"/> Quality Improvement and Safety | <input type="checkbox"/> Patient Centered Care |
| <input checked="" type="checkbox"/> ICE II | <input type="checkbox"/> Outpatient | <input type="checkbox"/> Plan of Care | | |
| | <input type="checkbox"/> School | <input type="checkbox"/> Intervention | <input checked="" type="checkbox"/> Teamwork and Collaboration | <input type="checkbox"/> Movement for Participation |
| | <input checked="" type="checkbox"/> Not Setting Specific | <input type="checkbox"/> Outcomes | <input checked="" type="checkbox"/> Clinical Reasoning and Evidence Based Practice | |

Brief Description of the Planned Learning Experience:

Students will complete a posture screen on a patient using tools presented in Exam/Eval and Movement Science I.

| Objectives | Description of Actual Learning Experience | Anticipated time to complete | Recommended Preparation or Readings |
|---|--|--|---|
| 1. Apply content related to posture screen in the clinic. 2. Identify possible musculoskeletal and environment factors that may contribute to postural deviations. 3. Summarize key findings and hypothesize causes of postural deviations. | 1. Select a patient who presents with postural deviations or would benefit from posture screen. 2. Working individually or as a team, students will complete a posture screen. 3. Students will discuss findings and hypothesize key causes of postural deviations. 4. Students and CI will discuss findings and hypotheses together. | 1. 15 minutes to complete posture screen. 2. 15 minutes to discuss findings and generate hypotheses with team 3. 15 minutes to presents findings to CI and engage in further discussion. Total: 45min- 1 hour | 1. Review posture screen information presented in Exam/Eval I and Movement Science I. 2. Review appropriate material from anatomy. |