

Infirmary Grand Rounds Enduring Material

Target Audience: This grand rounds activity has been developed as an enduring material and is designed for medical staff, nurses, technicians and other interested parties. The Alabama Board of Nursing acknowledges AMA PRA Category 1 Credit(s)™.

Global Objective: Participants will be able to recognize current standards of care on a broad range of healthcare related topics as current cases and issues are shared among medical professionals. Upon completion of this program, participants should be able to identify concepts, procedures and new technology along with applications in clinical medicine.

Oncology Rehabilitation Management System

Dates & Time of Completion:

Original Release: June 20, 2017

Termination: June 20, 2020

Estimated Completion Time: 45 minutes

Minimum Performance Level:

To obtain 0.75 AMA PRA Category 1 Credit™, participant must:

- 1) Legibly complete the **pre-activity quiz** provided as an assessment tool link on Mobile Infirmary Medical Staff website or Infirmary Cancer Care website.
- 2) **View activity content provided as a video link** on the Mobile Infirmary Medical Staff website (or available on DVD to check-out at Mobile Infirmary Medical Library) or the Infirmary Cancer Care website.
- 3) Complete **post-activity quiz with at least 60% accuracy**, inclusive of number credits claimed (0.75 max) and completion date. (Note: Quiz results and activity completion certificate will be sent to participant via email.)
- 4) **Submit both completed pre- and post-quizzes** together to the education department at Mobile Infirmary or email to shauna.labo@infirmaryhealth.org.
- 5) Voluntarily **complete activity evaluation**—via emailed link upon quiz submission.

Educational Objectives:

Elevate approach to Oncology Rehabilitation through aligning a comprehensive understanding of the deeper physiological impact of all elements of cancer treatment on the body's systems with the practical knowledge & understanding of how a specialized suite of clinical skills can mitigate cancer's impact.

Presenter:

Julia Osborne, PT, CLT-LANA

Physiological Oncology Rehabilitation Institute Head Instructor,
Company Founder and Course Creator

Identified Need: With a growing population (estimated to be 18 million by 2020) of cancer survivors, Infirmary Health is striving to develop a certified oncology rehabilitation program. Implementing standardized care, and evidence-based treatment will be cornerstones of the "Survivorship Series" developed for this patient population. The American College of Surgeons states that cancer rehabilitation services and treatments need to be in place ensuring patient access to rehabilitation services on-site or by referral. We have a responsibility to increase oncology clinical knowledge and create a standard of care that provides safe, effective and purposeful functional management.

Minimum System Requirements:

A personal computer or other web enabled device with windows media player or video capability.

Note: To verify CME credit, contact CME coordinator at 435-2578; provide identity, contact information and activity name.

For Further Study:

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- Miale, S., & et al. (2013). Oncology Section Task Force on Breast Cancer Outcomes: Clinical Measures of Upper Extremity Function. *Rehab Onc*, 30(4), 27-34.
- Perdomo, M., & et al. (2013). Oncology Section Task Force on Breast Cancer Outcomes: Shoulder and Glenohumeral Outcome Measures. *Rehab Onc*, 30(4), 19-26.
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- Stout, NL., Silver, JK., Raj, VS. & et al (2016) Toward a National Initiative in Cancer Rehabilitation: Recommendations From a Subject Matter Expert Group. *Arch Phys Med Rehabil*. 2016 Nov;97(11):2006-2015. doi: 10.1016/j.apmr.2016.05.002. Epub 2016 May 27.

Disclosures: Speaker, Julia Osborne discloses ownership of Oncology Rehab and PORi Clinical Director for cancer rehabilitation. Susan Boudreau, VP, as activity director and Dan Schoonover, Outreach Coordinator and activity coordinator, have nothing to disclose. As planners of continuing medical education at Mobile Infirmary, disclosures of the Medical Education Committee and Mobile Infirmary Administration have been reviewed and there are no indications of a conflict of interest related to the content of this presentation.

Designation Statement: The Mobile Infirmary designates this enduring material for a maximum of 0.75 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Accreditation Statement: The Mobile Infirmary is accredited by the Medical Association of the State of Alabama to provide continuing medical education for physicians.



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