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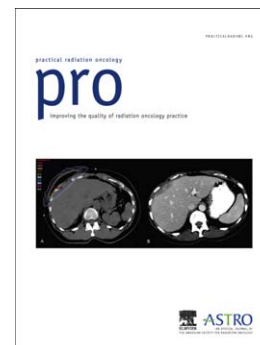
Improving Radiation Oncology Providers' Workload and Performance: Can Simulation-based Training Help?

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Improving Radiation Oncology Providers' Workload and Performance: Can Simulation-based Training Help?

Lukasz M. Mazur, PhD¹, Prithima R. Mosaly, PhD¹., Gregg Tracton, BSE¹., Marjorie P. Stiegler², Robert Adams, EdD¹, Bhishamjit Chera, MD¹., Lawrence B. Marks, MD¹

¹Department of Radiation Oncology, University of North Carolina, Chapel Hill, NC

²Department of Anesthesiology, University of North Carolina, Chapel Hill, NC

Corresponding author: Lukasz M. Mazur, Ph.D., Department of Radiation Oncology, Box 7512, University of North Carolina, Chapel Hill, NC 27514. Tel: (919) 616-9702; Fax: (919) 515-8585; Email: lmazur@med.unc.edu

Running Title: Impact of Simulation-based Training on Workload and Performance

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