This book’s Q&A format doesn’t merely encourage rote memorization, but
expounds on most answers’ reasoning, background information, and
clinical context to foster your complete understanding. Written by top
experts, with each chapter authored by at least one resident and one
faculty member, Radiation Oncology: A Question-Based Review is the
perfect learning tool for students and physicians who are seeking to
strengthen their long-term command of radiation oncology.

- Covers all sites and cancer types currently treated with radiotherapy with an
  emphasis on treatment recommendations and the evidence behind them.
- Detailed questions on the natural history, epidemiology, diagnosis, staging, and
treatment-related side effects for each cancer type
- Mnemonics and tables aid understanding and retention
- Includes the latest data and most recent studies from the field to reflect
current/standard radiation oncology practice
- Updated appendix of normal tissue tolerance tables follows QUANTEC
recommendations