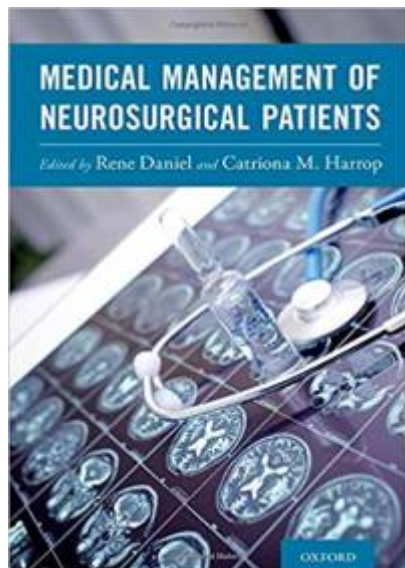


Medical Management of Neurosurgical Patients

by Rene Daniel and Catriona M Harrop



List Price: \$74.95

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Emerging as a new sub-specialization within the hospitalist community, the neurosurgery hospitalist provides [preoperative risk stratification](#), advises on managing pre- and postoperative [complications](#), and helps doctors make [decisions](#) about when to involve specialists other than neurosurgeons. This collaborative approach to the neurosurgery patient has been shown to offer effective care since hospitalists can be better attuned than specialists to multiple medical problems that most patients have.

Medical Management of Neurosurgical Patients is a first of its kind [textbook](#) providing a standardized source of information for neurosurgery hospitalists in order to establish a common ground and improve their knowledge and training. The work will focus on the management of CNS infections, management of bleeding in the context of CNS surgery (a potentially catastrophic complication), management of sodium and blood glucose levels including steroid-induced [hyperglycemia](#), perioperative [pain](#) control, and management of pressure injuries and [rehabilitation](#) in the context of CNS [injury](#).

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