Sevoflurane in neuroanesthesia

Baher Dewidar Abd El-Hamid, Omar Wagih Abbas, Nasser Ahmed Fadel

Cairo University
Giza, Egypt

Master (Msc) Thesis, 2002

Abstract

Sevoflurane as a new volatile anesthetic with relatively low blood gas partition coefficient. Our study assessed the use of sevoflurane in neuroanesthesia. We studied pharmacology of sevoflurane, effects of inhalational anesthetics on CNS and the use of sevoflurane in neuroanesthesia stressing of its effects on CNS.

Keywords

cancer larynx,