This book provides advanced content that begins where the Practical Guide for Clinical Neurophysiologic Testing: EEG ends. This advanced guide, more geared to neurology fellows than to electoneurodiagnostic technologists, discusses evoked potentials, including visual, brainstem auditory, and somatosensory EPs. The author covers intraoperative neurophysiologic monitoring, epilepsy monitoring, long-term bedside EEG monitoring, and sleep studies.

-- A focus on pattern recognition
-- Detailed instruction on 24-hour bedside monitoring
-- Detailed instruction on intraoperative monitoring

This title also has videos available for search and viewing on the OvidSP platform.