This comprehensive 2nd edition emphasizes the practical application of electronic fetal monitoring (EFM).

Case scenarios link various clinical situations with data interpretation to promote critical thinking. Relevant, up-to-date research helps readers develop problem solving skills; identify optimal treatment responses; and become familiar with the disease and nondisease conditions in pregnant patients that affect fetal health. More than 170 EFM strips complement the text. This second edition has more monitoring strips and a new chapter on electronic record-keeping by a well-known expert.

Electronic Fetal Monitoring: Concepts and Applications, second edition is a must-have purchase for anyone responsible for EFM interpretation.