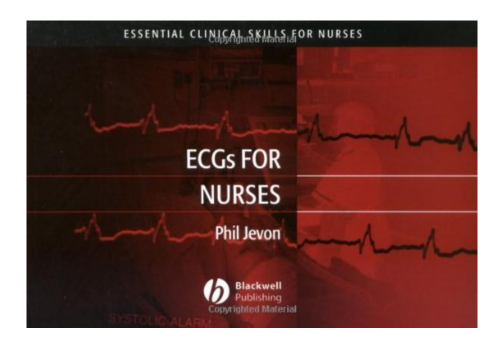


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Review

I thoroughly recommend this text to all who work within an acute care area, or indeed any nurse with an interest in developing their ECG interpretation skills.

British Journal of Resuscitation

'Easy to read, succinct review of the cardiac conduction system...(a) useful tool for any health professional new to a monitored environment, and would provide the essential baseline knowledge required for such staff.'

British Journal of Perioperative Nursing

From the Back Cover

The ECG is one of the most valuable diagnostic tools in modern medicine. Recording and interpreting the ECG is a complex process and misinterpretation of results can have serious repercussions on the patient's diagnosis and care, yet, until now, there has been no practical, instructive ECG book for nurses.

From the principles of ECG monitoring and interpretation through to the treatment of cardiac arrhythmias and guidance on record keeping, this book contains everything nurses need to know about ECGs. Designed to be a handy reference book, it is packed full of real ECGs and case studies with brief discussions on possible effects on the patient, treatment and the nurses role.

- Written by a nurse and aimed specifically at nurses
- Easy-to-access information, with losts of examples and advice.
- Essential for nurses working and studying in intensive care, high-dependency units, theatre, theatre recovery, coronary care units, medical wards and accident and emergency.

About the Author

Phil Jevon is Resuscitation Officer/Clinical Skills Lead at Manor Hospital, Walsal. He is also Honorary Clinical Lecturer at Birmingham Medical School and Editor of the British Journal of Resuscitation.

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