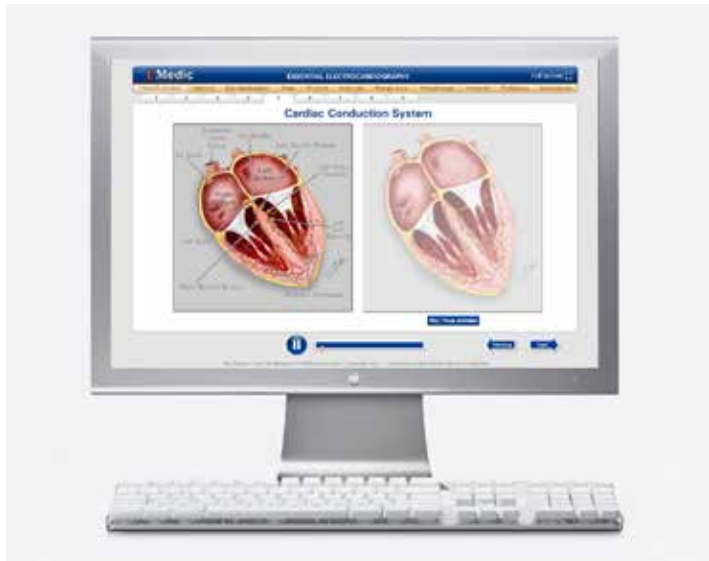
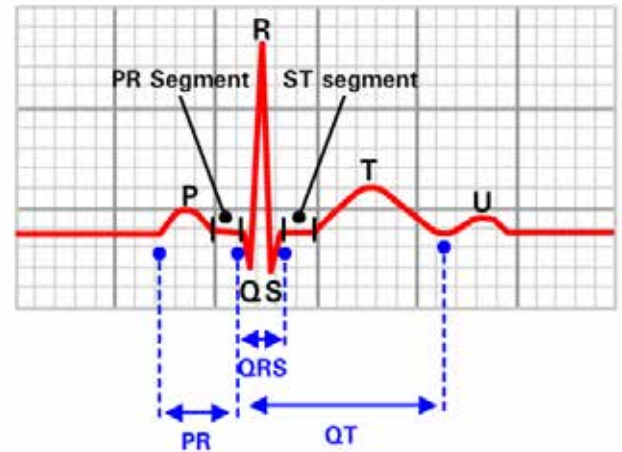


Essential Electrocardiography



Intervals Related to ECG Complex



The Gordon Center for Simulation and Innovation in Medical Education is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation. This activity is approved for 6 credit hours by the Florida Emergency Medical Services, 20-691532. Learners must complete the entire activity and score 72% or higher on the post-test to receive 6 contact hours or continuing education credits.

\$60 fee, payable using PayPal - Free For Florida Healthcare Providers

INTERACTIVE 6-HOUR ONLINE COURSE

- Comprehensive, engaging course covering an organized approach to ECG and arrhythmia interpretation
- Provides the core cognitive knowledge to rapidly and systematically interpret ECG abnormalities and arrhythmias, a skill critical to all emergency providers
- Is interactive and engaging with easy-to-read text, detailed graphics, and voice over narration
- Can be completed in multiple sessions

MAJOR LEARNING GOALS

- Utilize a systematic approach to interpret 12-lead ECGs and rhythm strips
- Describe the features and typical morphology of complexes that define a normal 12-lead ECG
- Diagnose important clinical conditions through recognition of common ECG patterns and correlation with underlying physiology
- Identify specific rhythm diagnoses through analysis of P-wave and QRS-complex characteristics and their interrelationship

To register, go to: www.e-gcrme.com

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