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**Endnotes & Bibliography**

**NOTES:**

1. Burnett J. The Origins of the Electrocardiograph as a Clinical Instrument. Medical History Supplement 5: 1985, 53-76. Published as a monograph. The *Emergence of Modern Cardiology*. Bynum WF, Lawrence C, Nutton V, eds. Wellcome Institute for the History of Medicine:1985.

2. Marc Gertsch, M.D., *The ECG: A Two-Step Approach to Diagnosis*, 1st ed, (Heidelberg: Springer, 2004), 1.

3. David Mohrman, PhD and Lois Heller,PhD, *Cardiovascular Physiology*, 7th ed, (New York: McGraw-Hill, 2010), 11.

4. Dr. Klein, M.D., *Interpretation of the Normal and Abnormal EKG*, 1996, <http://cal.vet.upenn.edu/projects/anestecg/Basics/condsys.htm>, Accessed 12/27/2010.

5. <http://www.wellsphere.com/articles/causes-of-electrocardiogram>. Accessed 12/27/10.

6. Patricia Morton, RN, PhD, ACNP and Dorrie Fontaine, RN, DNSC, FAAN, *Critical Care Nursing: A Holistic Approach*, 8th ed, (Lippincott, Williams & Wilkinson, 2005).

7. M. Gabriel Khan, M.D., *Rapid ECG Interpretation*, 3rd ed, (Totowa: Humana, 2003), 12

8. Michael Shea, M.D., *Merck Online Manual*, Electrocardiography, 2009.

[http://www.merckmanuals.com/media/professional/figures/MMPE\_07CVS\_70\_02\_eps.gif&imgrefurl=http://www.merckmanuals.com/professional/sec07/ch070/ch070e.html&usg=\_\_emBod04wQmBIXG3YvQnL48HzaL0=&h=300&w=407&sz=11&hl=en&start=0&zoom=1&tbnid=bevEE-EfPzp23M:&tbnh=132&tbnw=179&prev=/images%3Fq%3Dqrs%2Bcomplex%26hl%3Den%26biw%3D969%26bih%3D555%26gbv%3D2%26tbs%3Disch:1&itbs=1&iact=hc&vpx=510&vpy=75&dur=250&hovh=193&hovw=262&tx=130&ty=95&ei=Od4gTbaqKMWBlAfZ6IzuBw&oei=Od4gTbaqKMWBlAfZ6IzuBw&esq=1&page=1&ndsp=12&ved=1t:429,r:2,s:0](http://www.merckmanuals.com/media/professional/figures/MMPE_07CVS_70_02_eps.gif%26imgrefurl%3Dhttp%3A//www.merckmanuals.com/professional/sec07/ch070/ch070e.html%26usg%3D__emBod04wQmBIXG3YvQnL48HzaL0%3D%26h%3D300%26w%3D407%26sz%3D11%26hl%3Den%26start%3D0%26zoom%3D1%26tbnid%3DbevEE-EfPzp23M%3A%26tbnh%3D132%26tbnw%3D179%26prev%3D/images%3Fq%3Dqrs%2Bcomplex%26hl%3Den%26biw%3D969%26bih%3D555%26gbv%3D2%26tbs%3Disch%3A1%26itbs%3D1%26iact%3Dhc%26vpx%3D510%26vpy%3D75%26dur%3D250%26hovh%3D193%26hovw%3D262%26tx%3D130%26ty%3D95%26ei%3DOd4gTbaqKMWBlAfZ6IzuBw%26oei%3DOd4gTbaqKMWBlAfZ6IzuBw%26esq%3D1%26page%3D1%26ndsp%3D12%26ved%3D1t%3A429%2Cr%3A2%2Cs%3A0). Accessed 12/27/10.

9. Marc Gertsch, M.D., *The ECG: A Two-Step Approach to Diagnosis*, 1st ed, (Heidelberg: Springer, 2004), 201.

10. Centers for Disease Control and Prevention, Division for Heart Disease and Stroke Prevention. Atrial Fibrillation Fact Sheet, August 22, 2017, Accessed 02/26/19.

11. Ibid.

12. Leonard Gomella, M.D., *Clinician’s Pocket Reference,* 11th Ed. (New York: McGraw-Hill,2001),384.

13. <https://www.unm.edu/~lkravitz/EKG/bundlebranch.html>. Accessed 11/19/16.

14. Ibid.

15. https://ekg.academy/learn-ekg. Accessed 11/19/2016.

**Bibliography**

Marc Gertsch, M.D., *The ECG Manual: An Evidence-Based Approach*, 1st ed, (London: Springer, 2009).

M. Grabriel Khan, M.D., *Rapid ECG Interpretation*, 3rd ed, (Totowa: Humana, 2003).

Dale Dubin, M.D., Rapid Interpretation of EKG’s, 6th ed, (Fort Myers: COVER, 2008).

Marc Gertsch, M.D., The ECG A Two-Step Approach to Diagnosis, 1st ed, (Heidelburg: Springer, 2004).

Patricia Morton, RN, PhD, ACNP and Dorrie Fontaine, RN, DNSC, FAAN, *Critical Care Nursing: A Holistic Approach*, 8th ed, (Lippincott, Williams & Wilkinson, 2005).

Kathryn Lewis, RN, BSN, PhD, Sensible Analysis of the 12-lead EKG, 1st ed, (Albany: Delmar, 2000).

David Mohrman, PhD and Lois Heller,PhD, *Cardiovascular Physiology*, 7th ed, (New York: McGraw-Hill, 2010).

Dr. Klein, M.D., *Interpretation of the Normal and Abnormal EKG*, 1996, <http://cal.vet.upenn.edu/projects/anestecg/Basics/condsys.htm>, Accessed 12/27/2010.