More Patients, Less Time

HANDS-ON PHYSICAL ASSESSMENT

Hands-On Interactive Learning Sessions

- Can’t Miss Topics!
  - Proven Physical Assessment Techniques In Today's Fast-Paced Environment
  - Improve Your Confidence, Increase Efficiency, And Eliminate Errors
  - Normal vs. Pathology - When Abnormal Becomes An Issue
  - Conduct Efficient And Precise Head-To-Toe Proper Assessment - Eliminate "Eye-Balling" Patients
  - Predict A differential diagnosis by identifying Cardiac, Respiratory and Neurological Disorders
  - Hands-On Clinical Demo Labs

Target Audience: Nurses • Nurse Practitioners • Clinical Nurse Specialists • Paramedics

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Angelica has been well recognized for her past work in medical surgical and a doctor of medicine with two decades of experience in clinical services in one of the leading home healthcare agencies in Maryland.

Speaker disclosures: no errors were made at the end of each busy day - together we will confidence, increase efficiency, and eliminate errors. We guarantee this into our daily practice. Attend this seminar and you will improve your that we have with each patient. That's why, now more than ever - we must passions, that is why, why, and who’s of extra heart and lung sound clues. (2016)

Heart and Lung Sounds, 2nd Edition (DVD)
By Cyndi Zarbano, RN, BSN, CRMN, MSN, CCRN, CLNC
Achieving excellence in the care we give is a goal for every healthcare provider. In order to do so, we must ensure that we have the tools to allow for critical thinking to occur. One of the most fundamental tools for success in the medical arena is to have an understanding of the clues we find in our assessments. Cyndi Zarbano discusses pearls of wisdom for excellent assessment skills and be able to explain this who, what, why, and who’s of extra heart and lung sound clues. (2016)

Clinical Nursing Assessment Skills Pocket Guide
By Cyndi Zarbano, RN, BSN, CRMN, MSN, CCRN, CLNC
This full-color pocket guide provides you with reliable, quick access to essential reference information on neurologic, cardiac, and pulmonary assessments. Filled with descriptive images, this thorough clinical guide will become your go-to reference for effective physical assessments. (2011)