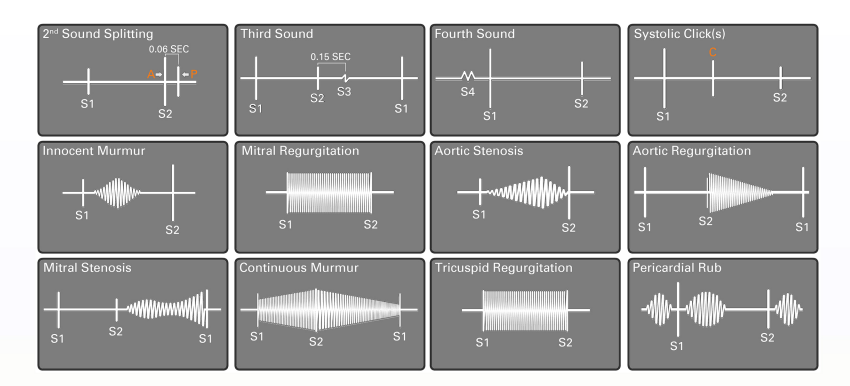
Essential Cardiac Auscultation

A single focused online source to learn the most important cardiac auscultatory findings



"The Big 12" - Selected from national surveys of program directors and findings emphasized by certification boards

Essential Cardiac Auscultation

- Created in response to learner needs and requests
- Teaches cardiac auscultation and pathophysiology
- Tested at multiple medical centers throughout the curriculum
- Trains students, residents, physicians, physician assistants, nurses and nurse practitioners
- Cost-effective saves faculty time
- Accessible on PC and Mac



Findings are presented using Harvey, The Cardiopulmonary Patient Simulator

UNIVERSITY OF MIAMI MILLER SCHOOL of MEDICINE

Gordon Center for Simulation and Innovation in Medical Education Saving Lives Through Simulation Technology®



For a demonstration of Essential Cardiac Auscultation, visit: gordoncenter.miami.edu For information on how to acquire Essential Cardiac Auscultation, contact us: 305-243-6491 umedic@med.miami.edu

Contents

- Orientation section Reviews goals and approach to cardiac auscultation
- **Learning section** Presents findings on Harvey, the Cardiopulmonary Patient Simulator
- **Practice section** Allows repetitive practice of all findings at different heart rates
- **Self-testing section** Provides immediate feedback and a summary of findings to review

Special Features

- Interactive case-based presentation
- Correlation of findings with pressure and volume curves
- Graphic animations of auscultatory findings
- Learner involvement by mimicking sounds and murmurs

Program Outline



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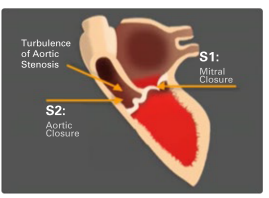
Goals / "The Big 12" How to learn skills

Heart sounds

"Harvey" and "S1-S2" * 2nd sound splitting 1st sound splitting Third sound* Review of normal patient* Fourth sound* DDx - S4 + S1 vs Split S1* Review of heart sounds*

Murmurs Innocent murmur* Mitral requirgitation

Mitral regurgitation* Aortic stenosis Aortic regurgitation Mitral stenosis Review of 4 murmurs Continuous murmur Tricuspid regurgitation Pericardial rub **Practice*** Self-Testing* Conclusions*



Animation correlated with auscultation

150 100 MM Hg 50 AORTA LEFT VENTRICLE 0 AUSCULTATION SYSTOLE

Pressure curve correlated with auscultation

A2

S1



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Sample Content from Aortic Stenosis



S1

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