





## **ELEVATE YOUR AUSCULTATION CLASSES**

# SAM4 ADULT AUSCULTATION TRAINER

Experience the future of interactive auscultation training with the new SAM4 Adult Auscultation Trainer. Compatible with both Android and iOS smartphones, this innovative device takes your training sessions to the next level.

Connecting your smartphone to SAM4 via Bluetooth is quick and easy. Once connected, you gain access to a diverse array of scenarios from our extensive sound library. Whether you're a student or educator, SAM4 provides all the tools you need for engaging auscultation education and hands-on training.

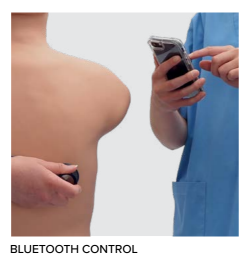
### **NEW FEATURES**



**LED LIGHTS**Optional in all auscultation points to help students



Facilitates demonstration and examination for multiple users



Use your smartphone or tablet\* to control the manikin

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#### MAIN FEATURES OF SAM4 MANIKIN:

- Includes the extensive Cardionics proprietary library of heart, lung, bowel, and bruit sounds
- Use any stethoscope to listen at anatomically correct auscultation sites
- Customizable to fit specific scenarios and programs
- Portable and light weight
- Ready to use out of the box with no assembly needed
- Easy to use via smartphone or tablet\*\*
- Light and dark skin tones available
- Available in 7 different languages: English, Spanish, German, French, Portuguese, Polish, and Russian
- $^{\ast}\,$  Smartphone and tablet not included.
- \*\* SAM4 app is available for Android and iOS devices.





**ECHOCARDIOGRAM**Enhances the comprehension of certain conditions



### SIMPLIFYING LEARNING WITH SEAMLESS SETUP

Our user-friendly setup makes it easier than ever before to get started. Simply connect the manikin to a power supply, and with our new App, compatible with Android and iOS devices, you can instantly access a vast library of sounds for hands-on practice.

SAM4 Manikins feature built-in lights at each auscultation point, providing invaluable guidance for students during their exercises. Whether students prefer to listen to the sounds using a real stethoscope or opt for individual practice with Bluetooth external sound devices like earbuds, or even share the experience with a larger audience using a sound box. Elevate medical education with SAM4 Manikins and experience the future of interactive learning today.



	Heart Sounds	Lung Sounds	Bowel Sounds	Bruit Sounds	Heart & Lungs Combined Sounds	Total Sounds	Dynamic Sounds	Real Sounds	Echocardio- gram videos
SAM4 Plus	37	26	11	6	9	89	3	35	12
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#### GOOD TO KNOW: COMPREHENSIVE SOUND LIBRARY

- Any stethoscope can be used to listen to and identify sounds located in any of the 15 locations from anterior and posterior auscultation sites
- SAM4 starts with a Library of 89 sounds in the basic version. The advanced version offers additional content (Real Sounds, Dynamic Sounds and Echocardiogram videos)

## SAM4 LIBRARY OF SOUNDS AND VIDEOS

Bowel	Patent Ductus Arteriosus PDA	ADDITIONAL SOUND LIBRARY FOR SAM4 PLUS		
Borborygmus I	Physiological Splitting of Second Sound	3 Dynamic Sounds		
Borborygmus II	Pulmonary Hypertension	Aortic Stenosis and Regurgitation		
Chron's Disease	Pulmonary Stenosis	Mitral Stenosis and Regurgitation		
Diarrhea	Summation Sound	Normal Heart Sound		
Hyperactive Codeine	Tetralogy of Fallot	35 Real Sounds		
Hypoactive Anesthesia	Third Heart Sound	Aortic Septal Defect ASD Sensi 80 BPM		
Hypoactive Post Operative	Venous Hum	Aortic Stenosis Systolic Murmur Diminished S2 57 BPM		
Irritable Bowel	Ventricular Septal Defect VSD	Bronchial Breath Sounds 13 BPM		
Normal 20 Year Old	Ventricular Septal Defect With Systolic Thrill	BronchoVesicular 26 BPM		
Normal 60 Year Old		Central Shunt UM 150 BPM		
Ulcerative Colitis	Heart & Lung	Congenital Bicuspid Aortic Ejection Sounds Blowing		
	Aortic Stenosis With Breath	Diastolic Murmur 64 BPM		
Bruit	Aortic Stenosis With Crackles	Fine Crackles 10 BPM		
Aortic Aneurysm	Fourth Heart Sound With Respiration Variation	Innocent Systolic Murmur Sensi 85 BPM		
Medium I	Mitral Regurgitation With Breath	Late Inspiratory Crackles 14 BPM		
Medium II	Mitral Regurgitation With Crackles	Low Pitched Crackles 24 BPM		
Mild I	Mitral Valve Prolapse With Breath	Mitral Regurgitation Holosystolic Murmur 48 BPM		
Mild II	Normal Heart Sounds with Chronic Bronchitis	Mitral Regurgitation Sensi 95 BPM		
Renal Bruit	Normal Heart Sounds with Expiratory Wheeze	Mitral Stenosis Opening Snap 63 BPM		
	Normal Heart Sounds With Rhoncus	Mitral Valve Prolapse Sensi 90 BPM		
Heart		MVP Mid Systolic Click 104 BPM		
Acute Pericarditis	Lung	Normal 3rd Heart Sound 91 BPM		
Aortic Regurgitation	Asthma Severe	Normal Breath Sounds 16 BPM		
Aortic Regurgitation Acute	Atelectasis	Normal Heart Sound Sensi 75 BPM		
Aortic Stenosis and Regurgitation 75 BPM	Bronchial Breath Sounds	Normal S3 with Systolic Murmur 73 BPM		
Aortic Stenosis Mild	Bronchitis Chronic	Normal Split S2 95 BPM		
Aortic Stenosis Severe With Systolic Thrill	Bronchophony 99 Normal	Normal Split S2 with Inspiration 77 BPM		
Aortic Stenosis Severe, Example 2	Bronchophony Abnormal 99	Patent Ductus Arteriosus Sensi 95 BPM		
Aortic Stenosis Severe, S2 Absent, Example 1	Bronchovesicular Breath Sounds	Patent Ductus Arteriosus UM 96 BPM		
Atrial Fibrillation	COVID 19	Physiological Split S2 UM 70 bpm		
Atrial Septal Defect	Crackles Fine	Pleural Friction Rub 28 BPM		
Coarctation of the Aorta	Crackles Medium	Pulmonary Stenosis & Patent Ductus Arteriosus UM 138 B		
Congenital Aortic Stenosis	Crackles Very Coarse	Pulmonary Stenosis Sensi 88 BPM		
Congestive Heart Failure	Egophony Abnormal E to A	RBBB Split S2 1st Degree Heart Block 50 BPM		
Fourth Heart Sound	Egophony Normal E to A	Restrictive Ventricular Septal Defect UM 72 BPM		
Hypertrophic Cardiomyopathy	Emphysema	Tetralogy of Fallot Sensi 120 BPM		
Innocent Systolic Murmur	Normal Vesicular Breath Sounds	Velcro Crackles 10 BPM		
nnocent Systolic Murmur Vibratory	Pectoriloquy Abnormal 123	Ventricular Septal Defect Sensi 76 BPM		
Mitral Regurgitation Marked	Pectoriloquy Whispered 123 Normal	Ventricular Septal Defect UM 130 BPM		
Mitral Regurgitation Mild	Pleural Rub	Wheeze High Pitched 16 BPM		
Mitral Stenosis	Pleural Rub Left Normal Right	Wheeze Low Pitched 34 BPM		
Mitral Stenosis and Regurgitation 75 BPM	Pneumonia Lobar	Normal Split S2 95 BPM		
Mitral Valve Prolapse	Pneumothorax			
Normal Heart Sounds 110 BPM	Pulmonary Edema	12 ECHOCARDIOGRAM VIDEOS		
Normal Heart Sounds 60 BPM	Stridor	.2 Editodalisticalism Vibeos		
	54.45.			



Tactile Fremitus Spoken 99

Wheeze Low Pitched Rhoncus

Wheeze End Expiratory

Normal Heart Sounds 75 BPM

Normal Heart Sounds 90 BPM

Paradoxical Splitting of Second Sound