





### **ELEVATE YOUR AUSCULTATION CLASSES**

# PAT4 - PEDIATRIC AUSCULTATION TRAINER

Experience the future of interactive auscultation training with the new PAT4 Pediatric Auscultation Trainer. Compatible with both Android and iOS smartphones, PAT4 transforms your auscultation classes into an interactive way or learning.

Use your own smartphone to easily connect to the manikin via Bluetooth and gain access to an extensive library of sounds. If you are a student or an educator, PAT4 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



**360° ROTATING BASE**Facilitates demonstration and examination for multiple users



BLUETOOTH CONTROL
Use your smartphone or tablet\* to control
the manikin



#### MAIN FEATURES OF PAT4 MANIKIN:

- Includes the extensive Cardionics proprietary library of heart, lung and bowel sounds
- Use any clinical stethoscope to listen at designated auscultation sites
- Portable and light weight
- Ready to use out of the box with no complicated assembly needed
- Easy to use via smartphone of tablet\*\*
- Light and dark skin tones available
- Available in 11 languages: Chinese, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, and Spanish
- \* Smartphone and tablet not included.
- \*\* SAM4 Online app is available for Android and iOS devices



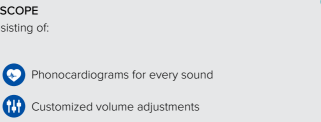
The manikin replicates a child's anatomy, including accurate pediatric auscultation sites, and is designed for ease of use. With the PAT4, there is no need for complicated setup—simply use your own smartphone to control the manikin right out of the box. Cardionics engineered the PAT4 to offer a complete auscultation training experience, covering cardiac, lung, and bowel sounds, while removing the complexities often associated with educational tools in the classroom. In addition to enabling class-wide auscultation training, students can practice hands-on skills independently using the PAT4 manikin, controlling it via their smartphones, without requiring supervision.

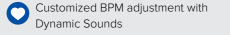
#### WORKS WITH ANY CLINICAL STETHOSCOPE

Comprehensive auscultation library consisting of:



- 53 hearts sounds
- 8 heart-lung combinations
- 18 lug sounds
- 4 bowel sounds
- 10 real heart sounds
- 4 real lung sounds
- 3 dynamic heart sounds



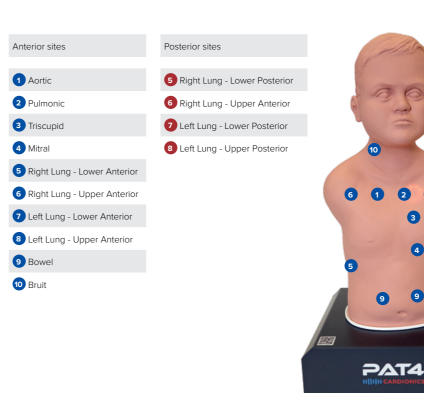




**1023608** | Adscope 604 - Pediatric Clinican Stethoscope

### **15 AUSCULTATION SITES:**

PAT4 includes 15 pediatric-specific auscultation sites, providing a realistic and interactive learning experience. These sites allow students to practice with confidence, ensuring they can identify key locations for heart, lung, and bowel sounds. In a simulated environment, precise anatomical landmarks are critical for teaching the clinical relevance of each sound, allowing students to develop the muscle memory needed for real-world patient assessments. This is essential for both mastering auscultation techniques and building clinical confidence.





	Heart Sounds	Lung Sounds	Heart & Lungs Combined Sounds	Bowel Sounds	Real Heart Sounds	Real Lung Sounds	Dynamic Heart Sounds	Total Sounds
PAT4	53	18	8	4	10	4	3	100
	00							



#### **RECOMMENDED ITEMS:**

- PAT Hard-shell carrying case (1020110)
- Speaker system for group instruction (1021753)
- Adscope 604 Pediatric Clinician Stethoscope (1023608)
- Want to elevate your auscultation classes for hundreds of students? Check out our SAM4 Online license models (8001149)

#### **DELIVERY CONTENT:**

- Portable PAT4 Pediatric Auscultation Trainer
- Power cable with 5 interchangeable plugs
- User Manual

## PAT4 LIBRARY OF SOUNDS

Bowel (4 sounds)	Normal Heart Sounds 110 BPM	Lung (18 sounds)		
Diarrhea	Normal Heart Sounds 60 BPM	Acute Bronchitis		
Hyperactive 10 Year Old	Normal Heart Sounds 75 BPM	Asthma Severe		
Hyperactive 2 Year Old	Normal Heart Sounds 90 BPM	Atelectasis		
Normal 4 Year Old	Patent Ductus Arteriosus PDA 75 BPM	Bronchial Breath Sounds		
Heart (53 sounds)	Patent Ductus Arteriosus PDA 90 BPM	Bronchitis Chronic		
Aortic Regurgitation 75 BPM	Pericardial Rub 75 BPM (Acute Pericarditis)	COVID 19		
Aortic Regurgitation 90 BPM	Pericardial Rub 90 BPM (Acute Pericarditis)	Crackles Fine		
Aortic Stenosis and Regurgitation 75 BPM	Pulmonary Hypertension 75 BPM	Crackles Medium		
Aortic Stenosis and Regurgitation 90 BPM	Pulmonary Hypertension 90 BPM	Crackles Very Coarse		
Aortic Stenosis Mild 75 BPM	Pulmonary Stenosis 75 BPM	Emphysema		
Aortic Stenosis Mild 90 BPM	Pulmonary Stenosis 90 BPM	Normal Vesicular Breath Sounds Pediatric		
Aortic Stenosis Severe, Example 2 75 BPM	Summation Sound	Pleural Rub Left Normal Right		
Aortic Stenosis Severe, Example 2 90 BPM	Systolic Ejection Clicks 75 BPM	Pneumonia Lobar		
Aortic Stenosis Severe, S2 Absent, 75 BPM Example 1	Systolic Ejection Clicks 90 BPM	Pneumothorax		
Aortic Stenosis Severe, S2 Absent, 90 BPM Example 1	Tetralogy of Fallot 75 BPM	Pulmonary Edema		
Atrial Septal Defect W_Diastolic Murmur 75 BPM	Tetralogy of Fallot 90 BPM	Stridor		
Atrial Septal Defect W_Diastolic Murmur 90 BPM	Third Heart Sound 75 BPM	Wheeze End Expiratory		
Coarctation of the Aorta 75 BPM	Third Heart Sound 90 BPM	Wheeze Low Pitched Rhoncus		
Coarctation of the Aorta 90 BPM	Third Heart Sound Gallop 110 bpm	Real Heart (10 sounds)		
Congenital Aortic Stenosis 75 BPM	Venous Hum 75 BPM	Central Shunt UM 150 BPM		
Congenital Aortic Stenosis 90 BPM	Venous Hum 90 BPM	Innocent Systolic Murmur Sensi 85 BPM		
Ebstein's Anomoly 100 BPM	Dynamic (3 sounds)	Mitral Valve Prolapse Sensi 90 BPM		
Eisenmenger's Syndrome 75 BPM	Normal Heart Sound	MVP Mid Systolic Click, Nelson 104 BPM		
Eisenmenger's Syndrome 90 BPM	Congenital Aortic Stenosis	Patent Ductus Arteriosus UM 96 BPM		
Fourth Heart Sound 75 BPM	Aortic Stenosis and Regurgitation	Pulmonary Stenosis and Patent Ductus Arteriosus		
Fourth Heart Sound 90 BPM	Heart & Lung (8 sounds)	UM 138 BPM		
Hypertrophic Cardiomyopathy 75 BPM	Atrial Septal Defect 75 BPM	Tetralogy of Fallot Sensi 120 BPM		
Hypertrophic Cardiomyopathy 90 BPM	Atrial Septal Defect 90 BPM	Ventricular Septal Defect UM 130 BPM		
Innocent Systolic Murmur 75 BPM	Congestive Heart Failure 75 BPM	Normal 3rd Heart Sound, Nelson 91 BPM		
Innocent Systolic Murmur 90 BPM	Congestive Heart Failure 90 BPM	Normal Split S2, Nelson 95 BPM		
Innocent Systolic Murmur Vibratory 75 BPM	Paradoxical Splitting of Second Sound	Real Lung (4 sounds)		
Innocent Systolic Murmur Vibratory 90 BPM	Physiological Splitting of Second Sound	BronchoVesicular 26 BPM		
Mitral Regurgitation Mild 75 BPM	Ventricuar Septal Defect VSD 75 BPM	Low Pitched Crackles 24 BPM		
Mitral Regurgitation Mild 90 BPM	Ventricuar Septal Defect VSD 90 BPM	Pleural Friction Rub 28 BPM		
Mitral Valve Prolapse 75 BPM		Wheeze Low Pitched 34 BPM		
Mitral Valve Prolapse 90 BPM				







