



Gaumard[®]
Simulators for Health Care Education



HAL[®] S315.200 Adult Auscultation Trainer

with Virtual Stethoscope Pro[™]

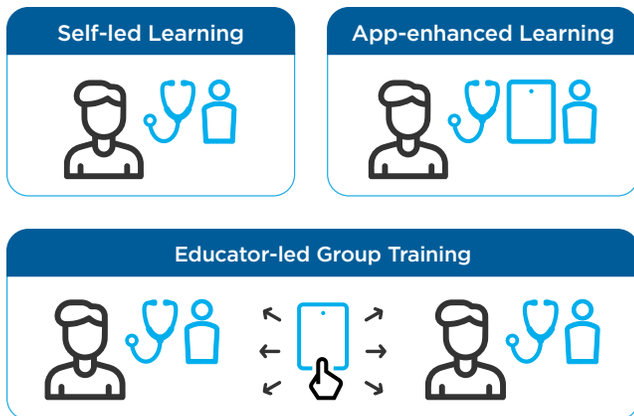
Meet HAL® S315.200—Heart, Lung, and Throat Auscultation Training for Modern Education

The HAL® S315.200 Adult Auscultation Trainer with Virtual Stethoscope Pro™ delivers the best value in auscultation training by combining high-quality sounds, anatomical fidelity, and an interactive learning experience into a versatile, app-enabled solution. Designed to enhance learning through a multimodal, hands-on approach, HAL empowers students to develop auscultation skills using a comprehensive sound library and training modules.



Multiple Ways to Train and Learn

Enable users to learn at their own pace or facilitate group exercises by effortlessly managing multiple trainers simultaneously with the powerful Virtual Stethoscope Pro app.



- **Anatomically Accurate Auscultatory Locations.** Anatomically accurate model features four heart sound locations and four anterior and posterior lung sound locations, ensuring clinically accurate auscultation practice.
- **Supports Vertical and Upright Positions.** Easily adjust the trainer to simulate real-world patient scenarios, whether upright or lying down, for more realistic and versatile auscultation practice.

Virtual Stethoscope Pro™

Virtual Stethoscope Pro™ simulates the feel and function of a real stethoscope. It features a built-in library of high-quality sounds, user-friendly presets, external speaker output for group demonstration, and wireless connectivity app-enabled learning content.

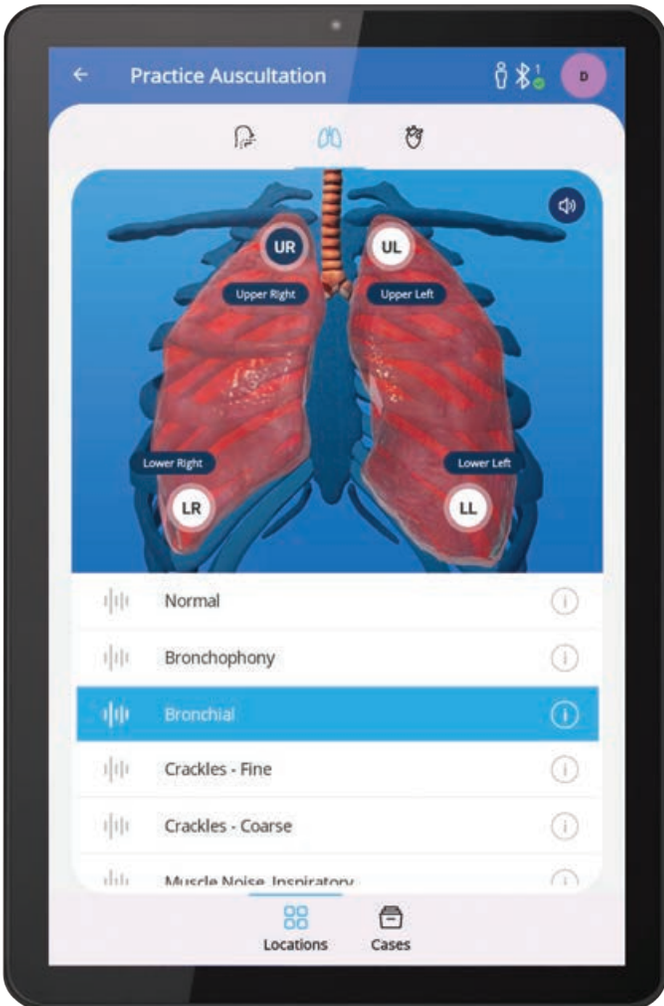


- **Comprehensive Sound Library.** Identify over 35 high-fidelity heart, lung, and throat sounds, including various respiratory and cardiac conditions.
- **Companion App Connectivity.** Built-in wireless connectivity and the Virtual Stethoscope Pro app add interactive learning content and assessment tools.
- **Reference Guide.** Includes a reference guide illustrating auscultation locations and sound types, enabling effective learning exercises with or without the companion app.
- **Audio Speaker Connectivity.** Connect an external speaker to deliver clear, audible sounds for effective group learning sessions.

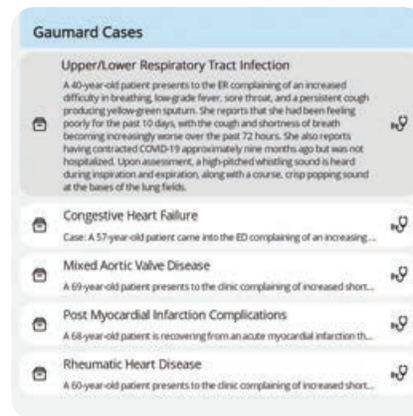
Enhance Learning with the Virtual Stethoscope Pro™ App

The powerful Virtual Stethoscope Pro companion app helps you accelerate learning. It offers learners descriptions for sounds, anatomy illustrations, and quizzes while allowing instructors to manage multiple trainers simultaneously, create clinical cases, and seamlessly deploy assessments.

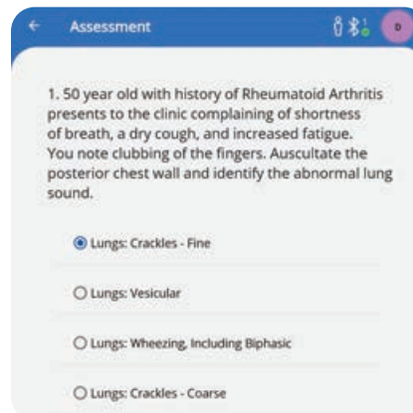
Self-Guided Learning Module. Interactive content provides students physiological descriptions for each sound type and internal anatomy illustrations, enhancing contextual understanding.



Clinical Case Library & Customization. Practicing abnormal and normal sound recognition. Easily create new cases using the built-in case builder.



Skills Assessment Module. Built-in quizzes enable students to identify sounds and associated pathologies, helping them develop and assess their auscultation skills.



Tools for Group Training. Control multiple auscultation trainers simultaneously: change sound types, deploy assessments, and more.

Assessment Analytics. Review performance data to identify knowledge gaps.

Secure Instructor Access. Protected Instructor Mode with login/password ensures learners cannot alter or access training content, maintaining assessment integrity.

Library of Adult Sounds

Heart

- Normal
- Split S1
- Split S2, Persistent
- Innocent Murmur
- Distant
- Systolic Murmur
- Holosystolic Murmur
- Pulmonic Stenosis
- Pulmonic Stenosis Murmur with Split S2
- Aortic Stenosis
- Aortic Stenosis, S2 Absent
- Mitral Regurgitation
- Mitral Valve Prolapse
- Hypertrophic Cardiomyopathy (Valsalva)
- Hypertrophic Cardiomyopathy (Squatting)
- Mitral Stenosis
- Aortic Regurgitation
- S3
- S4
- Pericardial Friction Rub
- Coarctation of the Aorta

Lung

- Normal
- Bronchial
- Bronchophony
- Crackles, Fine
- Crackles, Coarse
- Rhonchi, Expiratory
- Wheezing, Expiratory
- Wheezing, Including Biphasic
- Squeaks, Inspiratory
- Pleural Rub

Throat

- Normal
- Stridor, Inspiratory
- Stridor, Including Biphasic



HAL S315.200 Adult Auscultation Trainer with Virtual Stethoscope Pro™ and Tablet with Companion App

S315.200.M3.PK2 

HAL® S315.200.M3 trainer, Virtual Stethoscope Pro™, handheld tablet preloaded with Virtual Stethoscope Pro™ app, protective case for stethoscope, site sound reference card, user guide, one-year limited warranty.

HAL S315.200 Adult Auscultation Trainer with Virtual Stethoscope Pro™

S315.200.M3.PK1 

HAL® S315.200.M3 trainer, Virtual Stethoscope Pro™, protective case for stethoscope, site sound reference card, user guide, and one-year limited warranty.



Order online
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Gaumard.com
 Worldwide: +1-305-971-3790
 USA and Canada Toll-free: +1-800-882-6655