Nasco Healthcare Sym Anatomy

Addresses Training Needs/ Curriculum	Sym Anatomy is a versatile learning tool designed to support a wide range of educational programs, from K-12 classrooms to university courses and allied health training. Its detailed anatomical accuracy and hands-on interactivity align with diverse curricula, making it an essential resource for students at all levels of learning.
Configuration	Sym Anatomy Virtual Anatomy Software Only Sym Anatomy Virtual Anatomy Software w/55" Touch Sym Anatomy Sectional Anatomy Software Add-on Sym Anatomy Imaging Anatomy Software Add-on Sym Anatomy Sports Anatomy Software Add-on
Product Codes/SKUs	GB241201 – Sym Anatomy Virtual Anatomy Software GB241202 – Sym Anatomy Sectional Anatomy Software Add-on GB241203 – Sym Anatomy Imaging Anatomy Software Add-on GB241204 - Sym Anatomy Sports Anatomy Software Add-on GB241201A – Sym Anatomy Virtual Anatomy Software w/55" Touch

Nasco Healthcare Inc.

16 Simulaids Drive, Saugerties, NY, 12477 USA Phone: 1-833-NASCOHC (627-2642) Email: info@nascohealthcare.com www.nascohealthcare.com



Be REALDY

for the Future of Anatomical Training



©2025 Nasco Healthcare 07/25

Discover the Future of Anatomical Training

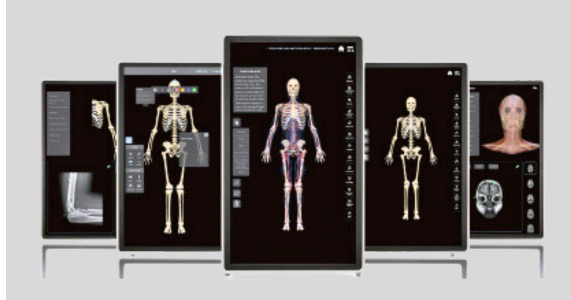
Sym Anatomy is a revolutionary virtual anatomy software designed to elevate anatomical education and training. Developed using real human anatomy data—including specimen, digital human, and CT/MRI tomography—**Sym Anatomy** offers unparalleled realism, interactivity, and educational value.

Realistic Virtual Patient

- Fully 3D virtual patient with accurate anatomical structures.
- Built from real human data for authenticity.
- Sectional anatomy includes crosssectional, coronal, and sagittal views.

Extensive Anatomical Coverage

- Over 6,000 human structures included, covering:
 - Skin, vision, bones, connective tissue, muscles.
 - Respiratory, digestive, urinary, reproductive, cardiovascular, lymphatic, nervous, and endocrine systems.
- Complete male and female anatomical models with multi-skin color options.

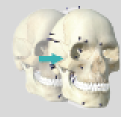


Advanced Visualization Features

- 360-degree observation, zooming, rotating, and free movement.
- Highlight structures with a single click for detailed annotations.
- Transparency, splitting, and hiding functions for better relationship visualization.









Dynamic and Interactive Learning

- Add and simulate pathologies (e.g., pain, bone spurs, hyperplasia).
- ECG waveform visualization synchronized with heart and lung movements.
- Sectional imaging with 3D positioning and continuous display.

Cutting-Edge Technology

- AR anatomy: Use augmented reality to generate 3D animated anatomy images.
- Imaging tomography integration with markers for learning clinical imaging.





Sym Anatomy: Transforming Anatomy Education with Virtual Precision

Features

Detailed System Breakdown:

- Skin System: Includes deep fascia, skin, and superficial fascia.
- Muscle System: Seven classifications including limb, trunk, and head muscles.
- Cardiovascular System: Simulates heartbeats and vascular flow dynamics.
- Digestive System: Animates dynamic peristalsis.
- Respiratory System: Visualizes lung respiration in real-time.

Customizable Notes and Interaction:

Highlight, annotate, and add geometric shapes to areas of interest.

Tomographic Insights:

Clinical imaging for multiple areas (e.g., head MRI, elbow joint).

Real-time linkage between anatomical and tomographic images.

Hardware Specifications

Sym Anatomy is available with cutting-edge hardware to ensure seamless operation: Infrared Touch Screen: 55" Full HD (1920x1080) resolution. Ports: Touch, USB, HDMI, VGA, audio, AV, earphone.

Mini Host:

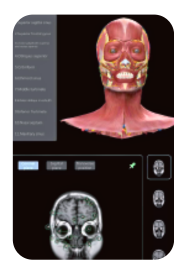
Windows 11 OS with 32GB memory and 1TB SSD. Compact chassis under 3L.

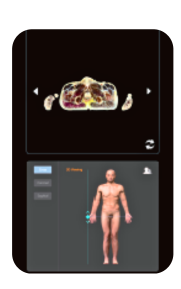
Rotating Mobile Bracket:

Effortless mobility and optimal viewing angles.

Customizable

Sym Anatomy software can also be purchased separately and used with other compatible hardware configurations.







Discover the Future of Anatomical Training

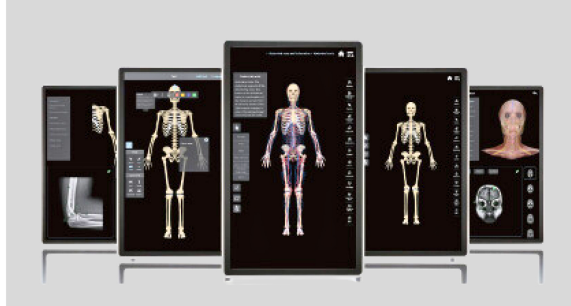
Sym Anatomy is a revolutionary virtual anatomy software designed to elevate anatomical education and training. Developed using real human anatomy data—including specimen, digital human, and CT/MRI tomography—**Sym Anatomy** offers unparalleled realism, interactivity, and educational value.

Realistic Virtual Patient

- Fully 3D virtual patient with accurate anatomical structures.
- Built from real human data for authenticity.
- Sectional anatomy includes crosssectional, coronal, and sagittal views.

Extensive Anatomical Coverage

- Over 6,000 human structures included, covering:
 - Skin, vision, bones, connective tissue, muscles.
 - Respiratory, digestive, urinary, reproductive, cardiovascular, lymphatic, nervous, and endocrine systems.
- Complete male and female anatomical models with multi-skin color options.



Advanced Visualization Features

- 360-degree observation, zooming, rotating, and free movement.
- Highlight structures with a single click for detailed annotations.
- Transparency, splitting, and hiding functions for better relationship visualization.









Distributed by
Learning Labs, Inc.
1-800-334-4943
www.LLl.com

Dynamic and Interactive Learning

- Add and simulate pathologies (e.g., pain, bone spurs, hyperplasia).
- ECG waveform visualization synchronized with heart and lung movements.
- Sectional imaging with 3D positioning and continuous display.

Cutting-Edge Technology

- AR anatomy: Use augmented reality to generate 3D animated anatomy images.
- Imaging tomography integration with markers for learning clinical imaging.





Sym Anatomy: Transforming Anatomy Education with Virtual Precision

Features

Detailed System Breakdown:

- Skin System: Includes deep fascia, skin, and superficial fascia.
- Muscle System: Seven classifications including limb, trunk, and head muscles.
- Cardiovascular System: Simulates heartbeats and vascular flow dynamics.
- Digestive System: Animates dynamic peristalsis.
- Respiratory System: Visualizes lung respiration in real-time.

Customizable Notes and Interaction:

Highlight, annotate, and add geometric shapes to areas of interest.

Tomographic Insights:

Clinical imaging for multiple areas (e.g., head MRI, elbow joint).

Real-time linkage between anatomical and tomographic images.

Hardware Specifications

Sym Anatomy is available with cutting-edge hardware to ensure seamless operation: Infrared Touch Screen: 55" Full HD (1920x1080) resolution. Ports: Touch, USB, HDMI, VGA, audio, AV, earphone.

Mini Host:

Windows 11 OS with 32GB memory and 1TB SSD. Compact chassis under 3L.

Rotating Mobile Bracket:

Effortless mobility and optimal viewing angles.

Customizable

Sym Anatomy software can also be purchased separately and used with other compatible hardware configurations.



