

ORSIM Pulmonology™

Introducing ORSIM Pulmonology™ — going further for patient care

Explore an array of pulmonary pathology in a safe, virtual environment with the ORSIM® Bronchoscopy Simulator.

Progress through the graduated ORSIM syllabus and safely experience patients with thermal injury, small cell carcinoma, bronchiectasis, amyloidosis and much more.

Manipulating a flexible bronchoscope to achieve an accurate clinical diagnosis is a key skill for every pulmonologist.

The ORSIM lets you understand normal and distorted anatomy, recognize pathology and improve your bronchoscopy skills.



Features and Benefits

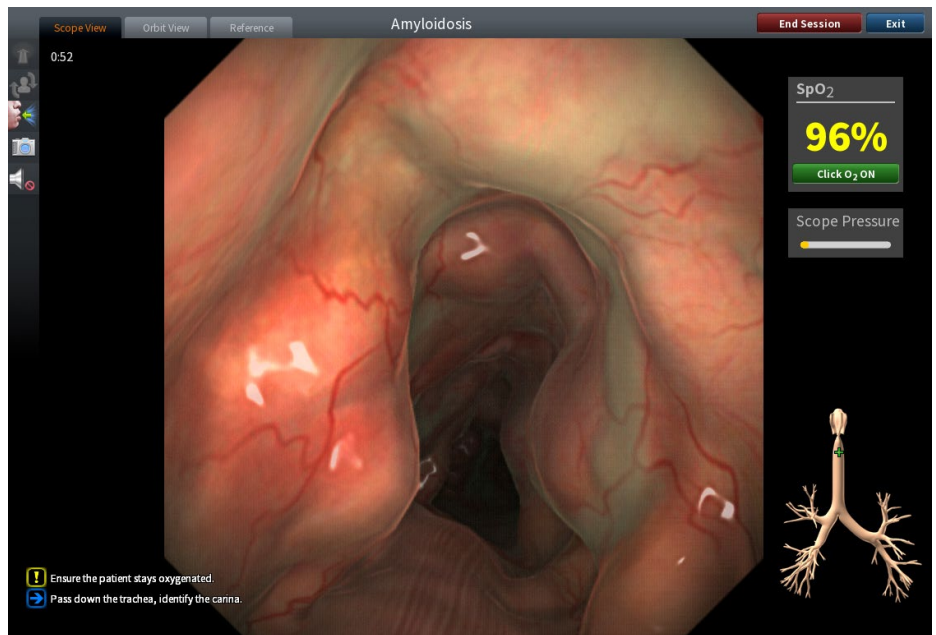
ORSIM Pulmonology™ has unique features and benefits:

Realism

ORSIM patients swallow, breathe and pulsate in scenarios that are anatomically accurate and clinically relevant. Switching to 3D mode lets you explore the entire upper airway and bronchial tree during scenarios. Unrivalled realism augments skills transfer to the clinical environment.

Safety

Learning is not always safe or comfortable for the patient. ORSIM Pulmonology means you can safely practice challenging and rare conditions before encountering them in real life. Safer for the patient, safer for the learner, safer for the instructor.



Performance measurement

The ORSIM curriculum includes graduated learning, feedback, recording and assessment. Users can then take these learnings and practice to achieve proficiency.

Convenience

This compact and portable learning device can be carried easily and set-up in minutes. Practice whenever and wherever you like – the choice is yours.

Above: example screen from ORSIM Pulmonology™ showing Amyloidosis.

