The ORSIM Bronchoscopy Simulator provides comprehensive training for a common diagnostic procedure, which until now has required lengthy specialist training. The range of high definition virtual anatomy and pathology allows users to develop the skills, dexterity and knowledge to operate a clinical flexible bronchoscope to the highest standard.

The ORSIM Bronchoscopy Simulator is an innovative product designed to improve bronchoscope dexterity through hands-on training. High definition virtual modelling of a range of anatomy and pathology scenarios facilitates bronchoscope dexterity as well as building experience and knowledge.

The user can progress through a range of upper and lower airway scenarios receiving instant feedback as well as scoring metrics, recording and play-back. Virtual format enables part task training and promotes skill development and dexterity with a fully functional bronchoscope as well as providing an economical and safe solution to training.