

Digital training programmes – the best of new resources

Dr. Maxime Patout

AP-HP, Groupe Hospitalier Universitaire APHP-Sorbonne Université, site Pitié-Salpêtrière, Service des Pathologies du Sommeil (Département R3S) Paris, France

Why do we need digital training?





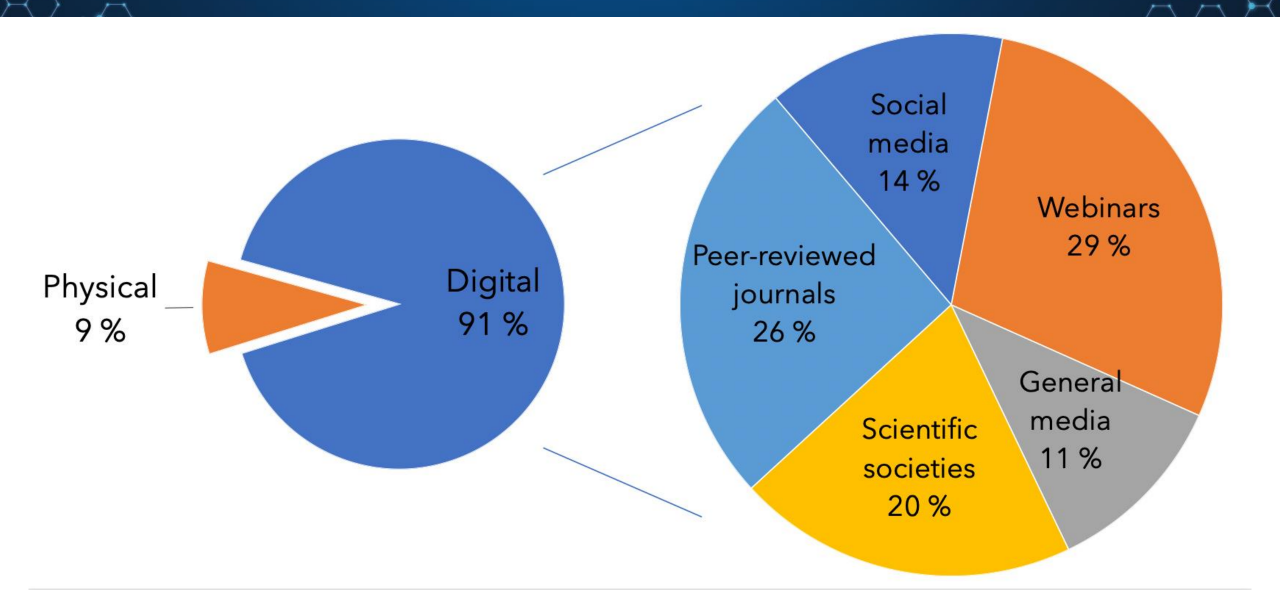
Why do we need digital training?





ERS ECMC COVID-19 survey

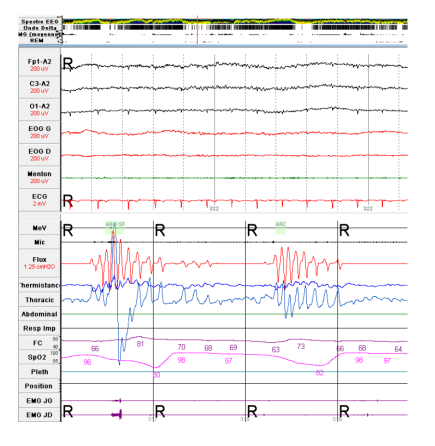




Digital training for technical skills?



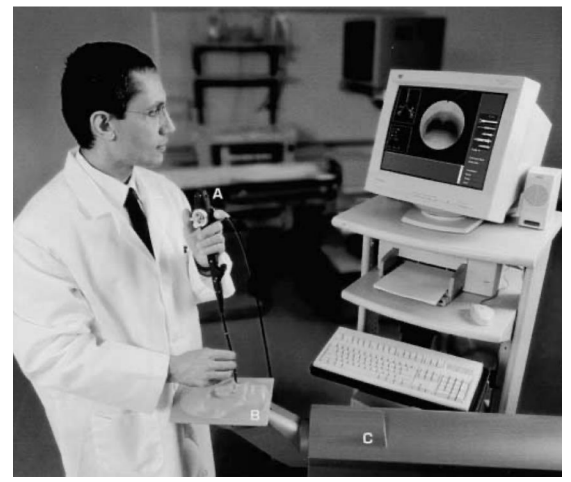






Virtual bronchoscopy





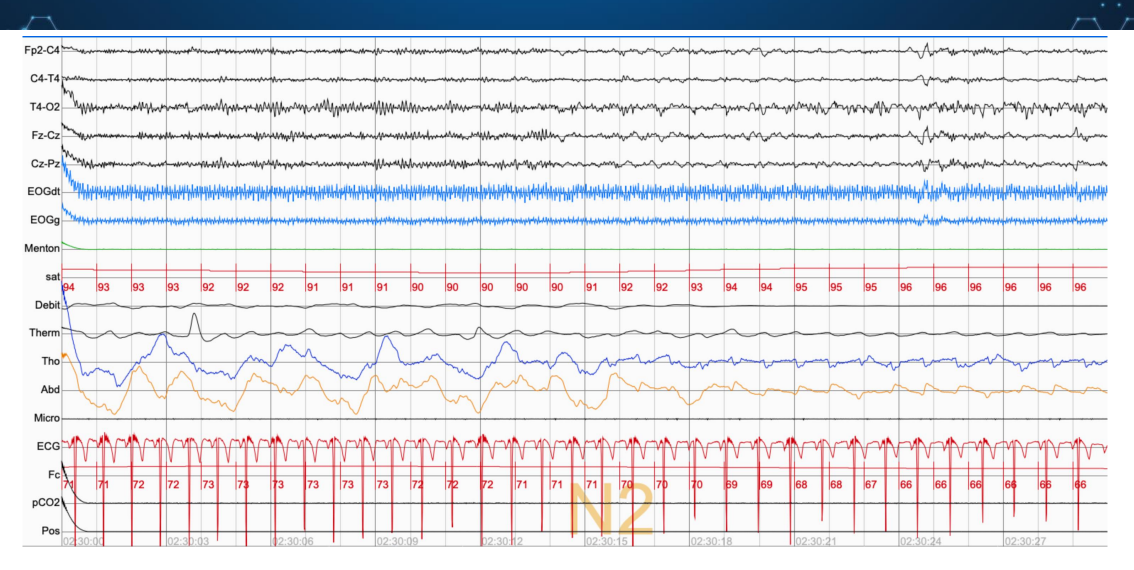
VIRTUAL Bronchoscopy Application (Flash required): PIE, lungs, video, education 000 Thoracicanesthesia.com Bronchoscopy Simulation BRONCHOSCOPE VIEW BRONCHIAL TREE NAVIGATION MAP VIEW RIGHTLUNG LEFT LUNG LABELING CONTROLS Sconchial Tree Labels Bronchoscope View Lobels 🌔 Bronchial Tree Diagram 🛛 😓 Branchascope Indiastar © 2007 ThoracicAnesthesia.com All Rights Reserved

http://pie.med.utoronto.ca/VB/VB_content/simulation.html

Ost D & al. AJRCCM 2001

Digital training for polysomnography





http://www.polysomnograph-e.fr

Digital training for non-invasive ventilation



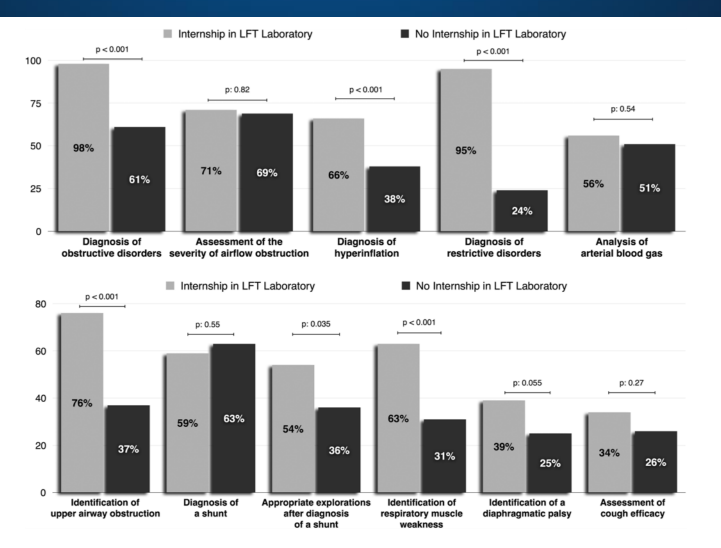


https://www.ers-education.org/e-learning/simulators.aspx

But is training really required?

_





Patout & al. Thorax 2018

"Formal" digital training



	Search
Home Podcasts	
Podcasts	
	ssion focused on key topics and the latest ncluding from the <i>European Respiratory</i> ograph series.
Latest	
New therapies for chro cough	nic New developments in asthma

Professor Alyn Morice is joined by Professors Jacky Smith and Laurent Guilleminault to discuss the nature of cough as a distinct condition, its clinical diagnosis and measurement, and the new treatments available to patients. Dr Paul O'Byrne is joined by Professor lan Pavord for an engaging discussion which covers the significant changes in the ways that asthma is managed, the role of clinical pharmacology and biologic tools for improving asthma treatment, the potential of precision clinical trials, and lots more.

Online Courses / Healthcare & Medicine



Chronic Respiratory Diseases (CRD) in Primary Care Settings

The course uses real life case studies to explore diagnosis and management of respiratory disease.

MOOC

Join course for free

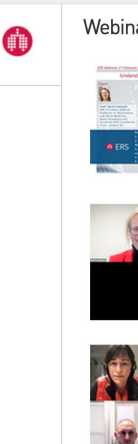
2054 enrolled on this course

Duration 5 weeks Weekly study 3 hours

Podcasts

"Formal" digital training





Webinar series







Understanding new vaccines for SARS-CoV-2 and their regulation

A. Simonds (London, United Kingdom), T. Welte (Hannover, Germany), M. Cavaleri (Amsterdam, Netherlands), R. Boyton (London, United Kingdom) *Monday, 1 February 2021* Open

COVID-19: Current Challenges in ILD

C. Robalo Cordeiro (Coimbra, Portugal), M. Molina Molina (Barcelona, Spain), M. Wijsenbeek (Rotterdam, Netherlands) *Tuesday, 21 December 2020* Open

COVID-19 and the pulmonary circulation

A. Simonds (United Kingdom), M. Humbert (France), E. Klok (Netherlands), M. Ackermann (Germany), M. Delcroix (Belgium) Monday, 7 December 2020 Open

Webinar

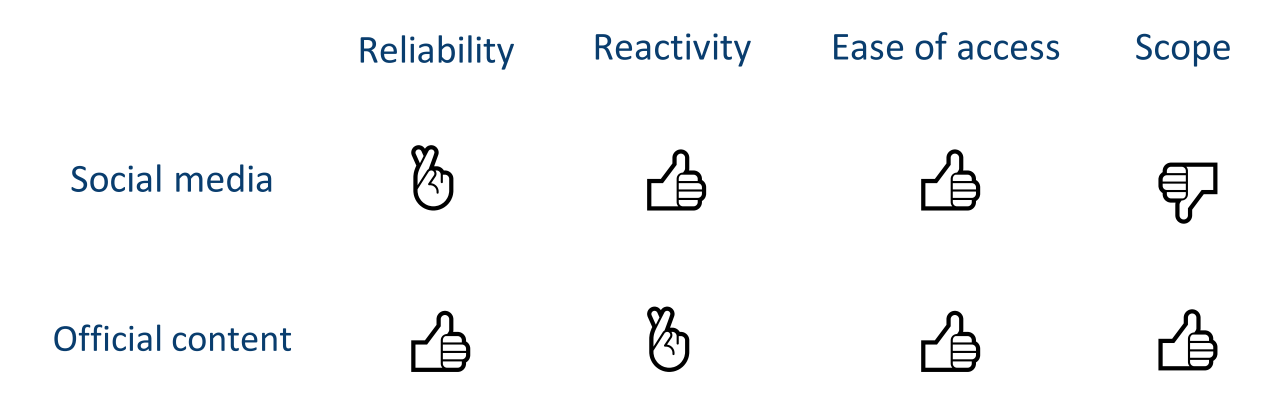
Digital training for millennials



RESFLIX







Choosing the best ressource





ERS RESPIRATORY CHANNEL

Welcome to ERS's new digital channel!

Access all our online content, including live events and courses, webinars, panel

discussions, podcasts and much more.

SUPPORTING THE RESPIRATORY COMMUNITY