Simulation During Isolation: Part 1

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Laerdal History
Objectives

• Discuss the various challenges when presenting VILT.
• Review the resources that are available to deliver remote simulation training.
• Illustrate the ways to execute a distant simulation exercise.
VILT Challenges

• Internet reliability / signal strength
  • Disconnect all non-essential devices
  • Hardwire into router
• Lack of learner’s POV
  • Is learner viewing the intended screen
• Audio quality
  • Test multiple speaker and mic combinations
• Decreased learner feedback / facial cues
  • Are they comprehending? Bored? Info too fast?
• Distracting environment
  • Pets, kids, personal space as a distractor
  • Assure learners know how to mute / interject
Coronavirus (COVID-19) Resource Center

Complimentary simulation scenarios, safety procedures, and checklists for healthcare providers.

The tools you need to prepare

During this crisis, we have developed free resources to help you prepare, plan, and act during the outbreak of COVID-19. Our Resource Center will be updated as we learn more about the disease, its
Laerdal.com COVID-19 Resources

[Webinar Series] Simulation Training for COVID-19 Readiness

The series consists of three webinars, and aims to provide complimentary, simple, and reliable information on how to train using the free simulation scenarios we are providing.

Complimentary scenarios for COVID-19 preparedness

Laerdal Medical and partners have created a set of free scenarios to help healthcare providers prepare for the Coronavirus COVID-19 disease.

SimCapture Pro Free Trial for COVID-19 Training

To assist you in preparing your staff, Laerdal is offering SimCapture Pro Cloud and the Pro Mobile iOS App at no charge for at least 90 days to any U.S. based healthcare organization.
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Onboard healthcare professionals to respond to the COVID-19 pandemic. The course includes modules on how to prepare, identify symptoms, educating patients etc.

[Free Simulation] Virtual COVID-19 Patient Case Simulation

Prepare health workers to diagnose a deteriorating COVID-19 patient with respiratory distress or cardiac arrest in this eSimulation.

Manikin Cleaning and Hygiene

Procedures on how to keep your CPR manikins safe from contaminants before, during and after training sessions.
Laerdal.com COVID-19 Resources

Medical Devices and COVID-19
A collection of resources to provide you with information about our medical devices.

Preparedness Checklist
6 tips to help you develop an Action Plan. Be committed to continual improvement. Action plans should be updated and adapted and most of all, practiced.

Research & Helpful Links
Find scientific research and knowledge on the coronavirus disease (COVID-19).
Conducting Isolated Simulations

SimPad

LLEAP PC
SimPad®

- Controls Patient Monitor
- Themes are simple to build
- Students can build themes for specific disease processes as an assignment
- Software is free and easily accessible by learners
SimPad ThemeEditor

www.Laerdal.com/themeeditor

*use Internet Explorer
LLEAP PC

- Controls Patient Monitor
- LLEAP Software Completely Free
- Software can be used to teach basic EKG interpretation, dynamic cardiology, group or individual simulation, EFM interpretation
Laerdal.com
- Support
- Product Downloads
- LLEAP
  (Laerdal Learning Application)
Patient Monitor Demo
Thank You!

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