

High impact large scale Localized Emergency Health Logistics Training solutions with AI



Developing Health Emergency Logistics Capacity
within WHO and among its Member States

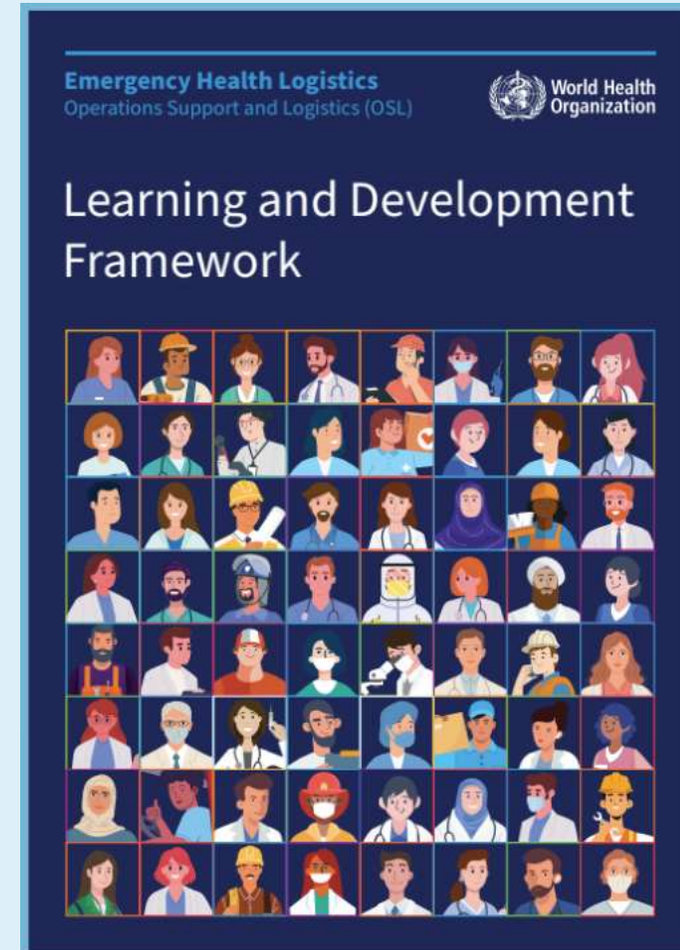
Purpose of the **Induction** and **Lead** Training Packages

To address the **gap in structured, role-based trainings of** Emergency staff across different organizations, regions, and experience levels.

Based on holistic **health Logistics Learning Framework** to develop capacities across a diverse network of actors.



HLearn.org



Why Do These Trainings Matter?

- **AI** facilitates development, **customization of Videox Simex training packages** for emergency agencies, + **facilitation and scale up** of trainings by Member States.
- Learning packages provide **standardized training foundation** across roles, health actors, and regions to strengthen **consistent competencies, and agile Health workforce**.
- For individual **professional growth and organizational readiness**.



How were the Video Simulation Exercises Packages Designed?

Simulation Exercise | Phase Menu



Readiness



Push Phase
Initial Hurricane
Response



Push Phase
Mass Displacement
Response



Pull Phase &
Recovery



Discussion

@WHO

- Developed by **instructional designers** in close collaboration with **OSL technical experts**
- **Grounded in adult learning principles**
- Problem-based relevant to field scenarios
- Interactive Video simulation Scenario-based **self or facilitated** learning and storytelling
- Encourages **self-direction, active reflection, and action**
- Incorporate **modular** scenarios, and **interactive simulations** for adult learners



How is AI being Leveraged?

Pull Phase: Recovery

Primary Health Care
University Health Care
Health Services in
Medical Research

Communicating your exit plan

Task 10

Part B: Now specifically consider the human resources and staffing for the OSL Cell.

Discuss:

- What transition strategies might be explored to ensure continuity, including contract extensions where needed, capacity-building for national staff, and responsible demobilization of surge personnel?
- What critical staffing challenges may continue into the recovery phase and how might these be mitigated?



Hints

Continue

Replay



When are ready to begin the simulation, click the button and good luck!



WHO Incident Manager

I would be grateful if you could attend the upcoming meeting tomorrow at 09.00hrs to elaborate on how the Emergency OSL Cell is planning to exit and handover its operational responsibilities.

The meeting will be attended by government, WHO and other UN partners.

Questions & Comments

THANKS

Check out **HLearn.org** for more info