

# Pandemics and Other Global Health Threats eLearning

Increased business travel means that pandemics can spread more quickly than ever before. This course provides the information needed to reduce the impact of a serious disease outbreak.



## Prepared Managers and Travellers

Unchecked, the impact of an uncontrolled pandemic can be ruinous to personnel and your business. Management needs to know how to plan and prepare for a potential disease outbreak. Travellers and expatriates need to understand the risks faced at specific destinations.

## Mitigated Risks

By training your personnel and managers, the serious risks posed by a pandemic, or other global health threat, can be mitigated. It's your first line of defence against the potential impact on your employees' health, their productivity and business continuity.

Adopting this eLearning demonstrates that you are fulfilling your corporate responsibility, addressing duty-of-care obligations whilst at the same time reducing the risks related to global health threats.

## Relevant and Practical

The Pandemics and Other Global Health Threats eLearning includes practical advice and factual information for your employees.

A separate **Pandemics — A Manager's Guide** module explains how you can prepare, to keep your employees well and your business running.

## The Right Information

Our series of eLearning modules complement Membership by delivering expert insights.

They can be implemented simultaneously across a global workforce.

**The Pandemics and Other Global Health Threats eLearning provides:**

- Up-to-date, meaningful and relevant information on planning for and mitigating the risks of a disease outbreak
- Completion in under thirty minutes
- Practical guidance including additional resources
- Specific information on Bird Flu and Swine Flu, MERS-CoV, Ebola and Zika
- A dedicated Manager's Guide.



International SOS Training Hub is a user-friendly learning platform; it can be accessed from computer, tablet and smart-phone, in various languages.