



## Shipping Biological Substances and Dry Ice

Every day, biological substances are transported from sites such as hospitals, medical clinics and scientific research locations. To ensure the safety of the public, special rules apply to the transport of such potentially infectious agents, as well as the cooling agents often used to preserve them. Knowing how to classify and prepare these substances correctly for transport can mean the difference between easy, effective shipments versus delays, lost data, or perished specimens.

Topics covered	Course materials include
Overview of national and international regulations on transport of biological substances and cooling agents such as dry ice Shipper's and carrier's responsibilities <b>7 Steps to Compliance</b> Exceptions from the regulations Amendments and updates, including the new categories for infectious substances	Shipping by air guide Performance packaging guide Guide to Shipping Biological Substances and Dry Ice

### BIO-100 E/F – Initial Training



This course is designed for the beginner or anyone new to these regulations. It is a comprehensive program designed to take the student through **7 Steps to Compliance**. This course is ideal for hospital staff, medical clinic personnel, researchers, or nurses involved in preparing these shipments.

Duration            1 day  
 Language          English or French  
 Prerequisite       None  
 Book included    IATA Dangerous Goods Regulations



Course available as a training kit. Please see page 19 for more information.