

Laboratories safety signs





Gloves

To Wear or Not To Wear?

A very important question for your safety!

Why Wearing Gloves is Important ?

It is important to wear gloves when working with hazardous chemicals and other materials because they protect our hands from infection and contamination. Protective gloves should be selected on the basis of the hazards involved.

When to Wear Gloves ??

Wear gloves when your hands may come into contact with:

- infectious materials
- radioactive materials
- chemicals



Foot Protection

Wear closed-toe shoes at all times in buildings where chemicals are stored or used. Do not wear perforated shoes, sandals or cloth sneakers in laboratories or where mechanical work is conducted.



Ear-Protection-required-Hazard-Safety-Sign



47

Fire-Extinguisher-Safety-Sign



48

General-Warning-Sign



26

Glassware-Hazard-Sign

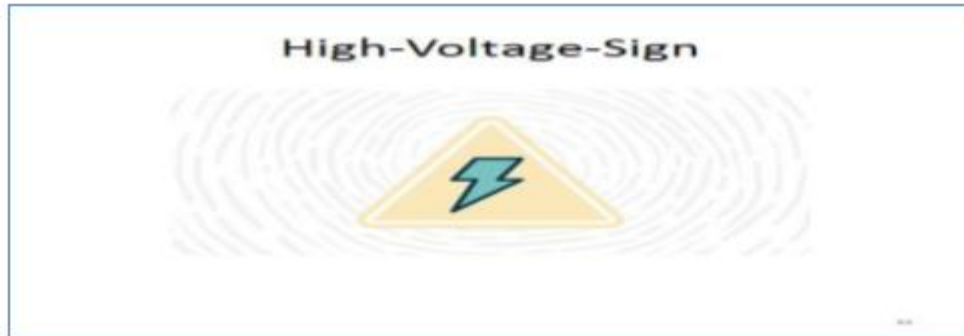


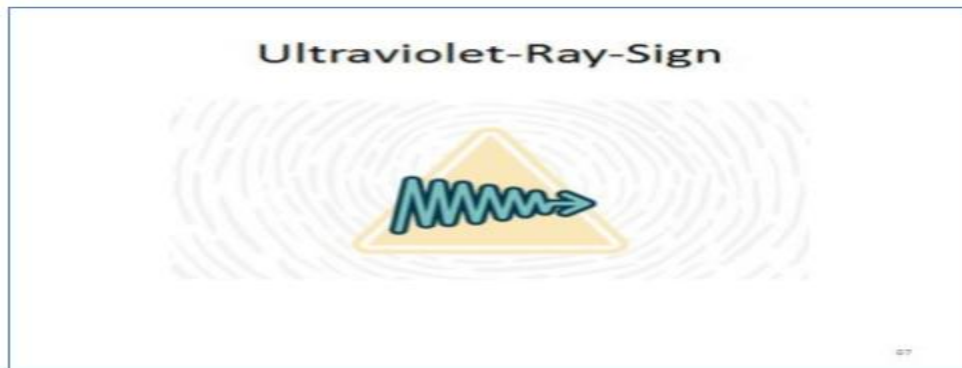
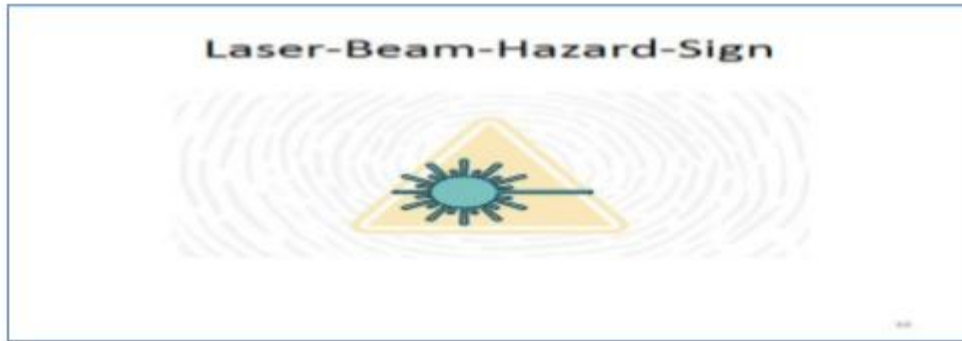
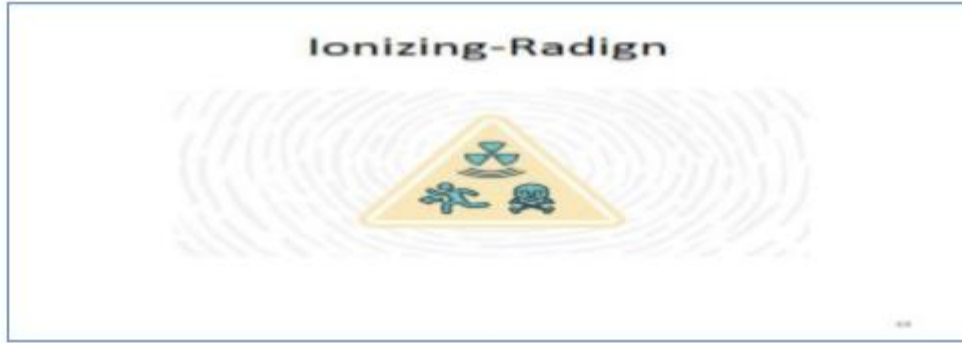
40

Food-Drink-Prohibited- Sign



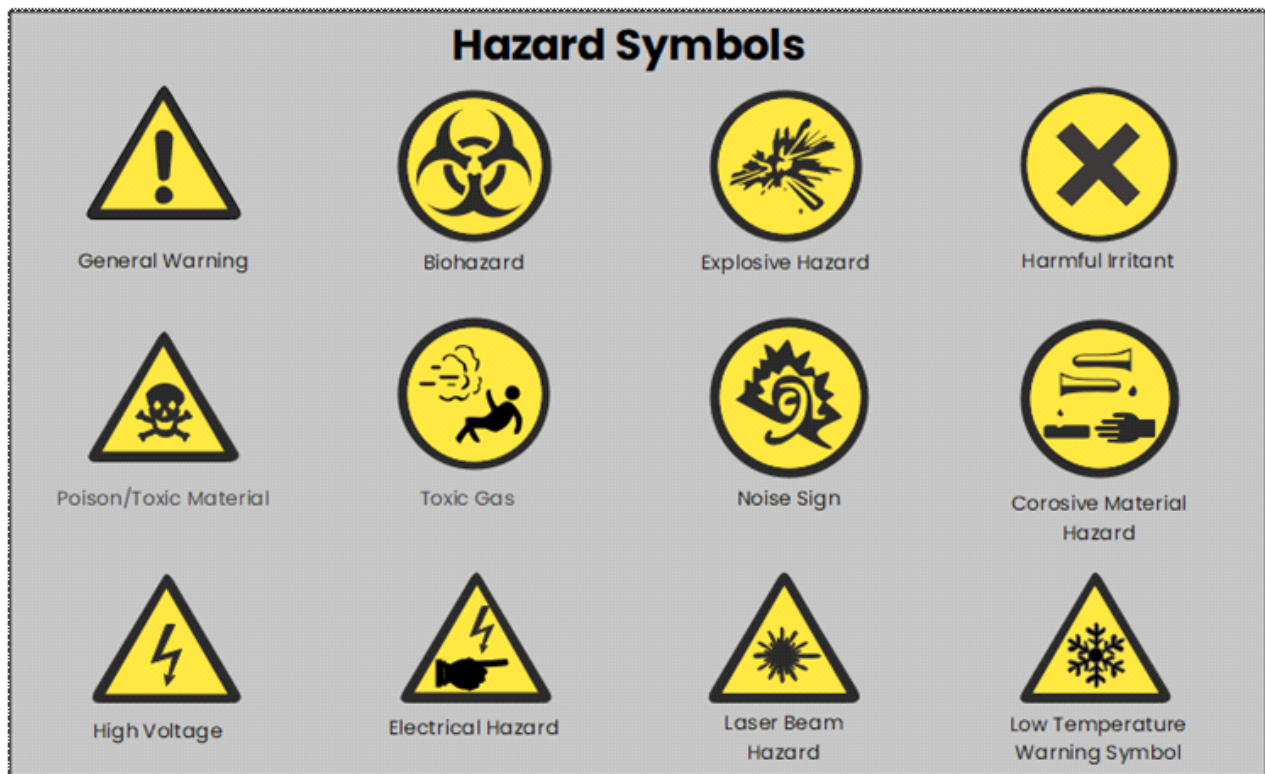
27








BE CAREFUL

**THIS MACHINE
HAS NO BRAIN
USE YOUR OWN**



Radiation Hazard Symbols

		
Radiation Symbol	Non Ionization Radiation	IAEA Ionizing Radiation Hazard

Physical Safety Symbols

			
Breathing Masks	Eyewash Station	Food and Drink Prohibited	Gloves Required
			
Safety Glasses	Protective Clothing	Boots Required	No Pacemakers or Metallic Implants