Elements of a Biorisk Management Program

OVERVIEW

Elements of a Biorisk Management Program summarizes the major practices and principles, as well as the tools necessary for organizations to integrate biological safety and biorisk management techniques into their existing laboratory operations and programs.

Five Takeaways:
1. Describe the early steps involved in developing a biosafety program.
2. List the roles of various personnel in a Biorisk Management Program.
3. Implement a biosafety or Biorisk program in your institution.
4. Identify laboratory operations that pose potential biological risks.
5. Explain why procedures need to be established in biosafety programs.

AGENDA

- **Starting a Biosafety Program** describes the early steps involved in developing a biosafety program.
- **Operations** describes the roles various personnel working in an occupational health program, including biosafety committee members and biosafety officers, laboratory, facility, and security management workers, as well as lab workers and animal care workers.
- **Implementation** explains the implementation of a biosafety or Biorisk program in your institution.
- **Operation Control** identifies the laboratory operations that pose potential biological risks and explains why procedures need to be established in biosafety programs.