

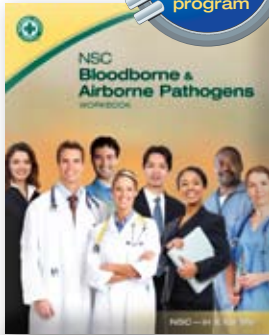


Instructor-led
classroom course

NSC Bloodborne & Airborne Pathogens

Are you in compliance with the OSHA standard?

2011
new
online
program



29 CFR 1910.1030 requires employers to safeguard employees who face potential occupational exposure to blood or other potentially infectious materials. This NSC® instructor-led classroom course helps reduce these risks by focusing on how to protect employees from blood and airborne pathogens and what to do if an exposure occurs.

This program is ideal for first responders, dentists, dental hygienists, lab workers, police, EMTs and paramedics, animal handlers and custodians—anyone exposed to blood or other potentially infectious materials will benefit from this program.

What you will learn

- Introduction to bloodborne pathogens
- Bloodborne pathogens, including hepatitis viruses and HIV
- Preventing infection from bloodborne pathogens
- Airborne pathogens, including tuberculosis
- Influenza and potential influenza pandemic

Course content

- The entire text of the OSHA standard and a glossary of terms to help understand it
- A thorough introduction to bloodborne and airborne pathogens, including Hepatitis B, Hepatitis C, HIV and TB
- Proven steps to reduce exposure risks and prevent infection
- Action to take if an exposure occurs
- Information on influenza pandemic
- The Needle Stick Safety and Prevention Act
- Recordkeeping and exposure control plans

Course materials

Instructor Resource Kit

- Instructor Manual with lesson plans, exams and additional scenarios for class discussions
- Instructor CD with PowerPoint® presentation
- DVD with standardized and correct demonstration of skills
- Student Workbook

Student Workbook

- 64 pages in full-color
- Nationally recognized course completion card



National Safety Council
1121 SPRING LAKE DRIVE
ITASCA, IL 60143-3201
(800) 621-7619
NSC.ORG

For more information about all of the NSC First Aid training programs, visit nsc.org/firstaid, call **(800) 621-7619** or contact your local NSC Chapter.