

FEDERAL ANNUAL OSHA EMPLOYEE TRAINING OSHA TRAINING ATTENDANCE RECORD

(Includes: BIOMEDICAL WASTE, BLOODBORNE PATHOGENS, HAZARD COMMUNICATION PLAN, EXPOSURE CONTROL PLAN, INFECTION CONTROL, STERILIZATION & DISINFECTION GUIDELINES) IN COMPLIANCE WITH FEDERAL ADMINISTRATIVE CODE

YEAR: _____ DATE: _____ FACILITY NAME: _____

Training Purpose: Initial OSHA Training Annual Renewal OSHA Training

Provided By: HealthFirst Compliance Solutions Trainer (1HR)

Your OSHA Resource Manager: _____

OUTLINE of TRAINING / Review of OSHA Federal Requirement, (includes, but not limited to):

OSHA CATEGORY / TOPIC	OSHA LAW CODE
EMPLOYEE SAFETY & HEALTH + OTHER...	
Appointing an OSHA Office Contact Person & OSHA Duties	29 CFR 1910.38/39
Medical Services & First Aid	29 CFR 1910.151
Fire Protection	29 CFR 1910 .155
Guarding Floor and Wall Openings and Holes	29 CFR 1910.23
Occupational Noise Exposure	29 CFR 1910.95
Personal Protective Equipment + Respirator Use, Maintenance, Storage, Disposal + Barrier Techniques	29 CFR 1910.132-138 1926.102 1928
Respiratory Protection & Respiratory Dust Recognition & Prevention	29 CFR 1910.134
Permit-required Confined Spaces	29 CFR 1910.146
Proper Use & Management Equipment / Lockout / Tagout Label Use	29 CFR 1910.147
Ladders: Guarding Floor and Wall Openings and Holes	29 CFR 1910.23
Ergonomics and Contributing Conditions / Compliance Habits	CDC DHHS(NIOSH) pub num 97-117 – OSH ACT 5(a)(1)
OSHA Employee Record Keeping Regulations	29 CFR 29 1904
Natural Disaster & Homeland Security Alert Plan	Emergency Alert System Best Practices Guide Version 1.0
EXIT ROUTES	29 CFR 1910.35/36/37/38/39 Apen E
Sufficient Number & Diagram of Emergency Exit Posted in visible locations	29 CFR 1910.37/38/39
IONIZING RADIATION	29 CFR 1910.1096
Ionizing Radiation Protection	OSHA Technical Manual (OTM)
Medical Laser Safety & Hazards	OSHA Technical Manual (OTM)
Medical Laser Safety	OSHA- MLSO10Steps Laser Hazards
HAZARD COMMUNICATION PLAN (Employee's Right-to-Know Standard)	29 CFR 1910.1200(h)/3021 Brochure
Review of written Hazard Communication Plan (OSHA Manual)	29 CFR 1910.1200(e)
Employee Training on Hazard Communication Plan (with GHS Intro / NOT Certification)	29 CGR 1910.1200 (h)
Hazardous Waste Operations and Emergency Response (former Docket HM-126F Hazard Materials)	29 CFR 1910.120(e) 49 CFR, Subpart H, 172.700-172.704,
Review of Hazardous Chemical List: MSDS & SDS (stored in front of MSDS & SDS Binders)	29 CFR 1910.1200 (g)
Distinction btw. USA MSDS & International SDS (This is GHS Intro / NOT Certification) 2	29 CFR 1910.1200 (g)
Distinction btw. USA Haz-Com Labeling System & International Pictogram (This is GHS Intro / NOT Certification)	29 CFR 1910.1200 (f)
EXPOSURE CONTROL PLAN	29 CFR 1910.1030
Employee Occupational Hazards / Employee Forms	29 CFR 1910.1030
Engineering Controls & Safe Work Practices to Reduce Injury / Annual Evaluation Parameters	29 CFR 1910.1030(c)(1)(iv)
Needlestick Safety and Prevention Act	29 CFR 1910.1030(c)(1)(iv)
Infection Control Updates & Plan	Infection Prevention Practices in Dental Settings

OSHA CATEGORY / TOPIC	OSHA LAW CODE
Epidemiologic Principles of Infectious Disease / COVID-19 Pandemic Awareness & Preparedness	29 CFR 1910.30 10A NCAC 41A .0206
Principles & Practice of Asepsis	29 CFR 1910.30 10A NCAC 41A .0206
Sterilization vs. Disinfection, & Sanitation	29 CFR 1910.30 10A NCAC 41A .0206
Universal Blood and Body Fluid Precautions	29 CFR 1910.30 10A NCAC 41A .0206
Communicable Disease Prevention: HIV & HEPATITIS	29 CFR 1910.1030(f)(1)(ii)(D)
BLOODBORNE PATHOGENS	29 CFR 1910.30
Review of written BBP Exposure Control Plan	29 CFR 1910.30(c)(iv)
Use of Universal / Standard Precautions to current CDC Standard	1910.1030(d)(1)
BBP Employee Training & Update	1910.1030(g)(2)/(h)(2)
Consideration, Engineering, Implementation & Use of Safe Needles / Sharps	1910.1030(d)(2)
Commonly Acquired Diseases within Healthcare Environment / HIV, HEP & TB prevention	1910.1030(e)
Hep B(Employer Provided) + MMR, Varicella, Tetanus, Flu, Tetanus, Meningitis Vaccine Series: Review	1910.1030(g)(2)(vii)(I)
Hep B Booster & Titer: Review (Employee Provided)	29 CFR 1030 (c)
Employee Rights for Seeking Vaccinations & Work-Related Medical Treatment	29 CFR 1030 (c)
Sharps Incident (with Exposure): Medical Attention & Follow-Up Protocol	29 CFR 1910.1030(f)(3)
Biomedical Waste Labeling: Meaning, Use & Instructions	29 CFR 1910.1030(g)(1)(i)
Proper Containment of BMW: Red Bags, Sharps, Specimens & Mail-Back Containers	29 CFR 1910.1030 (d)(4)
Definition of Bio-Medical Waste	29 CFR 1910.120
BMW: Segregation, Storage, Labeling, Transport, Method of Disposal & Contamination Protocol	29 CFR 1910.120 Apen C/E
BMW: Spill & Clean-Up Protocols	29 CFR 1910.120 Apen C/E
BMW: Contingency Planning	29 CFR 1910.120 Apen C/E
Proper Containment of Mercury & Rx Waste: Containment, Handling & Disposal	
SHARPS SAFETY PRACTICES	29 CFR 1910.1030
Safe Injection Practices	29 CFR 1910.1030
OSHA EMPLOYEE RECORD KEEPING REGULATIONS	29 CFR 1904/1020
OSHA EMPLOYEE "RIGHT TO KNOW" LAWS	OSHA 3021 Brochure
STERILIZATION & DISINFECTION PROTOCOL	Current CDC Standards
Define: Clean vs. Disinfection vs. Sterilization Practices	29 CFR 1910.1030 (d)(4)
Review of Written Infection Control Plan to current CDC Infection Prevention/ Dental Setting Standards	29 CFR 1910.1030 (d)(1)
Proper Hand Hygiene to current CDC Guidelines	29 CFR 1910.1030 (d)(2)
Proper Documentation: Spore Tests, Water Safety, BMW Disposal, Cold Sterile Solutions, Etc.	
Proper use of Sterilization Equipment, Routine Maintenance & Disinfection Protocols	29 CFR 1910.1030 (d) (2) (xiv)
Proper Use, Disinfection, Disposal & Replacement of PPE	29 CFR 1910.1030 (d) (3) (iv)
Proper sterilization of Handpieces	

I understand the Hazard Communication Plan implemented for this office and where to find information should I need it.

- I understand the Exposure Control Plan and how it is implemented in this office.
- I understand how to determine hazardous chemicals in the workplace.
- I understand how to read dental office safety labels.
- I understand how to read (Material) Safety Data Sheets.
- I understand how to determine permissible exposure limits of hazardous chemicals and x-ray radiation through monitoring.
- I understand infection control procedures including barrier protection for my safety in this dental office.
- I understand that this office has a hepatitis injection policy in effect.
- I understand the hazardous waste disposal plan in effect in this office.
- I understand the exposure incident procedure and the report that I must fill out in the event of an on-the-job exposure to infection.

- I understand the OSHA “Right to Know” Laws
- I understand all of the protocols covered in this training; I have no further questions at this time.
- I understand that my OSHA Resource Manager, will provide me with any information I may need regarding job safety in the workplace.

OSHA Resource Manager's Name (printed): _____

OSHA Resource Manager's Signature: _____

With my signature, I agree that I have had the opportunity to read this facilities bio medical waste plan, safety protocol and OSHA materials. I accept that they are current and in compliance with State and Federal law. By reviewing and signing this plan, I agree that I have been trained in the above listed topics.

THIS CERTIFICATE IS REGISTERED FOR ONE OFFICE LOCATION ONLY.
 ADDITIONAL LOCATIONS NEED SECONDARY OSHA CERTIFICATE PURCHASE AND SYSTEM VERIFICATION. FOR LIVE EVENTS, 90% OF YOUR TEAM MUST BE PRESENT FOR THIS CERTIFICATION TO BE VALID

BIOMEDICAL WASTE, OFFICE SAFETY & OSHA TRAINING ATTENDANCE RECORD

IN COMPLIANCE WITH FEDERAL ADMINISTRATION CODE

PRINTED NAME	JOB TITLE	SIGNATURE	DATE

