Bloodborne Pathogens: Hazard Assessment Worksheet Template



Hazard identification and assessment is the first step in controlling bloodborne pathogens hazards. While hazard assessment methods vary, it must be performed by a competent person with knowledge of BBPs and the operations carried out. At a minimum, it should evaluate:

- Particular jobs or tasks that may involve BBP exposure hazards;
- The specific hazards posed;
- A characterization of whether those hazards pose high, medium, or low risk;
- The current controls in place to manage those hazards, including engineering controls, work/administrative controls, and PPE;
- Additional measures needed to control the hazards identified; and
- The person responsible for implementing those measures.

Here's a BBP hazard assessment worksheet that you can adapt.

Bloodborne Pathogens Hazard Assessment & Control Sheet

ABC Company Facility Name:

Job or Task	Potential or Existing Hazard	Hazard Risk Assessment High/Medium/Low risk based on Probability, Frequency, Severity	Controls in Place Engineer	Controls in Place Adm.	Controls in Place PPE	Follow Up Actions Needed	Responsible Person & Date
Blood collection at bedside	BBP exposure from needlestick	Medium	*Safety engineered needles *Needleless systems *Point of use sharps containers	*Safe work procedures *Blood collection routines *HCW Training	Gloves *Gowns and protective clothing		Nurse A. Rached, by October 2025