Employee Blood/Body Fluid Exposure & Testing Summary

Employee Name: Job title:					
Work area: SS#: Employed: Full time Part time contract					
Completed Hepatitis B vaccine?					
Exposure History: (complete or check applicable items throughout)					
Date and Time of Exposure: Wound Care/First Aid Administered:					
Was applicable personal protective equipment (i.e. gloves, masks, etc.) used? Yes No					
Type of Exposure:					
Sharp:needlelancetbroken glassother(describe):					
Mucous Membrane:					
Body Fluid:					
. Human Bite (describe):					
Open Wound Contamination (describe): Other (describe):					
Source Person:					
Name:					
Clinical diagnosis and blood borne pathogen risk factors:					
Check if person is known to have: HIV-AIDS Hepatitis B Hepatitis C					
Date of source person testing at time of exposure incident: HIV test:posneg					
HBsAg: pos neg HCV Antibody: pos neg					
Employee/HCP Counseling: risk of acquiring blood borne pathogen from occupational exposure report and seek medical evaluation for any acute flu-like illness information and assistance re: HIV Post- Exposure Prophylaxis (PEP) Protocol potential for baseline and follow-up serologic testing (see next page) observe "safer sex" practices for six months following exposure from high-risk source identify and correct work practices, engineering/equipment controls, or PPE problems to avoid recurrence Is employee starting HIV PEP medications? \[\textstyle \texts					
Employee Signature: Date:					
Employee Health Nurse/ Designee Signature: Date:					

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Attachment B (Revised 05/03/12)

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SCDDSN Health Care Personnel (HCP) Blood/Body Fluid Post-Exposure Testing Schedule:

Baseline and follow-up testing of exposed HCP, as outlined below, is indicated ONLY if the source patient:

- a) tests positive for any of the following blood borne pathogens or
- b) serostatus is unknown <u>or</u>
- c) identity is unknown

The Employee Health Nurse (EHN) should omit HCP testing for a specific pathogen if the source person tests negative or is known to be negative for that specific pathogen (i.e. negative HBsAg for HBV) at the time of exposure or within the previous month (unless the person has a history of recent high risk behaviors and may be in the window period for HIV or HCV [1-6 months], in which case medical consultation is necessary). HCP testing for syphilis (RPR) at baseline and six (6) week follow-up is done **ONLY** if source person is documented to have untreated primary or secondary syphilis at the time of the HCP exposure, and the HCP receives syphilis post-exposure prophylaxis (i.e., 2.4 million units L.A. Bicillin).

When indicated, test HCP for : Schedule: (document date drawn)	HIV: (also see Appendix E, Post Exposure Prophylaxis Protocol for additional test for HCPs on HIV PEP; obtain medical consult	Hepatitis C Virus(HCV)	Hepatitis B Virus (HBV) (baseline & follow-up testing unnecessary if HCP has documented +Anti-HBs
Baseline*	HIV Antibody	HCV antibody	HBsAg & HBsAb (<u>only</u> if
Date: Result:	pos neg	pos neg ALT=	HCP is a known "non responder" to Hepatitis B
		normal M: 0-40, F: 0-31	vaccine or if response is
			unknown)• pos neg
6 weeks:*	HIV Antibody		HBsAg
Date: Result:	pos neg		pos neg
12 weeks:*	HIV Antibody		HBsAg
Date: Result:	pos neg		pos neg
6 months:*	HIV Antibody	HCV Antibody	HbsAg Date:
Date:	pos neg	pos neg	pos neg
Result:		Alt	
12 months:*	HIV Antibody	HCV Antibody	No Test
Date:	pos neg	pos neg	
Result:		Alt	

Employee Health Nurse may perform additional tests periodically (i.e., HIV at 18 weeks and/or 9 months) if indicated for medical management or if recommended by medical consultant (i.e., if HCP is symptomatic or for reassurance if HCP is anxious).

- If source patient documented to have a +HBsAg, AND IF HCP has never had Hepatitis B vaccine series, give one dose of HBIG and begin the Hepatitis B vaccine series. If the HCP is a known non-responder (i.e., has had negative anti-HBs after complete Hepatitis B vaccination series, even with up to 3 boosters), then give HCP two doses of HBIG one month apart. If the HCP received only 3 vaccinations previously and has no documented Anti-HBs, give HBIG once, plus initiate revaccination series. See CDC, MMWR, Vol.46, No.RR-18, 12-26-97, p.23. Retest HBsAg as above and Anti-HBs 1-2 months after completion of series.
- Obtain medical consultation immediately if any test is reported positive/abnormal.

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