Form Approved
OMB No. 0920-xxxx
Exp. xx/xx/xxxx

ASSESSMENT OF OCCUPATIONAL EXPOSURES TO BLOODBORNE PATHOGENS: LONG TERM CARE FACILITIES

Please give this survey to the **one** person in your facility who is most knowledgeable about management of occupational exposure to blood/body fluids.

Do not return a photocopy of this survey. Our electronic scanners can only read this original survey. You may retain photocopies for your own records.

Please use the enclosed envelope to return the completed survey to:

NRC+Picker Survey Processing Center PO Box 82660 Lincoln, NE 68501-9465 1-800-733-6714

Definitions of Terms

HCV: Hepatitis C Virus **HBV:** Hepatitis B Virus

HIV: Human Immunodeficiency Virus **PEP:** Postexposure Prophylaxis

Percutaneous exposure: Exposure by penetration of the skin by a needle or other sharp object that was in contact with blood, tissue, or other body fluid before the exposure

Mucosal exposure: Mucous membrane exposure to blood, tissue, or other body fluid for example, through the eyes or mouth

Cutaneous exposure: Exposure to blood, tissue, or other body fluid through breaks in the skin, for example, scratches, abrasions, burns, or other lesions

Sharp: Any device or object having corners, edges, or projections capable of cutting or piercing the skin (e.g., a needle, scalpel, bone fragment, etc.)

Healthcare worker: This includes but is not limited to full-time staff, part-time staff, professional staff, students, and volunteers.

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-xxxxx).





The following questions address facility 5. During what hours are occupational exposure awareness and preparation: management services available from an off-site contractor? (Mark all that apply.) Weekdays (M-F) daytime Weekdays (M-F) nights 1. Does your facility have written policies and Weekend daytime procedures for on-the-job exposure to blood/body Weekend nights fluids? Holidays Yes Not Applicable ○ No (Go to #3) O not know (Go to #3) 6. During what hours are occupational exposure management services available at another facility in 2. How often are the policies and procedures reviewed your healthcare system? (Mark all that apply.) and updated? Weekdays (M-F) daytime Quarterly Weekdays (M-F) nights Semi-annually Weekend daytime Annually Weekend nights As new recommendations or Holidays handling/management procedures are Not Applicable known Do not know The following questions are about occupational exposures to HBV, HCV and HIV: The next questions address general occupational exposure management practices at your facility:

٠.	Do noam tour women at your facility have access
	to occupational exposure management services?
	○ Yes
	○ No

Do healthcare workers at your facility have access

 During what hours are occupational exposure management services available at your facility? (Mark all that apply.)

Weekdays (M-F) daytime

Weekdays (M-F) nights

Weekend daytime

Weekend nights

Holidays

Not available at my facility/organization.

7. During the past 12 months, how many occupational

exposures to HBV were reported at your facility?

0 (Go to #10)

1 - 5

6 - 10

11 - 15

16 - 20

O 20+

O not know (Go to #10)

8. Does your facility provide hepatitis B vaccine to your healthcare workers?

Yes

O No (Go to #10)

Onot know (Go to #10)



9.	When hepatitis B vaccine is administered, is the worker tested for anti-HBs 1 - 2 months after completion of the vaccine series? Yes No	These next questions are regarding PEP (postexposure prophylaxis) policies and procedures:
	Do not know	14. Does your facility provide counseling about risk of infection, PEP adverse events, and their management to exposed healthcare workers after
10.	During the past 12 months, how many occupational exposures to HCV were reported at your facility? 0 1 - 5 6 - 10	occupational exposures? Yes No
	11 - 1516 - 2020+Do not know	15. The type of hepatitis B PEP that is administered is based on the source patient infection status, the exposed worker hepatitis B vaccine status and hepatitis B susceptibility. Do you provide hepatitis B PEP (i.e., hepatitis B vaccine and/or hepatitis B immune globulin) after occupational exposures?
11.	During the past 12 months, how many occupational exposures to HIV were reported at your facility? 0 (Go to #14) 1 - 5 6 - 10	YesNoDo not know
	 11 - 15 16 - 20 20+ (Go to #14) Do not know 	16. Are healthcare workers provided PEP for HIV exposure?YesNoDo not know
12.	If the HIV status of a patient involved in an occupational exposure was unknown, how often was a test performed to determine HIV status? Never Sometimes Usually Always No exposures in last 12 months	 17. There are several drug regimens available that may be selected as HIV PEP. Has your facility selected an initial primary PEP drug regimen(s)? Yes No Do not know
13.	How often does your facility use rapid HIV testing for source patients involved in an occupational exposure? (A rapid HIV test provides results in about 20 minutes.) Never Sometimes Usually Always	 18. Are HIV PEP medications readily available (for example, within 4 hours)? Yes, at our organization Yes, at a third-party contractor Yes, through a local pharmacy No Do not know Yes, other (specify)





19. Please estimate the percentage of workers starting HIV PEP within 2 hours after an occupational exposure. 0%	Now we have a couple of questions about exposure prevention measures:
1 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 100%	 23. Do healthcare workers receive training about avoiding exposure to bloodborne pathogens at the beginning of their employment? Yes No
20. For those workers who take HIV PEP, please estimate the percentage who take PEP for 28 days. 0% 1 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 100%	 24. At what interval is additional training about bloodborne pathogens provided? Every year Every two years Only when new information is available Other (specify)
	About your facility/organization:
 21. After exposure, what type(s) of monitoring is conducted for healthcare workers? (Mark all that apply.) Do not know None Laboratory monitoring of PEP toxicity Laboratory monitoring of seroconversion Other (specify) 	25. What is the bed size of your long-term care facility? Less than 10 10 - 49 50 - 99 100 - 199 200 - 299 300 - 399 400 - 499 500+
 22. If serologic testing is performed for HIV, what is the schedule of testing? Baseline, 6 weeks, 3 months, 6 months after exposure Baseline, 6 weeks, 3 months, 6 months, 12 months after exposure Baseline, and other schedule (specify) 	26. How many beds are licensed for skilled nursing care? Less than 10 10 - 49 50 - 99 100 - 199 200 - 299 300 - 399 400 - 499 500+



 27. What is the total number of healthcare workers at your facility? Less than 100 100 - 500 501 - 2000 2001 - 4000 More than 4000 	30. Do you have any comments you would like to share concerning occupational exposure management practices or this survey?
28. Please estimate the percentage of healthcare workers at your facility who are regularly (daily) at risk for occupational exposure to blood/body fluids. 0 1% - 25% 26% - 50% 51% - 75% 75% - 100%	
29. What best describes the title of the person who oversees occupational exposure management? Infectious disease physician Emergency department physician Occupational health physician Occupational health nurse Other (specify)	Thank you for completing this survey!

share concerning occupational exposure management practices or this survey?				
	_			

Copyright NRC+Picker 2006, All Rights Reserved





