## **Blood and Body Eluid Exposure Deport**

T	ood and Body Fluid Expo a-Sharps Exposures)	sure Report
Last r	name: First nan	
Email	address:	
Injury	ID: (for office use only) S Facility ID: (for office	e use only) Completed by: INFORMATION NETWORK►
1. [	Date of exposure:	Fime of exposure:         Access 2018 US         12/2017
3. ł	Home/Employing department/Cost center:	
3a, I	Department where injury occurred (optional):	
5.	What is the job category of the exposed worker?         1       Doctor (attending/staff); specify specialty         2       Doctor (intern/resident/fellow) specify specialty         22       Physician's assistant         3       Medical student         4       Nurse: specify         5       Nursing student         1       C.N.A./H.H.A.         2       Other attendant         3       N.P.         6       Respiratory therapist         4       C.R.N.A.         7       Surgery tech/attendant         9       Phlebotomist/Venipuncture         Where did the exposure occur? (check one box of         1       Patient room         2       Outside patient room (hallway, nurses station, etcl         3       Emergency department         4       Intensive/Critical care unit: specify type:	21       IV team         10       Clinical laboratory worker         11       Technologist (non-lab)         12       Dentist         13       Dental hygienist         14       EVS/Housekeeper         20       Security         16       EMT/Paramedic/First Responder         17       Other student         15       Other, describe:         nly)       9         Dialysis facility (hemodialysis and peritoneal dialysis)         10       Procedure room (x-ray, EKG,etc)         11       Clinical laboratories
6.	Was the source patient identifiable? (check one         1 Yes       2 No	ox only)
<b>7.</b>	Which of the patient's body fluids were involved Blood or blood products Vomit Sputum Saliva CSF	n the exposure? (check all that apply) <ul> <li>Peritoneal fluid</li> <li>Pleural fluid</li> <li>Amniotic fluid</li> <li>Urine</li> <li>Other, describe:</li></ul>
7a,	Was the body fluid visibly contaminated with blo	
8. □ □	Was the worker's exposed part? (check all that a Intact skin Non-intact skin Eyes ( <i>conjunctiva</i> )	ply) <ul> <li>Nose (<i>mucosa</i>)</li> <li>Mouth (<i>mucosa</i>)</li> <li>Other, describe:</li></ul>
9.	<b>Did the blood or body fluid?</b> (check all that apply) Touch unprotected skin Touch skin between gap in protective garments	<ul> <li>Soak through barrier garment or protective garment</li> <li>Soak through clothing/uniform</li> </ul>
9a.	Did the exposure result in the need to remove a g	arment and obtain a replacement?  □ 1 Yes  □ 2 No
<b>10.</b>	Which barrier garments and/or personal protection Single pair latex/vinyl/nitrile gloves Double pair latex/vinyl/nitrile gloves Eyeglasses ( <i>not a protective item</i> ) Eyeglasses with side shields Protective eyewear/Goggles Face shield Surgical mask	re equipment were worn at the time of exposure? (check all that apply)         Respirator         Gowns: Surgical, isolation, chemotherapy         Plastic apron         Lab coat/Scrub jacket (not protective garments)         Scrubs/Uniform (not protective garments)         Other specialized garment worn as protection         Other, describe:

<b>11.</b>	<ul> <li>Was the exposure the result of? (check one box only)</li> <li>1 During patient procedure, describe</li></ul>		- 5 6 7 8 9	Other body fluid container spilled/leaked Touched contaminated equipment/surface Touched contaminated drapes/sheets/gowns, etc. Unknown Other, describe:		
11a.	Did the incident result in an exposure	to a hazardous drug (e.g.	chemo	therapy, antineoplastic)? 🛛 1. Yes 🖓 2. No 🖓 3. Unknown		
11b.	If equipment failure, please specify:					
	For how long was the blood or body f1Less than 5 minutes25-14 minutes315 minutes to 1 hour4More than 1 hour5Unknown	uid In contact with your sl	kin or I	nucous membranes? (check one box only)		
13. □	<ul> <li>Small amount (up to 5 cc, or up to 1 teaspoon)</li> <li>Moderate amount (up to 50 cc, or up to quarter cup)</li> </ul>					
14.	Location of the exposure:			Front Back		
	e the number of the locations of up to e exposed body parts in the blanks w.	8899 A989	-	(33) (51 (57) (34) 40 (50) 52 (58) (63)		
	Largest area of exposure:	Right 2	1	31         35         41         47         49         53         59         64           30         35         41         47         48         53         59         65		
	Middle area of exposure:	3 Left	1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
15.		Temp/Contract Non-employee/Practitioner		<ul><li>3 Student</li><li>6 Other</li></ul>		
16. Describe the circumstances leading to this exposure: (please note if a device malfunction was involved				device malfunction was involved <b>):</b>		
	s incident OSHA recordable? (for office us 1 Yes If yes: Days away from work: Days of restricted work activity:	2 No		□ 3 Unknown		
Was	prophylaxis provided? (for office use only)	-	2 No	3 Unknown		
	Does this incident meet the FDA medical device reporting criteria? (Yes if a device defect caused serious injury necessitating medical or surgical intervention, or death occurred within 10 works days of incident.)? (for office use only) 1 Yes (If yes, follow FDA reporting protocol.) 2 No 3 Unknown					
See	following page to enter Cost data.					

## Cost: (optional, for office use only)

- Lab charges (HBV, HCV, HIV, other)

   Healthcare worker

   Source

   Treatment/Prophylaxis (HBIG, HBV vaccine, tetanus, other)

   Healthcare worker

   Source

   Source

   Service charges (Emergency Dept, Employee Health, other)

   Other costs (Worker's Comp, surgery, other)

   Paid Time Off
  - \_\_\_\_\_ TOTAL