B	lood and Body Flui	id Expos	ure	e Report	EDINot [™]
Last	t name:	First name:			
Inci	dent ID:(office use only) Facility ID: (office use	e only) Birthdate	:		FOR MICROSOFT®ACCESS Exposure prevention>
1)	Date of injury:	2) Date reported	:		INFORMATION NETWORK►
3)	Department where incident occurred:				EPINet is a trademark of the University of Virginia. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Operates in Windows 95 and Windows 98 Environments.
4)	Home/employing department:	Time	e of in	cident:	© 2000 Becton, Dickinson and Company. V1 Hong Kong 6/2005
	 3 Medical student 4 Nurse: specify > 1 RN 5 Nursing student 2 EN 18 Nursing assistant 3 Officer 24 Midwife 22 Community health staff/allied health staff 8 Orderly/ward/trolley person 	y	 1² 12 13 2² 14 19 16 	 Technologist (non Dentist 	<i>-lab)</i> urse
	Where did the injury occur? (tick one bo1Ward/nursery/patient's room19Dental cubicle2Outside patient room (hallway, nurses s3Emergency department4Intensive/critical care: specify type:5Operating room/anaesthetic/cleanup/the6Community clinic/outpatient clinic	tation, etc.)	9 10 11 12 13 14 15	Procedure areas (Pathology/clinicalAutopsy	aemodialysis and peritoneal dialysis) (imaging, angiography, cardiac cath,etc) laboratories e/utility(CSSD,laundry,supply,loading dock,etc) ard
7)	Was the source patient identifiable?(tidentifiable?)1Yes□2No	ck one box only)	n	□ 4 Not	applicable
8)	Vomit Sputum Saliva	 CSF Peritonea Pleural flu Amniotic 	l fluid Iid fluid		 Urine Other, specify:
	/as the body fluid visibly stained with blood				Unknown
9) 	Non-intact skin	worker were involv		 ick all that apply) Nose (<i>mucosa</i>) Mouth (<i>mucosa</i>) Other, specify:)
10) 	•			 Soak through b Soak through c 	arrier garment or protective garment lothing
11)	Gloves. double pair Goggles Eyeglasses <i>(not a protective item)</i> Eyeglasses with side shields	e time of exposure		 Surgical mask Surgical gown Plastic apron Lab coat/gown, Lab coat/gown, 	cloth (<i>permeable-not protective)</i> other
12)	 Specimen container leaked/spilled Specimen container broke IV tubing/bag/pump leaked/broke 	/leaked/splashed		 6 Touched co 7 Touched co 8 Unknown 11 Assault or n 	fluid container spilled/leaked intaminated equipment/surface intaminated drapes/sheets/gowns, etc. ion percutaneous bite ify:

13) How long was the blood or body fluid In contact with healthcare worker's skin or mucous membranes? (tick one)

- □ 1 Less than 5 minutes
- 2 5-14 minutes
- □ 3 15 minutes to 1 hour
- □ 4 More than 1 hour

14) How much blood/body fluid came in contact with healthcare worker's skin or mucous membranes? (tick one)

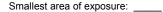
- □ 1 Small amount (up to 5 ml, or up to 1 teaspoon)
- □ 2 Moderate amount (up to 50ml, or up to quarter cup)
- □ 3 Large amount (more than 50 ml)

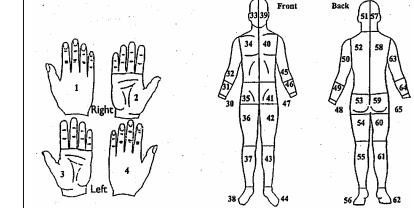
15) Location of the exposure:

Write the number of the location of up to three exposed body parts in the blanks below.

Largest	area	of	exposure:	
Laigool	aiou	0.	onpooulo.	

Middle area of exposure:





16) Describe the circumstances leading to this exposure (please note if a device malfunction was involved):

17) For injured worker: Do you have an opinion that any other engineering control, administrative or work practice could have prevented the injury?
Describe:
Describe:

Cost:

Lab charges (HBV, HCV, HIV, other tests) Healthcare worker	
Source	
Treatment prophylaxis (HBIG, Hepatitis vaccines, tetanus, oth	ier)
Healthcare worker	
Source	
Service charges (Emergency Dept, Employee Health, other)	
Other costs (Worker's Comp, surgery, other)	
TOTAL (round to nearest dollar)	

Is this injury government reportable?	1 Yes	🗆 2 No	3 Unknown
Is defective medical device reporting required?	1 Yes	🗆 2 No	3 Unknown