Blood and Body Fluid Exposure Report

Last	Name: First Name:		EPINet
Ехро	sure ID: (for office use only) B Facility ID: (for office use	only)	FOR MICROSOFT® ACCESS
1)	Date of Exposure: 2) Time of Expo	osure:	EXPOSURE PREVENTION► 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.
4)	Home Department:		Operates in Windows 95 and Windows 98 Environments. © 2000 Becton, Dickinson and Company. V1.2/Canada 2/2002
5)	What is the Job Category of the Injured Worker: (check one b	ox only)	
	1 Doctor (attending/staff); specify specialty	 10 Clinical Labora 11 Technologist (12 Dentist 13 Dental Hygien 14 Housekeeper 19 Laundry Work 20 Security 16 Paramedic 17 Other Student 15 Other, describ 	<i>(non-lab)</i> ist er
6)	Where Did the Exposure Occur? (check one box only)		
	1 Patient Room 2 Outside Patient Room (hallway, nurses station, etc.) 3 Emergency Department 4 Intensive/Critical Care unit: specify type: 5 Operating Room/Recovery 6 Outpatient Clinic/Office 7 Blood Bank 8 Venipuncture Center	 10 Procedure Rod 11 Clinical Labora 12 Autopsy/Patho 13 Service/Utility 16 Labor and Del 17 Home-care 	atories ology (laundry,central supply,loading dock,etc)
7)	Was the Source Patient Identifiable? (check one box only) 1 Yes □ 2 No □ 3 Unknown	□ 4 Not A	applicable
8)	Which Body Fluids were Involved in the Exposure? (check all Blood or Blood Products Vomit Sputum Saliva CSF	Peritoneal FluidPleural FluidAmniotic FluidUrine	
W	as the body fluid visibly contaminated with blood?	□ 2 No □ 3	Unknown
9)	Was the Exposed Part: (check all that apply) Intact Skin Non-Intact Skin Eyes (conjunctiva) Did the Blood or Body Fluid: (check all that apply) Touch Unprotected Skin	ŕ	
	Touch Skin Between Gap in Protective Garments	□ Soak through Ba□ Soak through Cloop	rrier Garment or Protective Garment othing
11)	Which Barrier Garments were Worn at the Time of Exposure: Single Pair Latex/Vinyl Gloves Double pair Latex/Vinyl Gloves Goggles Eyeglasses (not a protective item) Eyeglasses with Side shields Face shield	□ Surgical Mask □ Surgical Gown □ Plastic Apron □ Lab Coat, Cloth (□ Lab Coat, Other	(not a protective garment)
12)	Was the Exposure the Result of: (check one box only) Direct Patient Contact Specimen Container Leaked/Spilled Specimen Container Broke IV Tubing/Bag/Pump Leaked/Broke Feeding/Ventilator/other Tube Separated/Leaked/Splashed. Specify Tubing:	5 Other Body Fle6 Touched Cont7 Touched Cont8 Unknown	uid Container Spilled/Leaked aminated Equipment/Surface aminated Drapes/Sheets/Gowns, etc.

	If Equipment Failure, Please Specify:	Equipment Type:
		Manufacturer:
	For How Long Was the Blood or Body Less than 5 Minutes 5-14 Minutes 15 Minutes to 1 Hour More than 1 Hour	Fluid In Contact with Your Skin or Mucous Membranes? (check one)
	How Much Blood/Body Fluid Came in C Small Amount (up to 5 cc, or up to 1 tex Moderate Amount (up to 50 cc, or up to Large Amount (More than 50 cc)	
15)	Location of the Exposure:	Front Back
		(33) 39) (51) 57) (51) 57) (52) 58 (63)
	Largest area of exposure:	1 Right 30 35 41 47 48 53 59 65
	Medium area of exposure:	37 (43)
	Smallest area of exposure:	3 Left 4 38 44 56 62
16)	Describe the Circumstances Leading to	this Exposure (please note if a device malfunction was involved):
17)	For Injured Worker: Do you have an O	pinion that any other Engineering Control, Administrative or Work Practice could have
	Describe:	S 2 No 3 Unknown
Cost:	Healthcare Worker Source Treatment Prophy Healthcare Worker Source Service Charges	ylaxis (HBIG, Hb vaccine, tetanus, other) (Emergency Dept, Employee Health, other) ker's Comp, surgery, other)
Is this	Incident WCB reportable? If Yes, Days Away from Work? Days of Restricted Work Activity?	□ 1 Yes □ 2 No □ 3 Unknown