Blood and Body Fluid Exposure Report

Last	Name:	First Name:	
Expo	osure ID: (for office use only)	Facility ID: (for office use only)	FOR MICROSOFT®ACCESS
•	Date of Exposure:	2) Time of Exposure	EXPOSURE PREVENTION INFORMATION NETWORK
3)	Department where Incident Occurred:		EPINet is a trademark of the University of Virginia. Windows is a registered trademark of
4)	Home Department:	<u> </u>	Microsoft Corporation in the United States and/or other countries. Operates in Windows 95 and Windows 98 Environments. © 2000 Becton, Dickinson and Company. V1.2/US 3/200
5)	What is the Job Category of the Injured	Worker: (check one box on	nlv)
î	1 Doctor (attending/staff); specify specialty	/î	10 Clinical Laboratory Worker
Î	2 Doctor (intern/resident/fellow) specify sp		î 11 Technologist (non-lab)
Î	3 Medical Student		î 12 Dentist
î î	4 Nurse: specify î 1 RN 5 Nursing Student î 2 LPN		î 13 Dental Hygienist
î	5 Nursing Student î 2 LPN 18 CNA/HHA î 3 NP		î 14 Housekeeper î 19 Laundry Worker
î	6 Respiratory Therapist î 4 CRNA		i 20 Security
î	7 Surgery Attendant î 5 Midwife		î 16 Paramedic
î	8 Other Attendant	î Î	î 17 Other Student
î	9 Phlebotomist/Venipuncture/IV Team	î	î 15 Other, describe:
6)	Where Did the Exposure Occur? (check	one box only)	
î	1 Patient Room	î	î 9 Dialysis Facility (hemodialysis and peritoneal dialysis)
î	2 Outside Patient Room (hallway, nurses		î 10 Procedure Room (x-ray, EKG,etc)
î	3 Emergency Department		î 11 Clinical Laboratories
Î	4 Intensive/Critical Care unit: specify type:		î 12 Autopsy/Pathology
Î	5 Operating Room/Recovery		i 13 Service/Utility (laundry,central supply,loading dock,etc)
Î •	6 Outpatient Clinic/Office 7 Blood Bank		î 16 Labor and Delivery Room î 17 Home-care
î	8 Venipuncture Center		î 14 Other, describe:
7) Î 8) Î	1 Yes î 2 No Which Body Fluids were Involved in the Blood or Blood Products Vomit	î	î Peritoneal Fluid î Pleural Fluid
Î	Sputum	î	
î î	Saliva CSF	î	
w	as the body fluid visibly contaminated with	blood? î Yes	î No î Unknown
9)	Was the Exposed Part: (check all that ap	(vla	
î	Intact Skin	î	î Nose (<i>mucosa</i>)
î	Non-Intact Skin	î	
î	Eyes (conjunctiva)	î	î Other, Describe:
10)	Did the Blood or Body Fluid: (check all t	hat apply)	
î î	Touch Unprotected Skin Touch Skin Between Gap in Protective Gar	î ments î	
11)	Which Barrier Garments were Worn at the	he Time of Exposure: (che	eck all that anniv)
, î	Single Pair Latex/Vinyl Gloves	î	
î	Double pair Latex/Vinyl Gloves		î Surgical Mask î Surgical Gown
î	Goggles		î Plastic Apron
î	Eyeglasses (not a protective item)		î Lab Coat, Cloth (not a protective garment)
î	Eyeglasses with Side shields	î	î Lab Coat, Other
î	Face shield	î	î Other, Describe:
12)	Was the Exposure the Result of: (check		
î	1 Direct Patient Contact		î 5 Other Body Fluid Container Spilled/Leaked
î	2 Specimen Container Leaked/Spilled		6 Touched Contaminated Equipment/Surface
Î	3 Specimen Container Broke		7 Touched Contaminated Drapes/Sheets/Gowns, etc.
î	 IV Tubing/Bag/Pump Leaked/Broke Feeding/Ventilator/other Tube Separated Specify Tubing: 		î 8 Unknown î 9 Other, Describe:

If Equipr	nent Failure, Pleas	ве Ѕреспу:	quipment Type :		
			Nanufacturer:		
1 Less th 2 5-14 M 3 15 Min	an 5 Minutes	ood or Body F	uid In Contact with Your Skin or	Mucous Membranes? (o	check one)
1 Small 2 Moder	ch Blood/Body Flu Amount (up to 5 cc ate Amount (up to 5 Amount (More than	, or up to 1 tea 50 cc, or up to		Membranes? (check on	ne)
Location	of the Exposure:		user well	Front	Back (
ee exposed k low.	er of the location ody parts in the bear of exposure:	lanks		33 39 Frank 34 40 45 45 31 35 (41 47	51 57 59 52 58 63 63 64
Middle are	a of exposure:	_	Alghe All	36 42	48 54 60 65
			(AEII, N)	(37) (43)	(33) (41)
	rea of exposure: _ the Circumstanc		his Exposure (please note if a de	38 44 evice malfunction was invo	56 H H 62
) Describe For Injur	the Circumstanc	es Leading to	nion that any other Engineering		
Describe	the Circumstanc	es Leading to	nion that any other Engineering	Control, Administrative	
) Describe For Injure prevente	the Circumstanc	es Leading to	nion that any other Engineering	Control, Administrative	
) Describe	ed Worker: Do you de the Injury? De: Labour Healt Sour Treat Healt Sour Servi	es Leading to ou have an Op î 1 Yes charges (Hb, I) hcare Worker ce ment Prophy hcare Worker ce ice Charges (i	nion that any other Engineering î 2 No î 3 CV, HIV, other tests) IXIS (HBIG, Hb vaccine, tetanus, or mergency Dept, Employee Health, r's Comp, surgery, other)	Control, Administrative of Unknown	

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