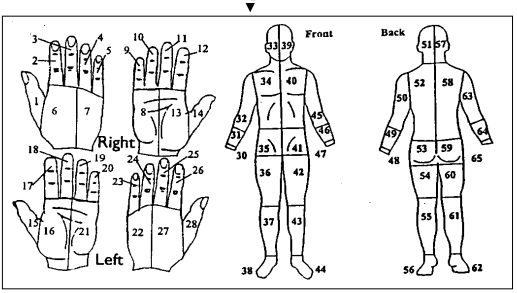
Needlestick & Sharp Object Injury Report

Last r	name: First name:				Cl
Emai	address:			FOR MICROSOFT	®ACCESS
	ID: (for office use only) S Facility ID: (for office use only) Comp			EXPOSURE PREVENT	
		•	·:	INFORMATION EPINet is a trademark of the University of Virginia.	
1)	Date of injury: 2) Time of inj	ury:	ШШ	Windows is a registered trademark of Microsoft Corporation in the United States and/or Operates in Windows XP, Windows Vista, Window	other countries.
3)	Department where incident occurred:			© 2000 Becton, Dickinson and Company. Access 2010 US	4/2014
4)	Home/Employing department:	_			
5)	What is the job category of the injured worker? (check one box	only)			
	1 Doctor (attending/staff); specify specialty				
	 Doctor (intern/resident/fellow) specify specialty Medical student 		Dentist (n	ion-iab)	
			Dental hygienis	t	
	4 Nurse: specify		Housekeeper		
	18 C.N.A./H.H.A. 3 N.P.		Laundry worker	•	
	6 Respiratory therapist □ 4 C.R.N.A. 7 Surgery attendant □ 5 Midwife		Security Paramedic		
	7 Surgery attendant 5 Midwife Nother attendant	_	Other student		
	9 Phlebotomist/Venipuncture/IV team			:	
6)	Where did the injury occur? (check one box only)				
o, □	1 Patient room	□ 9	Dialysis facility	(hemodialysis and peritoneal	dialysis)
	2 Outside patient room (hallway, nurses station, etc.)	□ 10		n (x-ray, EKG,etc)	,
	3 Emergency department		Clinical laborate		
	4 Intensive/Critical care unit: specify type:		Autopsy/Pathole	0)	r dook otal
	5 Operating room/Recovery6 Outpatient clinic/Office		Labor and deliv	laundry,central supply,loading ery room	(dock,etc)
	7 Blood bank		Home-care	Cry 100m	
	8 Venipuncture center	□ 14	Other, describe	:	
7)	Was the source patient identifiable? (check one box only)				
	1 Yes 2 No 3 Unknown		□ 4 Not ap	plicable	
8)	Was the injured worker the original user of the sharp item? (ch	eck one	box only)		
	· · · · · · · · · · · · · · · · · · ·		• •	plicable	
9)	The sharp item was: (check one box only)				
	1 Contaminated (known exposure to patient or contaminated equip				1 Yes
	2 Uncontaminated (no known exposure to patient or contaminated	equipme	ent)		□ 2 No
	3 Unknown				□ 3 Unknown
10)	For what purpose was the sharp item originally used? (check or				
	 Unknown/Not applicable Injection, intra-muscular/subcutaneous, or other injection 		•	erial /central line ly fluid or tissue sample	
	through the skin <i>(syringe)</i>	⊔ 9	(urine/CSF/amr	niotic fluid/other fluid, biopsy)	
	3 Heparin or saline flush (syringe)	□ 10	Finger stick/Hee		
	4 Other injection into (or aspiration from) IV injection site or		Suturing		
	IV port (syringe)		Cutting		
Ш	5 To connect IV line (intermittent IV/piggyback/IV infusion/other IV line connection)		Drilling Electrocautery		
	6 To start IV or set up heparin lock (IV catheter or winged set-			ecimen or pharmaceutical (gl	ass item)
	type needle)				
	7 To draw venous blood sample		o = 4 D:		" 0
	8 To draw arterial blood sample if used to draw blood	d was it	? ⊔ 1 Dir	rect stick?	n a line?
11)	Did the injury occur? (check one box only)				
	1 Before use of item (item broke/slipped, assembling device, etc.)			oor, table, bed or other inapp	
	During use of item (item slipped, patient jarred item, etc)Restraining patient	□ 8	Other after use- sorting, etc.)	-before disposal (in transit to	rasn, cieaning,
	3 Between steps of a multi-step procedure (between incremental	□ 9	O. ,	on or near disposal container	
_	injections, passing instruments, etc.)			em into disposal container	
	4 Disassembling device or equipment	□ 11		stuck by item protruding from	opening of
	5 In preparation for reuse of reusable instrument (sorting, disin-	- 10	disposal contain		
	fecting, sterilizing, etc.)While recapping used needle		•	de of disposal container tem protruded from trash bag	or
	7 Withdrawing a needle from rubber or other resistant material	⊔ 1 3	inappropriate w		01
	(rubber stopper, IV port, etc.)	□ 14	Other: describe		

12)	What type of device caused the injury? (check one box only)	Needle-hollow-boreSurgicalGlass
	th device caused the injury? (check one box from one of the three lles (for suture needles see "surgical instruments")	sections only)
	1 Disposable syringe 1. Insulin 2. Tuberculin 3. 24/25-gauge needle 4. 23-gauge needle 8. "Other"	 □ 8 Vacuum tube blood collection holder/needle (includes Vacutainer™ *-type device) □ 9 Spinal or epidural Needle □ 10 Unattached hypodermic needle □ 11 Arterial catheter introducer needle □ 12 Central line catheter needle (cardiac, etc.) □ 13 Drum catheter needle
	3 Blood gas syringe (ABG)	☐ 14 Other vascular catheter needle (cardiac, etc.)
	 4 Syringe, other type 5 Needle on IV line (includes piggybacks & IV line connectors) 6 Winged steel needle (includes winged-set type devices) 	 15 Other non-vascular catheter needle (ophthalmology, etc.) 28 Needle, not sure what kind
	7 IV catheter stylet	Other needle, please describe:
	 ical instrument or other sharp items (for glass items see "glass") 30 Lancet (finger or heel sticks) 31 Suture needle 32 Scalpel, reusable (scalpel, disposable code is 45) 33 Razor 34 Pipette (plastic) 35 Scissors 36 Electro-cautery device 37 Bone cutter 	 43 Specimen/Test tube (plastic) 44 Fingernails/Teeth 45 Scalpel, disposable 46 Retractors, skin/bone hooks 47 Staples/Steel sutures 48 Wire (suture/fixation/guide wire 49 Pin (fixation, guide pin) 50 Drill bit/bur
	38 Bone chip 39 Towel clip 40 Microtome blade 41 Trocar	□ 51 Pickups/Forceps/Hemostats/Clamps □ 58 Sharp item, not sure what kind
Glas	42 Vacuum tube (plastic)	☐ 59 Other sharp item: Describe:
	60 Medication ampule 61 Medication vial (small volume with rubber stopper) 62 Medication/IV bottle (large volume) 63 Pipette (glass) 64 Vacuum tube (glass) 65 Specimen/Test tube (glass)	 □ 66 Capillary tube □ 67 Glass slide □ 78 Glass item, not sure what kind □ 79 Other glass item: Describe:
12a) 12b)	Brand/Manufacturer of product: (e.g. ABC Medical Company) _ Model:	
	98 Please specify:	99 Unknown
13)	If the item causing the injury was a needle or sharp medical device, was it a" safety design" with a shielded, recessed, retractable, or blunted needle or blade? 1 Yes 2 No 3 Unknown Mark the location of the injury:	13a) Was the protective mechanism activated? 1 Yes, fully 3 No 2 Yes, partially 4 Unknown 13b) Did injury incident happen? 1 Before activation 3 After activation 2 During activation 4 Unknown
,	wark the location of the injury.	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 39) Front Back (51 57) 40



15) 	Was the injury? Superficial (little or no bleeding) Moderate (skin punctured, some bleeding) Severe (deep stick/cut, or profuse bleeding)
16)	If injury was to the hand, did the sharp item penetrate? Single pair of gloves Double pair of gloves No gloves
17) 	Dominant hand of the injured worker: 1 Right-handed 2 Left-handed
18)	Describe the circumstances leading to this injury (please note if a device malfunction was involved):
19)	For injured healthcare worker: If the sharp had no integral safety feature, do you have an opinion that such a feature could have prevented the injury? 1 Yes 2 No 3 Unknown Describe:
20)	For injured healthcare worker: Do you have an opinion that any other engineering control, administrative or work practice could have prevented the injury? 1 Yes 2 No 3 Unknown Describe:
Cost	Lab charges (Hb, HCV, HIV, other) Healthcare worker Source Treatment prophylaxis (HBIG, Hb vaccine, tetanus, other) Healthcare worker Source Service charges (Emergency Dept, Employee Health, other) Other costs (Worker's Comp, surgery, other) TOTAL (round to nearest dollar)
Is this	s incident OSHA reportable?
	this incident meet the FDA medical device reporting criteria? (Yes if a device defect caused serious injury necessitating medical or surgical rention, or death occurred within 10 works days of incident.) □ 1 Yes (If yes, follow FDA reporting protocol.) □ 2 No □ 3 Unknown

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