Ne	edlestick & Sharp Object Injur	y Report
Last	Name: First Name:	<u> </u>
Injury	/ ID: (for office use only) <b>S</b> Facility ID: (for office use only) Comp	FOR MICROSOFT®ACCESS
1)	Date of Injury:	EXPOSURE PREVENTION
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 Department:	© 2000 Becton, Dickinson and Company. V1.2/Canada 2/2002
5)	What is the Job Category of the Injured Worker: (check one box	only)
	1 Doctor (attending/staff); specify specialty	□ 10 Clinical Laboratory Worker
	Doctor (intern/resident/fellow) specify specialty      Madical Student	11 Technologist (non-lab)
	3 Medical Student 4 Nurse: specify ====► □ RN	<ul> <li>12 Dentist</li> <li>13 Dental Hygienist</li> </ul>
	5 Nursing Student	□ 14 Housekeeper
	21 Midwife DP	□ 19 Laundry Worker
	6 Respiratory Therapist	□ 20 Security
	7 Surgery Attendant	□ 16 Paramedic
	8 Other Attendant	□ 17 Other Student
	9 Phlebotomist/Venipuncture/IV Team	□ 15 Other, describe:
6)	Where Did the Injury Occur? (check one box only)	
	1 Patient Room	<ul> <li>9 Dialysis Facility (hemodialysis and peritoneal dialysis)</li> <li>40 Dependence (herein Electronic dialysis)</li> </ul>
	<ul> <li>2 Outside Patient Room (<i>hallway, nurses station, etc.</i>)</li> <li>3 Emergency Department</li> </ul>	<ul> <li>10 Procedure Room (x-ray, EKG,etc)</li> <li>11 Clinical Laboratories</li> </ul>
	<ul> <li>3 Emergency Department</li> <li>4 Intensive/Critical Care unit: specify type:</li> </ul>	<ul> <li>11 Clinical Laboratories</li> <li>12 Autopsy/Pathology</li> </ul>
	5 Operating Room/Recovery	□ 12 Adopsyn athology □ 13 Service/Utility (laundry,central supply,loading dock,etc)
	6 Outpatient Clinic/Office	□ 16 Labor and Delivery Room
	7 Blood Bank	□ 17 Home-care
	8 Venipuncture Center	□ 14 Other, describe:
7)	Was the Source Patient Identifiable? (check one box only)	
	1 Yes 2 No 3 Unknown	4 Not Applicable
8)	Was the Injured Worker the Original User of the Sharp Item?(c1Yes2No3Unknown	4 Not Applicable
9)	The Sharp Item was: (check one box only)	
	1 Contaminated (known exposure to patient or contaminated equip	
	<ul><li>2 Uncontaminated (no known exposure to patient or contaminated</li><li>3 Unknown</li></ul>	equipment)
10)	For What Purpose was the Sharp Item Originally Used? (check	
	1 Unknown/Not Applicable	16 To Place an Arterial /Central Line
	2 Injection, Intra-muscular/Subcutaneous, or Other Injection	9 To Obtain a Body Fluid or Tissue Sample
_	through the Skin (syringe)	(urine/CSF/amniotic fluid/other fluid, biopsy)
	3 Heparin or Saline Flush (syringe)	10 Finger stick/Heel Stick     11 Subvision
	4 Other Injection into (or aspiration from) IV injection site or IV Port (syringe)	<ul> <li>11 Suturing</li> <li>12 Cutting</li> </ul>
	5 To Connect IV line (intermittent IV/piggyback/IV infusion/other	17 Drilling
	IV line connection)	□ 13 Electrocautery
	6 To Start IV or Set up Heparin Lock (IV catheter or winged set-	□ 14 To Contain a Specimen or Pharmaceutical (glass item)
	type needle)	15 Other; Describe
	<ul> <li>7 To Draw Venous Blood Sample</li> <li>8 To Draw Arterial Blood Sample → if used to draw bloo</li> </ul>	d was it?  1 Direct stick? 2 Draw from a Line?
	·	
11)	Did the Injury Occur? (check one box only)	16 Device Left on Floor, Table, Red or Other Inconvension Place
	<ol> <li>Before Use of Item (item broke/slipped, assembling device, etc.)</li> <li>During Use of Item (item slipped, patient iarred item etc)</li> </ol>	<ul> <li>16 Device Left on Floor, Table, Bed or Other Inappropriate Place</li> <li>8 Other After Use-Before Disposal (in transit to trash. cleaning.</li> </ul>
	<ul><li>2 During Use of Item (<i>item slipped, patient jarred item, etc</i>)</li><li>15 Restraining patient</li></ul>	8 Other After Use-Before Disposal (in transit to trash, cleaning, sorting, etc.)
	3 Between Steps of a Multi-step Procedure <i>(between incremental)</i>	<ul> <li>9 From Item Left On or Near Disposal Container</li> </ul>
	injections, passing instruments, etc.)	<ul> <li>In While putting Item into Disposal Container</li> </ul>
	4 Disassembling Device or Equipment	□ 11 After Disposal, Stuck by Item Protruding from Opening of
	5 In Preparation for Reuse of Reusable Instrument (sorting, disin-	Disposal Container
	fecting, sterilizing, etc.)	12 Item Pierced Side of Disposal Container
	6 While Recapping Used Needle	13 After Disposal, Item Protruded from Trash Bag or
	7 Withdrawing a Needle from Rubber or Other Resistant Material	Inappropriate Waste Container
	(rubber stopper, IV port, etc.)	14 Other: Describe:

12)	v	/hat Type of Device Caused the Injury? (check one box only)		N	eedle-Hollow Bore			
					urgical			
Whie	ь <b>п</b>	avian Caused the Injury? (sheek one hav from one of the three o						
		evice Caused the Injury? (check one box from one of the three s (for suture needles see "surgical instruments")	ection	IS	Uniy)			
		Disposable Syringe	8 🗆		Vacuum tube blood collection holder/needle (includes			
	•	□ 1 Insulin □ 5 22-gauge needle	_ •		Vacutainer <sup>™</sup> *-type device)			
		□ 2 Tuberculin □ 6 21-gauge needle	□ 9		Spinal or Epidural Needle			
		□ 3 24/25-gauge needle □ 7 20-gauge needle			Unattached hypodermic needle			
		□ 4 23-gauge needle □ 8 "Other"			Arterial catheter introducer needle			
	2	Pre-filled cartridge syringe (includes Tubex <sup>™</sup> *, Carpuject <sup>™</sup> * -	□ 12	2	Central line catheter needle (cardiac, etc.)			
		type syringes)	□ 1;	3	Drum catheter needle			
		Blood gas syringe (ABG)			Other vascular catheter needle (cardiac, etc.)			
		Syringe, other type	□ 1	5	Other non-vascular catheter needle (ophthalmology, etc.)			
		5 Needle on IV line (includes piggybacks & IV line connectors)						
		Winged steel needle (includes winged-set type devices)			Needle, not sure what kind			
		IV catheter stylet	2	9	Other needle, please describe:			
		Instrument or Other Sharp Items (for glass items see "glass")	- <b>1</b>	S	Specimon/Test tube (plastic)			
		Lancet (finger or heel sticks) Suture needle			Specimen/Test tube (plastic) Fingernails/Teeth			
		Scalpel, reusable (scalpel, disposable code is 45)			Scalpel, disposable			
		Razor			Retractors, skin/bone hooks			
		Pipette (plastic)			Staples/Steel sutures			
		Scissors			Wire (suture/fixation/guide wire			
		Electro-cautery device			Pin (fixation, guide pin)			
		Bone cutter			Drill bit/bur			
		Bone chip			Pickups/Forceps/Hemostats/Clamps			
	39	Towel clip						
	40	Microtome blade						
	41	Trocar	□ 5	8	Sharp item, not sure what kind			
	42	Vacuum tube (plastic)	5	9	Other sharp item: Describe:			
Glas	<u>s</u>							
		Medication ampule			Capillary tube			
		Medication vial (small volume with rubber stopper)	6	7	Glass slide			
		Medication/IV bottle (large volume)						
		Pipette (glass)		_				
		Vacuum tube (glass)			Glass item, not sure what kind			
	65	Specimen/Test tube (glass)		9	Other glass item: Describe:			
12a)	в	rand/Manufacturer of Product: (e.g. ABC Medical Company)						
12b)		lodel:						
,								
13)	If the Item Causing the Injury was a Needle or Sharp				) Was the Protective Mechanism Activated?			
	N	ledical Device, Was it a" Safety Design" with a Shielded,	□ 1		1 Yes, fully			
	R	ecessed, Retractable, or Blunted Needle or Blade?			Yes, partially			
	1	Yes						
	2	No	13b)	)	Did Exposure Incident Happen?			
	3	Unknown	□ 1		Before activation        Image: Before activation			
			□ 2		During activation			
14)		Mark the Location of the Injury:						
		<b>V</b>						
		П	٦ r		nat Back			
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<ul> <li>Was the Injury?</li> <li>1 Superficial (little</li> </ul>	or no blooding)				
	punctured, some bleeding)				
	tick/cut, or profuse bleeding)				
If Injury was to th	e hand, did the Sharp Item	Penetrate?			
1 Single pair of gl	· · · · · · · · · · · · · · · · · · ·				
2 Double pair of g	loves				
3 No gloves					
	of the Injured Worker:				
1 Right-handed					
2 Left-handed					
Describe the Circ	umstances Leading to this	Injury (please note	if a device malfunction	was involved):	
For Injured Healt	haara Warkar, If the Charp	had no Internal Caf	atu Faatura Da yau k	ove on Oninion that ave	h a Faatura aquid h
For Injured Healt prevented the Inj	hcare Worker: If the Sharp urv?			lave an Opinion that suc	n a reature could h
For Injured Healt	hcare Worker: Do you have	e an Opinion that ar	v other Engineering	Control. Administrative	or Work Practice co
	he Injury? 🛛 1 Yes				
Describe:					
St:	Lab charges (Hb. HC)	HIV othor)			
st:	Lab charges (Hb, HCV, Healthcare Worker	, HIV, other)			
	Lab charges (Hb, HCV Healthcare Worker Source	, HIV, other)			
	_ Healthcare Worker _ Source	· · · ·	tetanus, other)		
	Healthcare Worker Source Treatment Prophylaxis	· · · ·	tetanus, other)		
st: 	Healthcare Worker Source <b>Treatment Prophylaxis</b> Healthcare Worker Source	s (HBIG, Hb vaccine,			
	Healthcare Worker Source Treatment Prophylaxis Healthcare Worker Source Service Charges (Eme	s (HBIG, Hb vaccine,	ee Health, other)		
st: 	Healthcare Worker Source Treatment Prophylaxis Healthcare Worker Source Service Charges (Emel Other Costs (Worker's	s (HBIG, Hb vaccine, rgency Dept, Employe Comp, surgery, other	ee Health, other)		
	Healthcare Worker Source Treatment Prophylaxis Healthcare Worker Source Service Charges (Eme	s (HBIG, Hb vaccine, rgency Dept, Employe Comp, surgery, other	ee Health, other)		
	Healthcare Worker Source Treatment Prophylaxis Healthcare Worker Source Service Charges (Emer Other Costs (Worker's TOTAL (round to neares	s (HBIG, Hb vaccine, rgency Dept, Employe Comp, surgery, other st dollar)	ee Health, other)	□ 3 Unknown	
	Healthcare Worker Source Treatment Prophylaxis Healthcare Worker Source Service Charges (Emer Other Costs (Worker's TOTAL (round to neares ortable?	s (HBIG, Hb vaccine, rgency Dept, Employe Comp, surgery, other st dollar)	ee Health, other) )	3 Unknown	

\* Tubex<sup>™</sup> is a trademark of Wyeth Ayers; Carpuject<sup>™</sup> is a trademark of Sanofi Winthrop; VACUTAINER<sup>™</sup> is a trademark of Becton Dickinson. Identification of these products does not imply endorsement of these specific brands.