	Exposure Ev	vent Number			
Blood and Body Fluid	Exposure Report Form				
Employer: Hawkeye Area Community Action Program,	Inc. (HACAP)				
Name of exposed worker: Last	_First :	MI:			
Date of exposure:///	Time of exposure:::	_AM PM			
Job Title:	_ Department/Work-Site:				
Location where exposure occurred:					
Name of person completing form:					
Section I. Type of Exposure (Check all that apply.) Percutaneous (Needle or sharp object that was in contact with blood or body fluids) (Complete Sections II, III, IV, and V.) Mucocutaneous (Check below and complete Sections III, IV, and VI.) Mucous Membrane Skin Bite (Complete Sections III, IV, and VI.)					
Section II. Needle/Sharp Device Information (If exposure was <u>percutaneous</u> , provide the sector of t		nvolved.)			
Name of device:	Unknown/Una	ble to determine			
Brand/manufacturer:	Unknown/Una	ble to determine			
Did the device have a sharps injury prevention feature, i.e., a '	'safety device"?				
Yes No	Unknown/Unable to deter	mine			
If yes, when did the injury occur?	_				
Before activation of safety feature was appropriate	Safety feature failed after				
During activation of the safety feature	Safety feature not activat				
Safety feature improperly activated	Other:				
Describe what happened with the safety feature, e.g., why it fa	iled or why it was not activated:				
Section III. Employee Narrative (Optional) Describe how the exposure occurred and how it might ha	ave been prevented:				
NOTE: This is not a CDC or OSHA form. This form was developed by Cl specifically useful for the facilities' prevention planning. Information on this can be copied and filed for purposes of maintaining a separate sharps injury	page (#1) may meet OSHA sharps injury docu	mentation requirements and			

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Sect	tior	NIV. Exposure and	Source Informa	ition	LAPOOU	
Α.	Exposure Details: (Check all that apply.)					
	1. Type of fluid or material (For body fluid exposures <u>only</u> , check which fluid in adjacent box.)					
		Blood/blood products Visibly bloody body fluid* Non-visibly bloody body fluid* Visibly bloody solution (e.		blood spill)	*Identify which bodyCerebrospinalAmnioticPericardialPleural	fluid _ Urine Synovial _ Sputum Peritoneal _ Saliva Semen/vaginal _ Feces/stool Other/Unknown
	2.	Body site of exposure. (Chec	k all that apply.)			
		Hand/finger	Eye		Mouth/nose	Face
		Arm	Leg		Other (Describe:)
	3.	If percutaneous exposure:				
	4.	Depth of injury (Check only of Superficial (e.g., scratch, Moderate (e.g., penetrate Deep (e.g., intramuscular Unsure/Unknown Was blood visible on device If mucous membrane or skin Approximate volume of mate Small (e.g., few drops) Large (e.g., major blood s If skin exposure, was skin in	no or little blood) ed through skin, wound bl penetration) before exposure? exposure: (Check only o grial	Yes	☐ No	Unsure/Unknown
В.	So	ource Information				
	1.	Was the source individual iden	ntified?	Yes	No No	Unsure/Unknown
	2.	Provide the serostatus of the		bllowing patho Refuse		
	3.	HbsAg If known, when was the serost Known at the time of expose Determined through testing	sure		e	

Section V. Percutaneous Injury Circumstances

Α.	What device or item caused the injury?	
	Hollow-bore needle	
	Hypodermic needle	Other sharp objects
	Attached to syringe Attached to IV tubing	Bone chip/chipped tooth Bone cutter
	Unattached	
	Prefilled cartridge syringe needle	Bovie electrocautery device
	Winged steel needle (i.e., butterfly ^R type devices)	Bur
	Attached to syringe, tube holder, or IV tubing Unattached	Explorer
	☐ IV stylet	
	Phlebotomy needle	Elevator
	Spinal or epidural needle	Histology cutting blade
	Bone marrow needle	
	Biopsy needle	Pin
	Huber needle	Razor
	Other type of hollow-bore needle (type:)	
	Hollow-bore needle, type unknown	Rod (orthopaedic applications)
	Suture needle	Root canal file
	Suture needle	Scaler/curette
	Glass	Scalpel blade
	Capillary tube	
	Pipette (glass)	Tenaculum
	Slide	Trocar
	Specimen/test/vacuum	Wire
	Other:	Other type of sharp object
		Sharp object, type unknown
		Other device or item
		Other:
В.	Purpose or procedure for which sharp item w (Check one procedure type and complete information in correspondence) Establish intravenous or arterial access (Indicate type of line) Access established intravenous or arterial line	bonding box as applicable.)
	(Indicate type of line <u>and</u> reason for line access.)	Reason for Access
	Injection through skin or mucous membrane (Indicate type of injection.)	Connect IV infusion/piggyback Flush with heparin/saline Obtain blood specimen Inject medication Other:
	Obtain blood specimen (through skin)	Type of Injection
	(Indicate method of specimen collection.)	IM injection Epidural/spinal anesthesia
	Other specimen collection	Skin test placement Other injection Other ID/SQ injection
	Suturing	
		Type of Blood Sampling
	Other procedure	Venipuncture Umbilical vessel Arterial puncture Finger/heelstick
	Unknown	Dialysis/AV fistula site Other blood sampling

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C. When and how did the injury occur? (From the left hand side of page, select the point during or after use that most closely represents when the injury occurred. In the corresponding right hand box, select *one or two* circumstances that reflect how the injury happened.)

	Select one or two choices:
During use of the item	 Patient moved and jarred device While inserting needle/sharp While manipulating needle/sharp While withdrawing needle/sharp Passing or receiving equipment Suturing Tying sutures Manipulating suture needle in holder Incising Palpating/Exploring Collided with co-worker or other during procedure Sharp object dropped during procedure
	Select one or two choices:
After use, before disposal of item	 Handling equipment on a tray or stand Transferring specimen into specimen container Processing specimens Passing or transferring equipment Recapping (missed or pierced cap) Cap fell off after recapping Disassembling device or equipment Decontamination/processing of used equipment During clean-up In transit to disposal Opening/breaking glass containers Collided with co-worker/other person Collided with sharp after procedure Sharp object dropped after procedure Struck by detached IV line needle
	Select one or two choices:
During or after disposal of item	 Placing sharp in container: Injured by sharp being disposed Injured by sharp already in container While manipulating container Over-filled sharps container Place of the sharps container
Other (Describe):	 Sharp protruding from open container Sharp in unusual location: In trash In linen/laundry Left on table/tray Left in bed/mattress On floor
	On hoor In pocket/clothing Other unusual location Collided with co-worker or other person Collided with sharp
	Sharp object dropped

Exposure Event Number	
ction VI. Mucous Membrane Exposures Circumstances	Sect
What barriers were used by worker at the time of the exposure? (Check all that apply.) Gloves Goggles Eyeglasses Face Shield Mask Gown	Α.
Activity/Event when exposure occurred (Check one.) Patient spit/coughed/vomited Airway manipulation (e.g., suctioning airway, inducing sputum) Endoscopic procedure Dental procedure Tube placement/removal/manipulation (e.g., chest, endotracheal, NG, rectal, urine catheter) Philebotomy IV or arterial line insertion/removal/manipulation Irrigation procedure Vaginal delivery Surgical procedure (e.g., all surgical procedures including C-section) Bleeding vessel Changing dressing/wound care Manipulating blood tube/bottle/specimen container Cleaning/transporting contaminated equipment Other: Unknown	В.
nments:	Comn