

Page 1 of 7	•	*required for saving					
Facility ID#:		Exposure Event #:					
*HCW ID#:							
HCW Name, Last:	First:	Middle:					
*Gender:  □ F □ M □ C		*Date of Birth: / /					
*Work Location:							
	If occupation is	physician, indicate clinical spe	cialty:				
Section I – General Exposi							
1. *Did exposure occur in thi	• - · - · ·						
1a. If No, specify na	me of facility in which exposure	occurred:					
2. *Date of exposure:	//	3. *Time of exposure:	🗆 AM 🗆 PM				
4. Number of hours on duty:		5. Is exposed person a temp	o/agency employee? $\Box$ Y $\Box$ N				
6. *Location where exposure	occurred:						
7. *Type of exposure: (Chec	k all that apply)						
🗆 7a. Percutaneous	: Did exposure involve a clean,	unused needle or sharp object	xt?				
🗆 Y 🗆 N (I	f No, complete Q8, Q9, Section	II and Section V-XI)					
7b. Mucous mem	brane (Complete Q8, Q9, Section	on III and Section V-XI)					
🗆 7c. Skin: Was skii	n intact? □ Y  □ N  □Unk	known (If No, complete Q8, 0	Q9, Section III & Section V-XI)				
7d. Bite (Complet)	e Q9 and Section IV-XI)						
8. *Type of fluid/tissue involv	ved in exposure: (Check one)						
Blood/blood produ	□ Blood/blood products □ Body fluids: (Check one)						
Solutions (IV fluid	l, irrigation, etc.): (Check one)	Visibly bloody					
□ Visibly blo	ody	□ Not visibly bloody					
Not visibly	bloody						
🗆 Tissue		If body fluid, indicate one bo	dy fluid type:				
Other (specify):		Amniotic	Saliva				
		□ CSF	□ Sputum				
		Pericardial	□ Tears				
9. *Body site of exposure: (C	Check all that apply)	Peritoneal	□ Urine				
□ Hand/finger	□ Foot	Pleural	□ Feces/stool				
🗆 Eye	□ Mouth	□ Semen	Other (Specify):				
□ Arm	□ Nose	Synovial					
🗆 Leg	Other (specify):	□ Vaginal fluid					
-		-					
Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).							
Public reporting burden of this collection of information is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering, and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this							
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CDC 57.205 (Front), v6.6



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Section II – Percutaneous Injury									
1. *Was the needle or sharp object visibly contaminated with blood prior to exposure? $\Box$ Y $\Box$ N									
2. Depth of the injury: (Check one)									
□ Superficial, surface scratch □ Deep puncture or wound									
□ Moderate, penetrated skin □ Unknown									
3. What needle or sharp object caused the injury (Check one)									
Device (select one)     Non-device sharp object (specify):      Unknown sharp object									
Hollow-bore needle									
□ Arterial blood collection device	□ Biopsy needle	Bone marrow needle							
<ul> <li>Hypodermic needle, attached to syringe</li> </ul>	<ul> <li>Hypodermic needle, attached to IV tubing</li> </ul>	Unattached hypodermic needle							
□ IV catheter – central line	□ IV catheter – peripheral line	□ Huber needle							
Prefilled cartridge syringe	□ IV stylet	Spinal or epidural needle							
Hemodialysis needle	$\hfill\square$ Dental aspirating syringe w/ needle	$\Box$ Vacuum tube holder/needle							
□ Winged-steel (Butterfly™ type) needle	□ Hollow-bore needle, type unknown	□ Other hollow-bore needle							
Suture needle									
□ Suture needle									
Other solid sharps									
□ Bone cutter □ Bur □ Electrocautery device									
□ Elevator	□ Extraction forceps								
□ File	Microtome blade								
□ Pin	□ Razor	□ Retractor							
□ Rod (orthopedic)	□ Scaler/curette	Scalpel blade							
	□ Trocar								
Glass									
Capillary tube	Blood collection tube	□ Medication ampule/vial/bottle							
□ Pipette	□ Slide	□ Specimen/test/vacuum tube							
Plastic									
Capillary tube	□ Blood collection tube	□ Specimen/test/vacuum tube							
Non-sharp safety device									
□ Blood culture adapter	Catheter securement device	□ IV delivery system							
□ Other known device (specify):									
4. Manufacturer and Model:									



5. Did the needle or other sharp object involved in the injury have a safety feature? Y N   5a. If Yes, indicate type of safety feature: (Check one) If No, skip to Q6.   Bluntable needle, sharp Nedle/sharp ejector   Hinge guard/shield Mylar wrapping/lastic   Retractable needle/sharp Other safety feature (specify):	Page 3 of 7	-					
Bluntable needle, sharp       Needle/sharp ejector         Hinged guard/shield       Mylar wrapping/plastic         Retractable needle/sharp       Other safety feature (specify):	5. Did the needle or other sharp object involved in the injury have a safety feature? $\Box$ Y $\Box$ N						
Hinged guard/shield       Mylar wrapping/plastic         Retractable needle/sharp       Other safety feature (specify):	5a. If Yes, indicate type of safety feature: (Check one) I	f No, skip to Q6.					
Retractable needle/sharp       Other safety feature (specify):         Sliding/gliding guard/shield       Unknown safety mechanism         5b. If the device had a safety feature, when did the injury occur? (Check one)       Before activation of the safety feature was appropriate         During activation of the safety feature was appropriate       Safety feature not activated         During activation of the safety feature       Safety feature not activated         Safety feature improperty activated       Other (specify):         6. When did the injury occur? (Check one)       During or after disposal         During use of the item       During or after disposal         7. For what purpose or activity was the sharp device being used? (Check one)       Other blood-sampling procedure         Obtaining a blood specimen percutaneously       Other blood-sampling procedure         Performing arterial puncture       Other blood-sampling procedure         Giving a Diving a Sci njection       Placing a skin test (e.g., tuberculin, allergy, etc.)         Giving a Sci njection       Placing a skin test (e.g., tuberculin, allergy, etc.)         Performing a time related procedure       Injecting into a line or port         Obtaining a blood sample from a central or       Connecting an I.V. line         performing a dutal procedure       Specify procedure:         Suturing       Specify procedure:         In	Bluntable needle, sharp	□ Needle/sharp ejector					
Sliding/gliding guard/shield       Unknown safety mechanism         5b. If the device had a safety feature, when did the injury occur? (Check one)       Before activation of the safety feature was appropriate         During activation of the safety feature       Safety feature not activated         During activation of the safety feature       Safety feature not activated         Safety feature improperly activated       Other (specify):	□ Hinged guard/shield	Mylar wrapping/plastic					
Sb. If the device had a safety feature, when did the injury occur? (Check one)         Before activation of the safety feature was appropriate         During activation of the safety feature       Safety feature failed, after activation appropriate         Stafety feature improperly activated       Other (specify):         Stafety feature improperly activated       Other (specify):         6. When did the injury occur? (Check one)       During or after disposal         During use of the item       During or after disposal         7. For what purpose or activity was the sharp device being used? (Check one)         Obtaining a blood specimen percutaneously       Performing a fingerstick/heelstick         Performing phlebotomy       Performing a fingerstick/heelstick         Giving a proutaneous injection       Giving an IM injection         Giving a Sc injection       Placing a skin test (e.g., tuberculin, allergy, etc.)         Giving a Sc injection       Placing into a line or port         Performing a line related procedure       Injecting into a line or port         Obtaining a blood sample from a central or       Connecting an I.V. line         peripheral I.V. line or port       Specify procedure:         Hygiene (prophylaxis)       Oral surgery         Restoration (amalgam composite, crown)       Simple extraction         Hygiene (prophylaxis)       Oral surgery	Retractable needle/sharp	□ Other safety feature (specify):					
Before activation of the safety feature was appropriate       Safety feature failed, after activation         During activation of the safety feature       Safety feature not activated         Safety feature improperly activated       Other (specify):	Sliding/gliding guard/shield	Unknown safety mechanism					
appropriate         During activation of the safety feature       Safety feature not activated         Safety feature improperly activated       Other (specify):         6. When did the injury occur? (Check one)       During or after disposal         During use of the item       During or after disposal         During or activity was the sharp device being used? (Check one)       Unknown         After use of the item before disposal       Unknown         Performing a blood specimen percutaneously       Performing a fingerstick/heelstick         Performing phlebotomy       Performing a fingerstick/heelstick         Performing arterial puncture       Other blood-sampling procedure         Giving a percutaneous injection       Placing a skin test (e.g., tuberculin, allergy, etc.)         Giving a SC injection       Placing a skin test (e.g., tuberculin, allergy, etc.)         Performing a line related procedure       Injecting into a line or port         Obtaining a blood sample from a central or       Connecting an I.V. line         peripheral I.V. line or port       Palpating/exploring         Inserting or withdrawing a catheter       Injecting into a line or port         Petforming a dental procedure       Specify procedure:         Harding a getoreting procedure       Specify procedure:         Performing a dental procedure       Other blood-sampling (prophylaxi	5b. If the device had a safety feature, when did the injury	/ occur? (Check one)					
Safety feature improperly activated       Other (specify):	-	□ Safety feature failed, after activation					
6. When did the injury occur? (Check one)  Before use of the item Unknown Unknoh Unknoh Unknown Unknown Unknown Unknow	During activation of the safety feature	Safety feature not activated					
Before use of the item       During or after disposal         During use of the item       Unknown         After use of the item before disposal       Unknown         7. For what purpose or activity was the sharp device being used? (Check one)         Obtaining a blood specimen percutaneously       Performing a fingerstick/heelstick         Performing phlebotomy       Performing a fingerstick/heelstick         Performing arterial puncture       Other blood-sampling procedure         Giving a percutaneous injection       Placing a skin test (e.g., tuberculin, allergy, etc.)         Giving a SC injection       Placing a skin test (e.g., tuberculin, allergy, etc.)         Giving a blood sample from a central or       Connecting an I.V. line or port         Performing surgery/autopsy/other invasive procedure       Connecting an I.V. line         Performing a dental procedure       Palpating/exploring         Insing       Specify procedure:         Performing a dental procedure       Oral surgery         Performing a dental procedure       Surgical extraction         Hygiene (prophylaxis)       Oral surgery         Restoration (amalgam composite, crown)       Simple extraction         Periodental surgery       Surgical extraction         Periodental surgery       Surgical extraction         Periodental surgery       Surgical extracti	Safety feature improperly activated	□ Other (specify):					
□ During use of the item       □ Unknown         □ After use of the item before disposal         7. For what purpose or activity was the sharp device being used? (Check one)         Obtaining a blood specimen percutaneously         □ Performing phlebotomy       □ Performing a fingerstick/heelstick         □ Performing arterial puncture       □ Other blood-sampling procedure (specify):         □ Giving a percutaneous injection       □ Placing a skin test (e.g., tuberculin, allergy, etc.)         □ Giving a SC injection       □ Placing a skin test (e.g., tuberculin, allergy, etc.)         □ Giving a blood sample from a central or       □ Connecting an I.V. line         □ Performing a blood sample from a central or       □ Connecting an I.V. line         □ Performing a dental procedure       □ Plapating/exploring         □ Incising       □ Specify procedure:         □ Suturing       □ Palpating/exploring         □ Incising       □ Specify procedure:         □ Hygiene (prophylaxis)       □ Oral surgery         □ Restoration (amalgam composite, crown)       □ Simple extraction         □ Periodontal surgery       □ Surgical extraction         □ Periodontal surgery       □ Processing specimen         □ Transferring BBF into a specimen container       □ Processing specimen         □ Other diagnostic procedure (e.g., thoracentesis)       □ Unknown	6. When did the injury occur? (Check one)						
□ After use of the item before disposal         7. For what purpose or activity was the sharp device being used? (Check one)         Obtaining a blood specimen percutaneously         □ Performing phlebotomy       □ Performing a fingerstick/heelstick         □ Performing arterial puncture       □ Other blood-sampling procedure (specify):	Before use of the item	During or after disposal					
7. For what purpose or activity was the sharp device being used? (Check one) Obtaining a blood specimen percutaneously Performing phlebotomy   Performing a fingerstick/heelstick Performing arterial puncture   Other blood-sampling procedure (specify):	During use of the item	Unknown					
Obtaining a blood specimen percutaneously       Performing a fingerstick/heelstick         Performing arterial puncture       Other blood-sampling procedure (specify):	After use of the item before disposal						
<ul> <li>Performing arterial puncture</li> <li>Other blood-sampling procedure (specify):</li></ul>		used? (Check one)					
Giving a percutaneous injection       (specify):	Performing phlebotomy	Performing a fingerstick/heelstick					
Giving an IM injection       □ Placing a skin test (e.g., tuberculin, allergy, etc.)         □ Giving a SC injection         Performing a line related procedure         □ Inserting or withdrawing a catheter       □ Injecting into a line or port         □ Obtaining a blood sample from a central or       □ Connecting an I.V. line         □ peripheral I.V. line or port       □ Connecting an I.V. line         Performing surgery/autopsy/other invasive procedure       □ Palpating/exploring         □ Suturing       □ Palpating/exploring         □ Incising       □ Specify procedure:         Performing a dental procedure       □ Oral surgery         □ Hygiene (prophylaxis)       □ Oral surgery         □ Restoration (amalgam composite, crown)       □ Simple extraction         □ Periodontal surgery       □ Surgical extraction         □ Periodontal surgery       □ Transferring BBF into a specimen container         □ Other diagnostic procedure (e.g., thoracentesis)       □ Unknown	Performing arterial puncture						
Giving a SC injection         Performing a line related procedure         Inserting or withdrawing a catheter       Injecting into a line or port         Obtaining a blood sample from a central or peripheral I.V. line or port       Connecting an I.V. line         Performing surgery/autopsy/other invasive procedure       Connecting an I.V. line         Suturing       Palpating/exploring         Incising       Specify procedure:         Performing a dental procedure       Oral surgery         Restoration (amalgam composite, crown)       Simple extraction         Restoration (amalgam composite, crown)       Surgical extraction         Periodontal surgery       Surgical extraction         Transferring BBF into a specimen container       Processing specimen         Other       Other diagnostic procedure (e.g., thoracentesis)							
Performing a line related procedure         Inserting or withdrawing a catheter       Injecting into a line or port         Obtaining a blood sample from a central or peripheral I.V. line or port       Connecting an I.V. line         Performing surgery/autopsy/other invasive procedure       Palpating/exploring         Incising       Palpating/exploring         Performing a dental procedure       Suturing         Hygiene (prophylaxis)       Oral surgery         Restoration (amalgam composite, crown)       Simple extraction         Periodontal surgery       Surgical extraction         Handling a specimen       Processing specimen         Other diagnostic procedure (e.g., thoracentesis)       Unknown	Giving an IM injection	Placing a skin test (e.g., tuberculin, allergy, etc.)					
<ul> <li>Obtaining a blood sample from a central or peripheral 1.V. line or port</li> <li>Performing surgery/autopsy/other invasive procedure</li> <li>Suturing</li> <li>Incising</li> <li>Palpating/exploring</li> <li>Specify procedure:</li></ul>							
peripheral I.V. line or port         Performing surgery/autopsy/other invasive procedure         Suturing       Palpating/exploring         Incising       Specify procedure:	Inserting or withdrawing a catheter	□ Injecting into a line or port					
Suturing       Palpating/exploring         Incising       Specify procedure:         Performing a dental procedure       Specify procedure:         Hygiene (prophylaxis)       Oral surgery         Restoration (amalgam composite, crown)       Simple extraction         Root canal       Surgical extraction         Periodontal surgery       Surgical extraction         Handling a specimen       Processing specimen         Other diagnostic procedure (e.g., thoracentesis)       Unknown	peripheral I.V. line or port	□ Connecting an I.V. line					
<ul> <li>Incising</li> <li>Incising</li> <li>Incising</li> <li>Incising</li> <li>Specify procedure:</li> <li>Performing a dental procedure</li> <li>Hygiene (prophylaxis)</li> <li>Oral surgery</li> <li>Restoration (amalgam composite, crown)</li> <li>Simple extraction</li> <li>Surgical extraction</li> <li>Periodontal surgery</li> <li>Handling a specimen</li> <li>Transferring BBF into a specimen container</li> <li>Processing specimen</li> <li>Other diagnostic procedure (e.g., thoracentesis)</li> <li>Unknown</li> </ul>		□ Palpating/exploring					
Performing a dental procedure       Image: Construction of the struction of the struc							
<ul> <li>Restoration (amalgam composite, crown)</li> <li>Simple extraction</li> <li>Surgical extraction</li> <li>Periodontal surgery</li> <li>Handling a specimen</li> <li>Transferring BBF into a specimen container</li> <li>Processing specimen</li> <li>Other diagnostic procedure (e.g., thoracentesis)</li> <li>Unknown</li> </ul>	-						
<ul> <li>Root canal</li> <li>Periodontal surgery</li> <li>Handling a specimen</li> <li>Transferring BBF into a specimen container</li> <li>Processing specimen</li> <li>Other diagnostic procedure (e.g., thoracentesis)</li> <li>Unknown</li> </ul>	Hygiene (prophylaxis)	□ Oral surgery					
<ul> <li>Periodontal surgery</li> <li>Handling a specimen</li> <li>Transferring BBF into a specimen container</li> <li>Processing specimen</li> <li>Other</li> <li>Other diagnostic procedure (e.g., thoracentesis)</li> <li>Unknown</li> </ul>	Restoration (amalgam composite, crown)	□ Simple extraction					
Handling a specimen            □ Transferring BBF into a specimen container         □ Other            □ Other diagnostic procedure (e.g., thoracentesis)         □ Unknown	Root canal	□ Surgical extraction					
<ul> <li>□ Transferring BBF into a specimen container</li> <li>□ Processing specimen</li> <li>□ Other diagnostic procedure (e.g., thoracentesis)</li> <li>□ Unknown</li> </ul>							
Other □ Other diagnostic procedure (e.g., thoracentesis) □ Unknown							
□ Other diagnostic procedure (e.g., thoracentesis) □ Unknown	• ·	Processing specimen					
□ Other (specify):							
	□ Other (specify):	_					



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8. What was the activity at the time of injury? (Check one)						
	□ Cleaning room	□ Collecting/transporting waste				
	Decontamination/processing used equipment	Disassembling device/equipment				
	Handling equipment	□ Opening/breaking glass container (e.g., ampule)				
	Performing procedure	Placing sharp in container				
	□ Recapping	□ Transferring/passing/receiving device				
	□ Other (specify):					
9. Who	o was holding the device at the time the injury occurre	ed? (Check one)				
	□ Exposed person					
	□ Co-worker/other person					
	$\Box$ No one, the sharp was an uncontrolled sharp in the environment					
10. What happened when the injury occurred? (Check one)						
	Patient moved and jarred device	□ Contact with overfilled/punctured sharps container				
	□ Device slipped	Improperly disposed sharp				
	□ Device rebounded	□ Other (specify):				
	□ Sharp was being recapped					
	Collided with co-worker or other person					



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Section III – Mucous Membrane and/or Skin Exposure								
1. Estimate the amount of blood/body fluid exposure: (Check one)								
□ Small (<1 tsp or 5cc)	□ Large (> ¼ cup or 50cc)							
$\Box$ Moderate (>1 tsp and up to ½ cup, or 6-50 cc)								
2. Activity/event when exposure occurred: (Check one)								
<ul> <li>Airway manipulation (e.g., suctioning airway, inducing sputum)</li> </ul>	Patient spit/coughed/vomited							
Bleeding vessel	□ Phlebotomy							
Changing dressing/wound care	<ul> <li>Surgical procedure (e.g., all surgical procedures including C-section)</li> </ul>							
Cleaning/transporting contaminated equipment	<ul> <li>Tube placement/removal/manipulation (e.g., chest, endotracheal, NG, rectal, urine catheter)</li> </ul>							
Endoscopic procedures	Vaginal delivery							
□ IV or arterial line insertion/removal/manipulation	□ Other (specify):							
Irrigation procedures								
<ul> <li>Manipulating blood tube/bottle/specimen container</li> </ul>								
3. Barriers used by the worker at the time of exposure: (Che	eck all that apply)							
□ Face shield	□ Mask/respirator							
□ Gloves	□ Other (specify):							
□ Goggles	□ No barriers							
□ Gown								
Section IV – Bite								
1. Wound description: (Check one)								
No spontaneous bleeding	□ Tissue avulsed							
Spontaneous bleeding								
2. Activity/event when exposure occurred: (Check one)								
□ During dental procedure □ Assault by patient								
□ During oral examination	□ Other (specify):							
<ul> <li>Providing oral hygiene</li> </ul>	□ Unknown							
<ul> <li>Providing non-oral care to patient</li> </ul>								



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#### **Exposure to Blood/Body Fluids**

Note: Section V-IX are required when following the protocols for Exposure Management.
Section V – Source Information

1. Was the source patient known? □ Y □ N							
2. Was HIV status known at the time of exposure? $\Box$ Y $\Box$ N							
3. Check the test results for the source patient (P=positive, N=negative, I=indeterminate, U=unknown, R=refused, NT=not tested)							
Hepatitis B	Р	N	I	U	R	NT	
HBsAg							
HBeAg							
Total anti-HBc							
Anti-HBs							
Hepatitis C			-	-			
Anti-HCV EIA							
Anti-HCV supplemental							
PCR-HCV RNA							
HIV		T	1	T			
EIA, ELISA							
Rapid HIV							
Confirmatory test							
Section VI – For HIV Infected So	urce						
1. Stage of disease: (Check one)							
□ End-s	stage AIDS		Other sympto	matic HIV, no	t AIDS		
			] HIV infection,	no symptoms	6		
□ Acute HIV illness □ Unknown							
2. Is the source patient taking anti-	retroviral drug	s? □ Y □	N 🗆 U				
2a. If yes, indicate drug(s):							
3. Most recent CD4 count:mm <sup>3</sup>		C	Date: / (mo/yr)				
4. Viral load: copies/ml			Date: / (mo/yr)				
Section VII – Initial Care Given to Healthcare Worker							
1. HIV postexposure prophylaxis:							
Offered? 🗆 Y		Т	aken: 🗆 Y 🗆	]N □U (	If Yes, complete	PEP form)	
2. HBIG given?		C	ate administere	ed: /	_/		
3. Hepatitis B vaccine given: 🛛 Y		C	ate 1 <sup>st</sup> dose ad	lministered:	//		
4. Is the HCW pregnant? □ Y							
4a. If yes, which trimester? 🏾 1		□ U					



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Section VIII – Baseline Lab Testing								
Was baseline testing performed on the HCW? $\Box$ Y $\Box$ N $\Box$ U If Yes, indicate results								
Test Date Result Test Date Result								
HIV EIA	//	Ρ	Ν	Ι	R	ALT	//	IU/L
HIV Confirmatory	//	Ρ	Ν	Ι	R	Amylase	//	IU/L
Hepatitis C anti-HCV-EIA	//	Ρ	Ν	Ι	R	Blood glucose	//	mmol/L
Hepatitis C anti-HCV-supp	//	Ρ	Ν	I	R	Hematocrit	//	%
Hepatitis C PRC HCV RNA	//	Ρ	Ν	Ι		Hemoglobin	//	gm/L
Hepatitis B HBs Ag	//	Ρ	Ν	Ι		Platelets	//	x10 <sup>9</sup> /L
Hepatitis B IgM anti-HBc	//	Ρ	Ν	Ι		Blood cells in Urine	//	#/mm <sup>3</sup>
Hepatitis B Total anti-HBc	//	Ρ	Ν	Ι		WBC	//	x10 <sup>9</sup> /L
Hepatitis B Anti-HBs	//		r	nIU/r	nL	Creatinine	//	µmol/L
Result Codes: P=Positive, N=Ne	gative, I=Indeter	minat	e, R=	Refu	sed	Other:	//	
Section IX – Follow-up								
1. Is it recommended that the	HCW return fo	r follo	ow-u	p of t	this e	exposure? 🗆 Y 🛛 N		
1a. If Yes, will follow-up be	e performed at t	his fa	acility	/? □	Y			
	•							
Section X – Narrative								
In the worker's words, how di	d the injury occ	ur?						
Section XI – Prevention								
In the worker's words, what c	ould have prev	ented	the	injur	γ?			
,				,	,			
Custom Fields								
Label	1	,			La	bel	I	
Comments								