## Health Care Worker Injury Prevention Project Informed Consent

#### **Participation:**

As part of the evaluation we are asking employees of [insert facility name] some questions about safety in their workplace. We would like for you to participate by responding to two questionnaires. One will be collected today. A second one will be collected in about 2 months. The questionnaires ask about occupational health and safety at [insert facility name]. They also ask questions about you and your attitudes and behaviors, particularly about protection from bloodborne pathogen exposures at work. Your participation is voluntary. Refusal to participate will involve no penalty or loss of benefits. Participation will take about 20 minutes of your time for each questionnaire. The success of the study depends upon as many people as possible completely filling out both questionnaires, but you are free to withdraw from participating at your will, and there will be no repercussions to withdrawing or refusing to participate.

#### **Confidentiality:**

Your confidentiality will be protected. Therefore, no identifying information will be given that will allow your employer to know what information you specifically share on either questionnaire.

#### **Risks:**

Every precaution will be taken to ensure that you do not suffer any risk including loss of privacy and/or physical harm. Results of these questionnaires will be made available only at the group level (at least three people with the same characteristics in each group). There are no records that connect the five-digit number or letter sequence you selected with your name. Individual results will not be released. Questionnaire forms will be destroyed after they are analyzed.

#### **Benefits:**

Your participation in this effort will provide you an opportunity to share your feelings, thoughts, and concerns, regarding safety in your workplace. The information learned through this evaluation will also assist other health care organizations with sharps injury prevention efforts.

#### **For More Information:**

Please contact [insert contact name]: ext. 9999.

Take this form with you for reference if you wish.

Please send your completed survey to [insert contact name, department, and address] BY [insert date].

### **Safety Survey**

This is a follow-up survey. The first one was distributed with pay checks in July. PLEASE FILL OUT THIS SURVEY WHETHER YOU FILLED OUT THE FIRST ONE OR NOT. If you took the first survey, please write the numbers you used as your secret ID in the spaces below:						
$\hfill \square$ I do not remember the numbers I used or I did not take the first survey.						
1. For each statement below, please mark one box that best describes your opinion:						
	STRONGLY	DISAGREE	AGREE	STRONGL		
	DISAGREE			AGREE		

	STRONGLY DISAGREE	DISAGREE	AGREE	STRONGLY AGREE
I worry about being exposed to blood / body fluids at work.				
Frontline health care workers must be involved in the selection of sharps devices with safety features for their department.				
[insert facility name] will have difficulty with the higher cost of sharps devices with safety features.				
I am concerned about getting a sharps injury because sharps disposal containers are not changed often enough where I work				
Patient care is more important than the safety of health care workers.				
All sharps injuries at work should be reported as soon as they happen.				
[OR and ED personnel only]: Neutral zone or hands-free passing technique should be used whenever it is in keeping with good clinical practice.				

2. For each of the following items, please check YES if you have seen or heard any information related to the topic at work within the last six weeks. Check NO if you have not seen anything.

	YES	NO
Sharps injury prevention		
Evaluation of sharps devices with safety features		
Sharps disposal procedures		
Sharps injury reporting		
Stop Sticks Campaign		

For the next 11 items, please mark the best answer:

<i>3</i> .	Health care employers are required by OSHA to solicit frontline health care worker input on the evaluation, selection, and implementation of sharps devices with safety features? TrueFalse
4.	According to the Infectious Waste Disposal Policy at [insert facility name], sharps disposal containers are to be changed when they arefull?67%75%85%100%
5.	Which percentage of sharps injuries are related to the disposal process? 3%22%50%68%
6.	Sharps injuries should be reported to your supervisor within hours?2 hours12 hours24 hours48 hours
7.	What is the risk of hepatitis C (HCV) infection given an HCV-contaminated sharps injury? 1 in 3 1 in 300 1 in a million
8.	What is your gender?
9.	FemaleMale  How long have you been employed in the health care field?
	Less than 1 year
10.	How long have you been employed at [insert facility name]?
	Less than 1 year5 to < 10 years1 to < 3 years10 to < 20 years3 to < 5 yearsMore than 20 years
11.	In which department do you work?

	_	ootential exposure tood / body fluid		NO – potential exposure to blood / body fluid		
Nurse						
Physician						
Office Worker						
Non-Clinical Health Care Worker						
Student						
Other						
13. How often do you work with sh OftenSometin  14. In the last 12 months, how man following exposures:	mes	RarelyN	lever l actually <u>reported</u>	to your emp	oloye	
		EXPERIENCE	D RE	PORTED		
Needlestick Injury		EM EMENCE	KE KE	LOKIED		
Splash to Eyes, Nose, Mouth						
Blood / Body Fluid Contact with Open	n Wounds on					
Cuts with a Sharps Object						
Cuts with a Sharps Object						
15. For each item below, check (al	ways, freauen	tlv. sometimes. neve	r) how often vou n	erform each	n spe	
15. For each item below, check (all technique. Check not applicab	le (N/A) if the	specific technique i	s not part of your	job.	-	
technique. Check not applicab					spec	
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# 16. Please check which box best indicates how much you agree or disagree with each of the following statements. Check only one box for each statement.

	Strongly Agree	Agree	Disagree	Strongly Disagree
[insert facility name] is a very formalized and				
structured place.				
My supervisor encourages the reporting of all blood /				
body fluid exposures, regardless of the type of				
exposure or the patient's status.				
My co-workers support each other in their efforts to				
minimize the risk of blood / body fluid exposures.				
Senior leadership at [insert facility name] has created				
policies designed to limit blood / body fluid				
exposures.				
[insert facility name] is a very dynamic and				
entrepreneurial place.				
Supervisors in my department are evaluated on their				
ability to successfully implement policies and				
procedures designed to limit blood / body fluid				
exposures.				
[insert facility name] is a very personal place, like an				
extended family.				
My supervisor encourages the reporting of unsafe				
work conditions that could lead to blood / body fluid				
exposures.				
[insert facility name] is a very production oriented				
place.				

Thank you for your participation. We will keep employees informed about its results.

Please send your completed survey to [insert contact name, department, and address] BY [insert date].