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Occupational Health Unit Ministry of Health Malaysia

## Sharps Injury Surveillance

MANUAL





Data flow

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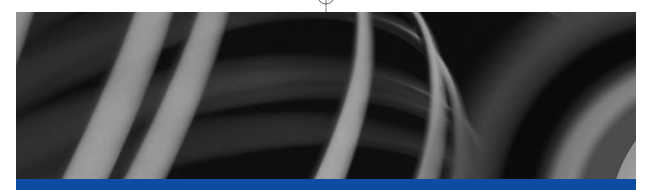
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### **Foreword**

#### **DIRECTOR - GENERAL OF HEALTH MALAYSIA**



Tell-managed information and knowledge, along with the right attitude has always been the key to sustained development and this dictum holds true in the medical and health sciences too.

Although sharps injuries are one of the most common types of injuries incurred by health care workers, the estimated rates of injury can vary due to uncertainties about under reporting. Instances of occupational blood-borne virus transmission have been reported widely, but assessments of transmission incidence and absolute risk of infection have rarely been

published. Besides physical injury, estimates of risk of viral transmission to non-immune health care workers vary from 22% for Hepatitis B, 1.8% for Hepatitis C and 0.3% for HIV. This sharps injury surveillance manual is an attempt made by the Occupational Health Unit of Ministry of Health, Malaysia to facilitate the process of notification of injuries due to sharps within the facilities of the Ministry of Health.

It is my sincere hope that this manual will be used judiciously to enhance notification and surveillance of sharps injuries. I would like to take this opportunity to congratulate members of the unit for producing this manual.

Thank you.

Tan Sri Datuk Dr. Hj Mohd. Ismail Merican,

Director General of Health, Malaysia,

July 2007

# Chapter One SHARPSINJURYNOTIFICATION

Occupational Health Unit Ministry of Health Malaysia

### **Sharps Injury Surveillance**

#### INTRODUCTION

ealth care workers exposures to blood borne pathogens as a result of injuries caused by needles and other sharps devices are a significant public health concern. Referring to the data collected by Occupational Health Unit, Ministry of Health from 1998-2005, needlestick injury is the major cause of injuries among the Ministry of Health personnel which contributes to a total of 74.9 % of all injuries. Among the personnel, nurses sustained the highest number of needlestick injuries. In the United States of America, the U.S Centers for Disease Control and Prevention (CDC) estimates that between 600,000 and 800,000 percutaneous injuries from contaminated sharp devices occur each year in health care nationwide and approximately half are sustained by hospital workers.

Sharps injuries are preventable and under the Occupational Safety and Health Act 1994 (OSHA), employers, employees and self employed persons have a duty of care towards their own safety and health, and to that of others at their workplace. Therefore comprehensive programs should be implemented to reduce these injuries. Elements of a successful sharps injury prevention program (as outlined by CDC) include: promoting an overall culture of safety in the workplace, eliminating the unnecessary use of needles and other sharps devices, using devices with sharps injury prevention features (safety devices), employing safe workplace practices and training health care personnel. Sharps injury surveillance is also a key component of a comprehensive sharps injury prevention program.

#### **OBJECTIVE**

- i) To provide a basis for a registry on sharps injuries among healthcare workers in Ministry of Health, Malaysia.
- ii) To provide data for policies, strategies and program development in the prevention of occupational related diseases

**SHARPSInjury**Surveillance

#### **APPLICATION**

The sharps injury surveillance format must be completed in case sharps injuries occur to health care workers. This format consists of two sections namely the OHU/SIS-1 and OHU/SIS-2. OHU/SIS-1 is the "epidemiology section" and is to be filled by the staff from the Infection Control Team or the Occupational Health Unit, if the injury happens in the hospital setting or the Location Supervisor if the injury happens in the health clinic setting. Alternatively, OHU/SIS-2 is the "management of the exposed health care worker section". This section is further divided into two parts; OHU/SIS-2a which is the risk assessment part and OHU/SIS-2b which is the treatment and follow-up of the exposed health care worker part. OHU/SIS-2 is to be filled by the attending physician.

#### **DEFINITION**

#### **Sharps**

includes all sharps instruments/devices used in healthcare facilities (e.g. all types of needles, scalpel, trochar, broken glass, lancet and other sharps devices.)

#### **Healthcare workers include**

- Ministry of Health staff
- Ministry of Health trainees
- Medical students
- Health facilities support service workers

#### PROCESS FLOW ON SHARPS INJURY SURVEILLANCE IN HOSPITAL / DENTAL **CLINIC IN HOSPITAL**

- i) Figure 1, summarizes the process of data / information collection, feedback of information, responsible persons and time frame in the hospital / dental clinic in hospital.
- If a sharps injury occurs, the personnel involved should inform the location supervisor immediately (within 24 ii) hours). During office hours, the location supervisor is the Sister in-charge of the ward / clinic OR the Concession Company Safety Supervisor (if the concession company's worker is involved) OR the Head of Unit (if no Sister in charge e.g. Laboratory, Pharmacy). After office hours, the location supervisor is the Sister 'oncall' OR the Concession Company Safety Supervisor 'on-call' (if the concession company's worker is involved) OR Officer 'on call' in the respective unit (e.g. Laboratory, Pharmacy).

- iii) The location supervisor should immediately refer the injured personnel to the designated doctor in the Medical Department for assessment and post-exposure prophylaxis if required (Please refer Chapter 2 on "Sharps Injury Management" for further details on its management flow).
- iv) At the same time the location supervisor should fill in two notification forms namely the 'Incident Reporting Form' and the 'WEHU A1 and WEHU A 2' forms respectively.
- v) The location supervisor is then responsible to submit the 'Incident reporting form' to the Quality Unit in the hospital for further action to be taken.
- vi) The location supervisor is also responsible to submit the WEHU A1 & A2 forms to the Occupational Safety and Health Committee Secretary.
- vii) The Occupational Safety and Health Committee Secretary should review the WEHU A1 & A2 forms for completeness.
- viii) It is the responsibility of the Occupational Safety and Health Committee Secretary to submit the completed WEHU A1 & A2 forms to the State Occupational Health Unit within one (1) week of the date of notification.
- ix) At the same time, the Occupational Safety and Health Committee Secretary should inform the Infection Control Team / Occupational Health Unit by sending a copy of the WEHU A1 form.
- x) Upon receiving the notification, the Infection Control Team / Occupational Health Unit should review the forms and investigate the sharps injury incident and fill in the OHU/SIS-1 form (Epidemiology section) of the Sharps Injury Surveillance format.
- xi) The Infection Control Team / Occupational Health Unit should enter relevant data from the OHU/SIS-1 form into the registry and submit the completed OHU/SIS-1 form and the completed registry to the State Occupational Health Unit within one(1) month and six(6) month respectively after the incident.
- xii) The State Occupational Health Officer should submit the completed registry once a year before 31st January every year to the Occupational Health Unit, Disease Control Division, Ministry of Health.
- xiii) The OHU/SIS-2a and OHU/SIS-2b forms should be kept at the health facilities.

Figure 1: Process flow on notification of sharps injuries in hospital/ dental clinic in hospital

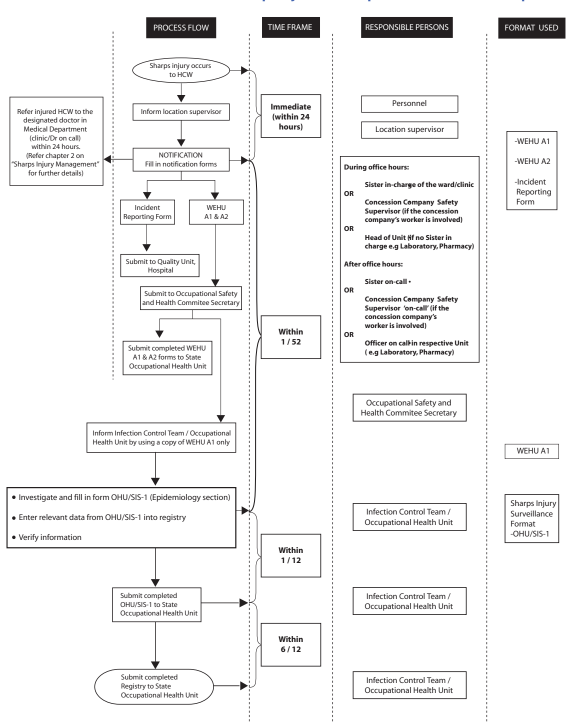
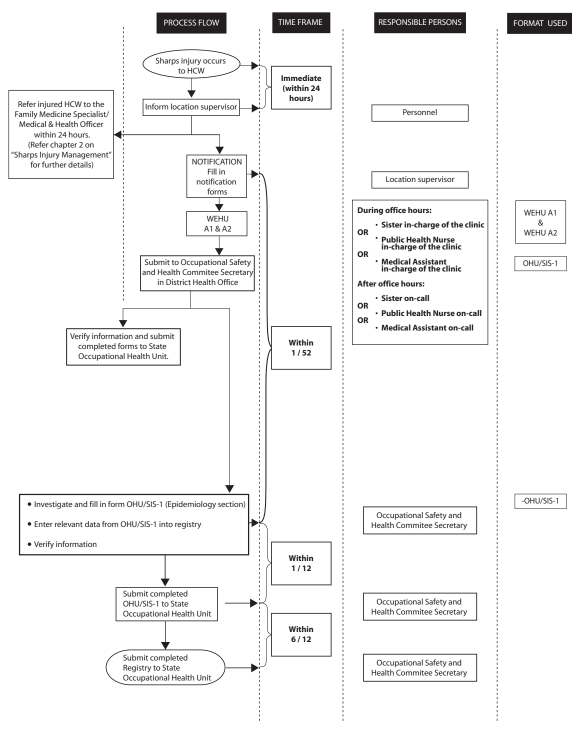


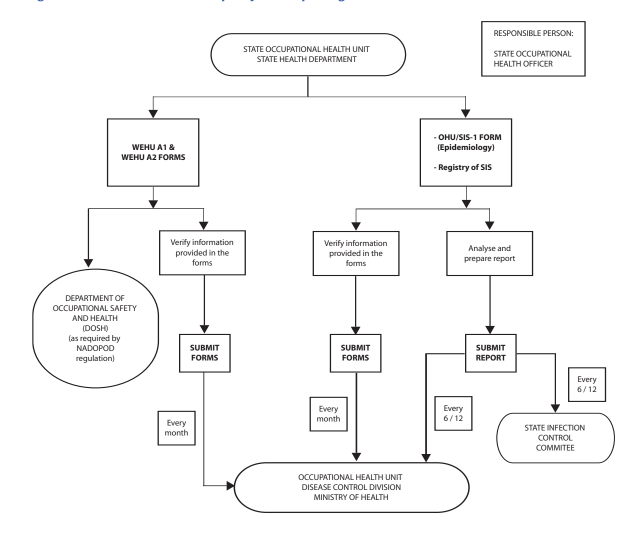
Figure 2: Process flow on notification of sharps injuries in health clinic / dental clinic in primary care setting



#### Process flow on sharps injury surveillance in health clinic / dental clinic in primary care setting

- i) Figure 2, summarizes the process of data / information collection, feedback of information, responsible person and time frame in health clinic / dental clinic in health side.
- If a sharps injury occurs, the personnel involved should inform the location supervisor immediately (within 24 ii) hours). During office hours, the location supervisor is the Sister in-charge of the clinic OR the Public Health Nurse in-charge of the clinic OR the Medical Assistant in-charge of the clinic. After office hours, the location supervisor is the Sister 'on-call' OR the Public Health Nurse 'on-call' OR the Medical Assistant 'on-call'.
- The location supervisor should refer the injured personnel involved immediately (within 24 hours) to the Family iii) Medicine Specialist (FMS) for assessment and post-exposure prophylaxis if required. (Please refer Chapter 2 on "Sharps Injury Management" for further details on its management flow).
- At the same time the location supervisor should fill in notification forms ('WEHU A1 and WEHU A2'). iv)
- After completing the WEHU A1 & A2 forms, the location supervisor should submit these forms to the V) Occupational Safety and Health Committee Secretary in the District Health Office.
- vi) The Occupational Safety and Health Committee Secretary in the District Health Office should review the WEHU A1 & A2 and OHU/SIS-1 form for completeness before submitting these forms to the State Occupational Health Unit. This should be done within one (1) week after the date of notification.
- The Occupational Safety and Health Secretary should also investigate the sharps injury incident and fill in the vii) OHU/SIS-1 form (Epidemiology section) of the Sharps Injury Surveillance format.
- viii) The Occupational Safety and Health Secretary should review the OHU/SIS-1 form, enter relevant data into registry and submit the completed OHU/SIS-1 and the completed registry to the State Occupational Health Unit within one (1) month and six (6) month respectively after the incident happens.
- ix) The State Occupational Health Officer should submit the completed previous year registry annually before 31st January every year to the Occupational Health Unit, Disease Control Division, Ministry of Health.
- The OHU/SIS-2a and OHU/SIS-2b forms should be kept at district health office. X)





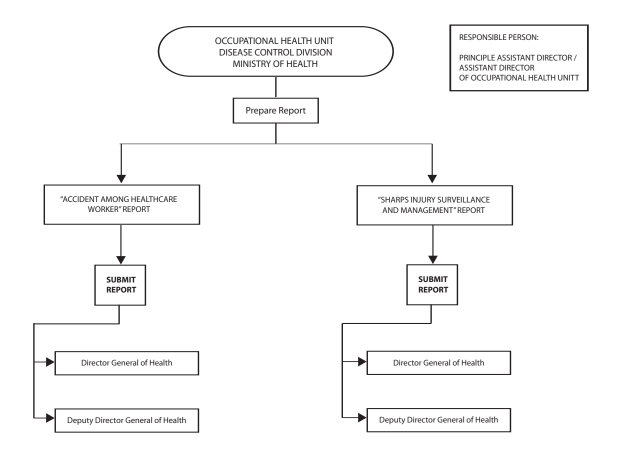
#### Data management on sharps injury surveillance at State level

- i) Figure 3, summarizes the process of data management, responsible person and time frame at the state level.
- ii) The responsible person on sharps injury surveillance at state level is the State Occupational Health Officer.
- (iii He/she will receive the WEHU A1 (JKKP 6) & WEHU A2 forms, the Sharps Injury Surveillance form and the Registry of Sharps Injury Surveillance.
- Firstly, the State Occupational Health Officer has to review the completeness of the WEHU A1 & A2 forms iv) and send one copy of WEHU A 1 (JKKP 6) to the Department of Occupational Safety and Health (DOSH) as required by the Notification of Accident, Dangerous Occurrence, Occupational Poisoning and Occupational Disease (NADOPOD) Regulations 2004. He also has to submit one copy of WEHU A1 & WEHU A2 forms to the Occupational Health Unit, Disease Control Division, Ministry of Health, monthly.
- V) Secondly, the State Occupational Health Officer should review the completeness of the Sharps Injury Surveillance form and submit a copy of the form to the Occupational Health Unit, Disease Control Division, Ministry of Health, monthly. However, he also has to analyze the data of the sharps injury surveillance and prepare a report, which should be submitted every six (6) monthly to the Occupational Health Unit, Disease Control Division, Ministry of Health and the State Infection Control Committee.
- vi) The State Occupational Health Officer has to submit the completed registry once a year before 31st January every year to the Occupational Health Unit, Disease Control Division, Ministry of Health.

#### Data management on sharps injury surveillance at the Ministry level

- i) Figure 4, summarizes the process of data management and responsible person at the Ministry level.
- ii) The responsible person on sharps injury surveillance at Ministry level is the Principle Assistant Director / Assistant Director of Occupational Health Unit.
- iii) The Principle Assistant Director / Assistant Director of Occupational Health Unit has to analyze all the raw data that he receives on "Accident among healthcare workers" (WEHU A1 & A2) and "Sharps Injury Surveillance and Management" (OHU/SIS-1 & Sharps Injury Management Registry).
- iv) The yearly reports on "Accident among healthcare workers" and the "Sharps Injury Surveillance and Management" have to be submitted to the Director General of Health and all the Divisional and State Directors of Health.

Figure 4: Process flow on sharps injuries surveillance at ministry level



## Chapter Two

**SHARPSINJURY**MANAGEMENTREGISTRY

Occupational Health Unit Ministry of Health Malaysia

## SHARPS INJURY MANAGEMENT REGISTRY

#### **OBJECTIVES**

The objectives of this registry are:-

- To ensure that all HCW who sustain sharps injuries, complete their post exposure management (Post-exposure prophylaxis and follow-up).
- ° To ensure that all HCW who have seroconverted are referred to the relevant physicians for clinical management
- To ensure that all HCW who seroconverted are given occupational intervention as needed.

#### **SCOPE**

The sharps injury management registry will capture all healthcare workers sustaining sharps injuries in the hospitals and primary health clinics. This registry will be kept at the local level that is by each individual hospital and district health office. This is to ensure monitoring and implementation of the management needed by the injured healthcare workers.

#### **METHODOLOGY OF IMPLEMENTATION**

#### **Data Flow**

The collection of data for the registry will follow the flow as in page 21 using the following forms:-

SIS-1 : Epidemiological data and data of injury.

SIS-2a : Data on risk assessment for transmission of disease.

SIS-2b : Data on the post-exposure management.

SIS-3 : Data on occupational intervention if the healthcare worker becomes infected.

#### Data entry will be done by the registry managers who are:-

- ° The Infection Control Team/ the Occupational Health Unit in the Hospital.
- ° The Occupational Safety and Health Committee Secretary in the District Health office.



Relevant data is entered directly by the registry managers once he/she:-

- Completes the investigation of the injury (by using the SIS-1).
- Receives the SIS-2a from the attending doctor who has assessed the risk of disease transmission.

#### Follow-up data

#### SIS-2b as worksheet and notification form

If the SIS 2-a indicates that post-exposure management is needed, the registry manager has to ensure that the attending doctor uses the SIS-2b as the work sheet for the management of the injured healthcare worker.

The registry manager must then keep the worksheet in between visits and provide it to the attending doctor for every clinic visit. After each visit, relevant data from the SIS-2b will be entered by the registry managers into the sharp injury management registry.

Therefore, from the registry, the registry manager will know and anticipate the action needed in order to ensure the injured healthcare workers are followed-up and treated accordingly (post-exposure prophylaxis).

#### SIS-3 as worksheet and notification form

At the end of the post-exposure management, the completed SIS-2b will indicate whether the healthcare worker has developed seroconversion. If so, the registry manager must ensure that patient has been referred:-

- To the relevant physician(hepatologist or infectious disease physician) for clinical management; and
- To the hospital director/medical officer of health for occupational intervention.

The registry manager must ensure that the hospital director/medical officer of health uses SIS-3 as the worksheet for occupational intervention. The worksheet will be kept by the registry managers and made available to the hospital director/medical officer of health as needed. Relevant data in SIS-3 will be entered in the registry accordingly.

Therefore, from the registry, the registry manager and the hospital director/medical officer of health will know and anticipate the action needed in order to ensure that the infected healthcare workers are occupationally managed.

#### **Variables in the Registry**

The variables that will be collected for this registry are listed in the appendix 5.

Data collected and entered in the registry is sensitive and confidentiality has to be maintained as such, with access only to authorized personnel such as the registry manager and the hospital director/ medical officer of health.

#### **DATA ANALYSIS AND OUTPUT**

Data analysis (with the registry software) will only be conducted by authorized personnel (the registry manager and the hospital director/ medical officer of health) at the local level. This is to maintain data security and also accuracy of final data. The registry will be used by each hospital/district health office to asses its performance in terms of sharps injury management of the health care workers.

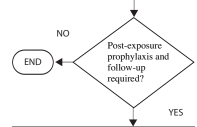
This will also serve as returns to the Occupational Health Unit in the State Health Department where the soft copy of the registry will be sent to the Occupational Health Unit in the State Health Department six (6) monthly with the name deleted. Health care workers will be identified by their identification card (I/C) number.

#### **Data Flow**

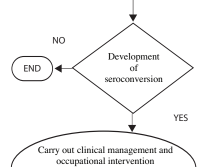
#### PATIENT MANAGEMENT FLOW

Refer injured HCW to the designated doctor for medical management within 24 hours from the occurrence of sharps injury

Assess risk of disease transmission following injury. (Follow guidelines on Occupational Exposures to HIV, HBV and HCV and recommendations for PEP).



Administer post-exposure management (Follow guidelines on Occupational Exposures to HIV, HBV and HCV and recommendations for PEP).



(follow Guidelines On Management of

HCW Infected with HIV, Hep B and

Hep C virus)

#### **DATA FLOW**

- Complete OHU/SIS-2a form
- Send OHU/SIS-2a form to registry manager once completed
- Enter relevant data from OHU/SIS-2a form into the registry
- Use OHU/SIS-2b form as work sheet while carrying out post exposure management
- Keep the work sheet in between
- Provide it to the attending doctor at every clinic visit
- Enter relevant data into the registry after each visit

#### Clinical management

- o Refer HCW to relevant physician (hepatologist or infectious disease physician) for clinical management
- Refer to hospital director/medical officer of health for occupational intervention

#### Occupational intervention

- o Fill in OHU/SIS-3 Form
- Keep SIS 3 Form and make it available to the hospital director/medical officer of health as needed.
- Follow up with hospital director on the occupational intervention & enter relevant information into registry

#### **RESPONSIBLE PERSONS**

Location Supervisor

Attending doctor

Registry manager

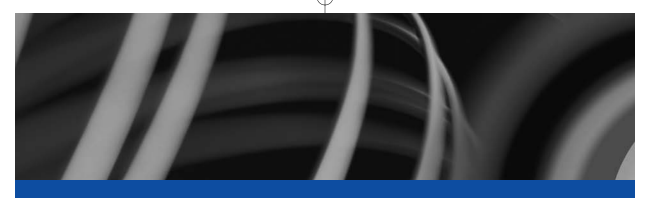
Attending doctor

Registry manager

Attending doctor

Hospital director

Registry manager



## **Appendix 1**

#### **OHU/SIS-1 FORM**

OHU/SIS-1

#### **EPIDEMIOLOGY SECTION**

(to be filled by staff from Infection Control Team / Occupational Health Unit / Occupational Safety and Health Committee Secretary)

#### **PARTICULARS OF AFFECTED PERSON**

(Please tick (√) where applicable)

_			
>>	1.	Name :	
>>	2.	Gender:	Male : Female :
>>	3.	NRIC:	New: Old:
	4.	Nationality :	
	5.	Age on the 1 <sup>St</sup> of J	anuary: Years
	6.	Department Presen	tly attached to :
	7.	Contact number :	
<b>&gt;&gt;</b>	8.	Date of injury :	month day year
		Time :	*am / pm
	9.	Date of first reporting	ng to Medical / ID Team : <i>month day year</i>
		Time :	*am / pm
	10.	Duration of employ	ment in Ministry of Health : *month (s) / Year (s)
	11.	Duration of work in	handling sharps : *month (s) / Year (s)

- delete where is not applicable
- (>>) to be filled in the registry

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#### »1. JOB CATEGORY

(Please tick (,/) where applicable)

(i lease tiek ( ) ) where applicable)	
* Medical Officer / Medical and Health Officer / House Officer	
* Matron / Sister / Staff Nurse / Assistant Nurse / Midwife / Community Nurse	
* Medical Assistant	
* Specialist / Consultant (please specify speciality) :	
DENTAL	
Dental Specialist	
Dental Officer	
Dental Nurse	
Dental Surgery Assistant	
Dental Technician	
Dental Attendant	
* Pharmacist / Pharmacy Assistant	
* MLT / Lab Assistant	
Radiology Staff	
Hospital Support Service Staff	
Kitchen Staff	
Administration Staff	
Public Health Overseer	
Health Inspector	
Health Attendant	
Driver	
Storekeeper	
Trainee (please specify):	
Others (please specify):	
(*) delete where is not applicable (>) to be filled in the registry	

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(Please tick ( \( \( \) \) where applicable)	
Ward (please specify) :	
At patient's bedside	
Side room/nurses table	
Elsewhere in the ward (please specify):	
Operating Theatre	
* Health Clinic / Polyclinic	
Accident & Emergency	
Dental Clinic	
Labour Room	
Intensive Care Unit	
Specialist Clinic	
Laboratory	
School / College / Faculty	
Others (please specify):	

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#### 3. HOW DID THE SHARPS INJURY OCCUR?

(Please tick ( ✓ ) where applicable)

#### (3a) While handling patient or needle / sharps :

While inserting needle in line		While inserting needle in patient	
While manipulating needle in line		While manipulating needle in patient	
While withdrawing needle from line		While withdrawing needle from patient	
Passing / Transferring equipment			
(3b) While in operative field or during suturi	ng procedu	res or autopsy :	
Suturing		*Palpating / Exploring	
Incising		Manipulating suture needle in holder	
Tying sutures		*Passing / receiving equipment	
(3c) Handling equipment / specimens :			
Processing specimens		*Passing / tranferring equipment	
Recapping (missed / pierced cap)		Cap fell off after recapping	
Activating safety device		Disassembling device / equipment	
During clean-up		In transit to disposal	
Opening / breaking glass containers		Decontamination / processing of used equipment	
Handling equipment on tray / stand		*Transferring blood / body fluids into specimen container	

(\*) delete where is not applicable

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(3d) Collision / contact with sharps object :		
Collided with co-worker or other person		
Sharps instrument dropped		
Collided with sharps instrument		
Struck by detached IV line needle		
(3e) Disposal related :		
Injured by sharps being disposed	While manipulating sharps bin	
Injured by sharps already in sharps bin	Over-filled sharps bin	
Punctured sharps bin	Protruding from opened sharps bin	
While transporting the sharps to collection center		
(3f) Sharps in unusual locations :		
Left in bed / mattress		
In linen / laundry		
On floor		
* Left on table / tray		
In pocket / clothing		
Other unusual locations (please describe) :		
(3g) Other circumstances (please describe):		
(*) delete where is not applicable		

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#### »4. WHICH TYPE OF DEVICE CAUSED THE INJURY?

(Please tick ( ✓ ) where applicable)

(4a) Needle	
-------------	--

Hypodermic needle			
IV Catheter stylet (Venofix / Branula)			
Needle on IV line e.g piggy back, IV line connect	or		
Central line catheter introducer needle			
Spinal / epidural needle			
Butterfly needle			
Bone marrow needle			
Biopsy needle			
Others (please describe) :			
(4b) Glass :			
Medication ampoule		Capillary tube	
Vacuum tube (glass)		Specimen / test tube (glass)	
Pipette (glass)		Medication / IV bottle (large volume)	
Glass slide		Other glass item (please describe):	

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(\*) delete where is not applicable (>>) to be filled in the registry

(4c) Surgical instruments or	other it	ems:					
Lancet		Specimen / test tube (plastic)		Explorer			
Finger nails / teeth Scalpel Razor							
Scissors Pipette (plastic) *Retractor, Skin / bone hook							
Bone chip Staple / steel suture Wire (suture / fixation / guide wire)							
Towel clip Microtome blade Electro-cautery device							
Trocar Tenaculum *Pickup / Forceps / Hemostat / Clamp							
Histology cutting blade		Suture Needle		Vacuum tube (plactic)			
Other sharps item (please describe	e) :	]					
(4d) Was the device contami	nated?						
Contaminated (known exposure to patient or contaminated equipment)							
Uncontaminated (no known expos	sure to pa	atient or contaminated equipment)					
Unknown							

#### **»5. WHAT WAS THE PROCEDURE CONDUCTED?**

(Please tick ( ,/ ) where applicable)

Unknown / not applicable	
Injection- * IV / IM / SC	
Heparin or saline flush	
Other injections into (or aspiration from) IV injection sites or IV ports	
Drawing venous blood sample	
Drawing arterial blood sample	
Starting IV or setting up Heparin block (IV catheter or butterfly type needle)	
Connecting IV line (intermittent IV line / piggy back / other IV connections)	
Placing an arterial / central line	
* Finger stick / Heel stik (e.g to do glucometer)	
Suturing	
Dissecting	
Drilling	
Electrocautery	
Obtaining body fluid or tissue samples *(CSF / Peritoneal fluid / Pleural fluid / Biopsy)	
Non medical procedures (please describe) :	
Others (please describe):	

- (\*) delete where is not applicable (>>) to be filled in the registry



### **Appendix 2**

#### **OHU/SIS-2a FORM**

OHU/SIS-2a

#### MANAGEMENT OF THE EXPOSED HEALTH CARE WORKER SECTION

(to be filled by staff from Infection Control Team / Occupational Health Unit / Occupational Safety and Health Committee Secretary)

OHU/SIS-2a: Risk assessment of disease transmission following sharps injury PARTICULARS OF EXPOSED HEALTH CARE WORKERS

(Please tick (  $\checkmark$  ) where applicable)

_	
1.	Name :
2.	Gender: Male Female
3.	NRIC: New:
	Old:
4.	Nationality:
5.	Age on the 1 <sup>St</sup> of January: Years
6.	Department presently attached to :
7.	Contact number :
8.	Date of injury: month day year
	Time : *am / pm
9.	Date of first reporting to Medical / ID Team : month day year
	Time:*am / pm
10.	. Duration of employment in Ministry of Health : *month (s) / Year (s)
11.	. Duration of work in handling sharps : *month (s) / Year (s)

(\*) delete where is not applicable

#### 1. RISK ASSESSMENT OF THE INJURY

.1	Type of injury / exposure : (Please tick ( , ) where applicable)	
	1.1.1 Mucous membrane / skin integrity compromised :	
	<ul> <li>Large Volume         <ul> <li>(e.g. several drops, major blood splash and / or longer duration i.e. several minutes or more)</li> </ul> </li> </ul>	
	Small Volume (e.g. few drops, short duration)	
	1.1.2 Intact skin:	
	• Yes	
	• No	
	1.1.3 Percutaneous exposure :	
	<ul> <li>More Severe (e.g. large-bore hollow needle, deep puncture, visible blood on device, or needle used in sourse patient's artery or vein)</li> </ul>	
	Less Severe (e.g. solid needle, superficial scratch)	
.2	If the injury was to the hands, did the sharp item penetrate : (Please tick ( \(  \) ) where applicable)	
	Double pair of gloves	
	Single pair of gloves	
	No gloves	

2. RISK ASSESSMENT OF THE SOURCE		
2.1 Source: (Please tick [		
• Known	(Proceed to Q.2.2-2.10)	
• Unknown	(Proceed to Q.3)	
2.2 Name :		
2.3 NRIC No :		
2.4 Ward / Clinic :		
2.5 Admitted / Walk-in for :		
»2.6 Risk factors (if any):  (Please tick [ ✓ ] where applicable)		
• IVDU		
Had unprotected sex		
Blood products recipient		
Elevated liver enzymes		
• Dialysis		
• Others :		
2.7 If source patient known but not tested, what is the reas	on?	
2.8 For HIV infected source patient : (Please tick ( \(  \) ) where applicable)		
2.8.1 On antiviral treatment :		
• Yes		
• No		
(>>) to be filled in the registry		

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			-	_						
2.8.2 If ye	s (on antiviral t	treatment) :								
2.8.2.1 Drugs used (current) :										
2.8.2.2 Drugs used in the past:										
	.2.3 Latest vir									
		ai ioau								
	of tests : tick (,/) where	e applicable)								
Pathogen	Test		Result		Date & Tin	ie drawn				
HIV	Anti-HIV	Positive	Negative	Not Tested	Day Mor	nth Year				
					Time :					
Hepatitis B	HBsAG	Positive	Negative	Not Tested	Day Mor	nth Year				
					Time :					
Hepatitis C	Anti-HCV	Positive	Negative	Not Tested	Day Mor	nth Year				
					Time :					
Others:		Positive	Negative	Not Tested	Day Mor					
					Time :					
	disclosed to so tick (v) where	•								
• No										
2.10.1 Date results disclosed :			Day Month Year							
(>>) to be filled	(>) to be filled in the registry									

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3.	RISK	ASSESSMENT OF THE EXPOSED HEALTH CARE WORKER	
3.1	Source (Please	e tick (  ) where applicable)	
	• Ma	arried	
	• Sir	ngle	
	• Di	vorced	
3.2		ancy status: e tick (√) where applicable)	
	• Ye	S	
	• No		
	• No	ot Applicable	
3.3		tis B immunization status: e tick (,/) where applicable)	
	3.3.1	History of hepatitis B immunization before the exposure :	
	•	No	
	•	One dose	
	•	Two doses	
	•	Three doses	
	3.3.2	Level of antibody to hepatitis B (anti-HBs), if tested :	mIU/ml
	3.3 3	Date of anti-HBs blood test (as in 3.3.2):	Day Month Year

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»3.4 Baseline blood test : (Please tick ( $\checkmark$ ) where applicable)

Pathogen	Test		Result		Date & Time drawn
HIV	Anti-HIV	Positive	Negative	Not Tested	Day Month Year
					Time :
Hepatitis B	HBsAG	Positive	Negative	Not Tested	Day Month Year
					Time :
Hepatitis C	Anti-HCV	Positive	Negative	Not Tested	Day Month Year
					Time :
Others:		Positive	Negative	Not Tested	Day Month Year
•••••					Time :
	e tick (√) whe	phylaxis started ? re applicable)			
• Yes	3				
• No	)				
	w-up required e tick (,/) whe				
• Yes	3				
• No	)				
3.7 Assessment done by :					
Name of Physician / Medical Officer :					
Department :					
Hospital :					

**OHU/SIS-2b FORM** OHU/SIS-2b

### MANAGEMENT OF THE EXPOSED HEALTH CARE WORKER SECTION

(to be filled by staff from Infection Control Team / Occupational Health Unit / Occupational Safety and Health Committee

OHU/SIS-2b: Post-exposure Management (Treatment and follow-up of the exposed health care worker) to be filled by the attending physician

### **Management of the Exposed Health Care Worker**

- Post exposure Prophylaxis (PEP) given: (Please tick ( ,/ ) where applicable)
  - Yes
  - No

(Please tick ( / ) where applicable)

PEP	Requirement	Date Given	Date Completion	Duration/ Medication/ Comments
HBIG	1 dose	Day Month Year	Day Month Year	
	2 doses	Day Month Year	Day Month Year	
HIV PEP	Basic regime	Day Month Year	Day Month Year	
	Expanded regime	Day Month Year	Day Month Year	
Others:		Day Month Year	Day Month Year	

Yes			

• No

(Please tick ( ) where applicable)

Immunization	Dose	Date given	Medication/ Duration/ Comments
Hepatitis B (Immunization)	First dose	Day Month Year	
	Second dose	Day Month Year	
	Third dose	Day Month Year	

Test	Result	Date Drawn
Anti-HBs (1-2 months after completing Hepatitis B immunization)	mIU/ml	Day Month Year

(>>) to be filled in the registry

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»1.3 Follow-up blood test: (Please tick (, ) where applicable)

Pathogen	Test	Result	Date drawn
HIV	Anti-HIV (At 6 weeks post incident)	Positive Negative Not Tested	Day Month Year
	Anti-HIV (At 3 months post incident)	Positive Negative Not Tested	Day Month Year
	Anti-HIV (At 6 months post incident)	Positive Negative Not Tested	Day Month Year
Hepatitis B	HBsAg (at 6 weeks post incident)	Positive Negative Not Tested	Day Month Year
	HBsAg (at 3 months post incident)	Positive Negative Not Tested	Day Month Year
	HBsAg (at 6 months post incident)	Positive Negative Not Tested	Day Month Year
Hepatitis C	Anti-HCV (At 6 weeks post incident)	Positive Negative Not Tested	Day Month Year
	HCV RNA (At 6 weeks post incident)	Positive Negative Not Tested	Day Month Year
	Anti-HCV (At 3 months post incident)	Positive Negative Not Tested	Day Month Year
	Anti-HCV (At 6 months post incident)	Positive Negative Not Tested	Day Month Year
Others:		Positive Negative Not Tested	Day Month Year

1.4		ents and subsequent actions based on the results : e tick $(\checkmark)$ where applicable)	
	1.4.1	Seroconversion status:	
	•	Yes	
	•	No	
	1.4.2	If yes, referral to:	
	•	Physician from relevant discipline for	Name of Physician :
		further clinical management	Department :
			Hospital:
	<ul> <li>Hospital Director / District Medical Officer of Health for assessment of work task involving 'exposure prone procedure' (EPP)</li> </ul>	Officer of Health for assessment of work task involving 'exposure prone	Hospital Director/ District Medical Officer of Health:
		procedure (EPP)	Date of appointment :
Vame (	of atten	ding Medical Officer :	
Depart	ment:		
Hospita	al:		
Date:	•••••		
· ·			



**OHU/SIS-3 FORM** OHU/SIS-3

### Occupational Intervention Form For Infected Health Care Workers Following Sharps Injury

(To be filled up by Hospital Director or District Medical Officer of Health. This form needs to be sent to Occupational Health Unit/Infection Control Unit in the hospital or District Occupational Health Unit/ Safety and Health Committee Secretary )

### PARTICULARS OF INFECTED HEALTH CARE WORKERS

1. Name	of Health Care	Worker (HCW)	
2. NRIC	: New:		
	Old :		
3. R/N:			

### **INFORMATION**

»1.	Date of notification of the status of infection to Hospital Director or district Medical Officer of Health	
»2.	Type of infection	HIV Hepatitis B Hepatitis C
»3.	Particulars of the treating physician	Name :
»4.	Date of assessment of HCW's work task	

»5.	Is the HCW's work task involving Exposure Prone Procedure (EPP)?	Yes No (End here)
»6.	Does the serological result allow HCW's to continue EPP?	Yes; For Hepatitis B-Periodical Monitoring (Refer to appendix: periodical monitoring for Hepatitis B)  No
»7.	Is local arrangement for work modification done?	Yes NoContinue to no. 9 Not indicated
8.	Work modification done	Yes - date: – – Specify the modification
»9.	Date of referral to Advisory Panel	
»10.	Date of decision made by Advisory Panel	
»11.	Decision made on work modification during the Advisory Panel meeting	Need work modification Do not need work modification Others, specify
12.	Has the work modification advised by the Advisory Panel been done?	Yes ; specify
»13.	Date of starting modification of work	(End here)
»14.	Has the HCW requested for referral to Appellate Medical Board (3 months after the date of decision by Advisory Panel)?	Yes ; specify the date No (End here)
»15.	Decision made on work modification during the Appellate Medical Board	Need work modification Do not need work modification Others, specify
»16.	Has the work modification advised by the Appellate Medical Board been done?	Yes ; specify

Comments or suggestions:				
Name of Hospital Director / District Medical Officer of	of Health:			
Name of Hospital/ District Health Office:				
Official stamp:	Date :			

### **Table 2: Risk Assessment of Disease Transmission**

**Periodical monitoring For Hepatitis B** 

Dateofblood test.done	Bòoct€	tresit	Sedogical result fülfülled		Jahmodific	ation done			
test tries	BBeAg Prositive Neopative	(<10 4 copies/ni) ≥10 4 copies/ni)	the criter it o	Y	8	NoØ	Not <b>indic</b> at <b>el</b>		
			(XeqAn)	Datedi commencement	Action taken \$pecify)				

### Note:

- Periodical monitoring to be done 3 monthly 1)
- 2) Once job modification indicated but not done, refer to Advisory panel and re-complete the occupational intervention form (starting from no. 9)



# **REGISTRY FORMAT**

SHARPS INJURY MANAGEMENT REGISTRY, MINISTRY OF HEALTH

**Table 1: Identification data & Data of incident** 

Name : (SIS1-No.1)		I/C Number : (SIS1-No.3)		
Gender : (SIS1-No.2)	Address of work place :			
Job category : (SIS1-Q1)		Date of injury: (SIS1-No.8)		
Type of device : (SIS1-Q4	)			
Procedure conducted : (S	IS1-Q5)	Location of incident : (SIS1-Q2)		

	SourcePatien.t					H	lealthCareWorl	Œ	
Highrik behavior (SIS 2a- Q2.6)					Requirement foof Olow-up (SIS 2e-Q3.6)				
	AntiHIV (RISA)	HBsAg	an ti-HOV	Notesed	AntiHIV (RISA)	HBsAg	Anti-Has (frequired)	an ti-HOV	
。 <i>N</i> O 。 <i>N</i> E	° Rsahive ° Neaga nive	° Rsakive ° Nespanive	° Rostive ° Neaga Nice	° Ukknown source ° Petient nefisse ° Petient died ° Ottass	°Rsative °Nesative	° Rsakive ° Nespanive	° Rsahive ° Naspanive	° Rostive ° Neganive	° Regirel ° Not regirel



**Table 3: Post-exposure Management** 

Post					
HIG	Not. indicated				
Requirement of 1 disse 1) attegive)	Requirement 10 atte	ntof2obses sgiven)	Dateof commencement	Datedi completion	Tree table

**Table 3: Post-exposure Management (continue)** 

	Developser coon vo (SIS 25-QLA)								
6 mcn tts		3 mon ths			6weeks			Ye	No
Anti-HV HBsAg Anti-H  Restive Restive Restive Negative Negative Negative Negative	e ° Rodive		HBsAg  Restive  Negative	Anti-HV  Regive  Negative	AntiHIV  Raive  Negative	HBsAg  Randive  Neganive	Anti-HOV  Razive  Negative	° HV ° Hepa thisB ° Hepa thisC	No



Dates	Tp edi	Paticilas	WorkTask	assessment	HIV/H q	ga tiltisC		Hepa	tibisB		Dateofi
ntification of the stats of if etion	infetion ΣHV ΣHepB	of the ntation physician	Datessinent assessinent	Dosswook takinyove EEP	Sedogical	Ioda.	Test 1 Date. Seological	Ioda.	Test(Date Sedogica	Ioda	neerato Advisory Panel
(SIS3QI)	∑ HepC (SIS3Q)	Name Department Hospital (SIS 3-Q2)		(SIS3(5)	nesoltatilis theartinesi taxon time with EEP (SIS306)	in angement forwork modication done (SIS3Q)	resultatifits teactive too on time with EEP (SIS 306)	in angement forwook modication done (SIS3Q)	resolution fils the crtimal tocontine with EEP (SIS 306)	in angement forwook modication done (SIS3Q)	(SIS3Q)
					° Ye	° Yes ° No ° No indicated	。 No	° Yes ° No ° No indicated	° Ye	° Yes ° No ° No indicated	
						TILL CIES		III as		INIL CIES	

Table 4 : Occupational Intervention (continue)

AdvisoryPar	rel.		App ella te Medic al Board				
Detecti decision made (SIS 3-QIO)	Decision (SIS 3 (11)  Needwork no dication  Donot needwork  no dication  Others "pediy	Datecfwork nodicationdine (SIS 3-QI3)	Datedi decision made (SIS 3-Q14)	Decision (SIS3QIS)  Needworkmodication  Donot needwork  modication  Others precity	Dateofwok modicationdone (SIS3QI6)		



# GUIDELINES FOR COMPLETING "SHARPS INJURY SURVEILLANCE" FORM (OHU/SIS-1 and OHU/SIS-2)

# GUIDELINES FOR COMPLETING OHU/SIS-1 FORM (EPIDEMIOLOGY SECTION)

This section is to be completed by the staff from the Infection Control Team / Occupational Health Unit if the sharps injury happen in hospital / dental clinic in hospital OR Occupational Safety and Health Committee Secretary if the sharps injury happen in health clinic / dental clinic in health side.

#### **Particulars**

1. Name: Fill in full name as in NRIC.

2. Gender : Please clearly tick / in the appropriate box.

3. NRIC No: Insert the NRIC of affected HCW into the box.

New 6 7 0 9 1 0 - 0 1 - 5 0 3 6
Old A 0 6 7 6 3 5 6

- 4. Nationality: Fill in nationality as in NRIC.
- 5. Age on the 1st January: Insert the completed age on the 1st January.
- 6. Department presently attached to : Fill in the name of the department where the staff is working

currently.

- 7. Contact number: Fill in the staff's telephone number that can be contacted.
- 8. Date of injury and time : Insert the date of into the box.

Fill in the time of injury and delete where is not applicable.

- 9. Date of first reporting to Medical / ID team and time:
  - Insert the date when the injury was first reported to Medical / ID team.
  - Fill in the time of reporting and delete where is not applicable.
- 10. Duration of employment in Ministry of Health:
  - Insert the duration of employment in Ministry of Health of the affected HCW into the box.
- 11. Duration of work handling sharps:
  - Insert the duration of handling sharps for the affected HCW into the box.



1.

Please clearly tick in the appropriate box.

In answer which has (\*), please delete where it is not applicable.

## 2. Where did the sharps injury occur? :

**Job Category:** 

Please clearly tick / in the appropriate box.

In answer which has (\*), please delete where it is not applicable.

Fill in the blank noted "(please specify)" for places not mentioned.

## 3. How did the sharps injury occur? :

Please clearly tick / in the appropriate box.

In answer which has (\*), please delete where it is not applicable.

Fill in the blank noted "(please describe)" for sharps in unusual locations.

### 4. Which type of device caused the injury?

Please clearly tick  $\sqrt{\ }$  in the appropriate box.

In answer which has (\*), please delete where is not applicable.

Fill in the blank where noted "(please describe)" for other types of needles and instruments.

### 5. What was the procedure conducted?

Please clearly tick / in the appropriate box.

In answer which has (\*), please delete where is not applicable.

Fill in the blanks noted "(please describe)" for other procedures.



### **OHU/SIS - 2a ( Risk Assessment )**

This section is to be completed by the attending physician.

## 1. Risk Assessment of the Injury

Please clearly tick in the appropriate box.

### 2. Risk Assessment of the Source

Please clearly tick in the appropriate box. Fill in the blanks where necessary.

## 3. Risk Assessment of the Exposed Health Care Worker

Please clearly tick in the appropriate box. Fill in the blanks where necessary.

### OHU/SIS- 2b ( Treatment And Follow-Up Of The Exposed Health Care Worker )

This section is to be completed by the attending physician

### 1. Treatment of the Exposed Health Care Worker

Please clearly tick in the appropriate box. Fill in the blanks where necessary.