

INFECTIOUS DISEASE CONTROL CONTAMINATED SHARPS INJURY REPORTING FORM

The facility where the injury occurred should complete the form and submit it to the local health authority where the facility is located. If no local health authority is appointed for this jurisdiction, submit to the regional director of the Texas Department of State Health Services (DSHS) regional office in which the facility is located. Address information for regional directors can be obtained on the DSHS webpage at http://www.dshs.state.tx.us/regions/default.shtm. The local health authority, acting as an agent for the Texas Department of State Health Services will receive and review the report for completeness, and submit the report to: IDEAS, Texas DSHS, 1100 West 49th Street, T-801, Austin, Texas 78756-3199. Obtain copies at http://www.dshs.state.tx.us/idcu/health/infection_control/bloodborne_pathogens/reporting or from Texas Department of State Health Services regional offices.

Please complete a form for each exposure incident involving a sharp.

NOTE: If the injury occurred BEFORE the sharp was used for its original intended purpose, *do not* submit this form

			tenaea purpo	se, <i>do not</i> submit	this it)rm		
Facility (agency/institut		curred:						
Street address (no po	ost office box):	0			71			
City:		County:			Zıp	code:		
Street address of rep	orter if different fror	m facility where injury occu	ırred:					
Date:	Reporter's Name:							
	Reporter's Telephone:		Reporter's e-mail:					
1. Date of injury:	Time of injury:	□am □ pm	Age of inju	red:		Sex of injured:		
2. Type and Brand of	sharp involved (Ched	ck one box)	List brand	name of sharp:				
Needles		Surgical Instruments (a	r other sharp	items)	Glas	SS		
☐ Arterial catheter intro	oducer needle	☐ Bone chip/chipped tooth			☐ C	apillary tube		
☐ Blood gas syringe		☐ Bone cutter			□G	lass slide		
☐ Central line catheter	needle (cardiac, etc.)	☐ Drill bit/bur			□G	lass item, not sure who	at kind	
Disposable Syringe		☐ Electro-cautery device			\square M	ledication ampule/vial/	IV bottle	
☐ Insulin		☐ Fingernails/teeth			☐ Pi	pette		
20-gauge needle		☐ Huber needle			□ S _I	pecimen/test tube		
21-gauge needle		☐ Lancet (finger or heel sticl	<)		□ Va	acuum tube		
22-gauge needle		☐ Microtome blade			□ 0	ther glass item:		
☐ 23-gauge needle		☐ Pickups/forceps/ hemostats/clamps						
24/25-gauge needle	е	☐ Pin (fixation, guide pin)						
☐ Tuberculin		☐ Pipette (plastic)						
☐ Drum catheter needl	е	Razor						
☐ IV catheter stylet		Retractors, skin/bone hoo	ks					
☐ Needle on IV line (in	cludes piggybacks &	☐ Scalpel, disposable						
IV line connectors	. 555							
☐ Needle, not sure what	at kind	Scalpel, reusable						
☐ Pre-filled cartridge sy	yringe	Scissors						
☐ Spinal or epidural ne	edle	☐ Sharp item, not sure what						
☐ Suture needle		☐ Specimen/test tube (plasti	ic)					
Syringe, other type		Staples/steel sutures						
Unattached hypoder		☐ Towel clip						
☐ Vacuum tube blood of holder/needle	collection	☐ Trocar						
☐ Winged steel needle winged-set type devices		☐ Vacuum tube (plastic)						
Other	•	☐ Wire (suture/fixation/guide	e wire)					
Other vascular cathe etc.)	ter needle (cardiac,	Other sharp	•					
•	atheter needle							
Other non-vascular catheter needle (ophthalmology, etc.)								
☐ Other nonsuture								
		-						

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2 Original in	tended use of sharp (check	one hav)					
_	line (intermittent IV/piggybac	•	· IV line con	nection			
	pecimen or pharmaceutical (gla		TV IIIIC COII	incetion			
☐ Cutting	(3)	,					
☐ Dental	☐ Extraction	☐ Hygiene	☐ Ortho	ndontic	☐ Periodontal	☐ Restorative	☐ Root Canal
☐ Dialysis	Extraction	□ Hygiene		dontic	renodontal	☐ Restorative	□ Root danar
_ ′	al blood sampleif used to dr	aw blood was it 🗆	direct stick	or □ dra	wn from a line		
_	us blood sample	an blood was n 🗅	direct stick	CO L GIG	WIT ITOTIL & HITE		
☐ Drilling	us blood sample						
☐ Electrocaut	ory						
☐ Finger Stick	-						
☐ Heparin or							
_	saime nusri ntra-muscular/subcutaneous/ir	atra dormal or oth	or injection	through th	oo skin (syringo)		
	ody fluid or tissue sample (urin		-	Ü	ie skiii (syiilige)		
_	tion into (or aspiration from) I						
_ ′	ntral line/porta catheter	v injection site of i	iv port (syri	ilige)			
_	set up heparin lock (IV cathete	or or winged set tw	no noodlo)				
Suturing	set up fiepariii lock (iv catheti	er or winged set-ty	pe needle)				
☐ Tattoo	☐ deep ☐ skin						
☐ Unknown/r	not applicable						
☐ Wiring							
☐ Other							
4. When and	How Injury Occurred						
☐ Before (D	O NOT report to DSHS)		luring		after the shar	p was used for its inten	ded purpose
If the exposure	e occurred during or after the	sharp was used, w	as it (<i>check</i>	one box)			
☐ Activating s	safety device			☐ Patie	ent moved during the	procedure	
passing/receiv	eps of a multistep procedure (ing syringe/instrument, etc.) Ifunctioned	carrying, handling,		sterilizin		strument (cleaning, sor	ting, disinfecting,
☐ Device pier	ced the side of the disposal co	ntainer		☐ Sutu	ring		
Disassemb	ling device or equipment			☐ Use o	of sharps container		
☐ Found in a	n inappropriate place (eg. Tabl	e, bed, linen, floor	, trash)	☐ Unsa	afe practice		
☐ Interaction	with another person			☐ Use o	of IV/central line		
Laboratory	procedure/process			☐ Othe	r		
A. Was	evice being used have engi the protective mechanism the exposure incident occu	activated?		ction?	yes [no do not known do not known do not known do not known of the protectivation of the protectivation	ow
6. Was the in	njured person wearing glov	/es?				yes 🗌 no 🗌 dor	not know
7. Had the in	njured person completed a	hepatitis B vacci	ination ser	ries?		yes 🗌 no 🔲 do	not know
	e a sharps container readily narps container provide a c		-	_		yes no no yes no	
9. Had the in	njured person received trai	ning on the expo	sure cont	rol plan ir	the 12 months price	or to the incident?	☐ yes ☐ no
10. Involved	l body part (<i>check one box</i>	hand 🗌	arm 🔲 I	eg/foot	face/head/neck	torso (front or back)	

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	ured person (<i>check only one box</i>	9				
☐ Aide (e.g. CAN, HHA, orderly	y) 🔲 Firefighter	_		☐ Physical therapist		
☐ Attending physician (MD, DC		☐ Food service		☐ Phlebotomist/venipuncture/IV team		
☐ Central supply	☐ Hemodialysis tec	☐ Hemodialysis technician		Psychiatric technician		
☐ Chiropractor	☐ Housekeeper/laı	☐ Housekeeper/laundry		☐ Public health worker		
☐ Clerical/administrative	☐ Intern/resident	☐ Intern/resident		☐ Radiologic technician		
☐ Clinical lab technician	☐ Law enforcement	☐ Law enforcement officer		☐ Registered nurse		
☐ Counselor/social worker	☐ Licensed vocation	☐ Licensed vocational nurse		Researcher		
☐ CRNA/NP	☐ Maintenance staf	☐ Maintenance staff		Respiratory therapist/technician		
☐ Dentist	☐ Medical student	☐ Medical student		☐ Safety/security		
☐ Dental assistant/technician	<u> </u>	☐ Morgue tech/autopsy tech		☐ School personnel (not nurse)		
☐ Dental hygienist	☐ Nurse midwife	☐ Nurse midwife		☐ Transport/messenger		
☐ Dental student	☐ Nursing student	☐ Nursing student		Volunteer		
Dietician	OR/surgical techi	☐ OR/surgical technician		Other		
☐ EMT/ paramedic	☐ Pharmacist					
☐ Fellow	☐ Physician assista	nt				
12. Employment Status of I	njured Person (check one box)					
☐ Employee ☐ Str	udent 🔲 Contracto	or/contract employee	☐ Volunteer	☐ Other		
	_		_			
it not directly employed by	reporter, name the employer/	service/agency/scr	1001:			
	cy in which sharps injury occur	rred (check one box)	_			
☐ Blood bank/center/mobile	☐ Home health		-	reatment (e.g. dialysis, infusion therapy)		
Clinic	☐ Hospital		Residential facility (e.g. MHMR, shelter)			
☐ Correctional facility	☐ Laboratory (freestanding)		☐ School/colle	ge		
☐ Dental facility	☐ Medical examiner office/morç	gue	☐ Other ————			
☐ EMS/Fire/Police						
14. Work Area where Sharp	os Injury Occurred (check one b	00X)				
☐ Ambulance	☐ Emergency department	Laboratory				
		Laboratory		☐ Pre-op or PACU		
☐ Autopsy/pathology	☐ Endoscopy/bronchoscopy/	L & D/Gynec	ology unit	☐ Pre-op or PACU ☐ Procedure room		
☐ Autopsy/pathology☐ Blood bank center/mobile	_	Š	03	_ '		
_	Endoscopy/bronchoscopy/ cystoscopy	☐ L & D/Gyned	patient clinic	Procedure room		
☐ Blood bank center/mobile	☐ Endoscopy/bronchoscopy/ cystoscopy ☐ Field (non EMS)	☐ L & D/Gynec	patient clinic	☐ Procedure room ☐ Rescue setting (non ER)		
☐ Blood bank center/mobile ☐ Central supply	☐ Endoscopy/bronchoscopy/ cystoscopy ☐ Field (non EMS) ☐ Floor (not patient room)	L & D/Gynec	patient clinic	☐ Procedure room ☐ Rescue setting (non ER) ☐ Radiology department		
☐ Blood bank center/mobile☐ Central supply☐ Critical care unit	☐ Endoscopy/bronchoscopy/ cystoscopy ☐ Field (non EMS) ☐ Floor (not patient room) ☐ Home	L & D/Gynec Medical/Out Medical/surg Nursery	patient clinic	☐ Procedure room ☐ Rescue setting (non ER) ☐ Radiology department ☐ Seclusion room/psychiatric unit		
 □ Blood bank center/mobile □ Central supply □ Critical care unit □ Dental clinic 	 □ Endoscopy/bronchoscopy/cystoscopy □ Field (non EMS) □ Floor (not patient room) □ Home □ Infirmary 	L & D/Gynec	patient clinic	Procedure room Rescue setting (non ER) Radiology department Seclusion room/psychiatric unit Service/Utility area (e.g. laundry)		
 □ Blood bank center/mobile □ Central supply □ Critical care unit □ Dental clinic 	 □ Endoscopy/bronchoscopy/cystoscopy □ Field (non EMS) □ Floor (not patient room) □ Home □ Infirmary 	L & D/Gynec	patient clinic	Procedure room Rescue setting (non ER) Radiology department Seclusion room/psychiatric unit Service/Utility area (e.g. laundry) Surgery/operating room		

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