TRAINING UPDATE

Lab Location: Department:

GEC, SGMC & WOMC Safety team

Date Distributed: Due Date: Implementation: 10/15/2019

10/15/2019 10/31/2019

DESCRIPTION OF REVISION

Name of procedure:

Safety Audit Form AG.F83.8

Description of change(s):

Section 1 –

- Added supplies must be off floor
- Added supply room door must be closed

Section 4 –

• Expanded / clarified details for checking products

Section 6 –

- Added extinguishers can't be blocked
- Deleted staff checking for SDS (added to section 11)

Only the SGMC version is attached but WOMC & GEC have similar changes

The revised FORMS will be implemented on October 15, 2019

Document your compliance with this training update by taking the quiz in the MTS system.



SHADY GROVE MEDICAL CENTER LAB

Monthly Department Audit Form

nspector	Date of inspection:
Department name: Lab	Audit for (Month/Year)

Number	Question	Yes	No	N/A	Comment
1.0	HOUSEKEEPING				
1.1	Are the area floors free of oil, liquids or other				
	materials that would produce a slipping hazard?				
1.2	Are all materials stored to prevent damage and				
1	to prevent breakage?				
1.3	Are exit aisles and walkways clear of				
1.0	obstructions?				
	Are all unneeded materials and equipment				
1.4	removed from the work areas (i.e. clutter				
	reduction)?				
1.5	Are any supplies or equipment sitting on the				
	floor? Supplies must be up off the floor.				
1.6	Are electrical panels blocked?				
1.7	Are Ceiling tiles are in place, clean, and no visual				
1.7	water stains?				
1.8	Are any stored materials within or less than 18			<u></u>	
	inches from the ceiling?				
1.9	Is supply door propped open? Must be closed				
2.0	EQUIPMENT	Yes	No	N/A	Comments
	Has all scheduled decontamination of equipment				
2.1	and work surfaces been performed as required?				
۷.۱	(Work surface must be decontaminated at the				
	end of the workshift)				
2.2	Are all biosafety cabinets-functioning properly				
2.2	(including the alarm)?				Micro only
2.3	Have all biosafety cabinets been certified as				
2.3	required?				
2.4	Are all electrical cords on equipment unfrayed,				
2.4	and properly secured to an outlet?				
2.5	Are any electrical cords placed through a wet				
2.5	environment, or over a hot surface?				
2.6	Are any pieces of permanent equipment being				
2.0	powered though an extension cord?				
2.7	Are any outlets overloaded?				
3.0	HAZARDOUS SUBSTANCES	Yes	No	N/A	Comments
3.1	Do all containers of chemicals have legible, clear,				
J. I	labeling on the container as follows:			<u> </u>	
	Name of the chemical				
	Hazard warning				
	Date of preparation				
	Date of expiration				
	Target organ affected (if any)				
	First aid statement				
2.0	Are all hazardous materials stored correctly in				
3.2	the correct orientation?				
3.3	Is safety cabinet inventory posted?				
	Are SDSs available for all chemicals in your				
3.4	worksite?				
	Have all personnel handling chemicals in your				
3.5					
3.5	worksite reviewed the SDS for the chemicals				

4.0	REAGENTS, QC & CALIBRATORS	Yes	No	N/A		Comments
4.1	Audit minumum of one storage area, refrig or frz					
7.1	Location:					
4.2	Are all products (diluents, reagents, QC) labeled					
	with receipt date? Are all in use products labeled with open and					
4.3	expiration date?					
5.0	PERSONAL PROTECTIVE EQUIPMENT	Yes	No	N/A		Comments
5.1	Is PPE as follows available for employee use in					
	the appropriate sizes and type in your work site?					
	Gloves Labcoats					
	Face/Eye protection					
	Is the non-disposable PPE in good working					
5.2	condition?					
	Are Biologic Response PPE and shipping					
5.3	containers available?					
6.0	WORK SITE	Yes	No	N/A		Comments
6.1	Are fire extinguishers unobstructed, charged and					
0.1	inspected?					
6.2	Are all fire exits clearly marked and					
	unobstructed? Is the first aid kit stocked with the required					
6.3	materials ?					
	Are all of the eyewashes clearly marked and					
6.4	unobstructed?					
6.5	Does the area seem to be properly ventilated?					
6.6	Are the following procedures and information					
0.0	posted in the work area:					
	Post exposure protocol					
	Chemical exposure protocol					
	Chemical spill protocol					
	Emergency numbers Is the Safety Manual available and do employees					
6.7	know the location of the manual?					
	Are SDS for all chemicals used in the area					
	available, and can employees locate them? Ask					
6.8	one emp. to demonstrate how to look up an SDS					
	(record initials under appropriate column)					
	Are spill kit products/contents acceptable?					
	Contents should be free flowing in granular form;					
6.9	verify by shaking the containers. Kit must be labeled with received date / date put					
	into use.					
7.0	WASTE	Yes	No	N/A		Comments
	Is waste in the laboratory/phlebotomy areas	.00	-110			
7.1	placed in the proper receptacle?					
8.0	EYEWASHES (checked weekly)	Date	Date	Date	Date	Problem
	ID/Location: Core Lab					
	ID/Location: Blood Bank					
	ID/Location:					
9.0	Check under sink	Yes	No	N/A		Comments
9.1	Paper towels stored under sink					
9.2	Reagents stored under sink Soap & hand lotion stored under sink					
9.3 10.0	Biohazard Waste	Yes	No	N/A		Comments
10.1	Boxes filled 3/4 full	162	NO	IN/A		Comments
10.1	All boxes are covered					
10.2	All lids are clean and well maintained					
10.4	Waste is being removed daily					
	- ,					

11.0	Staff Quiz: Ask several staff members about	Name	Name	Name	Comments
11.1	Under sink storage				
11.2	RACE				
11.3	PASS				
11.4	To locate nearest fire pull box				
11.5	To locate nearest fire extiguisher				
11.6	To demonstrate use of the nearest eyewash				
11.7	To locate the spill kit				
11.8	To locate an SDS				
12.0	PPE	Yes	No		Comments
	FFE	162	NO		Comments
12.1	In use chemistry	162	NO		Comments
		163	NO		Comments
12.1	In use chemistry	163	NO		Comments
12.1 12.2	In use chemistry In use hematology	163	NO		Comments
12.1 12.2 12.3	In use chemistry In use hematology In use coagulation	165	NO		Comments
12.1 12.2 12.3 12.4	In use chemistry In use hematology In use coagulation In use urinalysis	165	NO		Comments
12.1 12.2 12.3 12.4 12.5	In use chemistry In use hematology In use coagulation In use urinalysis In use microbiology	163	NO		Comments
12.1 12.2 12.3 12.4 12.5 12.6	In use chemistry In use hematology In use coagulation In use urinalysis In use microbiology In use blood bank	165	NO		Comments

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