Texas Tech University Health Sciences Center Safety Services Department Health and Safety Review

Date of 1	<u>keview</u> :								
Departn	nent Being Reviewed:								
Departm	rrtment Name:Location(s):								
Unit Safe	Telephone No:								
Unit Saf	Cety Officer Completing Rev	<u>view</u> :							
Name:									
	ent:		Tel	ephone No:					
	heet (to be completed by th								
		G	rade Summary per	Section					
Section	Description	A	В	C (Needs improvement. Complete additional comments on page 2.)	Not Applicable (NA)				
1	All Areas								
2	Administrative Office Areas								
3	Clinical/Patient Care Areas								
4	Laboratories								
5	Maintenance/Shop Areas								
Overall G	Grade (circle one)	А	В	С	7				

Instructions for Completing Review

The reviewing USO should contact the USO in the department being reviewed and schedule a specific date and time for the two parties to complete this H&S Review.

Ratings for **Grade Sheet** are as follows:

- 1. Overall Grade A This department achieves the maximum performance in safety excellence.
- 2. Overall Grade B The department meets all of the expected requirements. Normal expected performance.
- 3. Overall Grade C Does not meet All Expectations. <u>USO must provide feedback to the department regarding how the department can improve.</u>

Using the scale provided above, the reviewer should rate each item in the inspection sheet in the appropriate column. When placing a grade on each item, if an item is **Satisfactory** - a Grade of A or B is appropriate.

Complete only the applicable attached Sections. At the completion of each section provide an overall grade, A, B or C. This can be an average or an **estimated grade**.

Once each Section has been completed and a grade has been added, place the summary score from that Section in the Grade Sheet above.

After completion of the Grade Sheet, obtain required signatures. A copy of the completed review should be retained by the USO in the department being reviewed and the original should be forwarded to the Safety Services Department.

A USO may request that a representative from Safety Services assist them with the review process.

Instructions for Corrective Action and Follow-Up Procedures

The USO in the department being reviewed should take pertinent, corrective action on those items that may need improvement, or that have a Grade of C.

Please confirm any corrective action(s) in writing or via email to your Safety Services Department representative below:

Campus	Send Corrective Action Emails to:
Amarillo	timothy.taylor@ttuhsc.edu
El Paso	jose.melchor@ttuhsc.edu
Lubbock or other Campus/Facility not listed	renee.witherspoon@ttuhsc.edu
Midland-Odessa	victor.garza@ttuhsc.edu
Abilene-Dallas	laura.gabso@ttuhsc.edu

Your memorandum/email should identify the deficiency and corrective action(s) taken. It is recommended that the written response be completed within two weeks.

Signatures:

(Unit Safety Officer in Department Being Reviewed) (Date)

(Department Head in Department Being Reviewed) (Date)

(Unit Safety Officer Completing Reviewed) (Date)

Additional Comments (required if the Section Grade or Overall Grade is C)

Please provide feedback below regarding how the department performed this year. Positive feedback is always welcome.

Section 1: All Areas

	Standard	Criteria	Α	В	С	NA	Comment	
1.	Departmental records indicate training requirements being met.	New employee orientation and ongoing refresher training is up to date (entries posted within last six months).						
2.	Personnel know how to report injuries or incidents and safety concerns.	Verify posting of how to report an injury See http://www.ttuhsc.edu/admin/safety/injury.aspx						
3.	Lighting meets the needs of occupants.	Adequate lighting, no burned-out bulbs or flickering lights						
4.	Ventilation meets the needs of occupants.	No complaints about odors, fumes, temperatures.						
5.	Traffic aisles, exit pathways, hallways and corridors, doorways, and work areas are free from clutter, obstructions and other tripping hazards.	Overcrowded areas should be noted. No walking areas or doorways less than 20-inches wide, corridors 44-inches. Nothing on or across pathways (boxes, cords, etc.) No egress through a higher hazard area.						
6.	All facility areas are maintained, clean, and orderly and in a sanitary condition.	Overall general housekeeping in all areas should be good.						
7.	Furniture and equipment in good repair and functional. Cabinet doors are properly secured.	No missing, loose or broken pieces, sharp edges or splintering wood surfaces. Non-functional equipment is labeled "Out of Service" and unplugged. Cabinet doors are not loose.						
8.	Floors are free from wet areas, cracks, loose or missing floor tiles and/or torn carpeting. All floor covering is properly secured.	Carpet or tile is not coming up creating a tripping hazard. Every floor kept in good repair.						
9.	Materials properly stored and secured against slippage or falling.	Large items stored low and loose items secured from slippage or sliding.						
10	Storage areas are neat and sufficient. Step stools or ladders provided where necessary.	No items stored <18" from the sprinkler heads. Heavier items stored low; step stool is sturdy and in good working order.						
11	No excessive combustible materials in any area.	No large stacks of paper, files, magazines, card board boxes, etc.						
12	Flammable or combustible materials are not stored near sources of ignition.	Flammables or combustibles are stored away from sources of heat or ignition, i.e. welders, heaters, grinders, other sparks.						
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Section 1: All Areas, continued

Standard	Criteria	Α	В	С	NA	Comment
13. Personnel are familiar with emergency	Employees know two exit pathways and					
evacuation routes and procedures.	emergency codes for notification.					
14. Emergency phone numbers are readily available.	Verify numbers are posted on or near the phone.					
15. EXIT signs are unobstructed, well lit, easily	At least one "EXIT" sign is visible from any point					
visible, and lead to an actual exit.	in the egress corridor.					
16. Fire doors are not blocked open. (A fire-resistive	No doorstops are installed or wedges used. Use					
door can provide fire protection when closed.	of the facility's magnetic hold-open device is					
These are fitted with an automatic closing	acceptable.					
mechanism, in the event of fire.)						
17. No candles, oil lamps or other sources of open	May be decorative only.					
flame in use.						
18. Fire extinguishers are easily visible, not	Annual inspection tag is current (within one year					
obstructed, and have appropriate inspection	of last inspection). Extinguisher should have a					
tags.	tag verifying monthly visual inspection.					
19. Fire alarm pull stations are easily visible / not	Ask employees where the nearest pull station is					
obstructed.	located.					
20. Sufficient electrical outlets exist and extension	Multi-outlet power strips or surge protectors are					
cords are used for temporary purposes only.	acceptable, but are not to be ganged together.					
21. No materials stored within 3-feet of breaker	Electrical breaker panels are not obstructed,					
panel. Panels are easily accessible in the event of	taped or wired in "on position" and easily					
an emergency.	accessible.					
22. Electrical cords are in good condition.	No splices, deterioration, taping, damage, or					
	being sharply bent or pinched.					
23. Outlets have appropriate non-damaged cover	No evidence of arcing (burned) or broken sockets					
plates and are equipped with 3-prong sockets.	or covers.					
24. Hazardous parts of electrical machines and	All guards are in place, secure, and no evidence					
equipment are effectively guarded.	of makeshift alterations.					
25. Waste disposal appropriate for the location.	Appropriate container for types of waste not					
	overloaded and not obstructing pathways.					
	Average for Section 1: All Areas	Α	В	С	NA	Circle average grade & transfer results to page 1
						summary upon completion.

Section 2: Administrative / Office Areas

	Standard	Criteria	Α	В	С	NA	Comment
1.	Adequate work surfaces available for job functions.	Appropriate space for equipment and materials required for tasks.					
2.	Sufficient space under work surface for legs, feet, and thighs.	No clutter, equipment or tangle of cords under work surface.					
3.	Work areas are organized and frequently used items are within easy reach.	Located within arm's length.					
4.	Office arrangement allows easy egress under emergency conditions.	Furniture does not block occupant access to the exit door.					
5.	Chairs are in good condition. Rolling chairs have casters that move freely. Floor materials are in good condition and do not interfere with operation of chair.	No missing or damaged parts, backs are not loose, and adjusted to the tasks performed. If a plastic floor mat is used, is it of adequate size so that the employee does not have to move off the mat to reach work areas.					
6.	Desks and computer stations meet ergonomic standards.	Keyboards at height to allow a right-angle at the elbow and a straight line at the wrist.					
7.	Appropriate use of computer monitors.	Top of screens at eye-level, glare minimized; document holders in use.					
8.	Mechanical aids are used when appropriate to reduce health risks.	Document holders, foot rests, wrist rests, antiglare screens, etc.					
9.	Frequent telephone users are provided with receiver shoulder rests or headsets / earpieces.	Should be adjustable, light weight, and comfortable for user.					
10.	Filing cabinets are positioned and used safely.	Drawers don't open into walkway, storage on top is limited, lateral file cabinets not stacked, and loaded from bottom so as not to topple when drawers are opened.					
11.	Phone lines, electrical cords, etc. secured under desk or along baseboards.	Cords should not interfere with knee space under desk. Cords running across walkways should be covered by runners or cord protectors to prevent trip hazards.					
12.	Food storage areas are kept clean.	Refrigerators and microwave ovens are clean.					
		Average for Section 2: Administrative/Office Areas	А	В	С	NA	Circle average grade & transfer results to page 1 summary upon completion.

Section 3: Clinical / Patient Care Areas (If there are no Clinical or Patient Areas indicate "NA" on the Grade Sheet on page 1.)

	Standard	Criteria	Α	В	С	NA	Comment
1.	Sharps containers are available in each exam	Sharps containers within clinics shall be mounted					
	room and other areas where sharps are used.	below eye level. In non-clinical areas containers					
		may be placed on a countertop where tampering					
		is not expected.					
2.	Sharps containers are secured and tamper proof.	Sharps container brackets are equipped with					
		locks or breakaway locks.					
3.	Sharps containers are less than three quarters	No overfilled sharps containers shall be in					
	full.	service.					
4.	Biohazard waste disposal is available when blood	Red disposal bags and containers should be					
	or blood products are disposed of.	available when required.					
5.	If there is any child-sized furniture in patient	No sharp edges, flaking paint or parts which can					
	waiting areas it is safe and clean. Toys are not	be detached and swallowed.					
	recommended because of sanitation issues.						
6.	Children's toys or furniture are positioned away	Outlet covers or inserts are recommended, but					
	from electrical outlets.	not required.					
7.	Appropriate personal protective clothing and	Include gloves, face and eye protection, lab					
	equipment is available.	coats, N-95 respirators, etc.					
8.	Refrigerators labeled properly and contents not	Examples: "For Food Only" or "For Specimens					
	mixed.	Only"					
9.	Patient equipment is clean and in good working	No evidence of physical or electrical damage,					
	order.	including frayed or damaged cords.					
10.	Waiting room furniture is not placed near	Keep all chairs, benches and tables away from					
	handrails where children can climb on them.	the handrails in the event children accidently fall					
		over a handrail.					
11.	Restroom areas are clean, sanitary and safe for	Review items such as loose or damaged toilet					
	patient use.	seats, loose stall doors, non-operational door					
		locks and damaged water valves (running water).					
12.	Existing patient emergency notification devices	Emergency pull cords are not wrapped around					
	are functional.	the handicap handrails in restrooms. Other					
		emergency notification devices are operational.					
		Average for Section 3: Clinical/Patient Care Areas	Α	В	С	NA	Circle average grade & transfer results to page 1
							summary upon completion.

Section 4: Laboratories (If there are no Laboratories indicate "NA" on the Grade Sheet on page 1.)

Standard	Criteria	Α	В	С	NA	Comment
 Laboratories have a Laboratory Compliance Manual. 	Location of this manual shall be available to employees.					
 "Notice to Employees" regarding the Texas Hazard Communication Act and/or Radiation signs are posted. 	If hazardous chemicals and/or radiation materials are present look for a posting of the Texas Hazard Communication Act and/or Radiation "Notice to Employees" http://www.ttuhsc.edu/admin/safety/edu/notice-english.pdf					
 (M)SDS's readily available for chemicals used in work area. 	Employees must know how to obtain an (M)SDS. (M)SDS's of frequently used and highly hazardous chemical should be printed and available in the event of an emergency.					
4. Chemical inventory or list of hazardous chemicals is available.	A written chemical list or on-line chemical inventory should be accessible.					
5. All chemical containers are labeled.	Manufactured chemicals should have original labels affixed. Labels must include identity of the chemical(s) and appropriate hazard warnings. No expired chemicals should be present.					
6. Radioactive wastes in labeled containers.	Label should be readily evident.					
7. Biohazard wastes in labeled containers.	Label should be readily evident.					
8. Sharps and physically hazardous objects are in labeled sharps container or broken glass box.	No sharps or glass should be discarded in regular trash, even if it is intact. Any container with sharp materials should not be overflowing.					
9. Suitable absorbent materials available for cleaning chemical spills.	Spill clean-up materials or kits shall be available within the department.					
10. Chemical storage is properly segregated.	Acids and not stored adjacent to bases or oxidizers. Glacial Acidic Acid, if present, is stored with Flammables and not in the acids storage cabinet. Acids not stored under sink.					
11. Excessive flammable liquids (>10 gallons) not stored outside of a flammable liquid storage cabinet	When possible all flammable and corrosive chemicals should be properly stored in a cabinet when not in use.					
12. Fume hood(s) is operational.	Visually check to see if the hood is operational, i.e. caution tape indicator, flow meter.					
13. Fume hoods work surfaces are not being used for chemical storage.	When chemical containers are not in use, the lid must also be secured to prevent evaporation.					
14. No flammable liquid storage beneath the fume hood.	The exception for this if the hood is specifically designed for flammable liquid storage.					

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Section 4: Laboratories, continued

Standard	Criteria	Α	В	С	NA	Comment
15. Fume hood not used as storage for other	Note any equipment being stored in fume hoods					
equipment.	due to lack of storage space elsewhere.					
16. Biological safety cabinets tagged with a current inspection sticker.	Within the last year.					
17. No food or drinks in lab areas.	No human consumable items within the laboratory, laboratory refrigerators or freezers.					
18. Refrigerators are labeled "No Food or Drink"	No food for human consumption should be stored in a laboratory refrigerator.					
19. Eyewash & safety shower can be reached by employees within 10 seconds.	Should be near high hazard areas and no obstructions that may delay or prevent use.					
20. Fire extinguisher is accessible and employees have received training on how to use equipment.	Verify that a fire extinguisher is available in the lab area. If employees are expected to use the extinguisher, training is required.					
21. Appropriate personal protective equipment and clothing is available.	Include gloves, face and eye protection, lab coats, etc.					
22. Lab coats being worn by employees.	Note if employees are wearing their lab coats while working. Lab coats should not be taken home at night.					
23. Personnel clothing is appropriate for the laboratory environment.	No open-toed shoes. Apparel should cover as much skin as possible.					
24. Compressed gas cylinders are legibly marked to clearly identify the gas contained.	Verify labels are present, legible and in English. Separate storage of flammable gases from oxidizers.					
25. Compressed gas cylinders are properly secured by chain or other restraining device	Valve caps are in place and screwed down when not in use. Cylinders should also be stored away from heat sources.					
26. Extension cords are not being used as permanent wiring.	Use of extension cords is permitted, but not as a substitute for proper electrical wiring of equipment.					
27. Laboratory secured when unattended	Lab door not propped open. Lab locked when no personnel are working in the area.					
	Average for Section 4: Laboratories	Α	В	С	NA	Circle average grade & transfer results to page 1 summary upon completion.

Section 5: Maintenance / Shop Areas (If there are no Maintenance or Shop Areas indicate "NA" on the Grade Sheet on page 1.)

Standard	Criteria	Α	В	С	NA	Comment
Materials and tools are cleaned up and put away after use.	Walking and working surfaces are not cluttered.					
Workroom floors are maintained clean and, so far as possible, dry.	Floors are kept clean.					
3. Spills are cleaned up immediately.	Clean up materials are readily available.					
4. Aisles and passageways are marked and clear of obstructions.	Aisles kept clear.					
5. Boxes, containers, etc., stored in tiers are stacked, blocked, interlocked, and limited in height for stable and secure storage.	Materials are properly stored so that they are secure.					
Mezzanine areas used for storage are posted with the allowable floor loading.	Load limit placed on overhead storage areas.					
Appropriate ladders are available and well- maintained.	Non-slip safety feet present and in good condition.					
Hand tools are in good condition and stored appropriately.	No broken or cracked handles, sprung jaws, or mushroomed heads.					
Portable power tools are properly stored when not in use.	In good condition without power cord damage, grounded or double insulated.					
10. Power tools are equipped with appropriate safety guards.	Secure and properly functioning.					
11. Portable electrical powered tools are appropriately grounded.	Grounding conductor in good condition or double insulated.					
12. Guards are firmly secured, are not easily removed, are constructed of appropriate materials, and do not present additional hazards.	Guards are in good condition and secure to the equipment.					
13. Work rests on abrasive wheels are in place and kept adjusted close to the wheel (1/8 inch max).	Verify work rest is properly adjusted.					
14. Dusty work areas are vacuumed regularly.	Vacuuming is preferred to sweeping or blowing.					
15. Compressed air is not used for cleaning purposes except where reduced to less than 30 psi.	Verify pressure is less than 30 psi.					
Combustible scrap, debris and waste materials (oily rags, etc.) are stored in covered metal receptacles & removed promptly.	Housekeeping is maintained and fire load is kept minimal by lack of accumulation of combustibles.					
17. Personal protective equipment is properly used and maintained.	Regularly cleaned and repaired, and properly stored.					
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Section 5: Maintenance / Shop Areas, continued

Standard	Criteria	Α	В	С	NA	Comment
18. Safe operating procedures are documented, displayed and carried out.	No horseplay is to be permitted.					
19. Compressed gas cylinders are legibly marked with gas content.	Verify labels are in good condition, legible and in English					
20. Cylinder storage inside buildings is well protected, well ventilated, dry, and at least 20 feet from highly combustible materials.	Verify correct cylinder storage. Valve Protection caps in place when not in use. No storage of flammables adjacent to oxidizers without fire protection.					
21. Each electrical disconnect is marked to indicate its purpose.	Review disconnects to assure marking.					
22. Electrical equipment is marked with the manufacturer's name and applicable ratings (e.g., voltage, wattage).	Review electrical equipment to assure proper marking.					
23. Pull boxes, junction boxes, and fittings are provided with appropriate covers.	No missing covers or missing knock-outs.					
24. Forklift vehicles are inspected prior to each use to identify adverse conditions (e.g., fluid leaks, malfunctioning or missing horns, lights, & motion warning devices, etc.).	Verify inspections are completed by requesting documentation of inspection.					
25. Each forklift operator has successfully completed the training prior to operating a forklift truck.	Assure each forklift operator has received training.					
26. Employees working in elevated work areas and/or platforms wear a full body harness and a properly anchored lifelines	If employees work in elevated work areas, look for properly maintained fall protection equipment.					
27. Slings are inspected for damage or defects each day prior to use.	Review sampling of slings for proper maintenance. All damaged or frayed slings should be marked – do not use and be taken out of service.					
	Average for Section 5: Maintenance/Shop Areas	А	В	С	NA	