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## **Dental Laboratory Inspection Checklist- Final**

Name of the Facility:			
Date of Inspection:	/_	/_	

Ref.	Description	Yes	No	N/A	Remarks			
2	General Licensure Criteria							
2.3.	Final Inspection and Issuing the License							
	Install dental equipment required for provision of the							
2.3.2.2.	dental laboratory services in accordance with							
	manufacturer specifications.							
2.3.2.3.	Provide documented policies and procedures for the							
2.3.2.3.	following:							
2.3.2.3.1.	Infection control measures and hazardous waste							
2.3.2.3.1.	management.							
	Maintain adequate lighting and utilities, including							
2.3.3.	temperature controls, water taps, sinks and drains,							
	electrical outlets and communications.							
2.3.4.	Keep floors, work surfaces, and other areas clean and							
2.3.4.	neat.							
2.3.5.	Clearly display the hours of operation of the facility as							
2.3.3.	well as the type of services available.							
	Designate secured areas for the collection of medical							
2.3.7.	waste, general storage facilities for supplies and							
	equipment and storing area for hazardous materials.							
3	Physical Facility Criteria							
3.1.	General design considerations							
3.1.4.	Carpets cannot be used in the dental laboratories.							

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	Selected flooring surfaces shall be easy to maintain,		
3.1.5.			
3.1.3.	readily cleanable and appropriately wear-resistant for the location.		
	Wall finishes shall be washable, moisture-resistant		
3.1.6.	and smooth, wall finish treatments shall not create		
	ledges or crevices that can harbor dust and dirt.		
3.1.7.	Joints for floor openings for pipes and ducts shall be		
	tightly sealed.		
	Wired glass; or plastic, break-resistant material that		
3.1.8.	creates no dangerous cutting edges when broken shall		
3.1.0.	be used in certain areas such as glass doors and		
	sidelights		
	Laboratory work areas shall include sinks with water	 	 
3.1.9.	and access to vacuum, gases, telephone /data service,		
	and electrical service as needed.		
	The facility should be clean and properly maintained		
	and have adequate day light and ventilation. The space		
	allocated should be adequate for the activities		
2444	performed. Local, direct exhaust must be placed over		
3.1.11.	all burnout, casting and/or boil-out areas, with		
	providence to outdoor ventilation. This exhaust must		
	be located within 18" of the source equipment in order		
	to effectively remove heat, smoke or odours.		
	If no local exhaust is provided, the lab must		
	demonstrate that their ventilation system is effective		
3.1.12.	through air sampling data, high no of air exchanges per		
	hour based on square feet of applicable area.		
_	Appropriate first aid kit(s) must be readily accessible		
3.1.17.	and regularly maintained		
	There should be a dedicated place to mold metal		
3.1.19.	(especially crowns, bridges, chrome cobalt).		
	There should be a dedicated place to mould ceramics,		
3.1.20.	that is isolated from the other area of the dental		
	laboratory with dust protection (ante- dust).		
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	Requirements for proper hand hygiene shall include
3.1.22.	but, not limited to:
	Conveniently located hand wash basins, used only for
13.1.16.1.	washing purpose with hands free operating taps.
	Wall mounted non-refilling liquid soap dispenser next
13.1.16.2.	to each hand wash basin.
13.1.16.3.	Wall mounted paper towel in use.
13.1.16.4.	Staff education on hand washing technique.
2420	There should be a dedicated place for the polishing
3.1.28.	process.
	Lounge, locker, and toilet facilities shall be
3.1.30.	conveniently located for male and female laboratory
	staff.
3.1.31.	There should be a storage space available to keep the
3.1.31.	laboratory materials and supplies.
3.1.32.	Waste and Environmental Management.
	Waste and environmental management should
3.1.33.	support safe practice and a safe environment. The
3.2.33.	dental laboratory facility shall develop and implement
	a waste and environmental management policies.
3.2.	Working space requirements and specifications includes, but not restricted to:
3.2.1.	A hard stone surface as a counter space.
3.2.2.	Bench with light.
3.2.3.	Laboratory chairs.
3.2.4.	Bunsen burner.
3.2.5.	Hand piece and controller.
3.2.6.	Suction unit for dust extraction.
3.2.6. 3.2.7.	Suction unit for dust extraction.  Drawers.
3.2.7. 3.3.	Drawers.
3.2.7.	Drawers.  Lighting
3.2.7. 3.3. 3.3.1.	Drawers.  Lighting  The facility should have proper lighting for the
3.2.7. 3.3.	Drawers.  Lighting  The facility should have proper lighting for the working tables and working area.

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3.4.	Ventilation		
	The facility should be provided with suctioning fans to		
2/1	refine the atmosphere and with special suctions		
3.4.1.	placed above the thermal ovens to suck the ascending		
	vapours and gases out of the ovens.		
3.5.	Safety		
3.5.1.	Fire Safety and Security Management		
	The facility shall establish a fire safety plan for early		
3.5.1.1.	detection, confining, extinguishment, rescue,		
	evacuation and alerting the Dubai Civil Defence.		
	The facility shall maintain fire extinguishers and fire		
3.5.1.2.	protection equipment and devices as per the Dubai		
	Civil Defence requirements.		
	There should be evacuation maps posted in the		
3.5.1.4.	facility to indicate current locations marked with "You		
3.5.1.4.	are here" to provide information regarding Escape		
	routes and Fire exits.		
3.5.1.8.	Emergency contact number for local police and Dubai		
3.3.1.6.	Civil Defence shall be displayed.		
	The facility must have a policy on "Disaster		
3.5.2.	Management" and communicate this with all the staff		
	members.		
3.5.4.	Laboratory floor should be made of fire proof		
3.3.4.	material.		
3.6.	Drainage System		
	Special filters should be placed under the basins to		
3.6.2.	collect all dirt and left over plaster, to prevent it from		
	going through the drainage system.		_
3.7.	Smoking Policy		
3.7.3.	Signboards should be fixed at the main entrance,		
3.7.3.	alerting individuals regarding this policy.		

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