NEVADA STATE BOARD of DENTAL EXAMINERS



INFECTION CONTROL COMMITTEE MEETING

FEBRUARY 28, 2020

12:00 P.M.

PUBLIC BOOK

Sample Infection Control Inspector Form

Nevada State Board of Dental Examiners



6010 S. Rainbow Blvd., Bldg. A, Ste.1 • Las Vegas, NV 89118 • (702) 486-7044 • (800) DDS-EXAM • Fax (702) 486-7046

APPLICATION FOR INFECTION CONTROL INSPECTOR

Name:
License Number:
Mailing Address:
City/State/Zip:
Requirements:
 Must be a Nevada dental or dental hygiene licensee for the last five (5) years preceding the submission of this application.
2.) Nevada license must be 'active' and in good standing.
3.) Submit current certificates of completion for infection control continuing education.
4.) List any additional advanced training or certification you have achieved.
List all states you hold, or have held, a license to practice dentistry or dental hygiene (attach additional sheet if necessary):
The decision (7)
List all office addresses in the State of Nevada you are currently practicing (attach additional sheet if necessary):
Signature of Applicant: Date:
(form 10/2018)

Proposed Letter to Current Offices Pending an IC Inspection

February 24, 2020

Dear:	
Accordingly, the board would like to conti	priorities of the Nevada State Board of Dental Examiners. inue with the current audit of your office. In the spirit of d in the interest of public health and safety, the Board would
like to ask that you please volunteer sterilize	zation records as well as your spore test log for the period
beginning and ending	
Please let me know if you have fur	rther questions. Thank you for your help with this request.

Regards,

Infection Control Inspection/ Survey Form



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INFECTION CONTROL INSPECTION/SURVEY FORM Rev 10/2016								
Dental Office Name: Date of Inspection:								
Licensee Name: Owner Dentist:			Owner Dentist:					
Add	ress:				INSPECTOR(S)			
				(1)	(2)			
City		State:	Zip Code:	PUF	POSE OF INSPECTION			
		Nevada		Initial Inspection:	Random	Inspec	tion:	
		СОМРІ	LIANCE LEVEL (CRITERIA – LEVEL # 1-4				
#1-	CRITICAL: MUST BE MET. COULI TREAT PATIENTS.	D RESULT IN IMM	IEDIATE TERMIN	ATION OF PATIENT CARE AN	D EXTENDED OFFICE IN	IABILIT	/ TO	
# 2	- REMEDIAL ACTION REQUIRED	: REQUIRES COR	RECTIVE COMP	LIANCE WITHIN 7DAYS.				
	- ACTION REQUIRED: REQUIR							
#4-	ACTION RECOMMENDED: NOT AS CENTER FOR DISEASE CONTR				EQUIREMENTS SUBJECT	ГТО СН	ANGE	
REC	CORD KEEPING – EACH PRA					LEVEL 1-4	Υ	N
1	Written infection control progra	ım that is specific	for the owner of	this location		3	Υ	N
EDL	ICATION & TRAINING							
2	Documentation of review of the	infection contro	l plan at least ann	ually to ensure compliance v	with best practices	3	Υ	N
3	Documentation of Bloodborne F			•		3	Υ	N
4	Documentation of education and training that is appropriate to the assigned duties of the specific DHCP (dental health care personnel) and include hands on training for all staff assigned to process semi critical and critical instruments					3	Y	N
5	5 Training records kept for 3+ years						Υ	N
6	,					3	Υ	N
	IFIDENTIAL VACCINATION RECO IESS AND WORK RESTRICTIONS		E AND POST EXP	OSURE MANAGEMENT, M	EDICAL CONDITIONS,	WORK	RELATI	ED
7	Does the Licensee have written policies and procedures to address whether a dentist, hygienists or dental				3	Υ	N	
8	Documentation of vaccination informed consent of exposure					3	Υ	N
9						3	Υ	N
10	Written policies and procedures regarding all occupational exposures which include a post exposure medical plan (e.g. use CDC needle stick/sharps injury/exposure protocol)					3	Υ	N
11						3	Υ	N
12						3	Υ	N
13	3 Sharps injury log					3	Υ	N
14	Written policy and procedure for patients known to have communicable disease upon arrival					3	Υ	N
BLO	BLOODBORNE PATHOGEN ELEMENTS							
15	15 Written policies and procedures for the prevention of transmission of bloodborne pathogens					3	Υ	N
16	Written policies for hand hygiene, including documentation of training and appropriate selection of antiseptic agents					3	Y	N
17	17 Written policies for use of personal protective equipment					3	Υ	N
18 Monitoring and documentation of compliance with PPE					3	Υ	N	
19	Written policies and procedures for handling and management of sharps 3 Y N							

	DISINFECTION AND STERILIZATION OF PATIENT CARE ITEMS				
20	Writen policies and procedures for managing semi-critical and critical items		3	Υ	N
	Written system outlining entire sterilization process (written policies and procedures for transporting and				
21				Υ	N
	preparation and packaging of instruments, sterilization and storage of sterilized and clean dental instruments)				
22	Written policy and procedures for sterilization monitoring		3	Υ	N
23	Weekly biological monitoring logs		1	Υ	N
24	Current maintenance logs for sterilization equipment		3	Υ	N
25	Weekly biological monitoring logs kept for 2+ years or since opening date:		3	Υ	N
26	Written policy for managing failed chemical, heat or biological monitoring test		3	Y	N
27	Equipment and manintenance logs		3	Υ	N
ENV	IRONMENTAL INFECTION CONTROL ELEMENTS				
28	Written policy and procedure for aseptic management during patient care		3	Υ	N
29	Written policy and procedure for surface disinfection and environmental barrier protection		3	Υ	N
30	Written policy and procedure for medical waste management		3	Υ	N
31	Name/telephone number of licensed waste hauler for regulated waste		3	Υ	N
32	Written Policy and procedure for decontaminating spills of blood or other body fluids		3	Υ	N
33	Written policy and procedure to improve dental unit water quality		3	Υ	N
34	Documentation of dental unit water lines testing to meet potable water standard of EPA (<500 CFU/ml)		4	Υ	N
35	Documentation of action taken to meet EPA potable water standard, including re-testing		4	Υ	N
36	Written policy and procedure to maintain aesepis and prevent cross contamination when taking and		3	Υ	N
-	processing dental radiographs				
37	Written policy and procedure to maintain asepsis and prevent cross contamination during dental laborat procedures	ory	3	Υ	N
ОТН					
38	A comprehensive and annually up-dated medical histroy form is used to evaluate patients		3	Υ	N
COI	MMUNICABLE DISEASE CONTROL PROCEDURES	LEVEL	Υ	N	N/A
39	Single use or sterilization for critical items	1-4 1	Υ	N	N/A
40	Multi - dose vials used		Υ	N	
41	a) if yes, vials are only entered with new, sterile syringe with a new, sterile needle	1	Υ	N	N/A
42	b) Cap of multi-dose vial cleaned with alcohol based wipe before being accessed	2	Υ	N	N/A
43	c) Are multi-use vials discarded when expired or 28 days after initial access (as applicable) - Must have	2	Υ	N	N/A
	date when first accessed				1
44	d) is initial access dated on the multi-use vials	2	Υ	N	N/A
45	Fluid infusion and administration sets (IV bags, tubing and connectors) used?	4	Y	N	N/0
46	a) if yes, used only on one patient	1	Υ	N	N/A
47	b) Disposed of after single use?	1	Υ	N	N/A
48 49	 c) Single IV bag is <u>not</u> used to mix medications for more than one patient d) Single dose medication/infusions are used for only one patient and discarded after use 	1	Y	N N	N/A N/A
50	Personnel wear utility gloves when processing contaminated instruments - Not latex type for patient care	2	Y	N	IV/A
51	Supplies for hand hygiene accessible to employees at point of need	2	Y	N	
52	Soap and water easily accessible	2	Y	N	
53	Alcohol based rubs easily accessible-if used	2	Y	N	
54	Team members display appropriate hand hygiene techniques	1	Υ	N	
- •		-	•		1

APPROPRIATE PPE SUPPLIES ACCESSIBLE & EMPLOYEES WITH EXPOSURE RISKS				
55	Gloves (Latex and latex free or just latex free) Sterile Surgical Glovesfor surgical procedures	1 / 2	Y	N N
56	Masks	1	Υ	N

57	Safety glasses with side shield or full face shields	1	Υ	N	
58	Disposable gowns/laundered gowns offered	1	Υ	N	
59	Health care workers display appropriate use of PPE barriers	2	Υ	Ν	
60	Running water eye wash station accessible	3	Υ	Ν	
61	Appropriate barrier products available (dental dams, protective eyewear, other)	2	Υ	N	
62	Basic first aid products and equipment available (Recommended to include: nitrogylerin, Benadryl, epi-	4	Υ	Ν	
	pen, oxygen, aspirin, albuterol, glucose, glucagon)	_		.,	
DEN	TAL UNIT WATER QUALITY				
63	Dental unit water lines flushed between patients for a minimum of 20 seconds	2	Υ	N	
64	Dental unit water lines are treated to remove biofilm	4	Υ	N	
65	Maintain documentation of dental unit water line testing to meet the potable water standard of EPA (< 500 CFU/ml)	4	Υ	N	
	Maintain documentaion of dental unit water lines not meeting the potable water standard of EPA are	4	V	NI NI	NI/A
66	treated and retested	4	Y	N	N/A
	CLEANING, DISINFECTION & STERILIZATION OF PATIENT CARE ITEMS				
67	Biofilm and organic matter are removed from critical and semi-critical instruments using detergents or	2	Υ	N	
	enzymatic cleaners prior to sterilization		.,		
68	Sterilization equipment available and fully functional	1	Y	N	
69	Number of working autoclaves:	1	Υ	N	N/A
70	Number of working chemiclaves:	1	Υ	N	N/A
71	Number of working dry heat sterilizers:	1	Υ	Ν	N/A
72	Number of working Flash steam sterilizers (Statim):	1	Υ	N	N/A
73	Number of working ultrasonic cleaners:	1	Υ	N	
74	Endodontic files/instrumentation sterilized or disposed	1	Υ	N	
75	Is Biological testing of sterilizer completed weekly	1	Υ	N	
76	If independent biological testing service, Name:	_	<u>.</u> Ү	N	N/A
77	If in-office biological testing, is control processed?	2	Y	N	N/A
78	Sterilization cycles are verified with chemical/heat indicator. Both interior and external indicators	2	<u>т</u> Ү	N	IV/A
79	Critical items (any instrument that penetrates soft tissue or bone) instruments are sterilized after each use	1	Y	N	
79	Use a biological indicator for every sterilizer load that contains a non-sterile Implantable device. Verify	1	T	IN	
80	results before using the implantable device, whenever possible.	1	Υ	N	N/A
81	Proper sterilization loading technique, not overloading	2	Υ	N	
	Heat Tolerant Handpieces are sterilized after each use (including high & low speed handpieces, prophylaxis				
82	angles, ultrasonic and sonic scaling tips, air abrasion devices, air and water syringe tips, and motorswith	1	Υ	N	
02	exception of electric type models)	-		N.	
83	Sterile packs are inspected for integrity, compromised packs are reprocessed Event-related monitoring is used to monitor package integrity and packages are appropriately stored with a	2	Y	N	
84	minimum of an initial date stamp	2	Υ	N	
85	Single use instruments or devices are not processed and re-used	1	Υ	N	
86	Semi-critical items are sterilized after each use if not heat sensitive	1	Υ	Ν	
87	Heat sensitive semi-critical are at a minimum high level disinfected after each use or chemical sterilized after each use	1	Υ	N	
88	Practice is using an FDA approved chemical sterilant	2	Υ	N	N/A
	All applicable label instruction are followed on FDA approved chemical sterilant (dilution, expiration date,				
89	shelf life, storage, safe use, disposal and material compatibility)	2	Υ	N	N/A
90	Practice is using a FDA approved method as high level disinfectant (for heat-sensitive semicritical patient care items)	2	Υ	N	N/A
04	Method used for high level disinfection are prepared and follow the manufacturer's instructions of use		· · ·	N I	p1/2
91	(dilution, expiration date, shelf life, storage, safe use, disposal and material compatibility)	2	Y	N	N/A
Ase	otic Techniques:				
92	Splash shields and equipment guards used on dental laboratory lathes	4	Υ	N	N/A
93	Fresh pumice and a sterilized, or new rag wheel used for each patient	2	Υ	N	N/A

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Are devices used to polish, trim or adjust contaminated intraoral devices being disinfected or sterilized	2	Υ	N	N/A
Intraoral items such as impressions, bite registrations, prostheses and orthodontic appliances are cleaned and disinfected				
ronmental Infection Control		LEVEL 1-4	Υ	N
patients) that are not barrier-protected are cleaned and disinfected using an EPA registered hospital disinfectan	it with	2	Υ	N
Housekeeping surfaces (sinks, floors, walls) are cleaned on a routine basis		2	Υ	N
Environmental surfaces are disinfected with an EPA registered low intermediate disinfectant (TB claim) at beginning and end of day				N
EPA registered disinfectants are prepared and follow the manufacturer's instruction of use (dilution, shelf life,				N
All clinical contact surfaces are protected with barriers (especially areas that are difficult to clean)		2	Υ	N
Clinical contact barriers are changed between patients		2	Υ	N
Decontamination and clean areas separated in the instrument processing area		2	Υ	N
Biohazardous waste is disposed of properly		2	Υ	N
Sharps				
Approved sharps containers utilized and accessible		2	Υ	N
Sharps container taken out of service and processed appropriately		2	Υ	N
Safe recapping techniques/devices used		2	Υ	N
Sharps (needles, blades) are single use		1	Υ	N
Employees use engineering controls (e.g., forceps) to retrieve contaminated sharps from trays or containers		2	Υ	N
	Intraoral items such as impressions, bite registrations, prostheses and orthodontic appliances are cleaned and disinfected ronmental Infection Control Clinical contact surfaces (frequently touched surface that could potentially allow secondary transmission to HCV patients) that are not barrier-protected are cleaned and disinfected using an EPA registered hospital disinfectan low to intermediate claim after each patient. Uses intermediate level disinfectant (TB claim) if visibly contamina with blood. Housekeeping surfaces (sinks, floors, walls) are cleaned on a routine basis Environmental surfaces are disinfected with an EPA registered low intermediate disinfectant (TB claim) at beginning and end of day EPA registered disinfectants are prepared and follow the manufacturer's instruction of use (dilution, shelf storage, use of material compatibility) All clinical contact surfaces are protected with barriers (especially areas that are difficult to clean) Clinical contact barriers are changed between patients Decontamination and clean areas separated in the instrument processing area Biohazardous waste is disposed of properly Sharps Approved sharps containers utilized and accessible Sharps container taken out of service and processed appropriately Safe recapping techniques/devices used Sharps (needles, blades) are single use	Intraoral items such as impressions, bite registrations, prostheses and orthodontic appliances are cleaned and disinfected ronmental Infection Control Clinical contact surfaces (frequently touched surface that could potentially allow secondary transmission to HCW or patients) that are not barrier-protected are cleaned and disinfected using an EPA registered hospital disinfectant with low to intermediate claim after each patient. 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ACKNOWLEDGEMENT AND RECEIPT OF COPY BY OWNER/AUTHORIZED AGENT

The owner of the dental practice hereby acknowledges that by executing this document below and initialing each page's lower right hand corner on the line "Licensee Initials," receipt of a copy of this inspection/survey form is acknowledged.

In the event the dental practice has satisfactorily completed the inspection, as noted in this inspection/survey form, the owner/licensee will receive from the Board's Executive Director and/or representative, written notice of satisfactorily completing the inspection conducted.

If an owner/licensee has commenced the practice of dentistry prior to an Initial Inspection (NAC 631.1785) at any given location that inspection shall be deemed to be a Random Inspection pursuant to NAC 631.179.

If the inspection indicates "critical" deficiencies (items listed as "#1's") the owner/licensee will receive written notice from the Board's Executive Director and/or representative of the "critical" deficiencies and that a re-inspection will be conducted within seventy-two (72) hours of the written notice. However in the event the "critical" deficiencies noted, pose an immediate threat to the public health, safety and/or welfare the President of the Board, may without any further action of the Board, issue an Order of Summary Suspension pursuant to NAC 631.179(4).

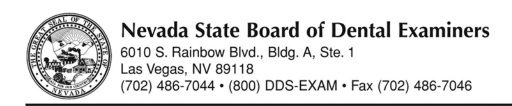
In the event the inspection indicates "remedial action required" deficiencies (items listed as "#2's"), the owner/licensee will receive written notice from the Board's Executive Director and/or representative of the "remedial action required" deficiencies and that a re-inspection will be conducted within seven (7) days of the written notice.

In the event the inspection indicates "action required" deficiencies (items listed with a "#3"), the owner/licensee will receive written notice from the Board's Executive Director and/or representative of the "action required" deficiencies and that a re-inspection will be conducted within thirty (30) days of the written notice

of the written notice.			
Receipt of a copy of the foregoing is hereby acknow	ledged;		
Ву		Print name:	
this day of	m.	Title and/or position/capacity:	

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Infection Control Initial Inspection Request Form



INFECTION CONTROL INITIAL INSPECTION

Pursuant to NAC 631.1785, you are required to, no later than thirty (30) days after a licensed dentist becomes the owner of an office or facility in this State where dental treatments are to be performed, make a request in writing that the Board conduct an initial inspection of the office or facility and submit the applicable fee of \$250.00 to ensure compliance with CDC guidelines adopted by reference pursuant to NAC 631.178.

INFECTION CONTROL INITIAL INSPECTION REQUEST FORM (Inspection Fee: \$250.00)

Licensee Name:	
Office Address:	
Office Phone Number: ()	
Office Fax Number: ()	
I,, request an infection cor	ntrol initial site
inspection be conducted at the location listed above, in accordance with I	NAC 631.1785.
Signature:	
Date:	