

American with Disabilities Act (ADA) Attestation

Practice Name:					
Address:					
City:	_State:	_Zip Code:			

Instructions: Please answer each question and sub-question by filling in the appropriate circle. Then email or mail the completed attestation and any related documentation to:



Provider@libertydentalplan.com



LIBERTY Dental Plan Attn: Provider Relations Department P.O. Box 26110 Santa Ana, CA 92799-6110

If you are completing this form on behalf of a practice, please attach a listing of dentists at your office. If your practice has more than one location, please complete a form for each location and attach a listing of dentists for each location. Once submitted, please notify LIBERTY Dental Plan within ten (10) business days of any change to your answers below.

1.	Does the office have at least one wheelchair-accessible path from an entrance to an exam room?		☐ Yes	🗖 No		
2.	Are examination tables and all equipment accessible to people with disabilities?		🛛 Yes	🗖 No		
3.	If parking is provided, are there spaces reserved for people with disabilities and pedestrian ramps at sidewalks and drop-offs?		☐ Yes	🗖 No		
4.	 If parking is provided, are there an adequate number (see below) of accessible parking spaces 4. (8 feet wide for a car and 5-foot access aisle)? 					
		Total Spaces	Accessible Spaces			
		1-25 26-50 51-75 76-100	1 2 3 4	☐ Yes	🗖 No	
	a.		essible parking space, is there a path of parking space to the facility entrance that	Tes Yes	□ No	
5.	b.	Is the path of travel stable, firm and	d slip resistant?	🛛 Yes	🗖 No	🗖 N/A
	c.	Except for curb cuts, is the path at	least 36 inches wide?	☐ Yes	🗖 No	□ N/A
6.	a.	Is there a method for persons using assistance to enter as freely as eve	wheelchairs or requiring other mobility ryone else?	🗖 Yes	🗖 No	
	b. Is that route of travel safe and accessible for everyone, including people with disabilities?		Tes Yes	🗖 No	□ N/A	
		es the main exterior entrance door cess public spaces meet the follow	used by persons with mobility disabilities to ing:			
7.	a.	32 inches clear opening.		□ Yes	🗖 No	
	b. 18 inches of clear wall space on the pull side of the door, next to the handle.					
	c.	The threshold edge is no greater t ¾-inches high.	han ¼-inch high; if beveled, no greater than	☐ Yes ☐ Yes	□ No □ No	
	d.	The door handle is no higher than closed fist.	48-inches high and can be operated with a	☐ Yes	🗖 No	

 a. Are there ramps to permit access? If yes, complete the following four questions: b. Are the slopes of the ramp accessible for wheelchair access? c. Are the railings sturdy and high enough for wheelchair access? d. Is the width between railings wide enough to accommodate a wheelchair? e. Are the ramps nonslip and free from any obstruction (cracks)? 	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ N0 □ N0 □ N0 □ N0 □ N0
If there are stairs at the main entrance, is there also a ramp or lift or is there an alternative accessible entrance?	🗖 Yes	🗖 No
Do any inaccessible entrances have signs indicating the location of the nearest accessible entrance?	☐ Yes	🛛 No
Can the accessible entrance be used independently and without assistance?	☐ Yes	🗖 No
Are doormats ½-inch high or less with beveled or secured edges?	☐ Yes	🛛 No
Are waiting rooms and exam rooms accessible to people with disabilities?	🗖 Yes	🗖 No
Does the layout of the interior of the building allow people with disabilities to obtain materials and services without assistance?	🛛 Yes	□ No
Do the interior doors comply with the criteria set forth for exterior doors (see question 7)?	🛛 Yes	🗖 No
Are the accessible routes to all public spaces in the facility 31-inches wide?	🗖 Yes	🗖 No
Is there a 5-foot circle or a T-shaped space for a disabled person using a wheelchair to reverse direction in public areas where services are rendered?	🛛 Yes	🛛 No
Are all buttons or other controls in the hallway no higher than 42 inches?	🛛 Yes	🗖 No
 Do elevators in the facility meet the following standards? a. There are raised and Braille signs on both door jambs on every floor. b. The controls inside the cab have raised and Braille lettering. c. The call buttons in the hallway are not higher than 42inches. 	☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No
Are sign language interpreters and other auxiliary aids and services provided in appropriate circumstances?	□ Yes	🗖 No
Is the public lavatory wheelchair-accessible?	🛛 Yes	🗖 No
With respect to the public restroom, do the accessible route, the exterior door and the interior stall doors comply with standards set forth for exterior doors (see question 7)?	🗆 Yes	🗖 No
Is there at least one wheelchair-accessible stall in the public restroom that has an area of at least 5 feet by 5 feet clear of the door swing or is there at least one stall that is less accessible but provides greater access than a typical stall (either 36 by 69 inches or 48 by 69 inches)?	☐ Yes	🗖 No
In the accessible stall of the public restroom, are there grab bars behind and on the side wall nearest the toilet?	☐ Yes	🗖 No
 Is there one lavatory in the public restroom that meets the following standards: a. 30-inches wide by 48 inches; deep bar space in front. b. A maximum of 19 inches of the required depth may be under the lavatory. c. The lavatory rim is no higher than 34 inches. d. There are at least 29 inches from the floor to the bottom of the lavatory apron. e. The faucet can be operated with a closed fist. f. The soap dispenser and hand dryers are within reach and usable with one closed fist. g. The mirror is mounted with the bottom edge of the reflecting surface 40 inches from the 	 Yes Yes Yes Yes Yes Yes Yes Yes Yes 	□ N0 □ N0 □ N0 □ N0 □ N0 □ N0
	 c. Are the railings sturdy and high enough for wheelchair access? d. Is the width between railings wide enough to accommodate a wheelchair? e. Are the ramps nonsilp and free from any obstruction (cracks)? If there are stairs at the main entrance, is there also a ramp or lift or is there an alternative accessible entrance? Do any inaccessible entrances have signs indicating the location of the nearest accessible entrance? Can the accessible entrance be used independently and without assistance? Are doormats ½-inch high or less with beveled or secured edges? Are availing rooms and exam rooms accessible to people with disabilities? Does the layout of the interior of the building allow people with disabilities to obtain materials and services without assistance? Do the interior doors comply with the criteria set forth for exterior doors (see question 7)? Are the accessible routes to all public spaces in the facility 31-inches wide? Is there a 5-foot circle or a T-shaped space for a disabled person using a wheelchair to reverse direction in public areas where services are rendered? Are all buttons or other controls in the hallway no higher than 42 inches? Do elevators in the facility meet the following standards? a. The cart buttons in the hallway ro higher than 42 inches? Di the controls inside the cab have raised and Braille lettering. c. The call buttons in the hallway are not higher than 42 inches? With respect to the public restroom, do the accessible route, the exterior door and the interior stall door somply with standards set forth for exterior doors (see question 7)? Is there at least one wheelchair-accessible stall in the public restroom that has an area of at least 5 feet by 5 feet clear of the door swing or is there at least on estall that is less accessible but provides greater access than a typiccl stall (either 36 by 69 inches)?	c. Are the railings sturdy and high enough for wheelchair access? Tes d. Is the width between railings wide enough to accommodate a wheelchair? Pes e. Are the ramps nonsip and free from any obstruction (cracks)? Pes If there are stains at the main entrance, is there also a ramp or lift or is there an alternative accessible entrance? Pes Do any inaccessible entrance be used independently and without assistance? Pes Can the accessible entrance be used independently and without assistance? Pes Are doormats ½-inch high or less with beveled or secured edges? Pes Do any inaccessible rooms and exam rooms accessible to people with disabilities to obtain materials and services without assistance? Pes Do the interior doors comply with the criteria set forth for exterior doors (see question 7)? Pes Is there a 5-foot circle or a 1-shaped space for a disabled person using a wheelchair to reverse direction in public areas where services are rendered? Pes De elevators in the facility meet the following standards? Pes a. There are reised and theraile signs to both door jrms on serveryfloor. Pes b. the voltos in the hallway ore higher than 42 inches? Pes Is there also and public reacessible route, the exterior door and the interior? Pes Is there accessible routes to all public reacesible route, the exterior door and the inte

Signature is Required to Affirm Requirements.

I do hereby attest that I hold the authority to make these attestations.

Print Name	Date
Signature	