Office of Regulatory Management

Economic Review Form

Agency name	Board of Dentistry, Department of Health Professions		
Virginia Administrative	N/A		
Code (VAC)	60-26		
Chapter/Guidance			
Document citation(s)			
Guidance Document title(s)	Guidance on Dental Hygiene Clinical Competency		
	Examination Requirements for Licensure		
Action title	Revision of Guidance Document 60-26		
Date this document	December 11, 2023		
prepared			
Regulatory Stage	N/A		
(including Issuance of			
Guidance Documents)			

Cost Benefit Analysis

Complete Tables 1a and 1b for all regulatory actions. You do not need to complete Table 1c if the regulatory action is required by state statute or federal statute or regulation and leaves no discretion in its implementation.

Table 1a should provide analysis for the regulatory approach you are taking. Table 1b should provide analysis for the approach of leaving the current regulations intact (i.e., no further change is implemented). Table 1c should provide analysis for at least one alternative approach. You should not limit yourself to one alternative, however, and can add additional charts as needed.

Report both direct and indirect costs and benefits that can be monetized in Boxes 1 and 2. Report direct and indirect costs and benefits that cannot be monetized in Box 4. See the ORM Regulatory Economic Analysis Manual for additional guidance.

Table 1a: Costs and Benefits of the Proposed Changes (Primary Option)

(1) Direct & Indirect Costs & Benefits (Monetized)	There are no direct costs or benefits to this action; this is a revision of a guidance document which describes clinical competency examination requirements under statutes and regulations of the Board. It will elicit no monetary changes of any kind.		
(2) Present			
Monetized Values	Direct & Indirect Costs	Direct & Indirect Benefits	
	(a) \$0	(b) \$0	
(3) Net Monetized	,		
Benefit	\$0		
(4) Other Costs & Benefits (Non- Monetized)	N/A		
(5) Information Sources			

Table 1b: Costs and Benefits under the Status Quo (No change to the regulation)

(1) Direct & Indirect Costs & Benefits (Monetized)	There are no costs of benefits associated with the Status Quo	
(2) Present		
Monetized Values	Direct & Indirect Costs	Direct & Indirect Benefits
	(a) \$0	(b) \$0
(3) Net Monetized Benefit	\$0	
(4) Other Costs & Benefits (Non- Monetized)	N/A	
(5) Information Sources		

Table 1c: Costs and Benefits under Alternative Approach(es)

(1) Direct & Indirect Costs & Benefits (Monetized)	There are no direct costs or benefits to this action; this is a revision of a guidance document which describes clinical competency examination requirements under statutes and regulations of the Board. It will elicit no monetary changes of any kind.		
(2) Present			
Monetized Values	Direct & Indirect Costs	Direct & Indirect Benefits	
	(a) \$0	(b) \$0	
(3) Net Monetized Benefit	\$0		
(4) Other Costs & Benefits (Non- Monetized)	N/A		
(5) Information Sources			

Impact on Local Partners

Use this chart to describe impacts on local partners. See Part 8 of the ORM Cost Impact Analysis Guidance for additional guidance.

Table 2: Impact on Local Partners

(1) Direct & Indirect Costs & Benefits (Monetized)	There is no impact on local partners.	
(2) Present		
Monetized Values	Direct & Indirect Costs	Direct & Indirect Benefits
	(a) \$0	(b) \$0
(3) Other Costs & Benefits (Non- Monetized)	\$0	
(4) Assistance	N/A	
(5) Information Sources		

Impacts on Families

Use this chart to describe impacts on families. See Part 8 of the ORM Cost Impact Analysis Guidance for additional guidance.

Table 3: Impact on Families

Table 5. Impact on	1 ullilles	
(1) Direct &	There is no impact on families.	
Indirect Costs &		
Benefits		
(Monetized)		
(2) Present		
Monetized Values	Direct & Indirect Costs	Direct & Indirect Benefits
	(a) \$0	(b) \$0
(3) Other Costs &	N/A	
Benefits (Non-		
Monetized)		
(4) Information		
Sources		

Impacts on Small Businesses

Use this chart to describe impacts on small businesses. See Part 8 of the ORM Cost Impact Analysis Guidance for additional guidance.

Table 4: Impact on Small Businesses

(1) Direct & Indirect Costs & Benefits (Monetized)	There is no impact on small businesses.	
(2) Present Monetized Values	Direct & Indirect Costs (a) \$0	Direct & Indirect Benefits (b) \$0
(3) Other Costs & Benefits (Non- Monetized)	N/A	
(4) Alternatives	N/A	

(5) Information	
(3) Illioillation	
Courses	
Sources	
Sources	

Changes to Number of Regulatory Requirements

Table 5: Regulatory Reduction

For each individual action, please fill out the appropriate chart to reflect any change in regulatory requirements, costs, regulatory stringency, or the overall length of any guidance documents.

Change in Regulatory Requirements

VAC Section(s) Involved	Initial Count	Additions	Subtractions	Net Change

Cost Reductions or Increases (if applicable)

VAC Section(s) Involved	Description of Regulatory Requirement	Initial Cost	New Cost	Overall Cost Savings/Increases

Other Decreases or Increases in Regulatory Stringency (if applicable)

VAC Section(s) Involved	Description of Regulatory Change	Overview of How It Reduces or Increases Regulatory Burden
Guidance Document 60-26	No actual change – the edits to this document removing the full list of potential exams is coordinating language with what became effective January 1, 2023. This is removing outdated language.	The decision of the Board to only accept the ADEX exam does not create a financial impact on applicants. The ADEX, which is now the most widely accepted dental licensure examination, is the combination of three of the exams listed in the removed language: the CDCA, the WREB, and the CITA. Other exams removed from the acceptance list are regional exams that are being phased out nationally. The ADEX is currently the most portable dental licensure exam available in the nation. All but three states in the U.S.

	accept the exam (Nebraska, New York, and Delaware).

Length of Guidance Documents (only applicable if guidance document is being revised)

Title of Guidance	Original Length	New Length	Net Change in
Document			Length
60-26	810 words	741 words	-69 words