## EXPANDED FUNCTION DENTAL HEALTH AIDE PRECEPTORSHIP CHECKLIST

EFDHA NAME:	VILLAGE:
PRECEPTORSHIP SITE:	DATE:
PRECEPTOR #1 NAME/TITLE:	
PRECEPTOR #2 NAME/TITLE:	
PRECEPTOR #3 NAME/TITLE:	
PRECEPTOR #4 NAME/TITLE:	

## **Purpose:**

This checklist is to record the number of procedures performed by an EFDHA in order to verify the fulfillment of the minimum requirements (for certification of skill set being performed) set forth in the Community Health Aide Program Certification Board Standards and Procedures.

**Directions:** Only procedures completed satisfactorily should be recorded on this form. The EFDHA may attempt procedure as many times as needed to perform the skill. Satisfactory performance means that the EFDHA demonstrated the skill well enough to be entrusted to do it in a daily work situation. Each procedure must be completed under the direct supervision of an appropriate supervisor. A dental hygienist is able to provide direct supervision of recertification for dental prophylaxis, sealants and dental radiographs. A dentist, DHAT, or DHATP are able to supervise all EFDHA I and II procedures. When the checklist is complete it should be filed in the EFDHA's personnel records.

SKILLS	Reference Number	Comments	Preceptor Initials	Date
EFDHA I – PROPHYLAXIS	Number		Initials	
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis < 8 years of age				
Dental Prophylaxis – adult with				
supragingival calculus				
Dental Prophylaxis – adult with				
supragingival calculus				
Dental Prophylaxis – adult with				
supragingival calculus				
Dental Prophylaxis – adult with				
supragingival calculus				
Dental Prophylaxis – adult with				
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supragingival calculus				

Dental Prophylaxis – adult with	
supragingival calculus	
Dental Prophylaxis – adult with	
supragingival calculus	
Dental Prophylaxis – adult with	
supragingival calculus	
Dental Prophylaxis	

EFDHA I – RESTORATIVE	Reference Number	Comments	Preceptor Initials	Date
Minimum of six months or 800 hours, whichever				
is longer – keep separate log of time/ hours	NA	NA	NA	NA
Restoration – Class I				
Restoration – Class I				
Restoration – Class I				
Restoration – Class I				
Restoration – Class I				
Restoration – Class II				
Restoration – Class II				
Restoration – Class II				
Restoration – Class II				
Restoration – Class II				
Restoration – Class V				
Restoration – Class V				
Restoration – Class V			1	
Restoration – Class V			1	
Restoration – Class V			1	
Restoration – Class III				
Restoration – Class III				
Restoration – Class III				
Restoration – Class III				
Restoration – Class III				
Restoration				
Restoration			1	
Restoration			+	
Restoration			+	
Restoration				

EFDHA II – RESTORATIVE	Reference Number	Comments	Preceptor Initials	Date
Minimum of six months or 800 hours,				
whichever is longer – keep separate log of	NA	NA	NA	NA
time/ hours				
Complex Restoration – for this				
requirement a complex restoration is				
defined as cuspal coverage Class II	NA	NA	NA	NA
restorations and Class IV restorations				
Complex Restoration	1			
Complex Restoration				
1				
Complex Restoration				

Complex Restoration		
Complex Restoration		

EFDHA – STAINLESS STEEL CROWN	Reference Number	Comments	Preceptor Initials	Date
SSC Placement				

EFDHA – SEALANTS	Reference Number	Comments	Preceptor Initials	Date
w/ didactic course 25 sealants	NA	NA	NA	NA
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
Sealant on child $< 7$ years of age				
Sealant on child < 7 years of age				
Sealant on child < 7 years of age				
Sealant on child < 7 years of age				
Sealant on child $< 7$ years of age				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
Sealant on second molar				
w/out didactic course 50 sealants	NA	NA	NA	NA
Sealant – molar tooth	INA	INA	INA	INA
Sealant – molar tooth				
Sealant – molar tooth				
Sealant – molar tooth				
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Sealant – molar tooth				
Sealant on child $< 7$ years of age				
Sealant on child $< 7$ years of age				
Sealant on child $< 7$ years of age				
Sealant on child < 7 years of age				

Sealant on child < 7 years of age
Sealant on child < 7 years of age
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Sealant on child < 7 years of age
Sealant on second molar
Sealant on second molarImage: Constraint on second molarSealant on second molarImage: Constraint on second molar
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EFDHA – RADIOLOGY (NOTE: BWX	Reference		Preceptor	Date
equals one set of 2 or 4 films.)	Number	Comments	Initials	
BWX patient < 7 years old				
BWX patient < 7 years old				
BWX patient < 7 years old				
BWX patient $< 7$ years old				
BWX patient < 7 years old				
BWX				
Periapical radiograph				
Periapical radiograph				
Periapical radiograph			-	
Periapical radiograph				
Occlusal radiograph				
Occlusal radiograph				
Occlusal radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph				
Radiograph			1	
Radiograph			1	
Radiograph				
Radiograph				

Radiograph		
Radiograph		

EFDHA – ART (NOTE: minimum of 10	Reference		Preceptor	Date
patients of whom a minimum of 5 must be	Number	Comments	Initials	2
children under 4 years of age, and a	1 (4110)01			
minimum of 50 teeth.)				
ART on patient < 4 years old #teeth =				
ART on patient < 4 years old #teeth =				
ART on patient $< 4$ years old #teeth =				
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ART on patient $< 4$ years old #teeth =				
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ART #teeth =		
ART #teeth =		
TOTAL # of ART procedures =		