ADEX Restorative Examinations

CANDIDATE WORKSHEET

All communication with Examiners is digital. <u>Examiners will not see this form.</u> This is a worksheet for your use to track your progress through the exam and to <u>draft</u>
Notes to Examiners or Modification Requests <u>prior to entering them into a tablet</u>.

CANDIDATE ID LABEL

ANTERIOR COMPEDONT™

☐ Diagnosis completed; proposed treatment entered electronically; mounting checked by CFE

Modifications:	What (action)	Where (location)	How Much (mm)	Why (reason/Dx)	Outco	me
Tablet Options:	Select "Extend the Preparation" or "other" (must specify if "other")	Select Specific Surface or line/point angle	Select "1.0 mm" or "other" (must specify if "other")	Select "Caries" or "other" (must specify if "other")		
1					Approved	Denied
2					Approved	Denied
3					Approved	Denied
4					Approved	Denied
5					Approved	Denied
6					Approved	Denied

Pulp Exposure:	What	Where (select the surface or line/point angle)	How Much (specify the approx. size in mm)	Why	Outcome
Direct	Identify/Diagnose Pulp Exposure			Pulp Exposed	Approved Denied
	nished and submitted. nished and submitted.				

POSTERIOR COMPEDONT™

Diagnosis completed; proposed treatment entered electronically; mounting checked by CFE

Modifications:	What (action)	Where (location)	How Much (mm)	Why (reason/Dx)	Outco	ome
Tablet Options:	Select "Extend the Preparation" or "other" (must specify if "other")	Select the Surface or line/point angle	Select "1.0 mm" or "other" (must specify if "other")	Select "Caries" or "other" (must specify if "other")		
1					Approved	Denied
2					Approved	Denied
3					Approved	Denied
4					Approved	Denied
5					Approved	Denied
6					Approved	Denied

Pulp Exposure:	What	Where (select the surface or line/point angle)	How Much (specify the approx. size in mm)	Why	Outcome
Direct	Identify/Diagnose Pulp Exposure			Pulp Exposed	Approved Denied
	nished and submitted. nished and submitted.				

oraft of Notes to Examiners (if applicable):