# **Matthew Huang**

Form 1: 28-03-2025

### Items Performed

**DDI-DDS** 

student\_id

1171063

Student Name

Matthew Huang

Assessor Name

Miranda Hua

Date

28-03-2025

**Cohort** 

DDS1

**Type** 

Simulation

#### Student Feedback

I was trying to rush through the process during this session and was focusing on how I was progressing, relative to others. A change for next time is to take more time going through each step of the dental dam application and making sure that I am not forgetting certain important steps and resetting progress. It would also help to rewatch the video on dental dam application for the next session just to make sure that I am more fully aware of what to do at each step.

#### Assessor Feedback

Task 4- rushed; had upper arch exposed and not all lugs of the frame was engaged. Task 5 not attempted due to time constraints.

Professionalism-'moved on from bench top task without showing the end work after he was asked to redo the task.

Overall - don't rush the process of learning. You were able to complete the tasks when you started to take your time. Use the guidelines provided in the manual at the end to critically assess your work before the final demonstrator check :)

assessor positioning MC1

assessor\_positioning\_MC2

Yes

### **Rubric Scores**

Rubric	Score
Time Management	1.0
Entrustment	1.0
Communication	1.0
Professionalism	1.0

# Evaluation for DDI-DDS: Dental Dam Isolation (DDS)

Marking Checklist	Student	Educator	Critical
Nasal airway open and oral cavity covered	NA	NA	Yes
Chosen clamp fits securely around tooth	NA	NA	No
Clamp correctly secured with floss, floss is secured and contained	NA	NA	Yes
Clamp handling: wings and beaks exposed, no floss caught in beaks	NA	NA	Yes
Accessory retention appropriately placed (if applicable)	NA	NA	Yes
Dam secured to frame, frame correctly oriented	NA	NA	Yes
Appropriate number of teeth isolated	NA	NA	Yes
Dam flossed interproximally, including distal to the clamp	NA	NA	No
Dam inverted around all teeth	NA	NA	No
No large tears	NA	NA	Yes

Dental Dam Isolation (DDS) Score: (Cutoff: 0.81)

Pass:

## Form 2: 03-04-2025

## Items Performed

**SOR-DDS** 

student\_id

1171063

Student Name

Matthew Huang

Assessor Name

Julie Taing

Date

03-04-2025

**Cohort** 

DDS1

**Type** 

Simulation

#### Student Feedback

I had run out of time for this activity during this session and only finished incrementally setting resin in the prepped cavity. However, I was more confident in this step when compared to accessing the tooth. The one challenging thing about this task was knowing if I had used excessive primer and bond, and determining if the solvent of the primer had been evaporated. Adding sealant and finishing and polishing the restoration are the next steps that I still need to do.

#### Assessor Feedback

Na

assessor\_positioning\_MC1

Not Reviewed

assessor\_positioning\_MC2

Yes

## **Rubric Scores**

Rubric	Score
Time Management	2.0
Entrustment	3.0
Communication	1.0
Professionalism	2.0

## Evaluation for SOR-DDS: DDS1 SmOcc Resto

Marking Checklist	Student	Educator	Critical
Composite handling: Homogenous	NA	NA	Yes
Surface finish smooth	NA	NA	No
Margins: No deficiency	NA	NA	Yes
Margins: No excess	NA	NA	No
Tooth morphology and contour resembles anatomy	NA	NA	No
Adjacent teeth/surfaces: No iatrogenic damage	NA	NA	Yes

DDS1 SmOcc Resto Score: (Cutoff: 0.69)

Pass:

Form 3: 03-04-2025

### Items Performed

**SOP-DDS** 

student\_id

1171063

Student Name

Matthew Huang

Assessor Name

Julie Taing

Date

03-04-2025

**Cohort** 

DDS1

**Type** 

Simulation

#### Student Feedback

I had some difficulty locating the cavity which resulted in the initial access being drilled slightly lingual to the actual location of the caries. I was a little unsure about widening the access to expose caries as the cavity preparation was widened very significantly and was already pass the depth of the caries. Next time, I should take a little more time to think about how I am creating access to the caries to avoid excess removal of enamel.

#### Assessor Feedback

Showed good judgement of when to stop drilling when caries was not detected. Adequately extended prep and successfully detected carries
Takes feedback on board

assessor\_positioning\_MC1

Yes

assessor\_positioning\_MC2

Yes

## **Rubric Scores**

Rubric	Score
Time Management	3.0
Entrustment	3.0
Communication	1.0
Professionalism	2.0

# Evaluation for SOP-DDS: DDS1 SmOcc Prep

Marking Checklist	Student	Educator	Critical
Selective caries removal demonstrated: pulpal	Yes	Yes	Yes
Selective caries removal demonstrated: peripheral surfaces	Yes	Yes	Yes
DEJ is caries free	Yes	Yes	Yes
Cavity outline reflects extent of caries	No	No	Yes
Cavity depth reflects extent of caries	No	No	Yes
Cavosurface margins supported?	Yes	Yes	Yes
Internal surfaces smooth	Yes	Yes	No
Adjacent teeth/surfaces: no iatrogenic damage	Yes	No	Yes

DDS1 SmOcc Prep Score: 0.59 (Cutoff: 0.86)

Pass: False

## Form 4: 03-04-2025

## Items Performed

**FS-DDS** 

student\_id

1171063

Student Name

Matthew Huang

**Assessor Name** 

Julie Taing

Date

03-04-2025

**Cohort** 

DDS1

Type

Simulation

#### Student Feedback

I thought I followed the instructions pretty well, but I still need to ensure that I do not add too much sealant when sealing for the next time.

#### Assessor Feedback

Excess material in fissures Good removal of excess material after setting

assessor\_positioning\_MC1

Not Reviewed

assessor\_positioning\_MC2

Yes

## **Rubric Scores**

Rubric	Score
Time Management	3.0
Entrustment	3.0
Communication	1.0
Professionalism	2.0

## Evaluation for FS-DDS: DDS1 FS

Marking Checklist	Student	Educator	Critical
Correct surface preparation prior to placement	Yes	Yes	NA
Neat placement in fissure system	Yes	Yes	NA

DDS1 FS Score: 0 (Cutoff: N/A)

Pass:

# Form 5: 10-04-2025

student_id 1171063
Student Name
Matthew Huang  Assessor Name
Jenny liu
Date
10-04-2025
Cohort
DDS1

## **Rubric Scores**

Туре

Simulation

Rubric	Score
Time Management	
Entrustment	
Communication	
Professionalism	