# **Daniel Tran**

Form 1: 28-03-2025

### Items Performed

**DDI-DDS** 

student\_id

1352179

Student Name

**Daniel Tran** 

Assessor Name

Miranda Hua

Date

28-03-2025

**Cohort** 

DDS1

**Type** 

Simulation

### Student Feedback

What went well:

- Time management, dental dam placed in a very time efficient manner (likely due to prior knowledge with dam placement)
  Dam inverted well around all other teeth and accessory floss ligature retention placed well.

Improvements for next time:

- -when adjusting the clamp, I should ensure that the clamp is not sitting on top of the dental dam to ensure that there are no tears and that I am not inadvertently clamping on the gingiva. I feel that this is a mistake I made often in the past too and next time I should adjust the clamp more slowly and ensure I hold the dam so that it does not get caught under the beaks.

   Placing the wedjet for retention was quite difficult for me. Next time I should try switching to a different method of accessory retention or try and move the dam so that it is not bunching on the distal side of the tooth.

### Assessor Feedback

Excellent time management and completion of all tasks to a high standard. Small tear 44D while trying to place wedjet. Dam caught between Li jaw of clamp and tooth.

assessor\_positioning\_MC1

Yes

assessor\_positioning\_MC2

Yes

Rubric	Score
Time Management	4.0
Entrustment	4.0
Communication	2.0
Professionalism	2.0

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

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

Dental Dam Isolation (DDS) Score: 0.86 (Cutoff: 0.81)

Pass: True

## Form 2: 28-03-2025

### Items Performed

DDI-DDS

student\_id

1352179

Student Name

**Daniel Tran** 

Assessor Name

Miranda Hua

Date

28-03-2025

**Cohort** 

DDS1

**Type** 

Simulation

### Student Feedback

What went well:

This was a better attempt at multiple tooth isolation than the previous attempt.
Placing the clamp first and then the dam worked really well to save time
Adjusting the clamp slowly worked really well to ensure that the beaks of the clamp were not sitting on top of the dam
Well inverted and floss ligature was tied well

Improvements for next time:

- Ensure that my floss is tucked away nicely under the patients chin to ensure it is not an infection control risk.

### Assessor Feedback

Excellent time management and dental dam isolation, make sure the remaining floss is tucked in tidy.

Great and positive attitude in approaching your work!

assessor\_positioning\_MC1

Yes

assessor\_positioning\_MC2

Yes

Rubric	Score
Time Management	4.0
Entrustment	4.0
Communication	2.0
Professionalism	2.0

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

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

Dental Dam Isolation (DDS) Score: 1.0 (Cutoff: 0.81)

Pass: True

## Form 3: 03-04-2025

### Items Performed

SOP-DDS, SOR-DDS

student\_id

1352179

Student Name

**Daniel Tran** 

Assessor Name

Julie Taing

Date

03-04-2025

**Cohort** 

DDS1

**Type** 

Simulation

### Student Feedback

What went well:

- Final resto was smooth and the anatomy was done wellAfter some prompting the cavity prep was smooth with internal angles rounded

- Improvements for next time:
   Wrong tooth prepared. Next time before starting I need to confirm im on the correct tooth
   Prep slightly large, next time I should be more conservative and minimal and follow the outline of the caries

### Assessor Feedback

treated incorrect tooth
Slightly overextended cavity prep
Took feedback on board good restoration and sealant

assessor\_positioning\_MC1

Not Reviewed

assessor\_positioning\_MC2

Yes

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	Yes	Yes	Yes
Cavosurface margins supported?	Yes	Yes	Yes
Internal surfaces smooth	Yes	Yes	No
Adjacent teeth/surfaces: no iatrogenic damage	No	Yes	Yes

DDS1 SmOcc Prep Score: 0.86 (Cutoff: 0.86)

Pass: True

## Evaluation for SOR-DDS: DDS1 SmOcc Resto

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

DDS1 SmOcc Resto Score: 1.0 (Cutoff: 0.69)

Pass: True

## Form 4: 03-04-2025

### Items Performed

**FS-DDS** 

student\_id

1352179

Student Name

**Daniel Tran** 

**Assessor Name** 

Julie Taing

Date

03-04-2025

**Cohort** 

DDS1

**Type** 

Simulation

### Student Feedback

What went well:

- Great time management, fissure sealant placed in a time efficient manner
  Sealant placement had no voids or excess and was confined to the fissures
  Etched for 30 seconds and cleaned well with pumice

Improvements for next time:
- Ensure that I have washed the pumice off fully and have the etch ready for the supervisor to check

### Assessor Feedback

excellent time management Right amount of sealant

assessor\_positioning\_MC1

Not Reviewed

assessor\_positioning\_MC2

Yes

Rubric	Score
Time Management	2.0
Entrustment	4.0
Communication	2.0
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

### Items Performed

SOP-DDS, SOR-DDS, FS-DDS, DDI-DDS

student\_id

1352179

Student Name

**Daniel Tran** 

Assessor Name

Jenny liu

Date

10-04-2025

**Cohort** 

DDS1

**Type** 

Simulation

### Student Feedback

What went well:

- excellent time management. All remaining tasks completed within the session and in a timely manner.
- 47 fissure sealant placed quickly and fissures were sealed well without excess. Margins were smooth.

- Improvements for next time:
   Dental dam accessory retention. Ensuring that if I choose to use a floss ligature, to tie it around the neck of the tooth tightly so that it does not pop off and to tie it to the dam frame so that it remains taught. Also making sure that there are no gaps around the beaks of the clamp and to adjust the clamp to ensure the tooth is fully isolated
   Cavity prep was conservative and done well. Just need to ensure that I dry the tooth fully to assess for any ro

Rubric	Score
Time Management	
Entrustment	
Communication	
Professionalism	

Evaluation for SOP-DDS: DDS1 SmOcc Prep

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

DDS1 SmOcc Prep Score: (Cutoff: 0.86)

Pass:

## Evaluation for SOR-DDS: DDS1 SmOcc Resto

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

DDS1 SmOcc Resto Score: (Cutoff: 0.69)

Pass:

## **Evaluation for FS-DDS: DDS1 FS**

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

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

Pass:

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

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

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

Pass: