# **Ching Ee Ang**

Form 1: 28-03-2025

#### Items Performed

**DDI-DDS** 

student\_id

1268191

Student Name

Ching Ee Ang

Assessor Name

**Roland Chong** 

Date

28-03-2025

**Cohort** 

DDS1

**Type** 

Simulation

#### Student Feedback

Task 3

This was really hard for me. I tried multiple times but the dam kept tearing, especially around the clamp once its attached to patients tooth. I think the challenge of this task is that it is an isolation from 36 to 44, and no longer a single tooth isolation.

When I flossed to get the dam between the anterior teeth, the dam tore because of the incorrect pressure and position of my floss. My dam also tore when I tried to flick the dam away to expose the covered wings. But clamp bow is finally correctly positioned towards the distal of 36.

## **Rubric Scores**

Rubric	Score
Time Management	
Entrustment	
Communication	
Professionalism	

# 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	NA		Yes
Accessory retention appropriately placed (if applicable)	NA		Yes
Dam secured to frame, frame correctly oriented	NA		Yes
Appropriate number of teeth isolated	NA		Yes
Dam flossed interproximally, including distal to the clamp	NA		No
Dam inverted around all teeth	NA		No
No large tears	No		Yes

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

## Form 2: 28-03-2025

#### Items Performed

DDI-DDS

student\_id

1268191

Student Name

Ching Ee Ang

**Assessor Name** 

**Roland Chong** 

Date

28-03-2025

**Cohort** 

DDS1

Type

Simulation

#### Student Feedback

Task 1

This task took a large portion of my time at the lab and I was behind compared to my peers. It was because I didn't manage to orientate the clamp properly once it was through the 36 hole in the dam.

#### Assessor Feedback

Watch you dont go overtime with the task at hand. Good effort.

assessor\_positioning\_MC1

Yes

assessor\_positioning\_MC2

Yes

### **Rubric Scores**

Rubric	Score
Time Management	3.0
Entrustment	3.0
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	NA	Yes
Chosen clamp fits securely around tooth	Yes	NA	No
Clamp correctly secured with floss, floss is secured and contained	Yes	NA	Yes
Clamp handling: wings and beaks exposed, no floss caught in beaks	Yes	NA	Yes
Accessory retention appropriately placed (if applicable)	Yes	NA	Yes
Dam secured to frame, frame correctly oriented	Yes	NA	Yes
Appropriate number of teeth isolated	Yes	NA	Yes
Dam flossed interproximally, including distal to the clamp	Yes	NA	No
Dam inverted around all teeth	Yes	NA	No
No large tears	Yes	NA	Yes

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

Form 3: 28-03-2025

### **Items Performed**

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student\_id

1268191

Student Name

Ching Ee Ang

**Assessor Name** 

**Roland Chong** 

Date

28-03-2025

**Cohort** 

DDS1

**Type** 

Simulation

#### Student Feedback

Task 2

This task went relatively smoothly, with just a repeat of 36 isolation on the manikin. However, I do need to practice more on my finger rests as my unfamiliarity with forceps and flossing for the patient makes me lose my pen grip and finger rests. A small tear was present on the wing on the clamp, but it was quite insignificant. Nice distal and mesial isolation of the tooth by stretching the dam towards the frame.

## **Rubric Scores**

Rubric	Score
Time Management	
Entrustment	
Communication	
Professionalism	

# 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	Yes		Yes
Accessory retention appropriately placed (if applicable)	Yes		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)

## Form 4: 03-04-2025

#### Items Performed

SOP-DDS, SOR-DDS, FS-DDS

student\_id

1268191

Student Name

Ching Ee Ang

Assessor Name

Melinda Johansson

**Date** 

03-04-2025

**Cohort** 

DDS1

**Type** 

Simulation

#### Student Feedback

FS

I was quite happy with my fissure sealant application on 37. It was smooth, right on the fissures including buccal fissure, and there was no excess. This was complimented on by the demonstrator!

SmOcc Prep

I was not so happy with this one, because I did not manage to hold the bur parallel to the cusps, the margins of my cavity prep was much larger than expected. The incorrect angulation of my bur also created unsupported enamel towards the lingual aspect of 36, which means I had to widen the enamel margin even more. The demonstrator also mentioned that I went too deep into the dentine with the slow-speed handpiece. The enamel margins I've created have also been irregular, especially towards the buccal aspect. Along with rough dentine surface, the demonstrator could tell that I didn't keep both my burs moving while cutting. Instead, I held the bur at the same spot and lifted it to go to another black caries spot I saw. I also have not used my high speed bur to the full extent because there is a small section in the buccal aspect where there is an uneven vertical bump on the cavity prep wall.

SmOcc Resto

I didn't have enough time to get to complete restoration, but I have applied the primer and bonding agent on cavity prep of 37. This shall to continued and attended to next session, which is happening next week.

#### Assessor Feedback

Keep high and slow speed burs moving to create smooth outline and internal surfaces When smoothing occlusal outline, insert high sod bur to full thickness of enamel to avoid creating a step in the enamel outline

assessor\_positioning\_MC1

Yes

assessor\_positioning\_MC2

Yes

## **Rubric Scores**

Rubric	Score
Time Management	1.0
Entrustment	1.0
Communication	2.0
Professionalism	2.0

# Evaluation for SOP-DDS: DDS1 SmOcc Prep

Marking Checklist	Student	Educator	Critical
Selective caries removal demonstrated: pulpal	No	Yes	Yes
Selective caries removal demonstrated: peripheral surfaces	No	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	No	No
Adjacent teeth/surfaces: no iatrogenic damage	Yes	Yes	Yes

DDS1 SmOcc Prep Score: 0.69 (Cutoff: 0.86)

Pass: False

## 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:

# **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)

Form 5: 10-04-2025

## **Items Performed**

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

student\_id

1268191

Student Name

Ching Ee Ang

Assessor Name

Aditi Bhide

Date

10-04-2025

**Cohort** 

DDS1

Type

Simulation

#### Assessor Feedback

Floss caught in beak of clamp. 2 large tears. Restoration was rough before polishing, think about sequence of placing sealant and bonding to enamel, revise finishing and polishing burs. Excessive fissure sealant likely to affect occlusion.

### **Rubric Scores**

Rubric	Score
Time Management	
Entrustment	
Communication	
Professionalism	

## Evaluation for SOP-DDS: DDS1 SmOcc Prep

Marking Checklist	Student	Educator	Critical
Selective caries removal demonstrated: pulpal		NA	Yes
Selective caries removal demonstrated: peripheral surfaces		NA	Yes
DEJ is caries free		NA	Yes
Cavity outline reflects extent of caries		NA	Yes
Cavity depth reflects extent of caries		NA	Yes
Cavosurface margins supported?		NA	Yes
Internal surfaces smooth		NA	No
Adjacent teeth/surfaces: no iatrogenic damage		NA	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		No	No
Margins: No deficiency			Yes
Margins: No excess			No
Tooth morphology and contour resembles anatomy			No
Adjacent teeth/surfaces: No iatrogenic damage			Yes

DDS1 SmOcc Resto Score: 0.9 (Cutoff: 0.69)

Pass: True

## Evaluation for FS-DDS: DDS1 FS

Marking Checklist	Student	Educator	Critical
Correct surface preparation prior to placement		Yes	NA
Neat placement in fissure system		No	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)		Yes	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		No	Yes

Dental Dam Isolation (DDS) Score: 0.73 (Cutoff: 0.81)

Pass: False