# Xiyue Li

Form 1: 28-03-2025

### **Items Performed**

**DDI-DDS** 

student\_id

1135744

Student Name

Xiyue Li

Assessor Name

**Audrey Choo** 

Date

28-03-2025

Cohort

DDS1

Type

Simulation

#### Student Feedback

Still need to be aware when put in the clamp. And remember to floss and inverted the dam.

#### Assessor Feedback

Dam caught in clamp jaws Lower incisor holes too large

assessor\_positioning\_MC1

Yes

assessor\_positioning\_MC2

Yes

Rubric	Score
Time Management	3.0
Entrustment	2.0
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 2: 03-04-2025

## **Items Performed**

**FS-DDS** 

student\_id

1135744

Student Name

Xiyue Li

**Assessor Name** 

Jenny liu

Date

03-04-2025

**Cohort** 

DDS1

Туре

Simulation

#### Student Feedback

When using the probe, be more gentle and avoid using the tip of the probe.

#### Assessor Feedback

Agree with probe statement-probing too hard will damage the FS. Please remember todim overhead light prior to placing FS

assessor\_positioning\_MC1

Yes

assessor\_positioning\_MC2

Yes

### **Rubric Scores**

Rubric	Score
Time Management	3.0
Entrustment	2.0
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 3: 03-04-2025

## **Items Performed**

**SOP-DDS** 

student\_id

1135744

Student Name

Xiyue Li

**Assessor Name** 

Jenny liu

Date

03-04-2025

**Cohort** 

DDS1

Type

Simulation

#### Student Feedback

Careful with the extend of the cavity outline. Make sure the bur is placed perpendicular and press the foot pedal more firmly to avoid burn.

#### Assessor Feedback

Bur angulation to avoid unsupported enamel Agree with your comments You need to get depth of cavity first (inital access) before extending the cavity prep. Please remember to breathe

#### assessor\_positioning\_MC1

Yes

#### assessor\_positioning\_MC2

Yes

Rubric	Score
Time Management	3.0
Entrustment	2.0
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	No	Yes
Internal surfaces smooth	Yes	Yes	No
Adjacent teeth/surfaces: no iatrogenic damage	Yes	Yes	Yes

DDS1 SmOcc Prep Score: 0.73 (Cutoff: 0.86)

Pass: False

## Form 4: 10-04-2025

Items Performed SOR-DDS
student_id 135744
Student Name Kiyue Li
Ari Barr
<b>Date</b> 0-04-2025
Cohort DDS1
Type Simulation
Student Feedback

### Assessor Feedback

Polishing not

assessor\_positioning\_MC1

Surface need to be smooth, and make sure the amount of

Yes

assessor\_positioning\_MC2

Yes

Rubric	Score
Time Management	
Entrustment	
Communication	
Professionalism	

## Evaluation for SOR-DDS: DDS1 SmOcc Resto

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

DDS1 SmOcc Resto Score: 0.95 (Cutoff: 0.69)

Pass: True

## Form 5: 10-04-2025

## **Items Performed**

DDI-DDS

student\_id

1135744

Student Name

Xiyue Li

**Assessor Name** 

Ari Barr

Date

10-04-2025

**Cohort** 

DDS1

Type

Simulation

#### Student Feedback

Dam inverted more carefully next time.

#### Assessor Feedback

Dental dam could have been inverted more

Rubric	Score
Time Management	3.0
Entrustment	2.0
Communication	2.0
Professionalism	2.0

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

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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