Jordan Dam

Form 1: 28-03-2025

Items Performed

DDI-DDS

student_id

1263586

Student Name

Jordan Dam

Assessor Name

Vicky Thai

Date

28-03-2025

Cohort

DDS1

Type

Simulation

Student Feedback

Had some difficulties in the task 5 isolation from teeth 37 to 44 and hence was not able to fully complete the task to the point of using accessory retention or getting my dam inversion checked. Struggled a bit with flossing the other teeth interproximally and had some small tears as a result.

Could work on the placement of floss around the clamp (need to make additional loops around the bow).

Setting up the teeth with the clamp seems to be pretty straightforward. Would be desirable to develop a better understanding for the selection of clamps as I wasnt able to try out the other clamps for the other teeth.

Assessor Feedback

Dam tension too tight causing gaps and small tears from flossing

assessor_positioning_MC1

Yes

assessor_positioning_MC2

Yes

Rubric Scores

Rubric	Score
Time Management	4.0
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	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)	NA	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	NA	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

SOP-DDS, SOR-DDS, FS-DDS

student_id

1263586

Student Name

Jordan Dam

Assessor Name

Melinda Johansson

Date

03-04-2025

Cohort

DDS1

Туре

Simulation

Student Feedback

Drilling was deeper than required and access was larger than demonstrated model. Difficulties smoothening the internal edges.

Assessor Feedback

Keep slow and high speed burs moving to create a smooth outline and internal surfaces

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	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	Yes	No	Yes
Cavity depth reflects extent of caries	Yes	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	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)

Pass:

Form 3: 10-04-2025

student_id
1263586
Student Name
Jordan Dam
Assessor Name
Aditi Bhide
Date
10-04-2025
Cohort
DDS1

Assessor Feedback

Type

Simulation

Aim to increase pace of completing RD.

Rubric Scores

Rubric	Score
Time Management	
Entrustment	
Communication	
Professionalism	