Daniel Mokhtar

Form 1: 28-03-2025

Items Performed

DDI-DDS

student_id

1565593

Student Name

Daniel Mokhtar

Assessor Name

Roland Chong

Date

28-03-2025

Cohort

DDS1

Type

Simulation

Student Feedback

I found today quite challenging but equally super enjoyable, it was a new skill and having more restricted motion with my left hand due to a broken finger made things a little more difficult. I was very luck to have Dr Chong teaching me not only was he very supportive he also gave me some very helpful tips that didn't come up in the lectures. I found at times things weren't going as planned and I would have to restart so I would begin to rush. I think I need to change the way I approach these tasks speed will come with practice but for my first ever attempt its ok to take things slow and learn the correct technique. A few take aways were stretching the distal and mesial parts before clamping the tooth, this makes a massive difference and I found less folding and it made it much easier to floss these aspects. Additionally I have to remember to go over the wings and invert the dam over the clamp, this was a step I forgot a couple of times so I should make more of a conscious effort. Additionally I noticed that using my hand to put the dam over the teeth for a multiple tooth isolation made things a lot easier before going over it with floss. Overall I think I need a lot more practice, so I will be taking my set home to practice before the next class. Dr Chong was always very encouraging this made a massive difference to be honest I always felt motivated to try again and push forward even when things went south. Even the simple acts of him checking in as I was working reminded me that help was always around and to keep working hard. I actually enjoyed this class probably one of my favourites so far even though I didn't do great. I want to try securing the multiple tooth isolation with a clamp and floss I only tried the wedjet. This is probably something I can do at home. I found my dam would somtimes tear in the multiple tooth isolation I think this issue came from punching the holes too close next time around I want to experiment a bit with the positions or even the size of the hole punch I think it will make a bi

Assessor Feedback

Good effort. Good dam placement. Progressing well.good job.

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	No	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	No	Yes	Yes
Dam flossed interproximally, including distal to the clamp	Yes	Yes	No
Dam inverted around all teeth	Yes	No	No
No large tears	No	No	Yes

Dental Dam Isolation (DDS) Score: 0.85 (Cutoff: 0.81)

Pass: True

Form 2: 03-04-2025

Items Performed

SOP-DDS, SOR-DDS, FS-DDS

student_id

1565593

Student Name

Daniel Mokhtar

Assessor Name

Lilian Phu

Date

03-04-2025

Cohort

DDS1

Type

Simulation

Student Feedback

Overall I was happy with today, Dr Phu was extremely supportive and very helpful, I was lucky to have her today. I think my restorations need improvement especially when putting in composite I tend to put in excess, also the first time I did it the composite had already set so I have to be more mindful to cover it when I am not using it. Additionally I think I need to be more mindful of where I am drilling I drilled too deep during the prep and as a consequence had to drill deep everywhere else. A good general rook to remember is you can always drill more so drilling minimally is something I will practice.

I did struggle at time with my broken finger but overall it was ok hopefully it will be a little less painful next class. It didnt get in the way too much as most of the activities were right hand dominant.

Assessor Feedback

Cavity prep can be more conservative. Good time management - you were able to redo your restoration in the allocated time.

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 SOP-DDS: DDS1 SmOcc Prep

Marking Checklist	Student	Educator	Critical
Selective caries removal demonstrated: pulpal	Yes	NA	Yes
Selective caries removal demonstrated: peripheral surfaces	Yes	NA	Yes
DEJ is caries free	Yes	Yes	Yes
Cavity outline reflects extent of caries	Yes	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	Yes	Yes	Yes

DDS1 SmOcc Prep Score: 0.81 (Cutoff: 0.86)

Pass: False

Evaluation for SOR-DDS: DDS1 SmOcc Resto

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

DDS1 SmOcc Resto Score: 1.0 (Cutoff: 0.69)

Pass: True

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

Items Performed

DDI-DDS

student_id

1565593

Student Name

Daniel Mokhtar

Assessor Name

Maria Guida

Date

10-04-2025

Cohort

DDS1

Туре

Simulation

Assessor Feedback

Rubber dam-invert around all teeth, adjust clamp to ensure dam not caught between clamp and tooth

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	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	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	No	No
No large tears	No	Yes	Yes

Dental Dam Isolation (DDS) Score: 0.85 (Cutoff: 0.81)

Pass: True