1:≥4 minor errors and/or ≥1 critical errors; 2:3 minor errors; 3:1-2 minor errors; 4:0 minor/critical errors Performance Codes: Students that do not demonstrate critical (bolded) items will automatically receive a grade of 1

# PERFORMANCE CRITERIA (Place a check mark ONLY on items for which the student has been unsuccessful)

	All infection control protocols are adhered to
	throughout process.

### Set up of Equipment:

- All armamentarium is present:
- Slow speed handpiece
- High speed handpiece
- High speed bur
- Kavo spray
- Sterilization bags

#### Implementation:

- Wipe down prophylaxis angle with disinfectant wipe to remove excess debris
- Transport prophylaxis angle along with all other instruments using the plastic bin found underneath the sink in your unit to the dispensary area
- Remove utility gloves and place them in the sink Wearing non-latex clinical gloves:
- Retrieve appropriate sterilization bags and chemical sterilization strips and place on counter

#### Motor

- Using appropriate tip, spray 1 squirt of Kavo oil into small hole of motor
- Aligning the holes, place motor onto adaptor of flush
- Press down on uncovered motor for 20-25 seconds
- Remove from flush unit

## Prophy Angle

- Using appropriate tip, spray I squirt of Kavo oil into end of prophy angle
- Attach prophy angle to motor, place plastic cap over top of handpiece
- Aligning the holes, place entire handpiece on to adaptor of flush unit
- Depress handpiece for 20-25 seconds
- Remove plastic cap and place on counter behind sink
- Wipe excess oil from handpiece with a paper towel

#### High Speed Handpiece

- Bur must be in hand piece came coce must

  Spray 1 squirt of Kavo oil into small hole from y at ache of

  Place plastic cap over the top of the handpiece nanning

  Aligning the holes, place onto adapter of flush unit

- Depress handpiece for 20-25 seconds
- Remove plastic cap and place on counter behind sink
- Wipe excess oil from handpiece with a paper towel

#### Post Procedure Actions:

# Slow Speed Handpiece

- Disassemble the prophy angle into 3 pieces, place in sterilization bag, insert chemical sterilization strip and seal appropriately
- Place motor in a sterilization bag, insert chemical sterilization strip and seal appropriately

#### High Speed Handpiece

- Remove bur from high speed handpiece and place in sterilization bag, insert chemical sterilization strip and seal appropriately
- Place handpiece in a sterilization bag, insert chemical sterilization strip and seal appropriately

#### Documentation:

- Label all bags with the following information:
  - Name
  - Level
  - Group A or B
- Place bags in bin for instruments to be sterilized

Make sure bur is tight in high speed.

# Faculty Comments:

well done performed want any major errer. See #

Performance Codes: 1:≥4 minor errors and/or ≥1 critical errors; 2:3 minor errors; 3:1-2 minor errors; 4:0 minor/critical errors

Students that do not demonstrate critical (bolded) items will automatically receive a grade of 1

PERFORMANCE CRITERIA (Place a check mark ONLY on items for which the student has been unsuccessful)		
Personal Grooming:	Takt District of the of the same of the	
Clinician demonstrates that they:		
☐ Has appropriately secured hair (including facial hair)		
☐ Is free of strong perfumes and odours		
Has short, well-kept nails, free of synthetic or gel nails, and nail polish		
☐ Is free of ear, face, intraoral, neck, wrist, and hand jewelry		
2 is nee of ear, face, intraoral, neek, wilst, and hand jewelly		
Personal Protective Equipment:		
Clinician demonstrates professional appearance by wearing:		
☐ CADH Student identification name tag		
☐ Clean, long-sleeved black/white t-shirt /sleeves to be worn under a neatly pressed, two-piece 'scrub suit' uniform in the CADH-approved colour		
☐ White nylons/knee highs/fine knit cotton socks		
☐ All white, clean, closed heel, closed toe, low-heeled, and quiet-soled shoes		
Has available for use, the following:		
☐ ASTM Level 3 mask		
□ Non-latex, disposable clinical gloves		
□ Non-latex, puncture resistant utility gloves		
☐ Protective eyewear		
Implementation:		
Performs hand hygiene		
Puts on mask and protective eyewear		
Performs hand hygiene and puts on clinical gloves		
Puts on utility gloves over clinical gloved hands		
☐ Transfers prepared instrument cassette(s) to the decontamination area ☐ Removes instrument cassette(s) from plastic transport bin, rinses the cassette(s) with water and places it in the ultrasonic bath, closes the lid,		
and turns on the timer for 12-15 minutes		
Returns to their dental unit, cleans the plastic bin with a disinfectant wipe, stores it in the cabinet under the sink		
☐ After 12-15 minutes has elapsed, wearing appropriate PPE, including wearing utility gloves over clinical gloved hands, returns to the		
decontamination area		
Removes utility gloves, ensuring not to contaminate the clinical gloved hands, and places them over the side of the sink		
Retrieves sterilizer bag(s) from the cupboard above the sink, and places them on the counter beside the sink		
Prepares the required number of labels for the instruments by writing the student's name, clinic/pre-clinic group, date, and the name of the		
kit on the prelabelled sticker(s), using the marker provided		
☐ Puts on the utility gloves		
Turns off the ultrasonic bath (if still running), lifts the lid, and retrieves cassettes(s) / instruments from the ultrasonic bath, and rinses them in the		
sink		
Opens the cassette(s) in the sink		
Removes one (1) utility glove, and with a clinical gloved hand, without touching the contents of the cassette(s), inserts a Class V integrating		
indicator strip into each cassette		
☐ Puts the utility glove back on and closes the cassette(s)		
Dries the outside of the cassettes with a paper towel		
Removes one (1) utility glove, with a clinical gloved hand, opens the sterilizer bag, and with the utility gloved hand, places the cassette inside the		
bag, ensuring the utility gloved hand does not touch the bag		
☐ Ensures the indicator side of the Class V strip is visible through the window of the sterilizer bag ☐ Removes the other utility glove, and with the clinical gloved hands, seals the sterilizer bag(s)		
☐ Places the pre-labelled sticker on the seal of each sterilizer bag ☐ Places bagged instruments in the "for sterilization" bin		
Traces bagged instruments in the "for steringation" bin		
Faculty Comments	Student Comments	
	The state of the s	
performed according	the barries to eumore	