

Performance Codes: 1:24 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)

- 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 unit
- Press down on uncovered motor for 20-25 seconds
- Remove from flush unit

Prophy Angle

- Using appropriate tip, spray 1 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 loose - must check that it is firmly attached before running*
- Spray 1 squirt of Kavo oil into small hole
- Place plastic cap over the top of the handpiece
- 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
 - Kit
- Place bags in bin for instruments to be sterilized

Student Comments:

Make sure bur is tight in high speed.

Faculty Comments:

Well done. performed well any major errors. 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:

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

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

Faculty Comments

performed accurately

Student Comments

Use barrier to remove