The student will:

1. Go to the dental treatment area. Locate the dental unit and identify the following:
   - the master switch
   - dental handpiece hose attachments
   - foot control to operate the handpiece
   - controls to adjust the water spray for the high speed handpieces
   - oral evacuation attachments
   - air/water syringe
   - any auxiliary attachments on the dental unit (curing light, ultrasonic handpiece)
   - bracket tray
2. Identify the dental chair and adjustment controls.
3. State the features of the dental chair that are essential for effective sit-down dentistry.
4. Identify the dental light, the on/off switch and the adjustment handles.
5. Identify the clinician's stool and state the features of the stool that are essential for effective sit-down dentistry.
6. Identify the assistant's stool and state the features of the stool that are essential for effective sit-down dentistry.
7. Identify the cabinetry on the clinician's side of a treatment area. Find the:
   - xray viewbox
8. Identify the cabinetry on the assistant's side of a treatment area. Find the:
   - mobile cart
   - air/water syringe
   - high volume evacuator attachment
   - saliva ejector attachment
9. Locate the sinks and faucet controls. Identify the features necessary for aseptic operating technique.
10. Identify the x-ray unit.