1. Preliminary Patient Evaluations (25%) – This area assesses the candidate's knowledge of evaluating the patients' medical and dental history and identifying conditions that may impact treatment. This area also assesses the candidate's knowledge of preparing diagnostic records and charting conditions or oral abnormalities related to treatment. These functions are performed under the supervision of a licensed dentist.

Section	Task Statement	Knowledge Statement
1A. Patient Information and Evaluations (18%)	T1. Review patient medical and dental history to identify conditions that may affect treatment.	 K1. Knowledge of types of common medical conditions or medications that affect treatment. K2. Knowledge of dental conditions that affect treatment. K3. Knowledge of methods for collecting information about patient medical and dental history.
	T2. Evaluate patient's oral health under dentist's direction to assist with overall patient assessment.	 K4. Knowledge of methods for evaluating conditions of the oral cavity. K5. Knowledge of signs of decay or stain formations that cause oral health problems. K6. Knowledge of signs of periodontal disease. K7. Knowledge of effects of dietary habits on oral health. K8. Knowledge of effects of substance use on oral health. K9. Knowledge of effects of smoking or tobacco use on oral health.
	T3. Conduct a preliminary myofunctional evaluation of the head and neck to identify function of oral and facial muscles.	K10. Knowledge of types of muscles and physiological structures in the head and neck. K11. Knowledge of techniques for performing evaluations of myofunction of the head and neck. K12. Knowledge of signs of abnormal or limited myofunction of the head and neck. K13. Knowledge of signs of temporal mandibular dysfunction.
	T4. Perform intraoral and extra-oral evaluation of soft tissue to identify conditions related to patient's oral health.	K14. Knowledge of types of anatomical structures and landmarks of the oral cavity. K15. Knowledge of signs of healthy hard and soft tissue. K16. Knowledge of signs of intraoral and extra-oral pathology. K17. Knowledge of methods for performing intraoral and extra-oral evaluations. K18. Knowledge of the relationship between facial or oral abnormalities and dental problems.
	T5. Determine classification of occlusions and malocclusions to identify the relationships of the maxillary and mandibular teeth.	K19. Knowledge of classifications of occlusion and malocclusion. K20. Knowledge of effects of occlusion and malocclusion on oral health.
1B. Imaging and Documentation (7%)	T6. Determine type of imaging needed to assist in gathering diagnostic information.	K21. Knowledge of types of radiographic imaging. K22. Knowledge of criteria for determining type of digital or X-ray images to be performed.
	T7. Chart oral conditions to document patient characteristics for treatment.	K23. Knowledge of types of dental nomenclature and morphology. K24. Knowledge of universal numbering and Palmer quadrant notation systems. K25. Knowledge of methods for charting oral conditions and problems.

2. Treatment Procedures (57%) – This area assesses the candidate's knowledge of preparing for and providing treatment services. These services include preparing for and taking final impressions and activities related to placing and finishing direct and indirect restorations that restore tooth form and function. These functions are performed under the supervision of a licensed dentist.

Section	Task Statement	Knowledge Statement
2A. Tissue Retraction and Final Impression Procedures (18%)	T8. Evaluate patient periodontal or medical conditions to identify contraindications for chemical retraction.	K26. Knowledge of types of periodontal conditions contraindicated for chemical retraction. K27. Knowledge of types of medical conditions contraindicated for chemical retraction.
	T9. Select retraction cord or retraction material to displace tissue.	K28. Knowledge of types of chemical compounds associated with impregnated cords. K29. Knowledge of physiological effects of chemical compounds used in cord retraction. K30. Knowledge of types of retraction cords and their sizing. K31. Knowledge of criteria for selecting retraction cords based on clinical indications. K32. Knowledge of types of retraction pastes. K33. Knowledge of criteria for selecting retraction paste based on clinical indications.
	T10. Place retraction cord or retraction paste to prepare tissue for impression procedures.	K34. Knowledge of techniques for placing retraction cords or retraction paste. K35. Knowledge of types of instruments used to place retraction cords or retraction paste.
	T11. Observe patient during retraction process to monitor tissue or physiological responses.	K36. Knowledge of signs of irritation or tissue damage during cord retraction. K37. Knowledge of techniques for managing irritation or tissue damage in response to cord retraction.
	T12. Remove retraction cord according to guidelines to prevent soft tissue damage.	K38. Knowledge of the relationship between retraction time and periodontal response. K39. Knowledge of techniques for removing retraction cords. K40. Knowledge of methods for preventing tissue damage during cord removal.
	T13. Take final impression to capture oral conditions for fixed indirect restorations.	 K41. Knowledge of techniques for taking final impressions. K42. Knowledge of methods for managing sulcular fluids during final impressions. K43. Knowledge of methods for managing impression materials and conditions that impact quality of impression.
	T14. Take final impression to capture oral conditions for tooth-borne removable prosthesis.	 K41. Knowledge of techniques for taking final impressions. K43. Knowledge of methods for managing impression materials and conditions that impact quality of impression.

2. Treatment Procedures (57%), continued – This area assesses the candidate's knowledge of preparing for and providing treatment services. These services include preparing for and taking final impressions and activities related to placing and finishing direct and indirect restorations that restore tooth form and function. These functions are performed under the supervision of a licensed dentist.

Section	Task Statement	Knowledge Statement
2B. Direct and Indirect Restorations (34%)	T15. Isolate oral cavity to preserve integrity of restorative area.	K44. Knowledge of techniques for isolating restorative area. K45. Knowledge of types of devices and materials used to isolate restorative area.
	T16. Select materials for direct restoration to address clinical indications.	K46. Knowledge of types of material used for direct restorations and their indications. K47. Knowledge of methods for selecting material based on location and type of direct restoration. K48. Knowledge of contraindications associated with direct restoration materials.
	T17. Place and contour direct restorations to restore proper tooth form, function, and margins.	K49. Knowledge of techniques for placing and contouring direct restorations. K50. Knowledge of methods for evaluating form and function of direct restorations.
	T18. Adjust direct restorations to customize them to patient's oral conditions.	K51. Knowledge of methods for evaluating occlusion, margins, and contact discrepancies. K52. Knowledge of techniques for adjusting direct restorations.
	T19. Finish direct restorations to provide a smooth surface or prevent irritation.	K53. Knowledge of techniques for finishing and polishing direct restorations. K54. Knowledge of effects of improper or incomplete finishing and polishing.
	T20. Adjust indirect restorations to ensure proper fit.	K55. Knowledge of techniques for adjusting indirect restorations.
	T21. Cement final indirect restorations to restore tooth function.	K56. Knowledge of types of cement and their indications. K57. Knowledge of techniques for cementing indirect restorations. K58. Knowledge of types of instruments used to cement indirect restorations.
	T22. Remove excess subgingival cement to prevent periodontal infection or inflammation.	K59. Knowledge of techniques for removing subgingival cement. K60. Knowledge of instruments used to remove subgingival cement. K61. Knowledge of signs of infection or inflammation associated with residual subgingival cement.
	T23. Identify factors impacting proper placement of restorations to prevent damage or decay.	K62. Knowledge of the relationship between occlusion and potential for damage or decay. K63. Knowledge of signs of postoperative complications.
	T24. Recognize conditions requiring additional attention to involve dentist in evaluation of preparation.	K64. Knowledge of enamel and oral histology. K65. Knowledge of types of preparation characteristics associated with indirect restorations.
2C. Treatment Specialty Area (5%)	T25. Select endodontic master and accessory points to fill canal.	K66. Knowledge of materials associated with master and accessory points.
	T26. Verify size of master points to ensure proper cone fit for canal	K67. Knowledge of techniques for fitting master points and accessory points.
	T27. Cement endodontic master and accessory points to seal canal.	K68. Knowledge of types of endodontic cement material. K69. Knowledge of techniques for cementing endodontic master and accessory points.

3. Infection Control and Health and Safety (8%) – This area assesses the candidate's knowledge of maintaining a safe and sanitary work environment and adhering to infection control protocols and standard precautions.

Section	Task Statement	Knowledge Statement
	T28. Identify signs of medical emergencies to address situations that require immediate intervention.	K70. Knowledge of signs of allergic reaction or anaphylactic shock. K71. Knowledge of signs of medical crisis or emergency. K72. Knowledge of methods for administering emergency first aid and Basic Life Support (BLS).
	T29. Implement safety precautions to minimize risk to patient and dental healthcare personnel during treatment.	 K73. Knowledge of guidelines for providing for patient safety during dental health care procedures. K74. Knowledge of guidelines for providing for health care personnel safety during dental health care procedures. K75. Knowledge of types of adverse events or injury that can result from inadequate safety dental health care precautions.
	T30. Implement infection prevention and control procedures to mitigate disease transmission during dental treatment.	K76. Knowledge of types of infections or communicable diseases and their route of transmission. K77. Knowledge of methods for preventing the spread of infectious and communicable pathogens. K78. Knowledge of guidelines for sterilization and disinfection in dental health care delivery.
	T31. Implement protocols regarding hazardous or medical waste to manage materials used or generated during dental treatment.	K79. Knowledge of types of waste associated with dental treatments and their contamination potential.K80. Knowledge of guidelines for handling and disposing of hazardous or medical waste materials.

4. Laws and Regulations (10%) – This area assesses the candidate's knowledge of laws and regulations regarding licensing requirements, scope of practice, professional conduct, and professional responsibilities.

Section	Task Statement	Knowledge Statement
	T32. Comply with laws regarding consent to respect patients' right to make informed treatment decisions.	K81. Knowledge of laws regarding patient consent.
	T33. Comply with Health Insurance Portability and Accountability Act (HIPAA) laws to respect patient right to privacy in dental health care delivery	K82. Knowledge of laws related to the Health Insurance Portability and Accountability Act (HIPAA).
	T34. Report instances of suspected abuse, neglect, and exploitation to protect vulnerable populations.	 K83. Knowledge of signs of child abuse or neglect. K84. Knowledge of signs of dependent adult abuse, neglect, or exploitation. K85. Knowledge of signs of elder adult abuse, neglect, or exploitation. K86. Knowledge of methods for reporting child, elder, or dependent adult abuse.
	T35. Comply with laws about record-keeping to document, store, and dispose of patient charts or records.	K87. Knowledge of legal standards for patient record-keeping and documentation. K88. Knowledge of laws regarding the storage and disposal of patient charts or records.
	T36. Comply with laws about professional conduct to maintain professional integrity.	K89. Knowledge of laws regarding professional conduct.
	T37. Comply with laws about scope of practice to maintain professional boundaries.	K90. Knowledge of laws regarding scope of practice.