Registered Dental Assistant (RDA) Certification Examination
Construction Parameters

Number of items in category
{30}

Category, Sub-category, and Competency

I. Office Assisting Skills (14.3% of test)

1. Office Procedures

   A. Telephone protocol and courtesy
      **Use proper telephone technique and etiquette
   B. Appointment control and recall
      **Utilize appointment system and know function
      **Utilize recall system and know function
   C. Insurance
      **Recognize third-party payments
   D. Filing
      **File records according to office system
   E. Inventory procedures (clinical and front office)
      **Maintain inventory control
   F. Financial record keeping
      **Maintain daily log system of ledger entries
      **Manage financial collections

2. Patient management and communication

   A. Psychology
      **Recognize patient fears and observe verbal and nonverbal cues
      **Recognize indicators of personal stress
   B. Team concept
      **Establish and maintain rapport
      **Use listening skills
      **Promote team concept
   C. Patient motivation
      **Establish and promote patient recognition of treatment and prevention
3. Ethics and professional conduct

A. State regulations
   **Identify state and federal regulatory agencies

B. Professional behavior and appearance
   **Develop and maintain professional attitudes
   **Maintain professional appearance

C. Professional responsibilities
   **Recognize professional responsibilities
   **Maintain neat, accurate, and complete records

D. Patient confidentiality
   **Maintain confidentiality

E. Malpractice
   **Identify professional liabilities
   **Know regulations regarding dispensing medication (including N₂O)

F. Federal regulations
   **Comply with Health Insurance Portability and Accountability Act (HIPAA) regulations

II. Dental Sciences (32.9% of test)

4. Dental anatomy and terminology

A. Dental terminology
   **Know basic dental terminology including suffixes and prefixes

B. Tooth anatomy and supporting structures
   **Recognize permanent and deciduous dentition
   **Recognize supporting structures of the teeth and know their functions
   **Identify correct tooth name, location, and function

C. Head, neck, and oral anatomy
   **Name and locate muscles of mastication
   **Name and locate nerves that supply important dental structures
   **Know life-cycle of dentition

D. Pathology
   **Know and recognize major pathological conditions

5. Patient education

A. Patient instruction
   **Demonstrate brushing technique to patient
   **Demonstrate flossing technique to patient

B. Prevention
   **Recognize plaque formation and its implications

C. Patient health history
Obtain, report, and document medical history

6. Local anesthesia

A. Preparation, delivery, and disposal of anesthetic
   **Know and abide by OSHA guidelines regarding the disposal of
   anesthetic, ampules, and needles
   **Assist in preparation for, and delivery of local anesthetic
B. Contraindications
   **Know contraindications for local anesthesia

7. Medical emergencies

A. First aid
   **Recognize situations requiring first aid and assist in administering first
   aid
B. Vital signs
   **Take and record vital signs
C. Health history
   **Recognize medically compromised and high-risk patients
D. Emergency protocol
   **Recognize signs and symptoms of medical/dental emergencies,
   including side effects of N₂O, syncope, chest pain, insulin shock, and
   allergic reactions
   **Know location and availability of emergency equipment
   **Maintain emergency equipment

8. Sterilization

A. Sterilization procedures and aseptic techniques
   **Maintain sterile and disinfected conditions in office
   **Perform sterilization procedures
B. Contaminated waste and OSHA guidelines
   **Dispose of contaminated waste according to OSHA guidelines
C. Microbiology
   **Recognize types of microorganisms
D. Infection control
   **Know barrier technique
9. Dental materials

A. Dental materials
   **Identify and use dental materials
   I. Restorative
      cements composites: light- and cold-cured
      amalgam resins
      cast crowns
   II. Impression
      rubber hydrocolloid: reversible, irreversible
      silicone polyethers
   III. Gypsum

IV. Resin
    custom trays temporary restorations
denture repair

V. Abrasives

VI. Waxes

B. Physical properties and application
   **Prepare and pour study models
   **Know care of various impression materials
   **Know physical properties of restorative dental materials

10. Instruments and equipment

A. Identification and usage
   **Identify and use hand instruments
B. Handpieces, rotary, and power instruments
   **Identify and use handpieces, rotary, and power instruments
   **Maintain handpieces, rotary, and power instruments
C. Compressor and suction units
   **Use and maintain compressor and suction units
D. Procedural trays
   **Recognize and prepare procedural trays
E. Sterilization
   **Maintain proper sterilization techniques
11. Chairside procedures

A. Position of dentist, patient, and assistant
   **Know operating zones
   **Know seating for four-handed dentistry
B. Aspiration and retraction
   **Practice proper aspiration and retraction techniques
C. Instrument transfer
   **Maintain operating field
   **Perform four-handed instrument transfer
D. Manipulation of chairside materials
   **Mix, prepare, and deliver materials
E. Intra- and extraoral charting
   **Record intra- and extraoral data
F. Hazards
   **Recognize operatory hazards
   **Recognize material hazards/OSHA data sheets
   **Practice safety precautions related to chairside materials

12. Laboratory

A. Safety
   **Practice laboratory safety precautions
B. OSHA guidelines
   **Know and abide by laboratory-related OSHA guidelines (blood borne pathogens standard and material safety hazard)
C. Manipulation of laboratory materials
   **Mix and prepare laboratory materials
D. Equipment
   **Identify and use laboratory equipment
E. Maintenance
   **Maintain laboratory equipment
IV. Radiology  (23.8% of test)

13. Principles and theory
A. Terminology
   **Know basic terms, nomenclature, and anatomy
B. Fundamental concepts
   **Know fundamental concepts of radiography handling

14. Techniques and application: Exposure of radiographs (paralleling and bisected-angle technique)
A. Exposure
   **Perform radiographic procedures and operate equipment using paralleling and bisected-angle techniques
   **Exposure and produce acceptable intraoral radiographic surveys including periapical, bitewing, occlusal, and panoramic radiographs, and cephalogram
   **Know film characteristics
B. Evaluation
   **Evaluate errors in film placement, exposure, and processing

15. Radiograph processing and mounting
A. Processing
   **Process radiographs
B. Mounting
   **Mount radiographs

16. Safety
A. Safety requirements and equipment
   **Follow recommended safety requirements
B. State and federal radiation safety laws
   **Comply with state and federal laws

Task Inventory Note
The tasks included in this inventory are considered by American Medical Technologists to be representative of the dental assisting job role. This document should be considered dynamic, to reflect the dental assistant’s current role with respect to contemporary health care. Therefore, tasks may be added, removed, or modified on an ongoing basis.