## NBC



## National Board for Certification in Dental Laboratory Technology

This outline is intended solely for use of candidates interested in seeking certification with the National Board for Certification in Dental Laboratory Technology. NBC reserves the right to amend the information contained in this document. This outline was last revised in June of 2016.

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Create Master Casts from Stock and/or Custom Tray Impressions (6 - 8% of written exam questions are from this domain)

Construct master casts

Identify anatomical landmarks

Index casts

Articulate casts

Survey, Design and Preparation for Framework (Traditional or Digital) (25 - 27% of written exam questions are from this domain)

Recognize contraindications for materials/case design

Identify major connectors (types and functions)

Identify minor connectors (types and functions)

Identify direct retainers (types and functions)

Identify indirect retainers

Determine location of rests

Determine types denture base retention

Identify types of attachments

Identify stress relievers and application

Identify techniques of surveying

Understand clasp selection

Understand application of blockout and relief

Perform bead line applications

Perform relief for acrylic retention

Understand classification of partially edentulous arches

Manufacture Refractory Cast

(3 - 5% of written exam questions are from this domain)

Duplicate master cast

Transfer design

Manufacture Partial Dentures Frameworks

(10 - 12% of written exam questions are from this domain)

Understand application of patterns (e.g., traditional, digital)

Understand requirements for spruing (e.g., traditional, digital)

Invest the pattern

Eliminate the pattern

Identify casting techniques Divest casting Finish and polish framework Select and Arrange Artificial Teeth and Process (9 - 11% of written exam questions are from this domain) Select appropriate teeth Set-up and arrange appropriate teeth Create anatomical wax contours of the denture base Identify processing equipment, materials & techniques Deflask RPD Finish and Polish Partial Denture Base (9 - 11% of written exam questions are from this domain) Identify equipment and materials Identify the techniques and procedures Divest the partial denture Identify and correct processing errors Finish the partial denture Polish the partial denture Procedures for Repairs and Alterations for Partial Dentures (11 - 13% of written exam questions are from this domain) Identify techniques for soldering Identify techniques for welding Finish and polish after alterations Perform repairs and additions Understand process for altered (split) cast technique Reline a partial denture Rebase a partial denture Understand process for immediate partial denture Selection and Application of Materials and Equipment (18 - 20% of written exam questions are from this domain) Identify properties and application of gypsum products Identify properties and application of refractory and investment materials Identify application of separating mediums Identify properties and application of waxes Identify properties and application of resins Identify properties and application of alloys Understand application of abrasives and polishing agents Understand application of solder and flux materials Understand safety protocol for the use and storage of hazardous materials Understand application of flexible RPD materials Understand application of CAD/CAM processes

Identify use of instruments and equipment (e.g., traditional, digital)