John Smith

123 Elm Street • New York • 999-999-9999 johnsmith@xyz.com

Objective: Interested in a position as a Dental Laboratory Supervisor with a reputed Dental Clinic/ Dental Health center.

Experience

GPL Dental Health Center Dental Laboratory Supervisor New York

- 3/3/2009 to Present
- Supervised and coordinated the activities involved in the fabrication, assembly and repair of full and partial dentures.
- Executed daily operations of managin the dental laboratory.
- Read prescription and consulted with dentist in order to resolve problems concerning prescription specifications.
- Established cost and delivery agreements.
- Was instrumental in ensuring the creation of a paperless work environment in the dental laboratory.
- Trained new workers in performance of tasks.
- Trained and managed a team of 3 dental laboratory technicians and laboratory assistants.
- Fabricated and repaired dentures as needed to expedite work flow.
- Inspected work in progress and upon completion.
- Ensured conformance to prescription specifications.
- Requisitioned materials and supplies.

GPL Dental Health Center

Dental Laboratory Technician

New York

3/3/2006 to 3/3/2009

- Tested appliances for conformance to specifications and accuracy of occlusion, using articulators and micrometers.
- Fabricated, altered and repaired dental devices such as dentures, crowns, bridges, inlays and appliances for straightening teeth._
- Melted metals and mixed plaster, porcelain and acrylic pastes and
- Built and shaped wax teeth, using small hand instruments and information from observations and dentists' specifications.
- Applied porcelain paste and waxed over prosthesis frameworks and setups, using brushes and spatulas.
- Filled chipped and low spots in surfaces of devices, using acrylic resins.
- Rebuilt and replaced linings, wire sections and missing teeth in order to repair dentures.

Education

State University of New York

New York

John Smith	Page 2
Bachelors of Science in Chemistry	2006
State University of New York Masters of Science in Chemistry	New York 2009

References: Available upon request