

Contents

1. Basic Physics and Concepts of Lasers used in Dentistry	1
• Properties of Light	
• Function of Laser Involving Optical Concepts	
– Interaction Between Light and Matter	
– Basic Scheme of a Laser	
– Population Inversion	
– Gaussian Beam and Laser Resonator	
– Beam Delivery System	
– Emission Modes	
• Laser Tissue Interaction	
– Effects of Temperature on Target Tissue	
• Laser Media	
– Gas Lasers	
– Dye Lasers	
– Semi-conductor—Diode Lasers	
– Solid-state Lasers	
• Pumping Methods and Schemes	
• Laser Concepts	
– Excimer Laser	
– Dye Lasers	
– Argon Ion Laser	
– CO ₂ Laser	
– Semi-conductor Lasers/Diode Lasers	
– Solid State Laser	
2. Laser Safety	11
– Reasons for Laser Safety Education	
– Maximum Permissible Exposure	
• Classification of Light	
– Wavelengths and their Penetration Depth	
– Effect of Laser Beam on the Eye	
– Impacts on Skin	
• Laser Classes	
– Class 1	
– Class 1M	
– Class 2	
– Class 2M	
– Class 3A	
– Class 3B	
– New Class 3R	
– Class 4	
• Secondary Hazards	
– Common Hazards	
– Specific Hazards	
• Protective Measures	
– Laser Protective Eyewear	
– Labeling	
– Directions	
• Organizational Protective Arrangements	
– Nomination of a Laser Safety Officer (LSO)	
– Duties and Responsibilities of Laser Safety Officer	
• Evaluation	
3. Lasers in Preventive Dentistry	21
• Conventional Treatment Methods	
• Laser Application in Preventive Dentistry	
– Light Interaction with Dental Hard Tissues	
– Scattering and Absorption Parameters	

- Mechanism of Laser Irradiation and Improved Caries Resistance
 - Changes in Enamel Composition
 - Creation of Microsive or Micropore System
- Effect of CO₂ Lasers on Caries Prevention
 - Surface Characteristics
 - Combined with Fluoride Treatment
 - Clinical Application
- Effect of Argon Lasers
 - Mechanism of Action
- Effect of Nd:YAG Lasers
 - Combined with Fluoride Treatment
 - Clinical Application
- Effect of Er:YAG, Er, Cr:YSGG, Ho:YAG and UV Lasers
- 4. Lasers in Operative Dentistry 31**
 - Development of the Laser-assisted Cavity Preparation
 - Conventional Methods
 - Rotary Instruments
 - Kinetic Cavity Preparation—KCP
 - Cavity Preparation Using Lasers
 - Laser Supported Cavity Preparation
 - Er: YAG and Er, Cr: YSGG Lasers
 - Surface Characteristics of Laser-prepared Cavities
 - Adhesion and Margin Seal of Laser Prepared Cavities
 - Mechanisms of Ablation
 - Mechanism of Absorption of Light in the 3 µm Range by Water
 - Physical Factors Influencing Ablation Efficiency and Quality
 - Criteria for Optimized Laser Systems in Hard Tissue Ablation
 - Ablation with Low Collateral Damage
 - Ablation by Ultrashort Laser Pulses – from Thermal Ablation to Plasma Mediated Ablation
 - Other Types of Laser
 - CO₂ Laser
 - Nd:YAG Laser
 - Ho:YAG Laser
 - Practical Procedure in Laser-assisted Cavity Preparation
 - Application of the Rubber Dam
 - Display of the Cavity
 - Removal of Caries
 - Finishing and Restoration of the Cavity
 - Choice of Parameters
- 5. Photo Polymerization 45**
 - Composition of Light Cured Filling Materials
 - Photo Polymerization Reaction
 - Laser Photo Polymerization versus Traditional Methods
 - Improved Clinical Performance of Laser Cured Materials
 - Factors Associated with Photo Polymerization
 - Clinical Procedure of Photo Polymerization by an Argon Laser
- 6. Dentin Hypersensitivity 53**
 - Causes
 - Theories of Dentin Hypersensitivity
 - Natural Pulpal Defense Mechanisms
 - Conventional Treatment Methods
 - Common Agents
 - Laser Application in Treating Dentin Hypersensitivity
 - Lower Output Power Lasers
 - CO₂ Laser
 - Direct Method
 - Indirect Method
 - Clinical Procedure
 - Initial Diagnosis and Evaluation
- 7. Laser-assisted Cosmetic Dentistry 61**
 - Causes of Tooth Discoloration
 - Extrinsic discolorations
 - Several Kinds of Extrinsic Discolorations

<ul style="list-style-type: none"> – Intrinsic Discolorations – Discolorations in the Formative Phase • Treatment Options • Bleaching <ul style="list-style-type: none"> – Bleaching Mechanism of Teeth – Conventional Bleaching • Clinical Procedure of Laser-assisted Teeth Whitening <ul style="list-style-type: none"> – Diagnosis and Treatment Planning – Oral Prophylaxis and Application of Gingival Barrier – Laser-assisted Crown Lengthening Procedure – Laser-assisted Crown Lengthening Clinical Procedure – Laser-assisted Gingival Depigmentation Procedure 	
8. Laser Application in Pediatric Dentistry	75
<ul style="list-style-type: none"> • Direct Pulp Capping <ul style="list-style-type: none"> – Prerequisites for Direct Pulp Capping • Procedures <ul style="list-style-type: none"> – Conventional Pulp Capping – Laser-assisted Pulp Capping – Vitality Tests following Laser-assisted Pulp Capping • Pulpotomy <ul style="list-style-type: none"> – Introduction – Laser-assisted Pulpotomy • Soft Tissue Lasers Applications in Pediatric Dentistry • Application of Lasers on Infantile Oral Soft Tissue Lesions 	
9. Laser in Endodontics	81
<ul style="list-style-type: none"> – Endodontic Problems • Root Canal Sterilization <ul style="list-style-type: none"> – Conventional Methods – Limitations/Disadvantages of Rinsing Solutions – Laser Supported Root Canal Sterilization • Description of the Different Wavelengths <ul style="list-style-type: none"> – Nd: YAG Laser – Diode Laser – Er: YAG and Er, Cr: YSGG Lasers • Root Canal Preparation • Apical Sealing • Safety in Laser Treatment • Indications • Practical Procedure <ul style="list-style-type: none"> – Access Cavity Preparation – Root Canal Shaping – Root Canal Filling 	
10. Laser-assisted Periodontal Therapy	91
<ul style="list-style-type: none"> • Etiology, Definitions and Pathogenesis <ul style="list-style-type: none"> – Gingivitis—Periodontitis—Gingival Recession – Plaque – Periodonto Pathogenic Bacteria – Histology • Classification of Periodontal Diseases <ul style="list-style-type: none"> – Gingivits – Chronic Periodontitis – Aggressive Periodontitis – Necrotizing Periodontal Diseases • Conventional Therapy <ul style="list-style-type: none"> – Initial Therapy – Corrective Phase or Surgical Corrective Measures – Supporting Periodontal Therapy • Laser Therapy <ul style="list-style-type: none"> – Applied Lasers – Impact of Different Lasers on Tissues – Diode Laser – Nd: YAG Laser 	

• CO ₂ Laser	
– Er: YAG Laser	
– Frequency-doubled Alexandrite Laser	
• Practical Procedure	
– Initial Diagnosis and Evaluation	
– Clinical Preparation	
– Aim of Treatment	
– Laser Therapy	
• Investigations of the Laser Effects	
11. Laser in Oral and Maxillofacial Surgery	105
– Specific Surgical Problems	
• Conventional Therapy	
– Scalpel	
– Electrotomy	
• Laser Therapy	
• Advantages and Disadvantages of Laser-assisted Oral Surgery	
– Advantages	
– Disadvantages	
• Techniques for Laser Use in Oral and Maxillofacial Surgery	
– Incision and Excision	
– Ablation and Vaporization	
– Hemostasis Techniques	
• Laser in Implant Dentistry	
– Peri-implantitis	
• Cosmetic Facial Laser Surgery	
• Laser-assisted Routine Clinical Procedures	
– Pericoronitis	
– Frenectomy and Ankyloglossia	
– Vestibuloplasty	
– Recurrent Aphthous Ulcer Treatment	
• Laser-assisted Biopsy	
12. Laser as an Adjunct to Orthodontics	121
• Laser-assisted Bonding	
• Laser-assisted Tooth Exposure	
13. Low Level Laser Therapy	127
• Mechanism of Action	
• Cellular Effects of LLLT during Wound Healing	
• Effect of LLLT on Neural Tissues	
• LLLT Applications in Clinical Dentistry	
– Indications	
– Factors Affecting the Efficacy of LLLT	
• LLLT Equipment	
– LLLT Devices	
• Advantages and Disadvantages of LLLT	
– Advantages of Low Level Laser Therapy	
– Disadvantages of Soft Laser Therapy	
14. Photo-activated Disinfection	133
• Photodynamic Therapy (PDT)	
– Mechanism of Action of PAD	
• Photosensitizers	
• Indications of PAD Technique	
• Lasers Used in PAD	
15. Integrating Lasers into Your Practice: Practice Management	139
• Dental Office in 21st Century	
– Dentist's Team Vision	
– Expectations of the Staff	
• Establishing Fees for Laser Procedures	
• Marketing Laser Dentistry	
Bibliography	145
Index	149