Textbook of
Preclinical Conservative Dentistry
Textbook of
Preclinical Conservative Dentistry

Second Edition

Editors

Nisha Garg
BDS MDS (Conservative Dentistry and Endodontics)
Professor
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Amit Garg
BDS MDS (Oral and Maxillofacial Surgery)
Associate Professor
Department of Oral and Maxillofacial Surgery
Sri Sukhmani Dental College and Hospital
Dera Bassi, Mohali, Punjab, India

Foreword

AP Tikku

The Health Sciences Publisher
New Delhi | London | Philadelphia | Panama
Dedicated to

Prisha
and
Vedant
Contributors

Ajay Chhabra MDS
Principal, Professor and Head
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Anamika Thakur MDS
Senior Lecturer
Department of Conservative Dentistry and Endodontics
Sri Sukhmani Dental College and Hospital
Mohali, Punjab, India

Ankur Vats MDS
Reader
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Ashu Jhamb MDS
Reader
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Bhumika Ahuja MDS
Reader
Department of Pedodontics
KD Dental College and Hospital
Mathura, Uttar Pradesh, India

Damanpreet MDS
Reader
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Daminder Singh MDS
Medical Officer (Dental)
Government Dental College and Hospital
Patiala, Punjab, India

Gurkirat Singh Grewal MDS
Senior Lecturer
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Harleen Kaur Gill MDS
Senior Lecturer
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Jaidev Singh Dhillon MDS
Principal, Professor and Head
Department of Conservative Dentistry and Endodontics
Gian Sagar Dental College and Hospital
Patiala, Punjab, India

JS Mann MDS
Associate Professor
Department of Conservative Dentistry and Endodontics
Government Dental College and Hospital
Patiala, Punjab, India

Madhu Garg MDS
Professor
Department of Pedodontics and Preventive Dentistry
JCD Dental College
Sirsa, Haryana, India

Mannat Dhillon BDS
Consultant Dental Surgeon
Dental Solutions
Ludhiana, Punjab, India

Manoj Hans MDS
Professor
Department of Conservative Dentistry and Endodontics
KD Dental College and Hospital
Mathura, Uttar Pradesh, India
Navjot Singh Khurana MDS
Lecturer
Department of Conservative Dentistry and Endodontics
Government Dental College and Hospital
Patiala, Punjab, India

Savita Thakur MDS
Senior Lecturer
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Nidhi Rani MDS
Senior Resident
Department of Conservative Dentistry and Endodontics
Postgraduate Institute of Medical Education and Research
Chandigarh, India

Shital Kumar MDS
Medical Officer (Dental)
Government Dental College and Hospital
Patiala, Punjab, India

Poonam Bogra MDS
Senior Professor
Department of Conservative Dentistry and Endodontics
DAV Dental College
Yamuna Nagar, Haryana, India

Simran Pal Singh Bindra MDS
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India

Poonam Bogra MDS
Senior Professor
Department of Conservative Dentistry and Endodontics
DAV Dental College
Yamuna Nagar, Haryana, India

Nidhi Rani MDS
Senior Resident
Department of Conservative Dentistry and Endodontics
Postgraduate Institute of Medical Education and Research
Chandigarh, India

Priya Verma Gupta MDS FPFA
Professor
Department of Pedodontics and Preventive Dentistry
Divya Jyoti College of Dental Sciences and Research
Ghaziabad, Uttar Pradesh, India

Sunila Sharma MDS
Reader
Department of Pediatric and Preventive Dentistry
Gian Sagar Dental College and Hospital
Jansla, Punjab, India

RS Kang MDS
Former Associate Professor
Department of Conservative Dentistry and Endodontics
Government Dental College and Hospital
Patiala, Punjab, India

Vandana Chhabra MDS
Associate Professor
HS Judge Dental College
Chandigarh, India

Sanjay Miglani MDS
Associate Professor
Faculty of Dentistry
Jamia Millia Islamia
New Delhi, India

Varun Jindal MDS
Reader
Department of Conservative Dentistry and Endodontics
Bhojia Dental College and Hospital
Baddi, Himachal Pradesh, India
It gives me immense pleasure to introduce you to the second edition of the *Textbook of Preclinical Conservative Dentistry*. Since conservative dentistry is backbone of the dentistry, it is mandatory to train the undergraduate students for restorative procedures before entering the clinics. For the second time, Dr Nisha Garg and Dr Amit Garg present their well-known book of preclinical conservative dentistry, best described in simple and easy language with plenty of diagrams, keeping in mind the syllabus prescribed by many universities of India. Written by the two prominent authorities on this important aspect of dentistry, Dr Nisha Garg and Dr Amit Garg have accumulated a incredible amount of knowledge to summarize this important information into easy-to-read chapters.

From the introduction to preclinical conservative dentistry in chapter one highlighting the importance of preclinical conservative dentistry, going through dental anatomy, nomenclature, physiology of tooth form, armamentarium, dental caries, dental materials, adhesive dentistry, basic fundamentals of tooth preparation and step-by-step tooth preparation for amalgam and composites make this edition a must have preclinical guide for dental students before entering their clinics. This edition has plenty of line diagrams and photographs for better understanding of the concept. The authors have also included the too often neglected aspect of conservative dentistry, i.e. importance, anatomy and tooth preparation of primary teeth, making it understandable how morphology of teeth affect the tooth preparation. I am pleased to introduce and recommend this book as an excellent guide for students to understand the subject of conservative dentistry.

*AP Tikku*
BSc BDS MDS FICD
Dean
Faculty of Dental Sciences
King George's Medical University
Lucknow, Uttar Pradesh, India
Preface to the Second Edition

In presenting the second edition of *Textbook of Preclinical Conservative Dentistry*, we would like to express our appreciation in the kindly manner in which the first edition was accepted by dental students across the country. We once again thank Almighty God for His blessings in all our endeavors.

The scope of the second edition of this book is as earlier to be simple yet comprehensive which serve as an introductory for dental students. This book covers basic tooth anatomy, cutting instruments, principles of tooth preparation, dental materials and their manipulation so as to have fundamental knowledge before handling patients in the clinics.

Emphasis is laid upon the language which is simple, understandable and exclusively designed for beginners in conservative dentistry.

The line diagrams are in an expressive interpretation of tooth preparation procedures, which are worked upon and simplified to render them more comprehensive and comparable with real photographs.

In an attempt to improve the book for better clarification of the subject, many eminent personalities were invited to edit, write and modify the important chapters in form of text and photographs. We are grateful to Dr Manoj Hans, Dr Daminder Singh, Dr Shital Kumar and Dr Varun Jindal for providing us photographs related to preclinical and clinical work for better understanding of the subject.

We fall lack of words to thank Dr RS Kang, Dr JS Mann, Dr Navjot Singh Khurana, Dr Ankur Vats, Dr Ashu Jhamb and Dr Savita Thakur for critically evaluating the chapters and bringing them in the best form.

We offer our humble gratitude and sincere thanks to Mr Vikram Bhojia (Secretary, Bhojia Trust) for providing healthy and encouraging environment for our work.

We would like to express our thanks to our colleagues for their ‘ready to help’ attitude, constant guidance and positive criticism which helped in improvement of the book.

We are grateful to Hu-Friedy, GC Fuji, Coltene Whaledent and Dentsply for using their images in our book.

It is hoped that all these modifications will be appreciated and render the book still more valuable basis for preclinical dentistry.

We thank Shri Jitendar P Vij (Group Chairman), Mr Ankit Vij (Group President) and Mr Tarun Duneja (Director-Publishing), Dr Priya Verma Gupta (Editor-in-Chief, Dentistry), Dr Abha Bedi (Development Editor), Seema Dogra (Cover Designer), Nitesh Jain (Graphics Designer), Deep Kumar Dogra (Operator) of M/s Jaypee Brothers Medical Publishers (P) Ltd, New Delhi, India for showing personal interest and trying to the level best to bring the book in present form.

We shall be grateful to our readers if they critically analyze the text and send us useful suggestions to improve quality of the book for next edition.

Nisha Garg
Amit Garg
Operative dentistry is one of the oldest branches of dental sciences forming the central part of dentistry as practiced in primary care. It occupies the use of majority of dentist’s working life and is a key component of restorative dentistry. The subject and clinical practice of conservative dentistry continues to evolve rapidly as a result of improved understanding of etiology, prevention and management of common dental diseases. The advances and developments within the last two decades have drastically changed the scope of this subject. But before taking professional training, gathering basic knowledge along with operating skill is mandatory.

The main objective of this book is to provide students with the knowledge required while they are developing necessary clinical skills and attitude in their undergraduate training in conservative dentistry and endodontics. We have tried to cover wide topics like morphology of teeth, cariology, different techniques, instruments and materials available for restorations of teeth along with the basics of endodontics.

So we can say that after going through this book, the student should be able to:

- Sit properly while operating and be able to organize their operating environment efficiently
- Understand the morphology of teeth and differentiate one tooth from another
- Chart teeth
- Understand basics of cariology, its prevention and conservative management
- Tell indications and contraindications of different dental materials
- Apply modern pulp protective regimens
- Select suitable restorative materials for restoration of teeth
- Understand the basics of endodontic treatment like what are the indications of endodontic treatment, basic instruments, access preparation, biomechanical preparation and obturation of root canal system.

Nisha Garg
Amit Garg
1. Introduction to Preclinical Conservative Dentistry .............................................. 1
   Nisha Garg
   Causes of Loss of Tooth Substance  1
   Objectives of Operative Dentistry  3
   Objectives of Preclinical Conservative Dentistry  3
   Armamentarium  3
   Preclinical Tooth Preparations  4

2. Morphology of Permanent Teeth ......................................................... 6
   Amit Garg, Mannat Dhillon
   Definitions  6
   Maxillary Teeth  7
   Mandibular Teeth  15

3. Morphology of Primary Teeth .................................................... 26
   Priya Verma Gupta, Sunila Sharma
   Importance  26
   Difference Between Primary and Permanent Dentition  27
   Maxillary Teeth  28
   Mandibular Teeth  32

4. Structure, Nomenclature and Tooth Physiology ........................................ 39
   Amit Garg, Ajay Chhabra
   Tooth Nomenclature  41
   Tooth Notation Systems  42
   Nomenclature of Tooth Surfaces  46
   Physiology of Tooth Form  46

5. Chair Position and Dental Operatory .............................................. 51
   Amit Garg, Gurkirat Singh Grewal
   Common Positions for Dental Procedures  51
   Antisepsis in Clinics  53
   General Precautions  53

6. Dental Caries ............................................................ 56
   Nisha Garg
   Theories  56
   Etiology  58

7. Armamentarium .......................................................... 70
   Nisha Garg, Amit Garg
   Nomenclature  70
   Parts  71
   Instrument Formula  72
   Different Instrument Designs  73
   Exploring Instruments  74
   Hand Cutting Instruments  76
   Restorative Instruments  79
   Instrument Grasps  81
   Finger Rests  82
   Rotary Cutting Instruments  84
   Matrix Retainers and Bands  89
   Wedges  94

8. Principles of Tooth Preparation .............................................. 101
   Nisha Garg
   Purpose of Tooth Preparation  101
   Classification  101
   Definitions  104
   Number of Line and Point Angles  105
   Steps  108
   Initial Stage  108
   Final Stage  112

9. Tooth Preparation for Amalgam and Composite Restorations .................. 122
   Nisha Garg, Poonam Bogra
   Preparation for Amalgam Restoration  122
   Tooth Preparation for Composite Restoration  129

10. Tooth Preparation for Primary Teeth ........................................ 135
    Madhu Garg, Priya Verma Gupta, Bhumika Ahuja
    Rationale for Tooth Preparation  135
    Principles of Tooth Preparation  135
    Classification of Dental Caries  137
    Tooth Preparation  137
    Matrix Bands and Retainers  141
    Steps for Amalgam Restoration for Primary Teeth  143

   Classification  60
   Histopathology  65
11. Dental Materials .................................................. 145
   Amit Garg, Vandana Chhabra
   Dental Cements 145
   Zinc Oxide Eugenol Cement 146
   Zinc Phosphate Cement 149
   Zinc Silicophosphate Cements 151
   Calcium Hydroxide 152
   Zinc Polyacrylate Cement/Zinc Polycarboxylate Cement 152
   Glass Ionomer Cement 154
   Pulp Protection Materials 159
   Dental Amalgam 160
   Dental Casting Alloys 166

12. Adhesive Dentistry ............................................. 171
    Nisha Garg, Jaidev Singh Dhillon, Damanpreet
    Enamel Bonding 172
    Dentin Bonding 172
    Dentin Bonding Agents 173
    Evolution of Dentin Bonding Agents 173
    Dental Composites 177

13. Basics of Endodontics ....................................... 185
    Nisha Garg, Sanjay Miglani
    Etiology of Pulpal Diseases 186
    Progression of Pulpal Pathologies 186
    Endodontic Instruments 186
    Access Cavity Preparation 188
    Access Cavity of Anterior Teeth 189
    Access Cavity Preparation for Premolars 190
    Access Cavity Preparation for Maxillary Molars 190
    Access Cavity Preparation for Mandibular Molars 190
    Working Length Determination 191
    Significance of Working Length 191
    Irrigation of Root Canal System 192
    Cleaning and Shaping 192
    Basic Principles of Canal Instrumentation 193
    Techniques of Root Canal Preparation 193
    Obturation of Root Canal System 194
    Coronal Restoration 195
    Common Errors During Endodontic Treatment 195

14. Examination Spotters ....................................... 198
    Nidhi Rani, Harleen Kaur Gill
    Instruments 198
    Materials 202

Glossary ........................................................................ 209
   Anamika Thakur, Simran Pal Singh Bindra

Index .............................................................................. 215