

Minimally Invasive Dentistry

Interdisciplinary Clinical and Scientific Approaches

*Edited by
Aylin Baysan and Paul Anderson*

WILEY

Contents

List of Contributors ix

Foreword xi

Preface xiii

About the Companion Website xiv

1 Introduction to Minimally Invasive Dentistry: History of Minimally Invasive Dentistry and Key Concepts 1

Aylin Baysan and Kenneth Eaton

Key Topics 1

Learning Objectives 1

Introduction 1

The Epidemiology of Dental Caries Worldwide 2

The Epidemiology of Periodontitis Worldwide 4

The Epidemiology of Tooth Wear 5

The Epidemiology of Tooth Loss 5

The Concept of Minimally Invasive Dentistry (MID) 7

Principles of Minimally Invasive Dentistry (MID)
with Advantages and Disadvantages 7

The History of Minimally Invasive Dentistry (MID) 8

Summary 8

Further Reading 9

References 9

2 Where Are We with the Evidence for Minimally Invasive Dentistry? 11

Derek Richards and Valeria Marinho

Key Topics 11

Learning Objectives 11

Introduction 11

Clinical Experiences and Patient Values 12

Evidence 12

Clinical Experience 13

Patients Values 13

The Evidence-based Approach 13

Asking Answerable Questions 14

Searching for the Best Evidence	14
Evidence-based Computerised Decision Support Systems	15
Evidence-based Guidelines	15
Systematic Reviews	15
Individual Studies	16
Critical Appraisal	16
Applying the Evidence	17
Evaluating the Outcome	17
High Quality Evidence in Relation to MID	17
Cochrane Reviews on the Effects of Minimal Intervention Approaches in Caries Management	18
The Main Findings/Conclusions from Each Review Were	19
Cochrane Reviews on the Effects of Other MID Approaches (Consequences of Dental Caries)	21
Summary	22
Further Reading	22
References	23
3 Molecular Dentistry: Role of Salivary Proteins in Dental Hard Tissue Protection	25
<i>Paul Anderson</i>	
Key Topics	25
Learning Objectives	25
Introduction	25
Protein Control of Enamel Formation	26
The Inorganic Chemistry of Dental Hard Tissue Mineral Loss	27
The Role of the Organic Proteins of Saliva in Enamel Mineral Preservation	30
Biom mineralisation and Bio-demineralisation/remineralisation	31
The Potential Roles of Protein Engineered Salivas in Minimally Invasive Dentistry	32
Overall Conclusion	33
References	33
4 Dental Caries Risk Assessment and Early Caries Detection	35
<i>Bennett T. Amaechi</i>	
Key Topics	35
Learning Objectives	35
Introduction	35
What Is Caries Risk Assessment and Its Benefits?	37
The Components and Uses of Caries Risk Assessment Tools	38
The Caries Risk Likelihood Matrix	45
Identification of Factors Predictive of Risk	46
Caries Detection, Activity Assessment, Staging, and Diagnosis in Caries Risk Assessment	47
Visual Caries Detection	47
Detecting Early Lesions on Buccal, Lingual and Root Surfaces	49
Detecting Early Caries in Pits and Fissures on Tooth Surface	51
Detecting Lesions on Tooth Proximal Surfaces	52

Detecting Early Caries around Restorations	53
Assessing Caries Lesion Activity	53
Staging of the Caries Process	54
Radiographic Detection of Early Caries	56
Diagnosis of Dental Caries	57
Clinical Application of Caries Risk Assessment	57
Summary	57
Further Reading	58
References	58

5 Management of Dental Caries: Minimally Invasive Dentistry vs. Conventional Strategies 65

John Featherstone

Key Topics	65
Learning Objectives	65
Introduction	65
Clinical Challenges to Manage Dental Caries	66
Caries Risk Assessment and the Process	67
Disease Indicators	68
Biological and Environmental Risk Factors	70
Protective Factors	70
Determining the Caries Risk as Low, Moderate, High, or Extreme	71
Levels of Chemical Therapy Needed According to the Caries Risk Assessment	71
Low Caries Risk Chemical Therapy	72
Moderate Caries Risk Chemical Therapy	72
High Caries Risk Chemical Therapy	72
Extreme Caries Risk Chemical Therapy	73
Anticaries Agents and Delivery Systems	73
Bioactive Materials and the Future	74
When to Consider Conventional Treatment in High Risk Patients?	74
Summary	74
Further Reading	75
References	75

6 Intraoral Vaccine and Their Potential Clinical Use 77

Lesley Ann Bergmeier

Key Topics	77
Learning Objectives	77
Introduction	77
A Brief History of Vaccination	78
Principals of Vaccination	78
Types of Vaccine Preparations	80
Immunisation	83
The Structure and Function of the Oral Cavity	84
Immune Responses in the Oral Cavity	85
Inflammation and the Immune Response: Defending the Barricades	85
Inductive and Effector Sites in the Oral Cavity	88

Mucosal Immunisation and Oral Tolerance	89
Oral Diseases and Vaccination	89
Dental Caries	90
Periodontal Disease	91
Behçet's Disease (BD)	92
Sublingual and Buccal Vaccine Delivery	92
'Biologics'-passive Immunotherapy with Monoclonal Antibodies	93
Cancer	95
Summary	95
References	96

7 Can Minimally Invasive Strategies Be Applicable in Restorative Dentistry? 101

Sevil Gurgan, Zeynep Bilge Kutuk, and Aylin Baysan

Key Topics 101

Learning Objectives 101

Introduction 101

Evolution of Minimally Invasive (MI) Strategies in Restorative Dentistry 102

MI Operative Management Strategies in Anterior and Posterior Dentition 103

MI Management of Early Carious Lesions 103

Fissure Sealants 103

Preventive Resin Restoration (PRR) 104

Resin Infiltration Technique 104

MI Restorations in Non-Carious Cervical Lesions 105

MI Management for Deep Carious Lesions 105

Remineralisation of Demineralised Dentine 105

Cavity Design and Principles for MID 106

Appropriate Excavation Methods 106

MI Restorations in Posterior Teeth 107

MI Restorations in The "Aesthetic Zone" 107

"No-Prep" Adhesive Restorations: Another Way to Deal with Problems
Related to Aesthetics 108

Management of Tooth Discoloration with MI Approach 108

Tooth Whitening/Bleaching 108

Management of Tooth Wear with MI Approaches 111

Tooth Loss and MI Restorative Approaches 113

An Alternative Replacement Approach to Tooth Loss: Resin Bonded Bridges 113

Repair of Defective Restorations 115

Summary 116

Further Reading 117

References 117

8 Dental Materials and Their Clinical Implications in Minimally Invasive Dentistry 123

Saroash Shahid and Robert Hill

Key Topics 123

Learning Objectives 123

Introduction	123
Glass Ionomer Cements and the Atraumatic Restorative Treatment (ART)	124
Bioactive Dental Composites	126
Cention N	126
Activa Bioactive	127
Bioactive Glass as Remineralizing Agent	127
Original Studies by Hench and Spilman on Incorporating Fluoride	129
New Fluoride-Containing Bioactive Glasses	129
Sol=Gel Fluoride-Containing Bioactive Glasses	130
Chloride-Containing Bioactive Glasses	131
Incorporating Bioactive Glasses into Resin Matrices	131
Summary	135
Further Reading	135
References	136
9 Where Are We with a Minimally Invasive Approach in Periodontology?	141
<i>David Gillam, Nik Pandya, and Wendy Turner</i>	
Key Topics	141
Learning Objectives	141
Introduction	141
Changing Concepts: Dynamic Paradigm Shifts in Dentistry and in Periodontology	142
Non-surgical and Surgical Procedures in Periodontology	143
Non-surgical Procedures	144
Surgical Procedures in Minimally Invasive Periodontal Surgery (MIPS/MIST)	146
Advantages of Minimally Invasive Periodontal Surgery	146
Disadvantages of Minimally Invasive Periodontal Surgery	147
Example of Applying the Principles of Minimal Invasive Periodontal Surgery in a Periodontal Practice	148
Relevant Medical and Dental History	148
Clinical Examination	148
Main Complaint	149
Surgical Procedure	149
Post-operative Instructions	150
Patient Outcomes	151
Post Script	152
Concluding Remarks	152
Glossary	153
Further Reading	155
References	155
10 Pulp and Endodontic Regeneration	158
<i>Alastair J. Sloan</i>	
Key Topics	158
Learning Objectives	158

Introduction 158
The Dentin-Pulp Complex 159
Dental Pulp Stem Cells and Regeneration of the Dentine-Pulp Complex 161
Vital Pulp Therapy 163
Regenerative Endodontics 165
Summary 167
References 168

11 Minimally Invasive Dentistry in Paediatric Dentistry 173

Paul Ashley and Ferranti Wong

Key Topics 173

Learning Objectives 173

Introduction 173

Differences between Primary and Permanent Teeth and
How This Will Influence the MI Approach 174

Eruption and Exfoliation 174

Thinner Enamel and Dentine 175

Pulp Chamber and Canals 175

Dental Materials for Primary Teeth 176

Differences between Treating Children and Adults and
How This Will Influence the MI Approach 177

Managing Behaviour 177

Health Promotion for Children 177

MI Therapies for Children 178

Silver Diamine Fluoride 178

Sealing in Caries 178

Atraumatic Restorative Technique 180

Summary 180

References 180

12 Minimally Invasive Dentistry in Orthodontics 182

Tarek EL-Bialy

Key Topics 182

Learning Objectives 182

Introduction 182

New Technologies in Orthodontics (Diagnosis and Treatment Options) 183
How New Technologies in Orthodontics Help Achieving Minimally

Invasive Orthodontics 185

Anchorage 186

Dentofacial Orthopedics 186

Accelerated Tooth Movement 187

Summary 187

References 188

Index 190