

MINISTRY OF HEALTHCARE OF UKRAINE



Bases of Dentistry

*Edited by Corresponding Member of
National Academy of Medical Sciences of Ukraine,
Professor V. O. Malanchuk*

Textbook for students of higher medical education establishments
with III–VIth levels of accreditation

Vinnytsia
Nova Knyha
2018

УДК 616.31(075.8)
ББК 51.1(4УКР)286.6я73
B29

*Recommended by the Ministry of Healthcare of Ukraine
as textbook for students of higher medical education establishments
with III–IVth levels of accreditation*

Authors:

**V. O. Malanchuk, A. V. Borysenko, L. O. Khomenko, V. P. Nespriadko, O. I. Ostapko,
Ya. A. Kulbashna, Yu. G. Kolenko, Z. E. Zhegulovich**

Reviewers:

V. P. Pyuryk – Head of the Department of Surgical Dentistry of Ivano-Frankivsk National Medical University, MD, Professor;

V. A. Shevchuk – Head of the Course “Basics of Dentistry” of Kharkiv National Medical University, MD, Associate Professor.

Bases of Dentistry : textbook for stud. of medical. faculties of higher med. education est. : translated from Ukrainian / V. O. Malanchuk, A. V. Borysenko, L. O. Khomenko, V. P. Nespriadko [et al.] ; ed. by V. O. Malanchuk. – Vinnytsia : Nova Knyha, 2018. – 616 p.
ISBN 978-966-382-419-2

In work of General Practitioner / Doctor of Family Medicine occur situations when it is necessary to get advice of a professional Dentist and set diagnosis and provide emergency dental care immediately, particularly in such diseases as acute pulpitis, periodontitis, abscesses, phlegmon of maxillofacial area, and in cases of maxillofacial trauma.

The material presented in the textbook corresponds to the new Program “Basics of Dentistry” and “Educational-Qualification Characteristic of Specialist”.

Diseases and their treatment presented in this textbook are described at the level sufficient not only for students but also for beginning General Practitioners / Doctors of Family Medicine.

The textbook is intended for students of Medical, Medical Care, Pediatric and Pharmaceutical Departments of higher medical institutions with IVth level of accreditation.

**УДК 616.31(075.8)
ББК 51.1(4УКР)286.6я73**

CONTENT

PART I

Pediatric dentistry and prevention of dental diseases..... 8

CHAPTER 1

Morphological and functional features of the dental system in children	9
Development of deciduous and permanent teeth. Factors that influence on formation and mineralization of teeth	9

CHAPTER 2

Prevention of dental diseases.....	16
------------------------------------	----

CHAPTER 3

Basic dental disease in children.....	25
Caries of the deciduous and permanent teeth in children.....	25
Pulpitis of the deciduous and permanent teeth in children	29
Periodontitis of deciduous and permanent teeth in children	32
Periodontal diseases in children	35
Oral mucosal disease in children.....	40

PART II

Odontopatology.

Diseases of periodontium and oral mucosa..... 46

CHAPTER 4

Conservative dentistry, its divisions, purposes and tasks.....	47
--	----

CHAPTER 5

Noncarious lesions, which appear after the eruption of teeth	51
--	----

CHAPTER 6

Dental caries	57
Complication of the caries: pulpitis and periodontitis.	77

CHAPTER 7

Diseases of periodontal tissues	91
Inflammatory and inflammatory-dystrophic diseases of periodontium.	91
Traumatic lesions of oral mucosa. Reasons. Clinic. Diagnostics. First aid.....	107
Infectious diseases of oral mucosa: ulcerous stomatitis, candidiasis of oral mucosa, viral lesions.....	110
Manifestations of specific infection (syphilis, tuberculosis) on oral mucosa.....	123
Precancerous diseases of oral mucosa and lips. Risk factors of development of oncologic diseases.....	131
Allergic lesions of oral mucosa.....	135
Changes in the oral mucosa at diseases of internal organs and systems	145

PART III

<i>Oral and maxillofacial surgery</i>	154
--	-----

CHAPTER 8

Anatomical and functional peculiarities of the maxillofacial area and neck.....	155
Neuroanatomy of the maxillofacial area	155
Anatomy and function of the salivary glands.....	161
Anatomy of the temporomandibular joint.....	165
Jaw movements	168

CHAPTER 9

Examination and methods of diagnostics in oral and maxillofacial surgery. Anaesthesia in oral surgery	169
History.....	169
Examination. Extra-oral examination.....	169
Intra-oral examination	172
Special investigations.....	175

CHAPTER 10

Anaesthesia in oral surgery	185
The general anaesthesia	185
Premedication	186
Local anaesthesia	192
Local and general complications	196

CHAPTER 11

Exodontia	208
Indications and contraindications for teeth extraction	208
Instruments for teeth extraction, preparation of patient patient and surgeon preparation	210
Tooth extraction technique	211
Complications of tooth extraction	219
Summary	231

CHAPTER 12

Inflammatory processes of maxillofacial area and neck	232
Periodontitis	235
Hypodermic granuloma of the face	239
Periostitis of the jaw	241
Pericoronitis	244
Osteomyelitis of the jaws	247
Abscesses and phlegmons of the maxillofacial region	262
Furuncle and carbuncle	266
Erysipelas	268
The maxillary sinusitis	269
Sialadenitis	273
Arthritis	278
Lymphadenites of maxillofacial area and a neck	282
Specific inflammatory processes	287

CHAPTER 13

Benign tumors and tumor-like lesions of the maxillofacial area and neck	305
Benign tumors and tumor-like lesions of the soft tissues	305
Cysts of the soft tissues	324

Tumors and tumor-like lesions of salivary glands.....	329
Cysts of the jaws.....	348
Benign odontogenic tumors and tumor-like lesions of the jaws	364
Tumours and dysplasias of cementum	377
Benign non-odontogenic tumours of the jaws.....	380
Tumor-like lesions of the jaws.....	388

CHAPTER 14

Malignant tumors of the maxillofacial area and neck.....	398
Malignant tumors of the jaws.....	411
Malignant odontogenic tumors.....	419
Surgical management of the jaw cancer.....	421

CHAPTER 15

Maxillofacial trauma.....	431
General characteristics, clinical peculiarities, diagnostics and treatment of soft tissue injuries.....	431
Principles of management	433
Mandibular fractures. Etiology, pathogenesis, diagnostics and treatment. Complications of the mandibular fractures	436
Midfacial fractures. Etiology, pathogenesis, diagnostics and treatment. Complications of midfacial fractures. Management of complex craniofacial injuries and polytrauma	452
Fractures of the zygomatic complex. Classification, etiology, pathogenesis, diagnostics and treatment. Complications of the zygomatic fractures	471
Regeneration of the bone tissue	479

CHAPTER 16

Basics of craniomaxillofacial and plastic surgery.....	486
Surgical treatment of deformations of maxilla and mandible.....	486
Facial reconstructive surgery. Skin grafts and flaps. Principles and techniques for local plastics.....	530
Esthetic surgery of the face	547
Microsurgery of the maxilla-facial area	550

PART IV

***Prosthetic dentistry and orthodontics* 560**

CHAPTER 17

The aims and tasks of prosthetic dentistry and orthodontics	561
Morphology of the masticatory apparatus, concept of its components functional unity.....	569
Bite. Physiological and pathological kinds of bites	574
Orthodontic appliances which are used for treatment of dental rows abnormalities – peculiarities of design, biomechanics, age indications, terms of treatment	579

CHAPTER 18

Etiology of tooth surface loss and tooth loss. Complications after tooth loss. Characteristics of kinds of defects of dental rows	580
General characteristics of fixed and removable dentures. Materials and technology of fabrication.....	583
Indications for treatment of defects of crown part of the tooth with inlays, crowns, post-crowns.....	585
Indications for treatment of defects of dental rows with bridge dentures.	588
Indications for treatment of dental row defects with removable partial dentures. Methods of retention	591

CHAPTER 19

Complete dentures. Factors which provide retention	597
Replacement of defects of dental rows in children. Peculiarities of pediatric dentures design.....	598

CHAPTER 20

Dental implantology	600
---------------------------	-----

CHAPTER 21

Dentomaxillofacial orthopedy.....	605
-----------------------------------	-----

<i>Literature</i>	608
--------------------------------	-----

У роботі лікаря загальної практики / сімейної медицини трапляються ситуації, коли він не може скористатися консультацією спеціаліста-стоматолога і змушений самостійно встановлювати діагноз та надавати екстрену стоматологічну допомогу, зокрема при таких захворюваннях, як гострий пульпіт, періодонтит, абсцеси, флегмона щелепно-лищевої ділянки, а також у разі травматичного ушкодження обличчя і щелеп.

Матеріал, викладений у підручнику, відповідає новій програмі “Основи стоматології” та “Освітньо-кваліфікаційній характеристиці спеціаліста”.

Захворювання та їх лікування описано в обсязі, достатньому для того, щоб цим підручником міг скористатися не лише студент, а й лікар-початківець загальної практики / сімейної медицини.

Для студентів медичних, медико-профілактичних, педіатричних та фармацевтичних факультетів вищих медичних навчальних закладів III–IV рівнів акредитації.

Навчальне видання

Маланчук Владислав Олександрович
Хоменко Лариса Олександрівна
Неспрядько Валерій Петрович та ін.

Основи стоматології

Підручник англійською мовою

***За редакцією члена-кореспондента НАМН України,
професора В. О. Маланчука***

Редактор *О. В. Марчук*
Технічний редактор *Ж. С. Швець*
Коректор *Ю. П. Тертун*
Комп'ютерна верстка: *Д. С. Бочаров*

Підписано до друку 20.03.18. Формат 60×84/16. Папір офсетний.
Гарнітура Таймс. Друк офсетний. Ум. друк. арк. 35,93. Зам. № 633.

ПП “Нова Книга”
21029, м. Вінниця, вул. М. Вашука, 20
Свідоцтво про внесення суб’єкта видавничої справи
до Державного реєстру видавців, виготівників
і розповсюджувачів видавничої продукції
ДК № 2646 від 11.10.2006 р.
Тел. (0432) 52-34-80, 52-34-82. Факс 52-34-81
E-mail: info@novaknyha.com.ua
www.novaknyha.com.ua