

Prikazi knjiga

Book reviews

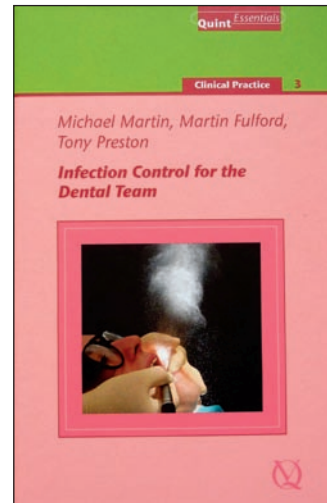
Naslov <i>Title</i>	INFECTION CONTROL FOR THE DENTAL TEAM
Autori <i>Authors</i>	Michael Martin, Martin Fulford, Tony Preston
Nakladnik <i>Publisher</i>	Quintessence Publishing Co, Ltd.
Urednik <i>Editor</i>	Nairn H.F.Wilson
Format	Tvrđi uvez • Hardback
Broj stranica <i>Number of pages</i>	86
Ilustracije <i>Illustrations</i>	38
Veličina <i>Size</i>	21.5 x 14.5 cm
Datum izdavanja <i>Date of publishing</i>	2009
Cijena <i>Price</i>	20 £
ISBN	9781850971320

Ovaj praktičan priručnik objavljen je u sklopu biblioteke „Quintessentials of Dental Practice“, a autori se bave zanimljivom temom - kontrolom infekcije u stomatološkoj ordinaciji. To uključuje procjenu rizika od prijenosa infekcije te opće i specifične preventivne metode. Riječ je o kratkom i jasnom prikazu svih vrsta kontrole u stomatološkoj ordinaciji. Knjiga je napisana poput kratkog i jasnog vodiča te se može pročitati za samo nekoliko sati. Zbog toga je i namijenjena stomatolozima kliničarima, ali i ostalom zdravstvenom osoblju u ordinaciji.

Priručnik ima šest poglavlja, a završava dvama prilogama u kojima se nalaze modeli protokola kontrole infekcije i kontrolne liste te pregled prijeko potrebnoga teoretskog i praktičnog znanja. Poglavlja su jednostavna i zanimljiva - na početku je istaknuta njihova svrha, a zatim slijede potrebna objašnjenja i podaci.

U prvom poglavlju autori se bave specifičnostima prijenosa infekcije u stomatološkoj ordinaciji i rizikom od njezina prijenosa. Navedeni su i neki najčešći opasni mikroorganizmi s kojima se stomatolog susreće tijekom kliničkog rada. U drugom poglavlju objašnjena je vrijednost medicinske anamneze u kontroli infekcije te se navode osobne metode zaštite tijekom zahvata. Kako urediti stomatološku ordinaciju, posebice kiruršku dvoranu da bi se mogla nadzirati infekcija te raspored uređaja za dekontaminaciju, opisano je u trećem poglavlju. U četvrtom poglavlju autori se bave protokolima i problemima dekontaminacije stomatološkog instrumentarija i dezinfekcijom radnih ploha. U petome se objašnjava postupak dezinfekcije, navode se dezinfekcijska sredstva i njihova primjena u stomatologiji. U šestom se poglavlju željelo obavijestiti stomatologa i stomatološko osoblje o etičkim i pravnim obvezama u osiguravanju čistog i dekontaminiranog radnog prostora. Posebice se ističe da je potrebna redovita stručna izobrazba kako bi se smanjio rizik od infekcije u ordinaciji.

Knjiga je čitka i koncizna, bez suvišnih detalja, s kvalitetnim slikama i prikazima kliničkih protokola. Njome se željelo upozoriti da je stomatologu potreban siguran i praktičan radni prostor bez rizika od prijenosa infekcije, te da bi zbog toga trebala biti u svakoj stomatološkoj ordinaciji.



This manual has been published in the series „Quintessentials of Dental Practice“ that deals with infection risks during dental procedures, the methods of infection control and ethical and legal responsibilities in infection control. The manual is a succinct review of all aspects of infection control in dental office. It has been written as a guide-book that leads us through all segments of infection control, in a very simple way, enabling us to read it in a few hours.

The book is divided in six chapters and ends with reviews of models, protocols and checklists for infection control arrangements, as well as theoretical and practical knowledge that all members of dental team should be introduced with. Simple and interesting chapters begin with the aims of the following chapter.

The first chapter deals with particularity of infection transmission during dental procedures and risks of infection transmission. Furthermore, the most frequent infectious microorganisms, dentists can meet during dental procedure, are mentioned. The second chapter examines the value of the patient's medical history in infection risk assessment, and deals with personal protection of dental personell during dental procedure. The importance of surgery design and surgery equipment in infection control is discussed in the third chapter. The fourth chapter deals with decontamination protocols and problems concerning instrument decontamination, while the fifth chapter explains what disinfection is and its uses in the surgery. The aim of the sixth chapter is to introduce dental health professionals and dental staff with ethical and legal responsibilities in ensuring practising in a safe manner and environment. The particular accent is dedicated to professional education and training of dental staff in order to minimize risk of infection transmission during dental procedure.

The book is legible and concise, without unnecessary details, and offers high-quality images and clinical protocols. The aim of the book is to ensure safe and practical environment of dental office that is free from risk of transmitted infections. Therefore, the manual should be a valuable part of every dental office.

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