

UPUTSTVA ZA KONTROLU INFEKCIJE U STOMATOLOŠKIM ZDRAVSTVENIM USLOVIMA – PREGLED AKTUELNIH IZVORA

GUIDELINES FOR INFECTION CONTROL IN DENTAL HEALTH-CARE SETTINGS; A REVIEW OF CURRENT RESOURCES

*Richard D. Bebermeyer*¹; *Sharon K. Dickinson*²,
*Lisa P. Thomas*³

¹ PROFESSOR OF RESTORATIVE DENTISTRY & BIOMATERIALS THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT HOUSTON DENTAL BRANCH 6516 M.D. ANDERSON BOULEVARD HOUSTON, TEXAS 77030, U.S.A.

²EL PASO COMMUNITY COLLEGE, P.O. BOX 20500, U.S.A.

³THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT HOUSTON DENTAL BRANCH, HOUSTON, TEXAS 77030, U.S.A.

Kratak sadržaj

Američki centri za prevenciju i kontrolu bolesti nedavno su objavili "Uputstva za kontrolu infekcije u stomatološkim zdravstvenim uslovima 2003".¹ Kao etalon, ovaj članak dopunjuje prethodne preporuke u vezi sa kontrolom infekcije u stomatološkim uslovima. Ove preporuke, bazirane na naučnim istraživanjima, analizirane su od strane autoriteta za kontrolu i prevenciju bolesti iz centara za kontrolu i prevenciju i drugih važnih ustanova kao što su akademije i profesionalne organizacije. Članak služi kao pregled ove važne publikacije sa ciljem da podrži i olakša optimalnu kontrolu i prevenciju infekcije u stomatološkim zdravstvenim uslovima uz pomoć uputstava za stomatološku praksu.

Ključne reči: kontrola infekcije, stomatološki, prenošenje, standardi, zakonodavstvo i jurisprudencija, stomatološka oprema, sterilizacija, dezinfekcija

Abstract

The U.S. Centers for Disease Control and Prevention have recently published "Guidelines for Infection Control in Dental Health-Care Settings - 2003". This benchmark report updates previous recommendations and provides additional recommendations for infection control in dental health-care settings. These recommendations, based upon scientific research, were developed and reviewed by authorities on infection control and prevention from Centers for Disease Control and Prevention and other related public agencies, as well as from academia and professional organizations. This article serves as a review of this significant publication and others, and is intended to support and facilitate optimal infection control and prevention in dental health-care settings by providing guidelines for dental practice.

Key words: Infection control, dental, transmission, standards, legislation and jurisprudence, dental instruments, dental equipment, sterilization, disinfection