



# Infection Control in Healthcare Personnel: Epidemiology and Control of Selected Infections

#### AT A GLANCE

Infection Control in Healthcare Personnel: Epidemiology and Control of Selected Infections Transmitted Among Healthcare Personnel and Patients (2024).

#### **TABLE OF CONTENTS**

INFECTION CONTROL IN HEALTHCARE PERSONNEL: EPIDEMIOLOGY AND CONTROL OF

- Summary of Recommendations
- Authors, Citation, Disclosures and Disclaimers
- Executive Summary
- Introduction
- Diphtheria
- Group A Streptococcus
- Measles
- Meningococcal Disease
- ^ SHOW LESS

- Mumps
- Pertussis
- Rabies
- Rubella
- Varicella-Zoster Virus
- Special Populations: Pregnant Healthcare Personnel
- Appendix 1: Abbreviations and Acronyms
- Appendix 3: Contributors and Acknowledgements

Infection Control in Healthcare Personnel: Epidemiology and Control of Selected Infections Transmitted Among Healthcare Personnel and Patients (2024)

# Note

\*

This document supersedes the following sections of Guideline for infection control in healthcare personnel, 1998, Part E: Epidemiology and Control of Selected Infections Transmitted Among Health Care Personnel and Patients, and their corresponding recommendations in Part II of the 1998 Guideline: Diphtheria; *Streptococcus*, group A infection; Measles; Meningococcal disease; Mumps; Pertussis; Rabies; Rubella; Varicella; and Pregnant Personnel. Additional updated sections are forthcoming.

# Print Version of Recommendations

Infection Control in Healthcare Personnel: Epidemiology and Control of Selected Infections Transmitted Among Healthcare Personnel and Patients [PDF - 77 Pages] PDF

New sections available in PDF include Measles, Mumps, Rubella, Varicella-Zoster Virus, and Special Populations: Pregnant Healthcare Personnel.

#### READ NEXT

## **Recommendation Summary**



APRIL 8, 2024

⊕ SOURCES SHARE

### **CONTENT SOURCE:**

National Center for Emerging and Zoonotic Infectious Diseases (NCEZID)

How helpful was this page?

Not helpful Very helpful

**RELATED PAGES** 

Recommendation Summary

Authors

**Executive Summary** 

Introduction

Diphtheria