Record Nr. UNINA9910701221103321 Respirators [[electronic resource]]: your TB defense; TB respiratory Titolo protection: administrator's review Pubbl/distr/stampa [Atlanta, Ga.], : NIOSH, National Institute for Occupational Safety and Health, [2000-2002] Altri autori (Persone) DietherJohn W WheelerRoger L SwitLoretta Multidrug-resistant tuberculosis - Transmission - Prevention Soggetti Tuberculosis - Transmission - Prevention Respirators (Medical equipment) Nosocomial infections - Prevention Medical personnel - Health and hygiene Educational films. Internet videos. Lingua di pubblicazione Inglese **Formato** Videoregistrazione Livello bibliografico Monografia Note generali Video files for Program #1 available in both streaming (16 min., 6 sec., RM file, sd., col. with b&w sequences) and downloadable (33 MB, 16 min., 7 sec., Flash file, sd., col. with b&w sequences) formats. Streaming RM files available in low (56 kbps via dial-up) and high (300 kbps via broadband) resolutions. Video files for Program #2 available in both streaming (24 min., 35 sec., RM file, sd., col. with b&w sequences) and downloadable (80 MB, 24 min., 17 sec., Flash file, sd., col. with b&w sequences) formats. Streaming RM files available in low (56 kbps via dial-up) and high (300 kbps via broadband) resolutions. Title from title frame. Also called "Program #1" and "Program #2" on video home page. "2000"--Program 1, closing credits frame.

"2001"--Program 2, closing credits frame.

"Audience: Health care workers, respirator program administrators,

"2002"--Video home page.

infection control specialists"--Video home page. "NIOSH Pub. No.: 2002-114d"--Video home page.

Sommario/riassunto

The first program covers the emergence of MDR TB (multidrug resistant tuberculosis) between 1985 and 1992 that resulted from some TB bacteria's resistance to once-effective antibiotics. Covers transmission and prevention methods, with emphasis upon respirators, their types, how they work, and their certification status. The second program presents an 8 step process to administrators to implement the OSHA respiratory protection standard.