Record Nr. UNINA9910458442803321 Medical device materials [[electronic resource]]: proceedings of the **Titolo** Materials and Processes for Medical Devices Conference 2009, August 10-12, 2009 Minneapolis, Minn., USA / / edited by Jeremy Gilbert. V Materials Park, Ohio.: ASM International, 2010 Pubbl/distr/stampa **ISBN** 1-62870-208-7 1-61503-141-3 Descrizione fisica 1 online resource (283 p.) Collana Medical device materials Altri autori (Persone) GilbertJeremy Disciplina 610.28/4 Soggetti Biomedical materials Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. ""PREFACE""; ""CONTENTS""; ""Cytotoxicity Assessment of Corrosion Nota di contenuto Products of Nitinol Alloys""; ""Inhibiting Microbial Biofilm Formation by Brominated Furanones""; ""Characterization of a€?As-Receiveda€? Nickel a€? Titanium Alloy Wire By Cyclic Potentiodynamic Polarization""; ""Can a Critical Breakdown Potential be Established for Electrochemical Corrosion Testing of Medical Devices According to ASTM F2129?"": ""The Effects of Heat Treatment, Surface Condition and Strain on Nickel-Leaching Rates and Corrosion Performance in Nitinol Wires" ""The Effect of Surface Abrasion on the Polarization Behavior of CoCr. Ti-6Al-4V and 316L SS in PBS at pH 7 and 2""""Improving the Reliability of Medical Devices Coatings""; ""Ultrasonic Cleaning-Induced Failures in Medical Devices""; ""Application of Electrochemical Impedance Spectroscopy for Implants with Sputtered Iridium Oxide Coatings""; ""Electrochemical Characteristics of Titanium and its Alloys in Phosphate Buffer Saline""; ""Titanium Oxide Layer on the Surface of Anodized Dental Implants""; ""An Introduction to a New Family of Palladium Based Medical Allovs"" ""Characterization of Mechanical Properties and Microstructure of a Biomedical Magnesium-Calcium Alloy""""Strength and Fatigue

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""Titanium Alloys Manufactured with Electron Beam Melting Mechanical and Chemical Properties""