Record Nr.	UNINA9910573828203321
Titolo	Antimicrobial combination devices / / editors: Kenneth L. Urish and William M. Mihalko
Pubbl/distr/stampa	ASTM International
ISBN	0-8031-7707-0
Disciplina	617.9
Soggetti	Orthopedic Equipment - microbiology Infection Control - instrumentation Infection Control - methods Orthopedic Procedures Anti-Bacterial Agents
	Congress
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Prevention and Treatment of Orthopaedic Infections : Present and Future / William Mihalko, Zachary Mosher, Tyler Calkins, Matt Matthew, Joseph Cline Moving towards meaningful standards for preclinical performance testing of anti-biofilm medical devices and combination products / Kenneth Scott Phillips, Hao Wang, Aprajita Garg, Mehdi Kazemzadeh-Narbat, Kenneth Urish Preclinical models of polymicrobial infection for evaluation of antimicrobial combination devices / Jessica Jennings, Warren Haggard, Mark Smeltzer, Karen Beenken In vitro test methods for antimicrobial coatings on medical devices : learnings from industry / John Rose, John Vaughan The in vitro efficacy of doxycycline over vancomycin and penicillin in elimination of Cutibacterium acnes biofilm / Jack Koch, Matthew Budge, Jonathan Mandell, Alex Cappellini, Sara Orr, Samik Patel, Dongzhu Ma, Olivia Nourie, Kimberly Brothers, Kenneth Urish 3D Printed Bioresorbable Antibiotic Spacer Clip for Prevention of Spinal Surgical Site Infection / Jaclyn Schachtner, Steven Kurtz, Rochitha Nathan, Manisha Rajaghatta, Brinda Shah, Alyssa Suarez, Noreen Hickok Current Orthopaedic Surgeon use of Bioresorbable Beads for Antibiotic

	Delivery / Stuart Miller, Bryan Bean, Lew Schon Antimicrobial Properties of Anodized Titanium Components Used in a Combination Device / John Disegi, Randall Williamson, Mary Marquart, Michael Roach Antimicrobial Nitric Oxide Releasing Compounds and Scaffolds / Bryan McEntire, B. Bal, Giuseppe Pezzotti Antimicrobial properties of Ag-HAp coating / Junji Ikeda,Takayuki Murakami, Taito Nakamura, Iwao Noda.
Sommario/riassunto	"This compilation of Selected Technical Papers, STP1630, Antimicrobial Combination Devices, contains peer-reviewed papers that were presented at a symposium held November 5, 2019, in Houston, TX, USA. The symposium was sponsored by ASTM International Committee F04 on Medical and Surgical Materials and Devices, and Subcommittee F04.22 on Arthroplasty"