

Material-Tissue Interfacial Phenomena

Medical; Technology & Engineering; Materials Science; Biotechnology

Monografía

Material-Tissue Interfacial Phenomena: Contributions from Dental and Craniofacial Reconstructions explores the material/tissue interfacial phenomena using dental and craniofacial reconstructions as a model system. As the mouth is a particularly caustic environment, the synthetic and/or bio-enabled materials used to repair damaged tissues and restore form, function, and esthetics to oral structures must resist a variety of physical, chemical, and mechanical challenges. These challenges are magnified at the interface between dissimilar structures such as the tooth/material interface. Interfacial reactions at the atomic, molecular, and nano-scales initiate the failure of materials used to repair, restore, and reconstruct dental and craniofacial tissues. Understanding the phenomena that lead to failure at the interface between dissimilar structures, such as synthetic materials and biologic tissues, is confounded by a variety of factors that are thoroughly discussed in this comprehensive book. Provides a specific focus on the oral environment Combines clinical views and basic science into a useful reference book Presents comprehensive coverage of material-interfacial phenomena within the oral environment

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzc1OTU5ODQ

Título: Material-Tissue Interfacial PhenomenaEditorial: [Place of publication not identified] Elsevier Science 2016Descripción física: 1 online resourceMención de serie: Woodhead Publishing series in biomaterials number 124Bibliografía: Includes bibliographical references and indexCopyright/Depósito Legal: 959953889 960029798 960087125 968044966 1311347274ISBN: 9780081003411 electronic bk.) 0081003412 9780081003305 0081003307Materia: Dental implants Dental implants- Complications Dental Implants Implants dentaires MEDICAL- Surgery-
General. Dental implants. Dental implants- Complications.Entidades: TotalBoox distributor TBX distributorEntace a formato físico adicional: Print version 9780081003305 0081003307 (OCoLC)952385892Punto acceso adicional serie-Título: Woodhead Publishing series in biomaterials no. 124

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es