



Bone substitute biomaterials

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editor

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Monografía

Bone substitute biomaterials are fundamental to the biomedical sector, and have recently benefitted from extensive research and technological advances aimed at minimizing failure rates and reducing the need for further surgery. This book reviews these developments, with a particular focus on the desirable properties for bone substitute materials and their potential to encourage bone repair and regeneration. Part I covers the principles of bone substitute biomaterials for medical applications. One chapter reviews the quantification of bone mechanics at the whole-bone, micro-scale, and non-sc

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Título: Bone substitute biomaterials edited by Kajal Mallick

Editorial: Cambridge, UK Woodhead Publishing 2014

Descripción física: 1 online resource

Mención de serie: Woodhead publishing series in biomaterials number 78

Nota general: Includes index

Bibliografía: Includes bibliographical references and index

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ISBN: 9780857099037 electronic bk.) 0857099035 electronic bk.) 9780857094971 0857094971

Materia: Biomedical materials Bone Substitutes HEALTH & FITNESS- Holism HEALTH & FITNESS- Reference MEDICAL- Alternative Medicine MEDICAL- Atlases MEDICAL- Essays MEDICAL- Family & General Practice MEDICAL- Holistic Medicine MEDICAL- Osteopathy Biomedical materials

Autores: Mallick, Kajal, editor

Enlace a formato físico adicional: Print version Mallick, K. Bone Substitute Biomaterials. Burlington : Elsevier Science, 2014 9780857094971

Punto acceso adicional serie-Título: Woodhead Publishing series in biomaterials no. 78

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