Appearance

Small

Large

small font size

Standard

Automatic

Wide

Color (beta)

Light

Dark

Width

Standard

This page always uses

Text

hide

Category:Biomaterials

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From Wikipedia, the free encyclopedia

The main article for this category is **Biomaterial**.

Wikimedia Commons has media related to **Biomaterials**.

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- List of applications of stainless steel

B

- Bio-based material
- Bio-ink
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- Bioceramic
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- Biofabrication (journal)
- Bioglass 45S5
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- Biomesh
- Biopolymer
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- Chitosan nanoparticles
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Department of Forest Biomaterials

E

- Ecovative Design
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Julie Elizabeth Gough

Н

- Havar (alloy)
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- Hydroxyapatite

Journal of Biomaterials Applications

M

- Magnetically assisted slip casting
- Biomimetic material

- Mechanical properties of biomaterials
- Medical grade silicone
- Metal foam
- Metal—organic biohybrid
- Metals in medicine
- Minusheet perfusion culture system

N

- Nanocellulose
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- Nickel titanium

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Oxinium

P

- Peptide amphiphile

- Polydimethylsiloxane

- Polyethylene terephthalate
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R

- Radium silk
- Rui L. Reis
- Megan Robertson (scientist)

- Self-healing concrete
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- Silk
- Medical uses of silver
- Stainless steel
- Starlite
- Surface chemistry of neural implants
- Surface modification of biomaterials with proteins
- Surface treatment of PTFE
- Surgical stainless steel
- Synthesis of bioglass
- Synthetic biodegradable polymer

- Tantalum
- Thermoplastic elastomer
- Ti-6AI-7Nb
- Titanium
- Titanium biocompatibility
- Tricalcium phosphate

Vitallium

- Marcy Zenobi-Wong
- Zirconium dioxide

Hidden category: Commons category link from Wikidata

Microgravity bioprinting

- Poly(methyl methacrylate)
- Polyanhydride
- Polydioxanone
- Polyethylene glycol

- Surface and bulk erosion

Categories: Implants (medicine) | Materials | Medical technology | Surgery

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