

-  Media related to [Biomedical engineering](#) at Wikimedia Commons



At [Wikiversity](#), you can learn more and teach others about **Biomedical engineering** at the [Department of Biomedical engineering](#)

[V](#) • [T](#) • [E](#)

Biotechnology

[\[show\]](#)

[V](#) • [T](#) • [E](#)

Engineering

[\[show\]](#)

[V](#) • [T](#) • [E](#)

Medicine

[\[show\]](#)

Authority control databases 

[\[show\]](#)



Medicine portal




Engineering portal



This section needs additional citations for **verification**. Please help [improve this article](#) by adding citations to reliable sources in this section. Unsourced material may be challenged and removed.

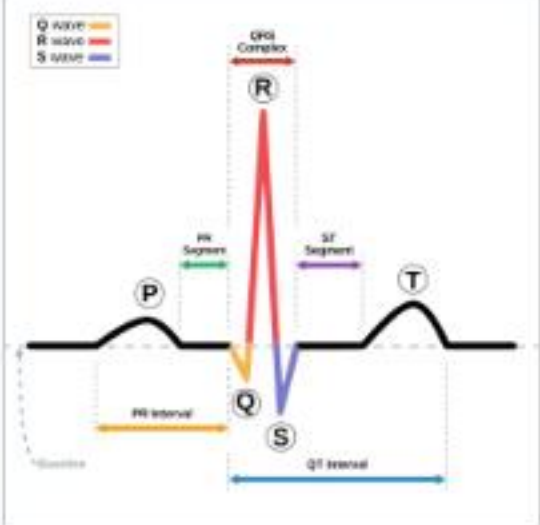
(September 2016) ([Learn how and when to remove this message](#))




Implants, such as [artificial hip](#) joints,  are generally extensively regulated due to the invasive nature of such devices.



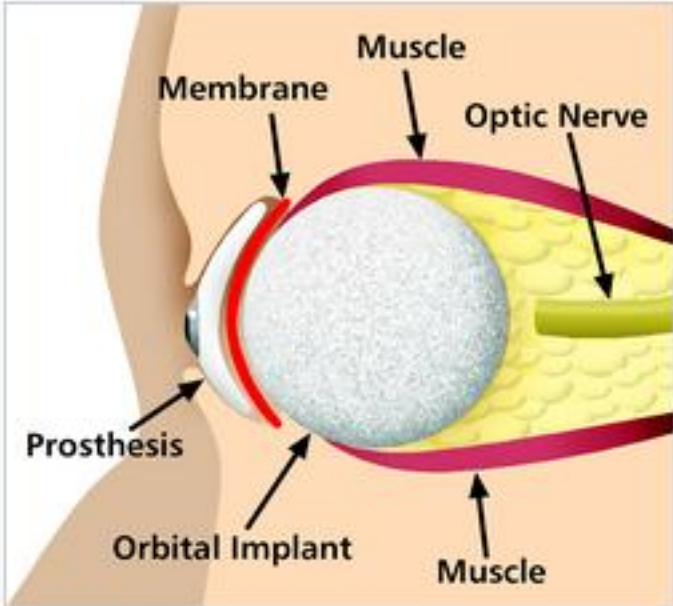
This section **needs additional citations for verification**. Please help [improve this article](#) by [adding citations to reliable sources](#) in this section. Unsourced material may be challenged and removed. *(August 2017)* ([Learn how and when to remove this message](#))



Schematic representation of  a normal ECG trace showing *sinus rhythm*; an example of widely used clinical medical equipment (operates by applying *electronic engineering* to *electrophysiology* and *medical diagnosis*).



Ultrasound representation of urinary bladder (black butterfly-like shape) a hyperplastic prostate. An example of practical science and medical science working together.



A [prosthetic eye](#), an example of a biomedical engineering application of [mechanical engineering](#) and [biocompatible materials](#) to [ophthalmology](#)



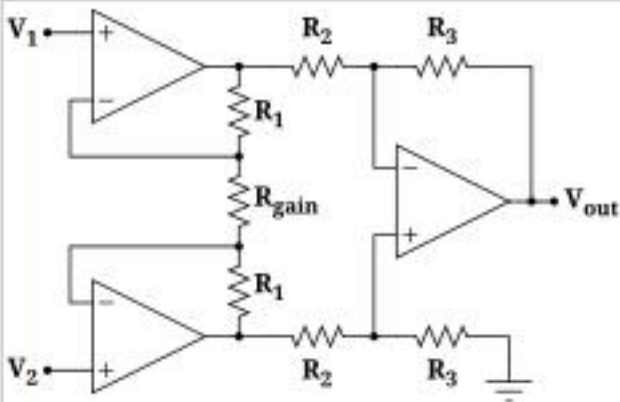
Artificial limbs: The right arm is an example of a **prosthesis**, and the left arm is an example of **myoelectric control**.




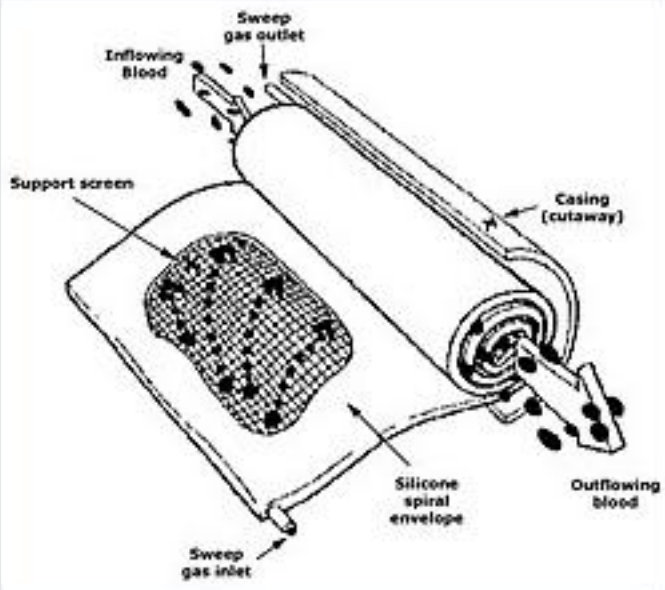


A T1-weighted [MRI](#) scan of a human head, an example of a biomedical engineering application of [electrical engineering](#) to [diagnostic imaging](#). [Click here](#) to view an animated sequence of slices.





Biomedical [instrumentation amplifier](#) 
schematic used in monitoring low
voltage biological signals, an example
of a biomedical engineering application
of [electronic engineering](#) to
[electrophysiology](#)



Schematic of silicone membrane
oxygenator



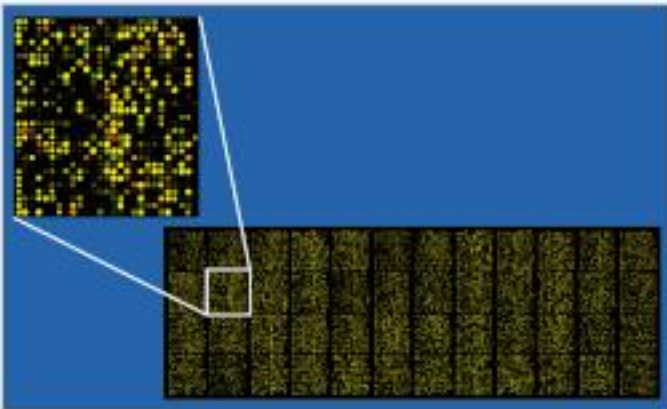


Micromass cultures of C3H-10T1/2 
cells at varied oxygen tensions stained
with [Alcian blue](#)



Data obtained from crash test dummy impacts are integral to the field of biomechanics.






Example of an approximately 40,000 probe spotted oligo [microarray](#) with enlarged inset to show detail





Hemodialysis, a process of purifying  the blood of a person whose **kidneys** are not working normally



Telemedicine system. *Federal
Center of Neurosurgery in Tyumen,
2013*





This article **needs additional citations for [verification](#)**. Please help [improve this article](#) by [adding citations to reliable sources](#). Unsourced material may be challenged and removed.

Find sources: ["Biomedical engineering"](#) – [news](#) • [newspapers](#) • [books](#) • [scholar](#) •

[JSTOR](#) (July 2017) (*[Learn how and when to remove this message](#)*)