中国生物医学工程学会

中国生物医学工程学会团体标准公告

Chinese Society Of Biomedical Engineering Announcement for Standards

2019 年第 2 号 (总第 4 号)

No.2 2019 (No.4 in total)

中国生物医学工程学会批准《有源植入器械在磁共振环境下安全性评价:射频安全性等效组织模拟介质法》(T/CSBME 006-2019)、《基于增材制造的金属样件压缩性能试验方法》(T/CSBME 007-2019)、《基于金属粉末床熔融技术增材制造植入医疗器械残留不溶颗粒物评价方法》(T/CSBME 008-2019)共3项团体标准,现予公告。

The CSBME standards for Assessment of Safety Assessment of the Magnetic Resonance Imaging for Active Implantable Medical Device: Method of the Equivalent Tissue-Simulating Medium (T/CSBME 006-2019), Compression Performance Test Method of Metal Test Coupon Based on Additive Manufacturing(T/CSBME 007-2019), Method for Assessing the Removal of Additive Manufacturing Residual Insoluble Particles in Implantable Medical Devices Fabricated by Metal Powder Bed Fusion (T/CSBME 008-2019), were approved by the Chinese Society Of Biomedical Engineering, and now they are effective.

Element Eleme