

3D Computer Generated Medical Models

Published date: Nov. 3, 2013

Technology description

Technical Summary

Emory researchers have created three-dimensional computer models of biological objects and medical devices using the software program 3D Studio Max (3ds). The models may be used to create animations or still graphics for the education of healthcare professionals and patients. They would also be of interest to device manufacturers, news groups, and the general public.

Application area

Three-dimensional computer models of biological objects and medical devices.

Advantages

Generated with 3D Studio Max (.max files). Can be used to create animations and/or still graphics. May be of interest to device manufacturers, academia, healthcare professionals, and the general public.

Institution

Emory University

Inventors

Nagib Haque Multimedia Developer, Sr EC: Biology Gregg Orloff Assistant Professor EC:Hematology and Medical Oncology

联系我们



叶先生

电话: 021-65679356 手机: 13414935137 邮箱: yeyingsheng@zf-ym.com