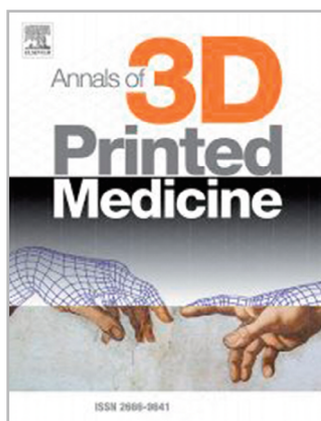


CITE
SCORE
2024

7,4



Annals of 3D Printed Medicine

Research and Applications in Medical and Biomedical 3D-Printing

LIGNE ÉDITORIALE Overview

Annals of 3D Printed Medicine examines the fast-moving 3D printing innovation in the inter-disciplinary medical and biomedical research area.

Also widely known by other terms such as additive manufacturing (AM) or rapid prototyping (RP), 3D printing engineering offers in Health and Medical Sciences - as an efficient and customizable manufacturing option - a great opportunity to reduce costs, time, trauma and healing periods:

- for healthcare professionals and drug and medical device companies to develop tailor-made (and often urgent) new solutions, services and concrete applications,
- for patients making care affordable, accessible and personalized, with the support of policies and under the pressure of growing expectations and demands.

By giving high priority review and early publication to international peer-reviewed research and applications original works, *Annals of 3D Printed Medicine* is the room to collect innovative use of 3D-printing related technologies in many and various medical and clinical situations: preoperative planning, instrumentalization and implantology, state modelling, medical education, storage, patient education, medico-legal, bioprinting, therapeutics...

RÉDACTION Editorial board

- Editor-in-Chief: Rémi di Francia, MD
- Deputy Editor-in-Chief: Varoona Bizaoui, MD

www.sciencedirect.com/journal/annals-of-3d-printed-medicine

DIFFUSION Circulation

Cible : All Specialists in Medicine, Biomedicine, Forensic Medicine (...) using 3D-printing, especially Surgeons (Orthopaedists ++), Plasticians, Cardiologists, ... and Bioprinting. Practitionners and Researchers, Educators.

Téléchargements ScienceDirect / an 169 145

PÉRIODICITÉ Periodicity

4 numéros on-line/an : février, mai, août, novembre

Contact PUBLICITÉ

journalmedia@elsevier.com

INDEXATIONS
Indexing

Directory of Open Access
Journals (DOAJ)
Scopus®