Accepted Manuscript

Title: Reporting fidelity in the literature for computer aided design and additive manufacture of implants and guides

Authors: Hanna E. Burton, Sean Peel, Dominic Eggbeer

PII: S2214-8604(18)30409-3

DOI: https://doi.org/10.1016/j.addma.2018.08.027

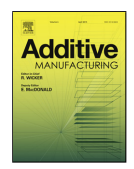
Reference: ADDMA 485

To appear in:

Received date: 11-6-2018 Revised date: 21-8-2018 Accepted date: 24-8-2018

Please cite this article as: Burton HE, Peel S, Eggbeer D, Reporting fidelity in the literature for computer aided design and additive manufacture of implants and guides, *Additive Manufacturing* (2018), https://doi.org/10.1016/j.addma.2018.08.027

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ACCEPTED MANUSCRIPT

Reporting fidelity in the literature for computer aided design and additive manufacture of implants and guides

Hanna E. Burtona*, Sean Peela, Dominic Eggbeera

Hanna E. Burton^{a*}hburton@pdronline.co.uk

PDR – International Centre for Design & Research

Sean Peelaspeel@pdronline.co.uk

PDR – International Centre for Design & Research

Dominic Eggbeer^adeggbeer@pdronline.co.uk

PDR – International Centre for Design & Research

^aPDR – International Centre for Design & Research, Cardiff Metropolitan University, Western Avenue, Cardiff., CF5 2YB, UK

*corresponding author: Hanna Burton

PDR, Cardiff Metropolitan University, Western Avenue, Cardiff, CF5 2YB, UK, Fax: +44(0)2920416973, Email: hburton@pdronline.co.uk

Abstract

The aim of this study was to critically evaluate the nature and reporting fidelity of literature about applications of computer aided design (CAD) and metal additive manufacture (AM) to surgical guides and implants. Increasingly, non-specialist designers such as surgeons or prosthetists are partaking in some or all of the design process. To comply with local regulations, it is imperative that quality is ensured during the design process, yet it is rare for literature to report on the design process of medical devices with sufficient detail to allow proper evaluation or reproduction.

This study reviewed the CAD/AM literature for implant and guide design, focussing on detailed justifications for design decisions, economic impacts, and production methods. This review showed

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