Peer Review of “Information Technology Ambidexterity, Digital Dynamic Capability, and Knowledge Processes as Enablers of Patient Agility: Empirical Study”

Laura Taraboanta, MS
Click Therapeutics, New York, NY, United States

Related Articles:
Preprint (medRxiv): https://www.medrxiv.org/content/10.1101/2021.07.20.21260841v1
Preprint (JMIR Preprints): https://preprints.jmir.org/preprint/32336
Authors’ Response to Peer-Review Reports: https://med.jmirx.org/2021/4/e34106/

KEYWORDS
IT ambidexterity; dynamic capabilities; digital dynamic capability; knowledge processes; patient agility; hospitals; information sciences; information technology; digital health; health care; digital transformation; research models

This is a peer review of “Information Technology Ambidexterity, Digital Dynamic Capability, and Knowledge Processes as Enablers of Patient Agility: Empirical Study”

Round 1 Review

General Comments
Well thought out study design [1] with specific hypotheses and methods of analysis spelled out. Interesting conclusions drawn out that would be fruitful for further discussion and analysis to replicate on a broader sample of hospital systems outside of the current reviewed sites.

Conflicts of Interest
None declared.

Reference

Edited by E Meinert; this is a non–peer-reviewed article. Submitted 06.10.21; accepted 06.10.21; published 06.12.21.

Please cite as:
Taraboanta L
Peer Review of “Information Technology Ambidexterity, Digital Dynamic Capability, and Knowledge Processes as Enablers of Patient Agility: Empirical Study”
JMIRx Med 2021;2(4):e34113
URL: https://med.jmirx.org/2021/4/e34113
doi: 10.2196/34113
PMID:

©Laura Taraboanta. Originally published in JMIRx Med (https://med.jmirx.org), 06.12.2021. This is an open-access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in JMIRx Med, is properly cited. The complete bibliographic information, a link to the original publication on https://med.jmirx.org/, as well as this copyright and license information must be included.