Facilitating and inhibiting factors in change processes based on the lean tool 'value stream mapping': an exploratory case study at hospital wards

Facilitating and inhibiting factors in change processes based on the lean tool 'value stream mapping': an exploratory case study at hospital wards

'Lean production' has become a prevalent rationalisation methodology in healthcare. Value stream mapping (VSM) is a commonly used lean tool to identify non-value-adding-work. VSM is a participatory tool. Thus, it may offer an opportunity to combine interventions for improved performance and ergonomics. The aim of the present exploratory study is to report observations that seem to play significant roles as inhibitors and facilitators for proper intervention processes when using VSM. Seven hospital wards have been investigated in Denmark, Iceland and Sweden. Information was obtained by screening key hospital documents and interviewing participants in and around the VSM processes. Nine tape-recorded interviews were performed. The results tentatively point to the facilitating effect on the VSM process by emphasising involvement and decision-making among the participants, first line manager support and engagement, allocation of sufficient resources, work environment issues as part of the VSM methodology and VSM routines that are well-established and broadly accepted.

General information
Publication status: Published
Organisations: Department of Management Engineering, Production and Service Management, Implementation and Performance Management, Reykjavik University, University of Iceland
Contributors: Winkel, J., Edwards, K., Birgisdóttir, B. D., Gunnarsdóttir, S.
Pages: 291-302
Publication date: 2015
Peer-reviewed: Yes

Publication information
Journal: International Journal of Human Factors and Ergonomics
Volume: 3
Issue number: 3/4
ISSN (Print): 2045-7804
Ratings:
BFI (2015): BFI-level 1
Original language: English
Keywords: Change management, Change process, Intervention, Lean, Organisational change, Patient value stream, Production ergonomics, Sustainable production system, Tool, Value stream mapping, VSM
Electronic versions:
authorFinalVersion.pdf
Source: PublicationPreSubmission
Source ID: 118303243
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review