

Ergonomics >

Volume 55, 2012 - Issue 11

965 Views | 17 CrossRef citations to date | 0 Altmetric

Articles


Identification of factors that affect the adoption of an ergonomic intervention among Emergency Medical Service workers

Monica R. Weiler, Steven A. Lavender , J. Mac Crawford, Paul A. Reichelt, Karen M. Conrad & Michael W. Browne

Pages 1362-1372 | Received 24 Feb 2012, Accepted 13 Jul 2012, Published online: 28 Aug 2012

 Cite this article  <https://doi.org/10.1080/00140139.2012.714474>

Sample our
Computer Science
Journals



>> [Sign in here](#) to start your access to the latest two volumes for 14 days

Full Article | Figures & Data | References | Citations | Metrics

Reprint

We Care About Your Privacy

We and our 894 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. [Here](#)

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

I Accept 

Reject All

Show Purpose



This study
Emergen
(n = 190
study fo
design
admi
potentia
and 'Pat
to use' a
regressi
Advanta
'Ergon

among
workers
itudinal
slide-board)
Surveys
ctors
'vantage'
g 'intention
stepwise
gonomics
dicted by:
e to key

concepts identified in the diffusion of innovation literature and have the potential to further ergonomics intervention adoption efforts.

Practitioner Summary. This study explored factors that potentially facilitate the adoption of voluntarily used ergonomics interventions. EMS workers were provided with foldable transfer-boards (slideboards) designed to reduce the physical demands when laterally transferring patients. Factors predictive of adoption measures included perceived ergonomics advantage, the endorsement by champions, and prior tool experience.

Keywords:

intervention adoption

ergonomics intervention

injury prevention

EMS

firefighter

Acknowledgement

This study was supported by National Institute of Occupational Safety and Health (NIOSH) grant 1R21 OH009378-01A1.



Relat

The H

Sourc

Job D

Sourc

Aff

S

Desig

Sourc

Interv

review

Sourc

Prom

Sourc

Individual differences and usage behavior

design

re



Source: ACM SIGMIS Database the DATABASE for Advances in Information Systems

Designing ergonomic interventions for EMS workers: Concept generation of patient-handling devices

Source: Applied Ergonomics

Manual Handling Injuries in Health Care Workers

Source: International Journal of Occupational Safety and Ergonomics

Applications of Structural Equation Modeling in Psychological Research

Source: Annual Review of Psychology

Reduction of Injuries Associated with Patient Handling

Source: AAOHN Journal

Extending the technology acceptance model with task-technology fit constructs

Source: Information & Management

Perceived Usefulness, Perceived Ease of Use, and User Acceptance of Information Technology

Source: MIS Quarterly

The role of the idea champion in innovation: The case of the Internet in the mid-1990s

Source: Computers in Human Behavior

Development of an Instrument to Measure the Perceptions of Adopting an Information Technology Innovation

Source: Information Systems Research

Implementation and adoption of mechanical patient lift equipment in the hospital setting: The importance of organizational and cultural factors

Source: American Journal of Industrial Medicine

Reduction of musculoskeletal injuries associated with manual lifts in the hospital setting

Source: Applied Ergonomics

Reduction of musculoskeletal injuries associated with manual lifts in the hospital setting

Source: Applied Ergonomics

Standardized patient handling techniques for manual lifts

Source: Applied Ergonomics



Source: Applied Ergonomics

The Effect of Patient Handling Equipment on the Incidence of Musculoskeletal Injuries in the Hospital Setting

Source: Applied Ergonomics

The Impact of Patient Handling Equipment on the Incidence of Musculoskeletal Injuries in the Hospital Setting

From the Hospital to the Home: A Review of Patient Handling Equipment

Teamwork in Patient Handling

Source: Applied Ergonomics

An Overview of Analytic Rotation in Exploratory Factor Analysis

Source: Multivariate Behavioral Research

Objective measures of adoption of patient lift and transfer devices to reduce nursing staff injuries in the hospital setting

Source: American Journal of Industrial Medicine

The role of N₂ fixation in alleviating N limitation in wetland metaphyton: enzymatic, isotopic, and elemental evidence

Source: Biogeochemistry

Evaluation of the injury profile of personnel in a busy urban EMS system

Source: The American Journal of Emergency Medicine

Occupational Injuries among Emergency Medical Services Personnel

Source: Prehospital Emergency Care

A study of nurses' attitudes towards mechanical aids

Source: Nursing Standard

Validating a framework for participatory ergonomics (the PEF)

Source: Ergonomics

Assessing patient dependency and staff skill mix

Source: Nursing Standard

Unrealistic optimism about susceptibility to health problems: Conclusions from a community-wide sample

Source: Journal of Behavioral Medicine

Implementation of Physician Order Entry: User Satisfaction and Self-Reported usage Patterns

Source: Journal of the American Medical Association

Ergon

Source

Mana

Source

Linkin



Re

Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

Open access

- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research

Help and information

- Help and contact
- Newsroom
- All journals
- Books

Keep up to date

Register to receive personalised research and resources by email

 Sign me up



Copyright

Accessib

Registered
5 Howick Pl

or & Francis Group
orma business

