# Contents

## Part I  Human Factors and Ergonomics in Surgery

**Analysis of Surgeons’ Muscle Activity During the Use of a Handheld Robotic Instrument in Laparoendoscopic Single-Site Surgery**

Francisco M. Sánchez-Margallo and Juan A. Sánchez-Margallo  3

**Assessing the Influence of Personal and Organizational Factors on Surgeon’s Performance: A Study on Surgeons’ Perceptions**

Rossella Onofrio and Paolo Trucco  17

**Human Reliability Analysis (HRA) for Surgery: A Modified HEART Application to Robotic Surgery**

Paolo Trucco, Rossella Onofrio and Antonio Galfano  27

**Prospects and Problems of Smart Glasses as Tools for Surgery**

Kazuhiko Shinohara  39

## Part II  Human Factors and Ergonomics and Healthcare Professionals

**A New Elderly Clothing Design Reduces Nurse Aides’ Occupational Injury in Nursing Homes**

Wen-Yu Yang, Fong-Gong Wu and Adam Book  49

**Bedside Dialysis and the Occupational Safety and Health Impact on the Healthcare Worker in an Acute Hospital**

Wai Kuen Kam, Mohd Fahmy bin Abdul Kader Alkaff and Paige Geek Pei Tan  61

**Biomechanical Evaluation of Patient Handling Jobs in Healthcare: A Case Study in India**

Dharmendra Sharma, Pradip Kumar Ray and Esha Saha  67
Difference in Problem-Solving Thought Concerning the Infection Control of Japanese Nurse and Indonesian Nurse: Comparison of the Result by 4M4E Matrix Analysis

Manami Nozaki, Hiromi Ogasawara and Reiko Mitsuya

Examination of the Validity of Anatomical Knowledge Associated with Daily Lifestyle Issues: A Comparison Between Perspectives of Anatomy and Nursing Researchers

Masaaki Takayanagi, Manami Nozaki, Reiko Mitsuya, Teruko Takayanagi and Fumi Sato

Study of Suitability of Computer Workstations Design for Nurses’ Work Content

Farman A. Moayed, April Savoy and Celeste Turpen

Part III Human Factors and Ergonomics in Healthcare Systems

A Flexible Toolkit for Evaluating Person-Centred Digital Health and Wellness at Scale

Marilyn McGee-Lennon, Matt-Mouley Bouamrane, Eleanor Grieve, Catherine A. O’Donnell, Siobhan O’Connor, Ruth Agbakoba, Alison M. Devlin, Sarah Barry, Annemieke Bikker, Tracy Finch and Frances S. Mair

Application of Lean Six Sigma Concepts to Medicine Dispensation of Public Health Centers

Marina Pazeti and Leonardo Calache

Lean Healthcare as a Tool for Improvement: A Case Study in a Clinical Laboratory

Karine Borges de Oliveira, Eduardo Ferro dos Santos and Lucio Veraldo Garcia Junior

Virtual Communities of Practice Success in Healthcare Sector: A Comparative Review

Haitham Alali

Overlook of Patient Time Log Entry Errors During Emergency Department Processes

Byungjoon B.J. Kim

Incentives for the Acceptance of Mobility Equipment by Elderly People on the Basis of the Kano Model: A Human Factors Perspective for Initial Contact with Healthcare Products

C. Brandl, P. Rasche, C. Bröhl, S. Theis, M. Wille, C.M. Schlick and A. Mertens
Part IV Human Factors and Ergonomics in Healthcare Safety

Engaging and Effective Staff Training to Improve Patient Safety and Satisfaction ........................................ 175
Gregg Alexander and Patrick Baker

Methodology of Care Humanitude in Promoting Self-care in Dependent People: An Integrative Review ......................... 187
Rosa Cândida Carvalho Pereira Melo, Daniela Sofia Carvalho Fernandes, Joana Sousa Albuquerque and Mariana Nunes Duarte

Application of User Experience Map and Safety Map to Design Healthcare Service ........................................ 195
Jinhua Li, Long Liu and Yayan Zheng

An Assessment on the Level of Knowledge of Biosecurity Measures in the Academic Environment ............................ 205
Berla Moreira de Moraes, Adílio Moreira de Moraes, Betaneia Moreira de Moraes and Vanessa Mesquita Ramos

Methods to Characterize Operating Room Variables in Robotic Surgery to Enhance Patient Safety ........................................ 215

Low-Fidelity Simulation Versus Live Human Arms for Intravenous Cannulation Training: A Qualitative Assessment ......................... 225
Gary L. Boykin Sr.

Part V Medical Device Design

Improving the User Experience of Medical Devices with Comparative Usability Testing ........................................ 239
Anneliis Tosine and Hala Al-Jaber

&You: Design of a Sensor-Based Wearable Device for Use in Cognitive Behavioral Therapy ................................. 251
Aaron McEuen, John Proffitt, Jorge D. Camba and EunSook Kwon

Framework Proposal Including HFE in Product Development Process: A Suitable Approach for the Brazilian Medical Equipment Industry ........................................ 261
Ana Paula Almeida, Rodrigo Almeida, Renata Custódio, Clarissa Trzesniak and Carlos Mello
A Systematic Approach to Improve the Reprocessing of Surgical Instruments .......................................................... 275
Nina Scheinberg, Bill Zhang, Leah Raschid, Rama Mwenesi,
Mark Grum, Moses Chan, Amy Cohn, Joseph DeRosier and James Bagian

Building Safety into Medical Devices: The Non-injectable Arterial Connector Preventing Wrong Route Drug Administration ... 287
Maryanne Mariyaselvam, Arun Gupta and Peter Young

Mobile Technology Improves Therapy-Adherence Rates in Elderly Patients Undergoing Rehabilitation—A Crossover Design Study ...... 295
A. Mertens, S. Becker, S. Theis, P. Rasche, M. Wille,
C. Bröhl, L. Finken and C. Schlick

Development of the Elderly Healthcare Monitoring System with IoT ........................................................................ 309
Se Jin Park, Murali Subramaniyam, Seoung Eun Kim,
Seunghee Hong, Joo Hyeong Lee, Chan Min Jo and Youngseob Seo

Development of an Intermittent Pneumatic Compression System to Manage Soft Tissue Mechanical Properties ................. 317
Chi-Wen Lung, Tse-Yu Cheng, Yi-Jhen Li, Ben-Yi Liau and Yih-Kuen Jan

Part VI Healthcare Testing

Ergonomic Performance Measurement and Evaluation for Worksystems in Healthcare .................................................. 329
Pradip Kumar Ray and Esha Saha

Development of a New Psychometric Scale (PYTHEIA) to Assess the Satisfaction of Users with Any Assistive Technology ...... 343
 Yiannis Koumpouros, Effie Papageorgiou and Alexandra Karavasili

A Study on the Methodology to Analyse and Prevent Medical Errors Due to Non-observance ........................................ 355
Haizhe Jin, Masahiko Munechika, Masataka Sano, Chisato Kajihara,
Han Chen and Fu Guo

Part VII Human Factors and Ergonomics in Environmental Design

Ergonomic Design of Bathrooms for People with Cerebral Palsy in the Philippines ......................................................... 367
Quirby Alberto, Brian Atanacio, Cyrill Cucueco, Ana Mercado and Benette Custodio
The Place of Health Design for Health Promotion: The Pediatrics Design Process Focus in Humanization at Santa Casa’s Hospital Montes Claros—Brazil ............................. 377
Janice Gomes Zumba

Supporting Phobia Treatment with Virtual Reality: Systematic Desensitization Using Oculus Rift ..................................................... 391
José P. Monge, Gustavo López and Luis A. Guerrero

Intelligent Nano-Worlds: A New ICT Based Tool for Mental Health Care of Children Living Under Social Vulnerability ......................... 403
Fernando Pesáñe–Avilés, Verónica Cevallos-León Wong, Vladimir Robles-Bykbaev, Ana Pacurucu-Pacurucu, Cristian Tapia-Jaya, Ismael San Andrés-Becerra, Estefanía Börck-Vintimilla and Paola Ingavélez-Guerra

Part VIII Healthcare Communications and Logistics

Application of the Delphi Method in the Development of a Triage Method for Vulnerable People in Disaster ............................... 415
Taro Kanno, Chie Ishida, Yuko Kubo, Masako Saito, Mariko Ohara, Kayoko Kawahara, Takuya Yamamoto and Kazuo Furuta

Usability Testing an Electronic Health Record: Lessons Learned and Ethical Considerations ..................................................... 425
Helen J.A. Fuller, Kyle D. Maddox and Nancy J. Lightner

Demographics, Military Status, and Physical Health as Indicators of Personal Resilience Among U.S. Active Duty Service Members and Veterans ................................................................. 433
Valerie J. Rice and Baoxia Liu

Language Sample Analysis Framework Utilizing the Natural Language Toolkit and Social Media ..................................................... 445
Ahmad Abualsamid and Charles E. Hughes

Georeferencing in Logistics Transplant ..................................................... 457
Cristina Corrêa de Oliveira, Camila Inácio Belo da Silva, Antonio Rodrigues Carvalho Neto and Wellington Pinto de Oliveira

Erratum to: Examination of the Validity of Anatomical Knowledge Associated with Daily Lifestyle Issues: A Comparison Between Perspectives of Anatomy and Nursing Researchers .......................... El Masaaki Takayanagi, Manami Nozaki, Reiko Mitsuya, Teruko Takayanagi and Fumi Sato
Advances in Human Factors and Ergonomics in Healthcare
Duffy, V.G.; Lightner, N. (Eds.)
2017, XIII, 465 p. 96 illus., 65 illus. in color., Softcover
ISBN: 978-3-319-41651-9