## HealthManagement.org

LEADERSHIP • CROSS-COLLABORATION • WINNING PRACTICES

**VOLUME 23 • ISSUE 6 • € 22** 

ISSN = 1377-7629

# Opportunities in Transformation

THE JOURNAL 2023

#### Isabel Page

Artificial Intelligence and Healthcare Leadership

#### Montserrat Codina, Jaume Ribera

How Role Play Advances Innovation/Digital

**Transformation Adoption** 

#### **Oliver Kimberger**

Integration of Artificial Intelligence in Healthcare:

**Understanding Changes and Impact** 

#### Josep Vilalta Marzo

Interoperability and Healthcare: Key Aspects, Pitfalls and Evolution

#### **Penilla Gunther**

Prioritising Patient Safety and Combatting Fatigue in Healthcare





#### Editorial

Lluís Donoso-Bach, Al & Robotics - Implementation and Pitfalls. 23(1): 1. https://iii.hm/ligg

Stephen Lieber, Medical Device & Al Regulations. 23(2): 65. https://iii.hm/1ky3

Fausto Pinto, non (Profitability) in Healthcare. 23(3): 138. https://iii.hm/1m70

Alexandre Lourenço, Sustainable & Green Strategies. 23(4): 215. https://iii.hm/1n4s

Stephen Lieber, The Loyal Employee. 23(5): 301. https://iii.hm/1ndx

Lluis Donoso Bach, Opportunities in Digital Transformation. 23(6):372

### Al & Robotics – Implementation and Pitfalls

Andras Vargha, What We Have Learnt from Al Development – Can it Be a Feedback in Our Daily Routines?23(1): 12-13. https://iii.hm/ligh

Geraldine McGinty, Integrative Diagnostics: A Vision for Better Care. 23(1): 14-15. https://iii.hm/ligi

Elizabeth Cocklin, Vicki Prior, Sean Hickey, Use of Artificial Intelligence in Screening - Benefits, Challenges, and Impact on Patients' Pathways. 23(1): 16-19. https://iii.hm/liei

Josep Munuera, Arnau Valls-Esteve, How Imaging Generative AI Will Transform the Medical Radiological Practice. 23(2): 128-137. https://ii.hm/1kyn

#### Medical Device & Al Regulations

Agnes Sitta Kijo, Agnès Leotsakos, Anita Sands, How WHO Strengthens Medical Device Regulation as Machine Learning-Enabled Medical Devices Gather Pace. 23(2): 84-87. https://iii.hm/1ky6

Stephen Gilbert, Improving the Regulation of Medical Devices and Artificial Intelligence. 23(2): 88-91. https://iii.hm/lky/

Elena Demosthenous, Standards in Support of the EU Medical Devices Regulations. 23(2): 92-94. https://iii.hm/1ky8

#### non (Profitability) in Healthcare

Begoña San José, From For-Profit to For-Value: A Journey to a Sustainable Healthcare Model. 23(3): 154-158 https://iii.hm/1m72

Louise Knight, Esmee Peters, Frederik Vos, Steven Borobia, The Power of Healthcare Procurement – Its Relevance, Use and Impact for Better Affordability, Quality, and Innovativeness in Healthcare. 23(3): 159-164. https://iii.hm/lm/3

Joerg Aumueller, DSO Profitability Fueled by Data-Driven Insights. 23(3): 165-167. https://iii.hm/1m74

Donna Prosser, Sustaining Innovative Change. 23(3): 168-171. https://iii.hm/1m75

Arthur Ajwang, Shujia Hao, Tielo Jongmans, Multi-Cancer Early Diagnosis Availability for Patients in Low- and Middle-Income Countries. 23(3):172-175. https://iii.hm/1m76

Guy Blomfield, The Shift from Gatekeeper to the

Consumer in Healthcare Services. 23(3):176-178. https://iii.hm/1m77

Michael Ramsay, Cost Savings Through Zero Preventable Deaths. 23(3):179-181.

Hans Erik Henriksen, Profitable Future Hospitals.23(3):182-184. https://iii.hm/1m79

Aaron Hill, The Distinction Between Trading and Investing. 23(3): 185-187. https://iii.hm/1m7a

Alistair Fleming, Healthier at Home: The New Era of Healthcare. 23(3):188-190. https://iii.hm/1m7b

#### Sustainable & Green Strategies

Simona Agger Ganassi, From a Polluting Healthcare Sector to Environmentally Conscious Healthcare Systems: Actions, Strategies, Actors to Make it Possible. 23(4): 236-243. https://iii.hm/1n4v

Philips, Champalimaud Foundation Collaborates with Philips to Accelerate its Healthcare Sustainability Initiatives. 23(4): 244-246. https://iii.hm/1n4w

Karolina Mackiewicz, Leveraging Digital Technology to Make Healthcare Sustainable. 23(4): 247-248 https://iii.hm/1n4x

Ai Lin Tan et al., Healthy People, Healthy Planet: Supporting Sustainability in Healthcare with the Cloud. 23(4):249-251. https://ii.hm/ln4v

Cale Lawlor et al., Health Systems Decarbonisation: The Essential Shift. 23(4): 252-258. https://iii.hm/1n4z

Joerg Aumueller, How DSOs Can Implement a Balanced Sustainability Strategy. 23(4): 259-561. https://iii.hm/1n50

Teja Kikelj Mermal, International Solutions Reduce Healthcare's Damaging Environmental Impact. 23(4): 262-266. https://iii.hm/1n51

Will Clark, Why Climate-Smart Healthcare Must Be a Priority. 23(4): 272-273. https://iii.hm/1n52

Beatriz Piñeiro Lago, The Journey to Climate-Resilient Healthcare. 23(4): 274-277. https://iii.hm/1n53

Joshua Dworsky-Fried et al., A Canadian Health Sector Approach to Environmental Sustainability. 23(4): 267-270. https://iii.hm/1n54

Don Sweete, SNOMED International Contributes Clinical Terminology as a Critical Key to Sustainable Healthcare. 23(4): 278-279. https://iii.hm/1n55

Aaron Hill, The Psychological Struggle: A Trading Mindset. 23(4): 280-282. https://iii.hm/1n56

#### The Loyal Employee

David Koff, No Blame, No Shame - A New Quality Approach in Radiology With Peer Learning. 23(5): 320-323. https://iii.hm/lne1

Ian Weissman et al., Building a Culture of Well-Being for Clinicians Today Through Community and Leadership. 23(5): 324-326. https://iii.hm/lne2

Łukasz Bieruta, Unveiling Tomorrow: IT's Pioneering Role in Revitalising Healthcare. 23(5): 333-334. https://iii.hm/lne3

Iris Meyenburg-Altwarg, Training with

Simulation in Nursing Care. 23(5): 327-332. https://iii.hm/lne4

Rachel Marie, A Trifecta Approach to Reducing Healthcare Personnel Turnover. 23(5): 335-339. https://iii.hm/lne5

Lilly Beyond, Healing from Within: The Silent Revolt for Mental Fitness in Healthcare. 23(5): 340-342. https://iii.hm/lne6

Paul De Raeve et al., Keeping Nurses in Their Job. 23(5): 343-345. https://iii.hm/lne7

Susana Álvarez Gómez, The Necessary Multidisciplinarity for Common Health Achievements. 23(5): 346-349. https://iii.hm/1ne8

Sylvia Stocker, Passion-Driven Employees Thanks to Robots and Al. 23(5): 350-353. https://iii.hm/1ne9

Jeff Richards, Responding to the Nursing Crisis: Surfing a Tsunami in the U.S., Smooth Sailing in Europe. 23(5): 354-356. https://iii.hm/lnea

#### Successful Digitalisation Pathways

Stephen Lieber, HCO's Using Digital Tools to Rebound from Pandemic, Supply Chain Issues. 23(1): 25-27. https://iii.hm/ligl

Raffaele Ascione, Carmela Nappi, Andrea Ponsiglione. Radiomics in Cardiovascular Imaging: Current Role and Future Perspectives. 23(1): 28-30. https://iii.hm/1jgm

Peter Mildenberge, Why Should Radiologists Care about IT Standards and Interoperability? 23(1): 31-33. https://iii.hm/lign

Mario Ledesma, New Public Procurement Specifications and Flows with Public-Private Collaboration. 23(1): 34-36. https://iii.hm/ljgo

Jens Declerck, Dipak Kalra, Geert Thienpont, Health Data Quality: A Dynamic Complexity. 23(1): 37-39. https://iii.hm/ljgp

Inga Shugalo, Why Adopt Population Health Management Software. 23(1): 44-45. https://iii.hm/1jgq

#### Digital Transformation

Henrik Agrell, Trends in Telemedicine.23(1): 20-23. https://iii.hm/1jh0

Jan Vekemans, The Patient Is the DATA. 23(1): 40-43. https://iii.hm/ljgk

Penny Pinnock, Growing Pressures Driving the Shift to Healthcare Digitalisation 23(2): 97-99. https://iii.hm/lky9

Joerg Aumueller, Digitisation for DSOs .23(2): 100-102. https://iii.hm/1kvb

Gabriella M.Racca, Digital Transformation in Healthcare Procurement. 23(2): 103-105. https://iii.hm/lkyc

Taner Ozcan, Revolutionising Medicine: The Power of Digital Algorithms in Healthcare. 23(2): 106-109. https://iii.hm/lkye

Attilio Tulimiero, In the Age of CO-ERA: How Essential is the Human Role in the New Al World? 23(3):209-211. https://iii.hm/1m7g



#### Governance and Leadership

Danny Havenith, Healthcare Procurement in 2023: Let's Shape the Beginning from the End! 23(1): 52-53. https://iii.hm/lies

Rita Veloso, Women Leadership in Healthcare – Time to Walk the Talk. 23(1): 54-57. https://iii.hm/1jgt

J. Antônio Cirino, Managing Hospital Communication. 23(1): 58-59. https://iii.hm/ljgu

Thomas Jäschke, Business Continuity Management in Medical Technology: Ensuring Uninterrupted Healthcare Services. 23(2):120-122. https://iii.hm/lkyl

Susana Álvarez Gómez, Effective Management in Times of Health Crisis. 23(2): 123-125. https://iii.hm/1kvm

So-Yung Straga, Shaping the Future of Healthcare: The Essential Role of Patient. 23(3):198-199. https://iii.hm/1m7d

Jeff Ernste, How To Navigate Healthcare Background Checks and Compliance. 23(3):200-201. https://iii.hm/1m7e

#### Managing Efficiently Future Pandemics

Francesca Colombo, Gaetan Lafortune, Noémie Levy. Health at a Glance Europe 2022: Addressing Legacies from the Pandemic. 23(1): 61-64. https://iii.hm/liev

Cybersecurity: Preventing the Worst-Case Scenario Christodoulos Papadopoulos, Shifting from Cybersecurity to Cyber Resilience. 23(1): 47-50. https://iii.hm/ljgr

#### Medical Imaging

Emilia Zampella, Michele Klain. Radionuclide Therapy in Paediatric Patients.23(2): 111-112. https://iii.hm/1kvf

United Imaging Healthcare, Latest Advances in MRI. 23(2): 79-80. https://iii.hm/1ky4

Valeria Gaudieri, Alberto Cuocolo, Central Role of Nuclear Medicine in Personalised Medicine.22(3):116-117. https://iii.hm/1kyj

Mindray, Mindray Resona R9 Platinum Edition – A new leap for precision ultrasound. 23(2) 81-82. https://iii.hm/1ky5

Alessandro Roncacci, Stéphane Maquaire. One Ring to Rule Them all in Al. 23(2): 113-115. https://iii.hm/lkvh

United Imaging Healthcare, Global Medical Health: Advancing Diagnostic Excellence. 23(3):151-152. https://iii.hm/1m71

Christian Kollmann, AI in Ultrasound: Can I Trust it? 23(3):193-195. https://iii.hm/1m7c

United Imaging Healthcare, A New Era of Nuclear Medicine and Molecular Imaging Through Innovation. 23(4): 230-232. https://iii.hm/1n4t

Marc Lobbes, Benefits of Contrast-Enhanced Mammography for Supplemental Screenings. 23(4): 233-234. https://iii.hm/ln4u

United Imaging Healthcare, High-Resolution Digital PET/CT - uMI Vista at St. Orsola University Hospital. 23(5): 314-315 https://iii.hm/lndz

Athina Vourtsis, Implications of Breast Density on Cancer Screening. 23(5): 316-315. https://iii.hm/lne0

United Imaging Healthcare, United Imaging's uMR Omega Revolutionises MRI at Military Clinical Hospital, Etk. 23(6): 382-383. https://iii.hm/inor

Charles Niehaus, Elevating Healthcare: Affidea's Commitment to Patient Safety. 23(6): 395-396. https://iii.hm/lnos

#### **Decision Support**

Tamara Biedermann, Josep M Picas, Elena Puigdevall. In a Quest for a Better Assessment Tool in a High Growth Environment: BSC for Integrated Health Care and Social Organisation. 23(3):204-207. https://iii.hm/lm/f

#### Digitilisation

John Nosta, The Signal-to-Noise Ratio in Medicine: Leveraging Artificial Intelligence to Elevate Care and Job Satisfaction. 23(4): 284-286. https://iii.hm/1n57

Henrique Martins et al., Towards the European Electronic Health Record Exchange Format: XpanDH Project Support and Risks of a Delayed Regulation on the EHDS. 23(4): 287-293. https://iii.hm/1n58

Inga Shugalo, How to Select a BI Solution for Your Healthcare Practice: A Five-Step Guide. 23(4): 294-295. https://iii.hm/1n59

Frederico Sáragga, Portugal et al., Stepping Stones for Healthcare Metaverse – An Overview of AR and VR Applications. 23(5): 358-368. https://iii.hm/lned

#### Affordability & Value

Patrick PT Jeurissen, What Does For-Profit Ownership Imply for Hospital Management Sciences? 23(4): 297-300. https://iii.hm/105a

#### Opportunities in Digital Transformation

Isabel Page, Artificial Intelligence and Healthcare Leadership. 23(6): 385-388. https://iii.hm/1not

Montserrat Codina, Jaume Ribera, How Role Play Advances Innovation/Digital Transformation Adoption. 23(6): 389-393. https://iii.hm/lnou

Oliver Kimberger, Integration of Artificial Intelligence in Healthcare: Understanding Changes and Impact. 23(6): 398-400. https://iii.hm/lnov

Josep Vilalta Marzo, Interoperability and Healthcare: Key Aspects, Pitfalls and Evolution. 23(6): 401-412. https://iii.hm/lnow

#### Clinical Care Management

Penilla Gunther, Prioritising Patient Safety and Combatting Fatigue in Healthcare. 23(6): 414-418. https://iii.hm/lnox