

HealthManagement.org

LEADERSHIP • CROSS-COLLABORATION • WINNING PRACTICES

The Journal

VOLUME 18 • ISSUE 1 • 2018 • € 22

ISSN = 1377-7629

2084

- EDITORIAL, C. LOVIS
- HOSPITAL OF THE FUTURE. M. KEEN
- FUTURE MEDICINE, TODAY'S HEALTHCARE, S.HEINEMANN
- LET'S CHANGE BEFORE WE HAVE TO. M. CABRER
- SMART CONTRACTS IN HEALTHCARE, \$. JANIN
- PATIENT HEALTHCARE PORTALS, M. PETERSEN
- LABS OF THE FUTURE
- FUTURE OF AUGMENTED REALITY IN HEALHTCARE, D. MADISON
- CHALLENGES, OPPORTUNITIES OF TOMORROW'S RADIØLOGIST, *D. HILM*I
- UTILITY OF ARTIFICIAL INTELLIGENCE IN CARDIOLOGY, R. VIDAL-PEREZ



TOP HEALTHCARE TRENDS 2018

THE FUTURE OF MEDICINE BOOK, P. BRONSON ET AL

VISIONARY LEADERSHIP, D. CORTESE ET AL

WOMEN IN RADIOLOGY, S. BAKER

POBOTICS: A CHANGE

MANAGEMENT CASE STUDY L. ROBSON

AWARD-WINNING 'DOCTORS' ASSISTANTS', S. MCNALLY ET AL

3D PRINTING AT THE JACOBS INSTITUTE: AN UPDATE, P. MARCUCCI

DEEP INTEROPERABILITY IN HEALTHCARE C. BUCKLEY,

VIRTUAL REALITY CLINIC: A CASE STUDY. B. WIEDERHOLD

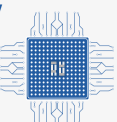
MACHINE LEARNING FÓR BRAIN TUMOÙR DETECTION D. CORONADO

ARE RANKINGS THE BEST WAY TO DETERMINE HEALTHCARE SYSTEMS? A. LAYLAND ET AL

8 MOST TECHNOLOGICALLY ADVANCED HOSPITALS

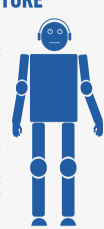
- Mayo Clinic in Florida
- O Texas Medical Centre in Houston
- O Johns Hopkins in Baltimore
- The London Clinic, UK.
- O American Hospital in Paris
- O Fortis Memorial Research Institute, India
- O El Camino Hospital in CA and Cleveland Clinic in Ohio
- Bumrungrad Medical centre in Bangkok and Anadolu Medical centre in Turkey

Source: Hot-oncotherm 10 Most Technologically Advanced Hospitals in the World https://iii.hm/g9





As in the era of the various industrial Revolutions, many people are currently afraid that robots and artificial intelligence will take their jobs. It is without doubt that disruptive technologies are changing healthcare, medicine and pharma, as well as the way we gather medical information or how we interact with medical professionals and caregivers. It is true that robotics, AI, genomics and the wearable sensor industry will remove existing jobs. But I cannot stress enough that it will also add new ones – as it happened in previous historical eras with other professions!



Source: Medical Futurist - 10 New Jobs in the Future of Healthcare and Medicine - Part I https://iii.hm/g9h

TOP TECHNOLOGIES THAT ARE CHANGING HEALTHCARE SECTOR

- Quantum computing
- Robotic care
- Nanorobots
- Cyborgisation
- Brain-computer interfaces
- Medical tricorder (diagnostic device)
- Digital avatars
- Augmented/virtual reality
- 3D printing

Source: Ten Top Technologies That Will Transform The Healthcare Industry

https://iii.hm/g9i

EXPENDITURE AND NEW FINANCIAL MODELS

The world's major regions are expected to see healthcare spending increases ranging from 2.4 percent to 7.5 percent between 2015 and 2020. Reimagining and reconfiguring economic incentives so that healthcare organisations are rewarded for doing the right thing at the right time to support their patients' health remains a critical frontier in the push towards risk-sharing and outcome — and value-based payment programmes.

percent
D15 and
configso that
re rewarded
the
patients'
contier in
ring and
sed payment

Source: Global Health Care Outlook 2017 https://iii.hm/g9g

WHAT THE PATIENT IS BRINGING TO MEDICINE

- Richer insight
- Potential solutions
- Changing relationships
- Individual benefits
- Better quality decisions
- Changing practice
- Benefits beyond the project

Source: Future patient blog - Seven things that patients bring: the benefits of patients as partners for change https://iii.hm/g9j

