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# DIGITAL HEALTH TECHNOLOGIES FOR A WORLD FREE OF TUBERCULOSIS

Workshop Summary

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JULY 24-26, 2018  
NEW DELHI, INDIA

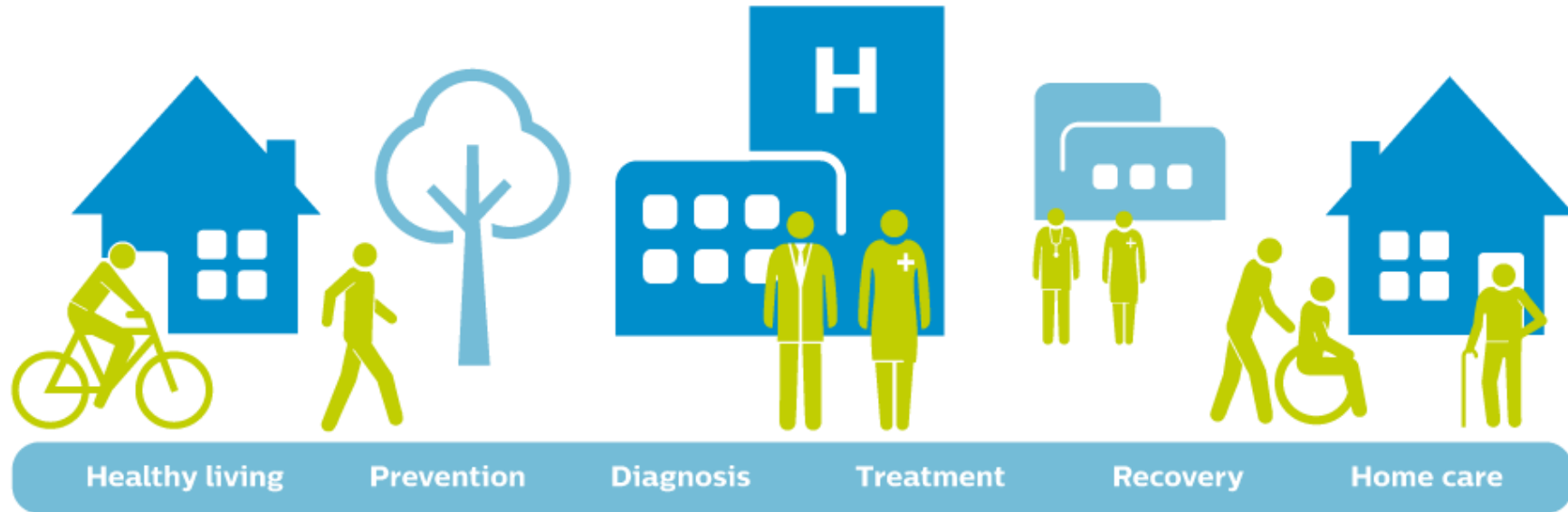


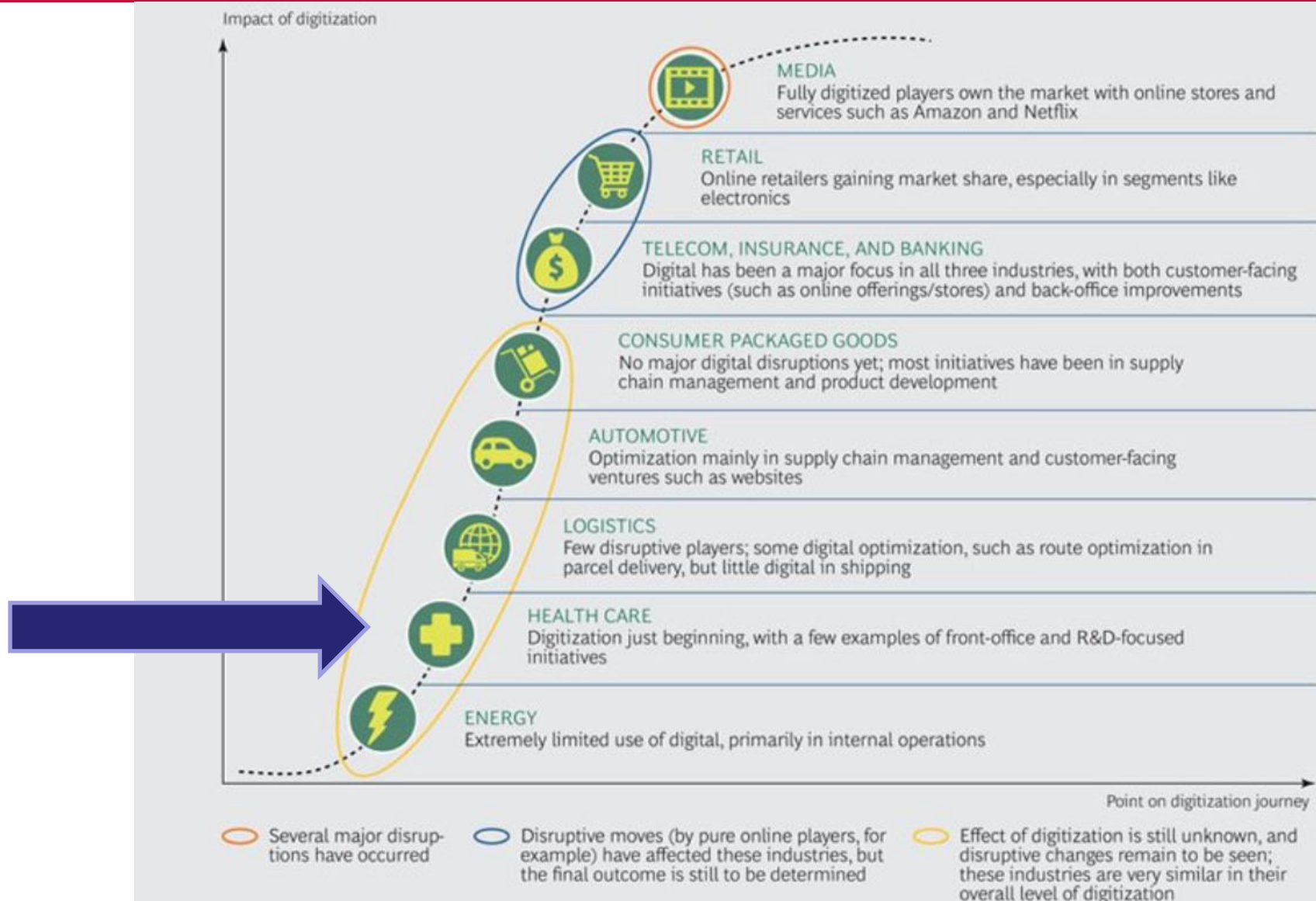




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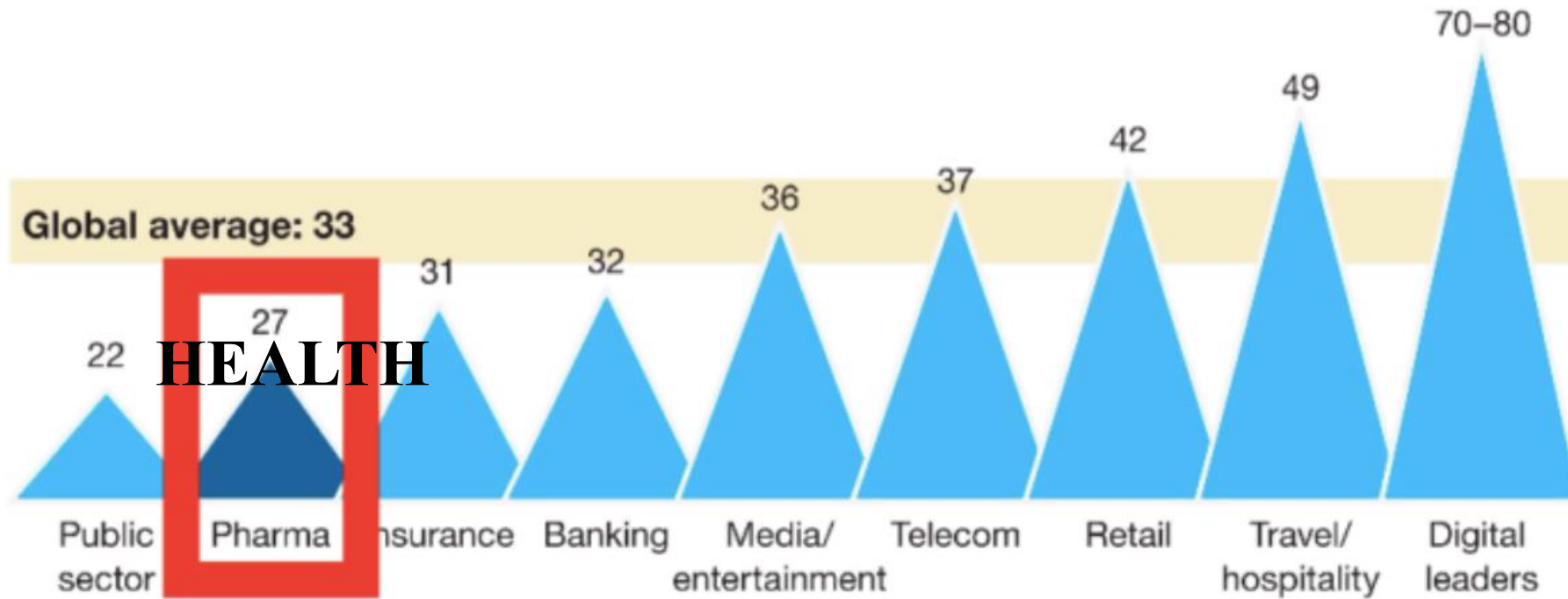
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Distribution of Digital Quotient score by industry (global), points, out of 100



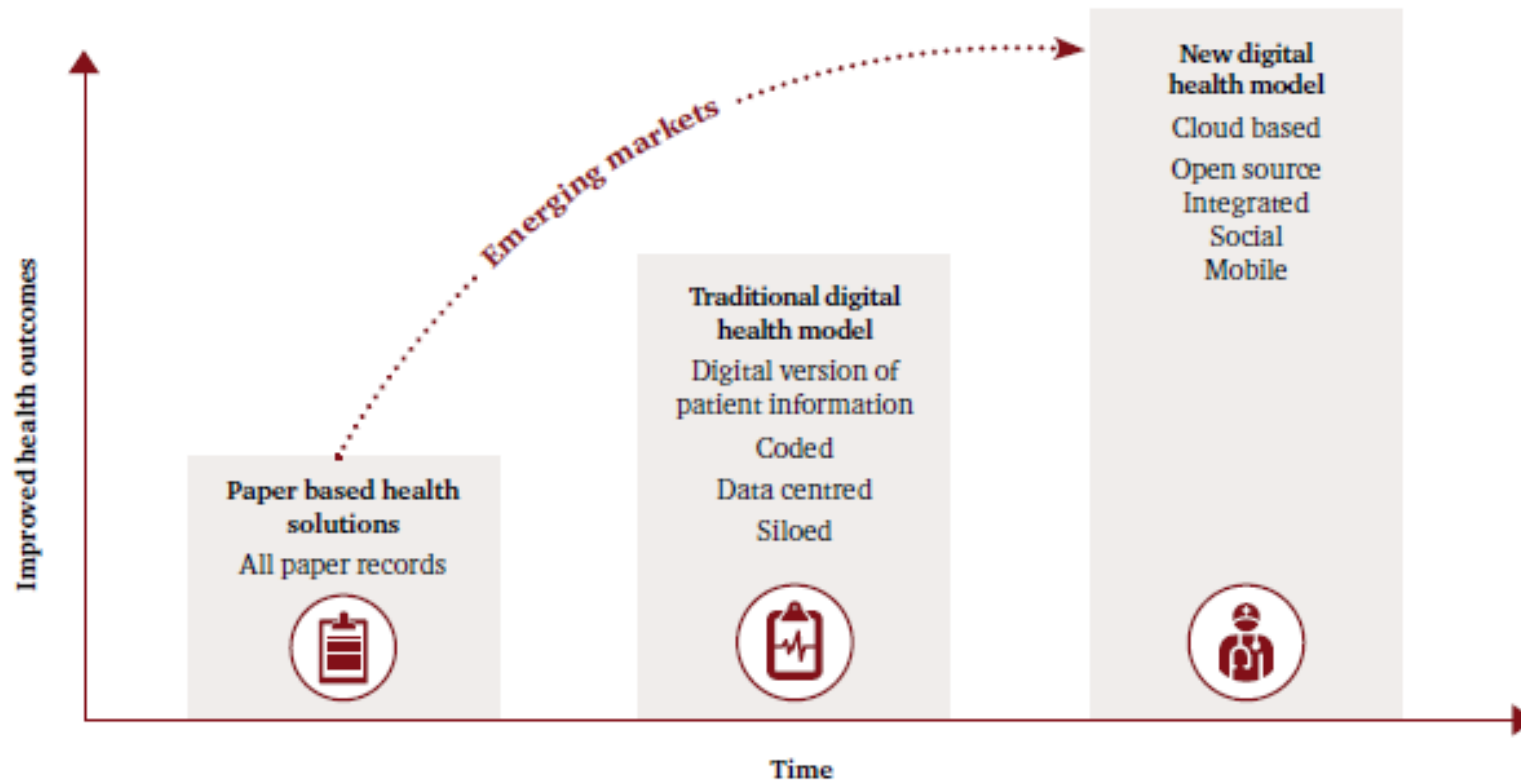
McKinsey&Company

## Digital maturity varies by sector



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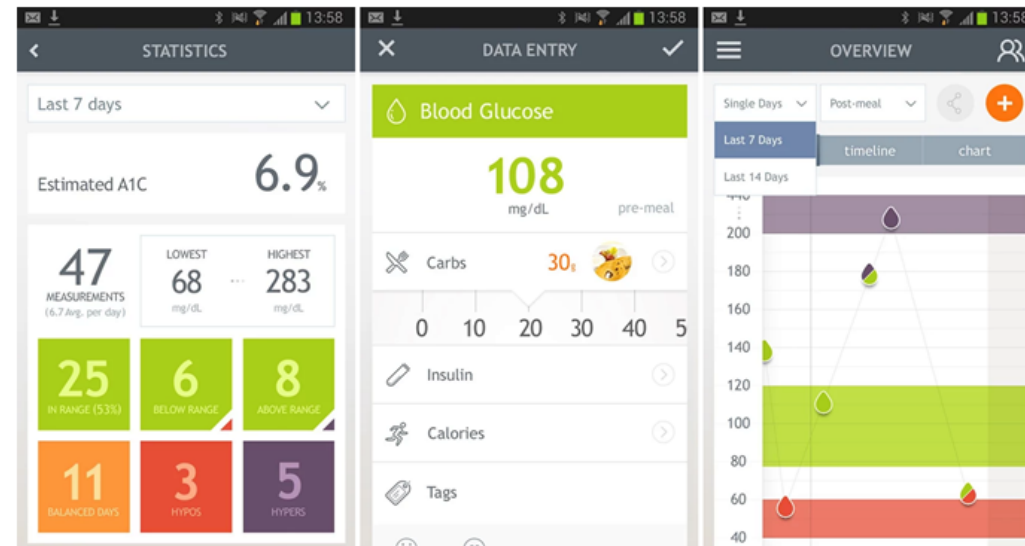
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Emerging economies will leapfrog developed markets and adopt the new digital health model



- Human Centered Design – the Uncut
- New technology platforms for health worker capacity building
- mHealth solutions for patient support, self-management
- Predictive analytics – to follow most at risk- BOP
- Leapfrogging – the abnormal normal
- AI
- Market-based approach
- eSupervision





## Digital Health Technologies for TB

- NAP countries are committed to supporting growth in all areas of TB.
- DTs can benefit national TB programming by expanding access to care, monitoring and improving service delivery, patient and provider adherence/compliance ensuring optimal resource allocation, and improving systems of data collection, analysis, and presentation.
- Digital technologies are appealing because they can address multiple challenges in health care prevention, delivery, and management including information spread, availability of services, quality of health care, acceptability and utilization, efficiency of services, financial application, and accountability. Part of the appeal of these technologies is the increasing prevalence of connected devices among populations and, thus, the affordability of implementing activities which connect to devices that are already in place.
- Governance, stakeholder mapping, financing and local partners engagement are critical elements for lasting and sustainable impact.





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**Thank you for joining the Digital Health Meeting.**