

## Horses, Zebras and Unicorns: The paradox of healthcare innovation

Neel Bhadresh Mehta<sup>1,2</sup>

<sup>1</sup>The NM Consulting LLC, India

<sup>2</sup>Adani Enterprises Ltd., India

### Abstract

The speed of innovation in medical technology over the last 50 years has produced extraordinary breakthroughs but has also created unintended consequences. We are reaching a point where the existence of millions of revolutionary technological solutions is in itself becoming a problem.

As a Biomedical Informaticist and Healthcare Futurist, it's time to rethink our infatuation towards chasing the 'unicorn.' New and supportive healthcare solutions require an environment in which the technological innovation can be successfully adopted. As innovation increases exponentially, it needs a different set of evolving relationships, partnerships, and communication between stakeholders in the healthcare ecosystem, thus enter the 'zebra'



### Speaker Publications:

1. "Patient-Reported Outcomes and Opioid Use In Outpatients with Chronic Pain", January 2017The journal of pain: official journal of the American Pain Society 18(5), DOI: 10.1016/j.jpain.2016.12.018
2. "Using Chronic Pain Outcomes Data to Improve Outcomes", June 2016, Anesthesiology Clinics 34(2):395-408, DOI: 10.1016/j.anclin.2016.01.009
3. "(452) The influence of age and gender on opioid dosage in chronic non-cancer pain clinic patients", April 2016Journal of Pain 17(4):S87, DOI: 10.1016/j.jpain.2016.01.429

[16<sup>th</sup> World Congress on Healthcare & Technologies](#); Barcelona, Spain- June 15-16, 2020.

### Abstract Citation:

Neel Bhadresh Mehta, Horses, Zebras and Unicorns: The paradox of healthcare innovation, Healthcare Summit 2020, 16<sup>th</sup> World Congress on Healthcare & Technologies, June 15-16, 2020; Barcelona, Spain.

<https://europe.healthconferences.org/abstract/2020/horses-zebras-and-unicorns-the-paradox-of-healthcare-innovation>

adani

Growth  
with  
Goodness

### Biography:

Neel Mehta leads the technology platform deployments and stealth futuristic projects across Adani group, the second largest conglomerate in India. He is an award-winning Healthcare Futurist, co-chair of the MedTech Committee at the AZ Tech Council, and Business Mentor with the Entrepreneurship cell at NIT Trichy. He received his M.S. in Biomedical Informatics from Arizona State University, USA and his undergraduate degree in Bioinformatics from National Institute of Technology - Bhopal, India. He has been recognized as the AZ Top Tech Exec in the Rising Star and 40 under 40 by Phoenix Business Journal, Arizona Business Leaders in Healthcare Innovation by Arizona Big Media, 35 entrepreneurs 35 and younger, and has been a keynote speaker at some of the leading healthcare and start-up conferences. He also enjoys collecting stamps, attending concerts, high-fiving DJ Kygo, and flexing his negotiating skills.