



IHSE 2020 revolutionising healthcare through technology

10 August 2020 | News

India HealthTech Summit & Exhibition 2020 on September 22

Quest Conferences in partnership with CNBC-TV 18 presents India Healthtech Summit & Exhibition to be held on the 22nd of September, 2020.

IHSE 2020 will witness top health policymakers, industry leaders and experts discussing the challenges and opportunities faced by the healthcare sector in post COVID-19 Era.

This 1-day virtual conference will bring together some of the brightest views on the technology trends and latest updates on the healthcare industry that will help to reshape the Indian Healthcare Sector.

Who Should Attend?

Health Policymakers from Government of India and States/UTs

Government officials from Central/State/City Level (Secretaries of Public Health & Family Welfare Department)

CXOs of multi-specialty Hospitals (CIOs/CTOs/CFOs/CEOs/HODs)

Pharmaceuticals Companies and Laboratories

Diagnostics Labs & Pathology Labs

Health IT Providers and Solution Providers

Medical Equipment & Device Manufacturers

Health Insurers, Research organisations

Directors, Deans, HODs of Medical, Nursing, Dental and Pharma Colleges

KEY SPEAKERS

- Indu Bhushan, CEO, Ayushman Bharat
- Randeep Gulleria, Director, AIIMS
- Hari Prasad, President- Hospital Division, Apollo Hospitals
- Rajiv Sikka, CIO, Medanta: The Medicity Hospital
- Emmanuel Rupert, MD and Group CEO, Narayana Health
- Osama Elhassan, Head of Ehealth, Dubai Health Authority
- Siddhartha Bhattacharya, Secretary General, Healthcare Federation of India
- Dr Amit Thakker, Chairman, Africa Healthcare Federation
- Alexander Thomas, President, AHPI
- Naresh Yallapragada-Group CIO, KIMS Hyderabad
- Abdullah Saleem, Group CIO, OMNI Hospitals
- Girdhar Gyani, Director General, AHPI
- Sayantan Chatterjee, Associate Director, PWC India

For more information kindly visit: <http://www.healthtechsummit.org/>

Sponsorship & Exhibition Opportunities & Delegate Registrations

E: vivian@questconferences.com

M: +91-750652806