

## ***Transformative Leadership in the era of Artificial Intelligence in the Healthcare industry .***

***Ruchin Kansal***

Board of Directors at Stanford Medicine X and Executive Advisor at Healthspottr, USA committed to the Clinician Teacher/Trainer Model and is a very important Figure in Clinical Research.



### ***Abstract***

The keynote explains why “not taking chances is not an option” for individuals and companies that are looking to stay competitive and survive for the long term. Enabling leaders to win the innovation challenge presented in the 2020 decade is of utmost importance for the future of the Healthcare industry. It requires transformative leadership to lead, manage and channel pattern-interrupt breakthroughs like Artificial Intelligence.

### ***Speaker Publications:***

1. “***Transformative Leadership in the era of Artificial Intelligence in the Healthcare industry ..***”; Journal of Ipjcm. / 2020 / 5(8) /pp.

[16th World Congress on Healthcare and Hospital Management October 28-29, 2020 Webinar](#)

### ***Abstract Citation:***

Ruchin Kansal, Transformative Leadership in the era of Artificial Intelligence in the Healthcare industry . health and management 2020, 16<sup>th</sup> world congress on healthcare and hospital management; Amsterdam, Netherlands-October 28-29, 2020

[\(https://healthcare.conferenceseries.com/speaker/2020/ruchin-kansal-board-of-directors-at-stanford-medicine-x-and-executive-advisor-at-healthspottr-usa\)](https://healthcare.conferenceseries.com/speaker/2020/ruchin-kansal-board-of-directors-at-stanford-medicine-x-and-executive-advisor-at-healthspottr-usa)



### ***Biography:***

Ruchin Kansal is a Professor at Harvard Medical School with appointments in the Departments of Anesthesiology, Perioperative and Pain Medicine, Psychiatry, and Physical Medicine and Rehabilitation. His professional time is spent teaching and actively engaging in research. His recent research has focused on the examination of predictors of opioid abuse in chronic pain patients, patient engagement using telemedicine, and numerous clinical trials funded by the NIH and industry. He has been Research Mentor to several attending physicians and graduate students at Harvard and other Institutions. He also has assisted the coordination of clinical research within the Pain Trials Center at Brigham and Women’s Hospital. He has been Principal Investigator on several NIH-funded projects. He is currently a Member of five scientific journal Editorial Boards. He has authored two books, and over 300 peer-reviewed articles, chapters, and abstracts in the areas of Innovative Technology, Behavioral Medicine and Chronic Pain. He has been active and held board positions in many regional, national, and international organizations such as the American Pain Society and the International Association for the Study of Pain. He has been the Past President of the New England Pain Association and has served on the Executive Committee and Board of Directors of the American Pain Society. He is