INNOVATIONS TO TRANSLATION: JOURNEY FROM DREAMS INTO REALITY

V. M. Katoch

Indian Council of Medical Research, New Delhi

Abstract

In this article, the author presents a detailed overview of the progress in India with respect to the public health care system. In this regard, the central role of scientific agencies, public administration systems and their subsequent integration to efficiently tackle various competent issues in healthcare systems has been deliberated. Eventually, various road blocks for translating innovations to practical applications in medical science have been addressed. These include mindset of the user community, regulators and peer groups, availability of funds, quality human resource, infrastructure for development, evaluation and infrastructure for the usage of new technology or tools and commitment of innovators, industry and others. All these are indicative that science alone cannot foster towards translating innovations into reality and the coherence of other systems to support scientific advances is necessary. Finally, as a concluding remark, furthering in this path is suggested through active debate to create and sustain a healthy and productive nation.