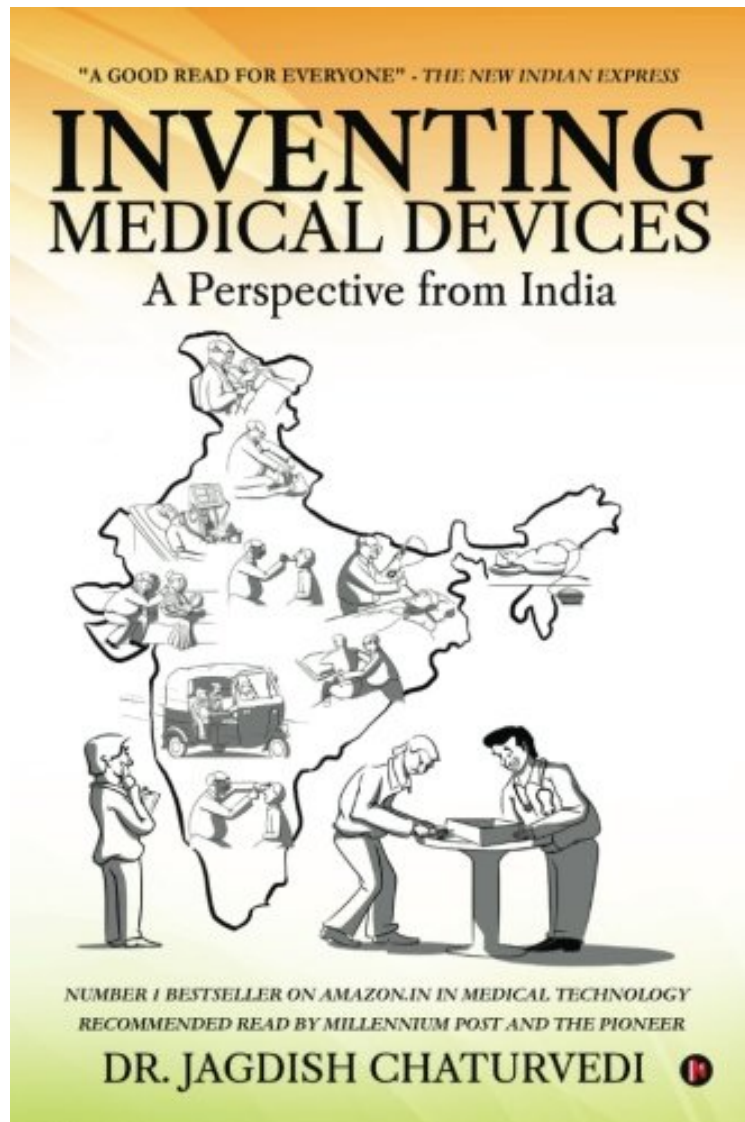


[Free] Inventing medical devices ? A perspective from India

## Inventing medical devices ? A perspective from India

*Jagdish Chaturvedi*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#4665011 in Books 2016-02-11 Original language: English 9.00 x .42 x 6.00l, #File Name: 9352068696168 pages | File size: 30.Mb

**Jagdish Chaturvedi : Inventing medical devices ? A perspective from India** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Inventing medical devices ? A perspective from India:

In this book, the author shares his experiences, anecdotes, insights and failures while inventing medical devices in India over the last five years. The idea is to give entrepreneurs (clinicians, engineers, designers, business professionals) a realistic expectation of the time, money, co-ordination and teamwork required to develop a new

medical device in India. This book is specially recommended for Indian healthcare professionals who are passionate about solving unmet clinical challenges by inventing new medical devices, but are not sure of how to go about taking their ideas from a concept stage to an actual product. Entrepreneurs from engineering, design and business backgrounds will also find this book useful, as it illustrates ways to engage with doctors, and gives a comprehensive perspective of the path from ideation to commercialization.

About the Author Dr. Jagdish Chaturvedi is a practicing Ear Nose Throat surgeon who trained at St. Johns Medical College and Hospital, Bangalore (2009-2011). He was a Stanford-India Biodesign (SIB) Fellow (Alumni 2012), and holds an MBA degree in Entrepreneurship and Hospital Management (NIBM). His core expertise lies in the process of identifying and analyzing unmet clinical needs for quick development of low-cost and high quality medical devices. Since 2010, he has co-invented, developed and commercialized multiple affordable medical devices. He is presently Director, Clinical Innovations, at a medical device incubator called InnAccel, where he continues to develop and support the development of affordable medical devices for unmet clinical challenges in India.