Advances in Statin Therapy & Beyond in CVD (ASTC): A Textbook of Cardiology

Author: HK Chopra

This book covers the role of statins in all cardiovascular ailments, from prevention to disease management, and brought you the evolving pharmacological interventions. It is an attempt to interference with the cholesterol synthesis pathways through statins and bempedoic acid and blocking PCSK9 from binding to LDL receptor by intercepting with antibodies or nipping them early by intracellular inhibition of the translation of message to proteins, the monograph brings into focus the ultimate importance of LDL receptors.

Key Features

- It is the first publication of its kind in the form of a textbook of cardiology from India to the world.
- The book has 29 sections.
- Over 324 contributors from India and abroad.
- Focuses on every aspect of statin therapy and beyond in dyslipidemia with cardiovascular disease (CVD).
- Provides tremendous innovative and research potential of understanding advances and innovations in dyslipidemia.

Readership

- Undergraduates, postgraduates, practicing cardiologists, endocrinologists, nephrologists, neurologists, ophthalmologists, critical care pulmonologists, pediatricians, pediatric surgeons, physicians, cardiovascular surgeons, imaging experts, and nutritionists, etc.