



## American Journal of Cardiovascular Drugs

*The American Journal of Cardiovascular Drugs, the official journal of the International Academy of Cardiovascular Sciences, promotes rational therapy and disease management within the discipline of cardiology by providing a regular program of independent review articles covering all aspects of the management of cardiovascular disorders, particularly the place in therapy of newer and established agents and procedures.*

Source: Springer Science+Business Media

Author(s): Amitabh Prakash

ISSN: 11753277

The journal includes:

- \* current opinion articles providing an overview of contentious or emerging areas and key regulatory and ethical issues
- \* definitive reviews on a broad range of topics relating to the management of cardiovascular disorders
- \* therapy in practice articles covering optimum management of specific conditions
- \* Adis Drug Evaluations which review the properties and place in therapy of both newer and established drugs and devices in cardiology
- \* Adis Drug Profiles of recently released cardiovascular drugs and devices - a timely and invaluable resource reflecting the cutting edge of therapeutic improvements
- \* selected high-quality original clinical research articles

### Collections:

- n Adis International Collection (All Titles Collection)
- n Adis Journal Legacy Archive
- n ADIS Journal Legacy Archive - German Revised
- n Adis Pharmacy/Medical School Collection
- n Bayer Healthcare: Adis Archive Collection
- n Biomedical Journals@Ovid Online II 2011
- n Ovid Biomedical Collection 2
- n Adis Journal Legacy Archive

### Broad and Specific Subjects:

- n Clinical Medicine
  - Internal Medicine- Cardiology

### Access Options:

- n Ovid Internet, updated 6 Times a Year
- n Ovid Internet, updated None

### Interface:

- n OvidSP

### Other Information:

- n Full Text Coverage: January 2001 - Present

- n PDF Coverage: January 2001 - Present



Wolters Kluwer  
Health

Ovid

content + tools + services

n Indexing: MEDLINE® - Overview; Embase

n Publish Ahead of Print