



Special Issue on Recent Advances in Stent in Cardiopathy

Call for Papers

Cardiac stents, also known as coronary stents, are commonly used in cardiac interventional procedures as medical devices to unclog the arterial blood vessels. As the most effective medical device to treat coronary artery disease, **Sent in cardiopathy** is of great importance in cardiopathy treatment.

Ideal sent in cardiopathy should be flexible, traceable and antithrombotic, with a good biocompatibility, reliable expansion performance and compliance of hydrodynamics. Science the first heart stent intervention operation succeed in 1980s, heart stents have developed 3 generations, metal stents, coated stents and soluble stent. However, neither of the above mentioned sent is perfect, developing novel sent in cardiopathy has been one of the hotspot in field of coronary artery treatment. We noted that the stent in cardiopathy developed rapidly in recent years, this special issue is aimed at providing researchers a platform to communicate academic achievements of **Sent in Cardiopathy**.

In this special issue, we are going to invite front-line researchers and authors to submit original research and review articles that explore *Recent Advances in Sent in cardiopathy*.

Before submission authors should carefully read over the journal's Author Guidelines, which are located at [Authors ' Guidelines](#). Prospective authors should submit an electronic copy of their complete manuscript through the journal Manuscript Tracking System at [Paper Submission System](#).

Please kindly notice that the“**Special Issue**” under your manuscript title is supposed to be specified and the research field “**Special Issue- Recent Advances in Sent in cardiopathy**” should be chosen during your submission.

According to the following timetable:

Submission Deadline	August 28th, 2013
Publication Date	October, 2013

Guest Editor:

Prof. Kuo-Chen Chou, Gordon Life Science Institute, USA

For further questions or inquiries

Please contact Editorial Assistant at

health@scirp.org