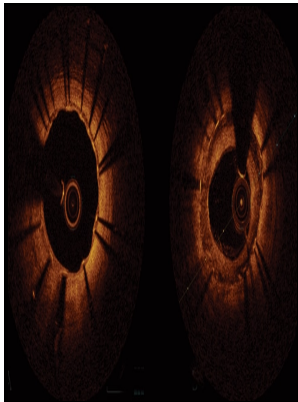


Stents - state of the art and future developments

Polyscience Publications - Collective I/O: State of The Art and Future Developments



Description: -

- Fiction in English.

Stents (Surgery)Stents - state of the art and future developments

-Stents - state of the art and future developments

Notes: Includes bibliographical references.

This edition was published in 1995



Filesize: 28.810 MB

Tags: #The #Developments #in #Stent #Technologies

Neuroanatomical Tracing Techniques in the Ear: History, State of the Art, and Future Developments

Eur Med J 2016; 4:114—25. Int J Pharm 2013; 441:665—79. In the 1980s, bare metal stents BMS rapidly demonstrated superiority over balloon angioplasty, improving angiographic results and clinical outcomes.

Collective I/O: State of The Art and Future Developments

It remains to be seen whether nanotechnology will make the design of stents with ultrathin struts feasible in future. These stents allow for a higher drug-loading capacity. Half of them regard publication outlets indexed in Web of Science.

State of the art: coronary artery stents

To reduce the risk, cardiologists now prescribe antiplatelet therapy for up to a year.

Neuroanatomical Tracing Techniques in the Ear: History, State of the Art, and Future Developments

Abluminal coating reduces drug dose and polymer exposure, so it could theoretically reduce thrombogenicity while having a minimal affect on endothelial cell strut coverage. There has been a great evolution in the development of coronary stents in order to avoid both restenosis and thrombosis.

Related Books

- [Accounting theory - contemporary accounting issues](#)
- [\[Water Acts, 1945-1971\]](#)
- [Agroindustria del maní, 1937-1967 - análisis sobre el surgimiento, constitución y desarrollo de u](#)
- [Bowed over - big-time college football from the sixties to the BCS era](#)
- [Quality assessment in higher education - collected papers of the QHE Project](#)