REVEALING BRIGHTER FUTURES



Someday I want to be a doctor, not a patient.

His heart surgery seemed to go smoothly. But will kindergarten?

Brain dysoxygenation. Shock. Renal failure. Congenital heart patients face numerous ischemic threats, but the INVOS® System can help keep them safe. Oxygenation data from up to four specific sites helps you assess perfusion distribution and oxygen saturation in real time, allowing for early detection and rapid response. It also shows immediate patient responses to interventions so you

can better judge their impact and efficacy. So let the INVOS System help these kids navigate through the OR and PICU... and perhaps even kindergarten too 1-3.





1. Hoffman et al, Anesthesiology 2008: 109 A7 2. Dent et al, J Thorac Cardiovasc Surg. 2006 Jan;131(1):190-7 3. Andropoulos et al, Anesthesiology 2007; 107: A209

journals.cambridge.org

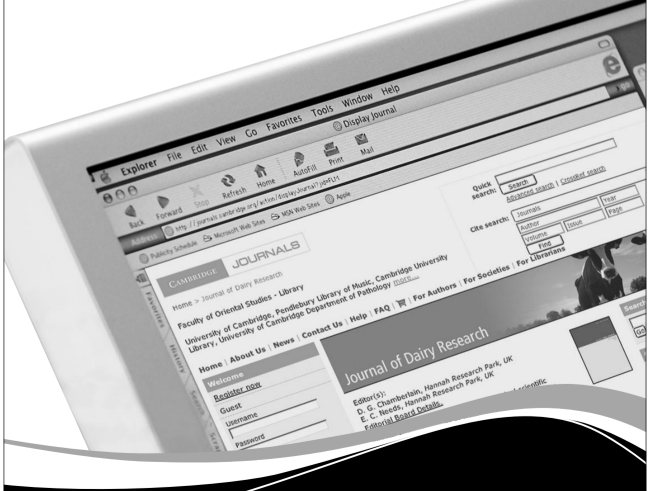
Advancing research. Increasing access.

Informed by detailed consultation with the library and research communities, we are constantly developing our industry-leading online journals platform.

Some recent advances include:

- **Refreshed site design,** facilitating rapid access to the most relevant content.
- **New advanced search interface** and a more detailed, fielded quick search function.
- Enriched content in the form of multimedia companions and editorial blogs.
- The launch of Cambridge Open Option, our open access initiative.

 Visit journals.cambridge.org/openoption for more information.

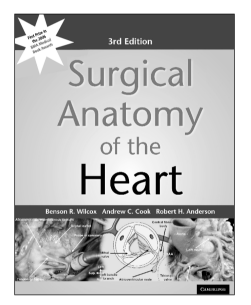


journals.cambridge.org

CAMBRIDGE

Medicine

The classic textbook on cardiac anatomy



First prize in the
2006 British Medical
Association Book awards

Surgical Anatomy of the Heart Third Edition

Benson R. Wilcox Andrew C. Cook Robert H. Anderson

Presenting the classic textbook on cardiac anatomy, invaluable to surgeons, cardiologists, anaesthetists, and surgical pathologists.

Topics covered include the normal surgical anatomy of the cardiac chambers, heart valves, and the system for circulation and conduction within the heart. The detailed text provides the essential anatomical knowledge required to assess and interpret the malformations, lesions, abnormalities, and positional anomalies illustrated.

Full colour surgical and pathological photographs accompany almost all of the anatomical descriptions, and detailed colour drawings help to explain concepts and simplify complex descriptions.

'This well written text is accompanied by beautifully clear colour photographs. ... beautiful illustrations and excellent writing making a book that can be strongly recommended to anybody seriously interested in the practice of cardiac surgery.'

British Journal of Surgery

£172.00 | HB | 9780521861410 2005 | 328 pages | 530 illustrations

To order visit: www.cambridge.org/0521861411



Advertising Opportunities

To advertise in this journal and for details of pricing, availability and discount opportunities please contact:

Advertising in UK, Europe and rest of world

The Advertising Sales Team
Cambridge University Press
The Edinburgh Building,
Shaftesbury Road,
Cambridge, UK, CB2 8RU
Tel: +44 (0)1223 325083

Email: ad_sales@cambridge.org

Advertising in USA, Mexico and Canada

Journals Advertising Coordinator 32 Avenue of the Americas, New York, NY 10013-2473, USA

Tel: +1 (212) 337 5053 Fax: +1 (212 337 5959) E-mail: journals advertising@cambridge.org



