

INVOS

REVEALING BRIGHTER FUTURES

SYSTEM



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 too¹⁻³.



INVOS CEREBRAL/SOMATIC
OXIMETER
REFLECTING THE COLOR OF LIFE®

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

SOMANETICS®

www.somanetics.com | 800.359.7662



**Cardiac Centre King Abdulaziz Medical City
National Guard Health Affairs
Riyadh - Saudi Arabia**

CONSULTANT - PEDIATRIC CARDIOLOGY

The National Guard Health Affairs is considered a flagship facility in the Middle East, providing primary and tertiary healthcare services to the National Guard forces, their dependents and civilian employees. The National Guard group comprises of four major hospitals and sixty healthcare centers, which operate to American JCI standards. As a Center Of Excellence, it performs all major surgeries-including cardiac surgery, liver transplants and conjoined twin separation.

The Cardiac Sciences Department includes a very busy pediatric cardiac program directed by a dedicated team of internationally trained specialists. Currently this state-of-the-art department performs more than 350 pediatric cardiac surgical procedures annually. We now have a vacancy for a Consultant Pediatric Cardiology and our requirements include the following:

- US Board or Royal College Canadian/UK/Australasian Fellowship with subspecialty in Pediatric Cardiology and minimum 3-4 years post board/fellowship experience.

As well as providing excellent clinical experience the post offers a superb opportunity for individual research interests, in a unit which is committed to academic and clinical excellence.

We in turn can offer a generous tax-free salary, 50 days holiday, annual flights and exceptional benefits including housing and educational support for your children. If you are interested please send your CV with copies of your certificates to the recruitment office of the NGHA for the attention Mr. John Quinn at email: quinnj@ngha.med.sa. For more information please telephone +966-1-252-0088 ext 43319 or visit our website at www.ngha.med.sa

Submitting Your Manuscript

Submission to *Cardiology in the Young* is exclusively via the web-based peer review system, *CTY* Manuscript Central. Submission online enables rapid review and allows online manuscript tracking.

We invite all authors to submit online only any NEW MANUSCRIPTS that are to be considered for publication in *Cardiology in the Young*.

Please use the following URL: **<http://mc.manuscriptcentral.com/cty>**

Full instructions for uploading your manuscript are provided on the *CTY* Manuscript Central website.

Instructions for Authors

For guidance on how to structure your submission, and all related *CTY* editorial requirements, please see the **Instructions for Authors** file, available via the Instructions & Forms link on the *CTY* Manuscript Central website:

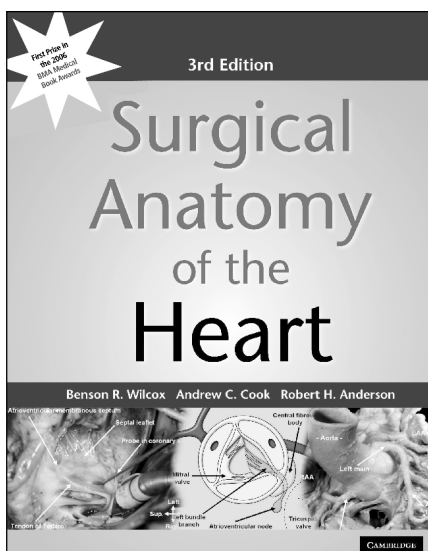
<http://mc.manuscriptcentral.com/cty>

If you require any assistance, please contact the *CTY* Editorial Office:
ctyedoffice@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

£165.00 | HB | 9780521861410
2005 | 328 pages | 530 illustrations

To order visit: **www.cambridge.org/0521861411**

www.cambridge.org/medicine



**CAMBRIDGE
UNIVERSITY PRESS**

Bulk Article Reprints

Reprints of articles published in this journal can be purchased for use by your company or organisation. These reprints can be produced as straight article reprints or with custom designed covers and, if required, the sponsor's name printed on or inside the cover. Reprints represent a versatile sales tool for the distribution of up-to-date information on your particular areas – via your sales force, direct mail campaigns and as handouts at major conferences and commercial exhibitions. Reprints can usually be delivered to clients 2-4 weeks after the receipt of the order.

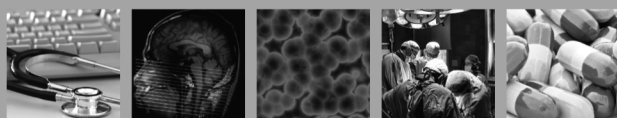
Rebecca Curtis, Special Sales Manager

Cambridge University Press, The Edinburgh Building,
Shaftesbury Road, Cambridge, UK, CB2 8RU

Tel: +44 (0)1223 325757

Email: special_sales@cambridge.org

journals.cambridge.org/corporate



CAMBRIDGE
UNIVERSITY PRESS

journals.cambridge.org

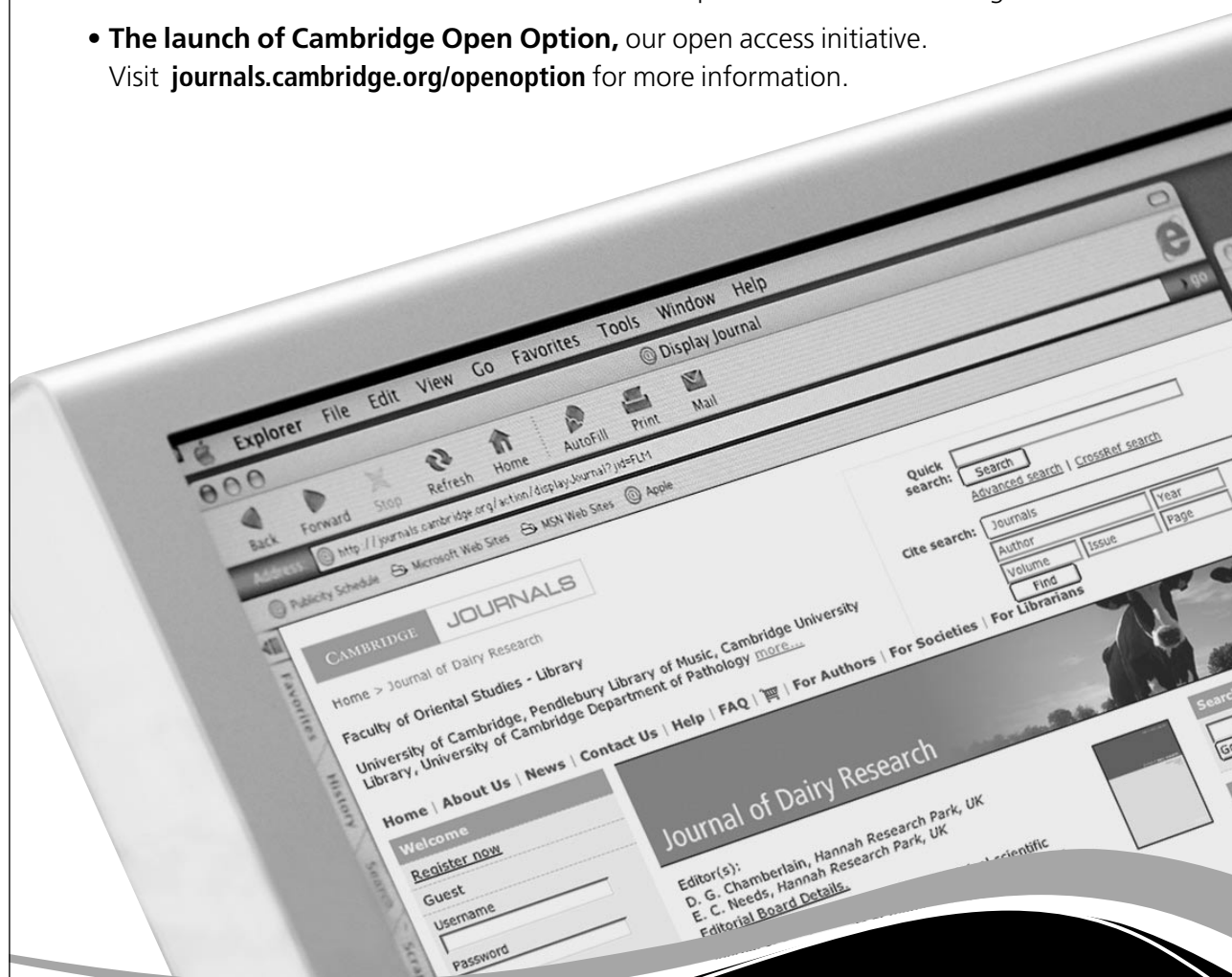
Advancing research. Increasing access.

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.



Advertising Opportunities

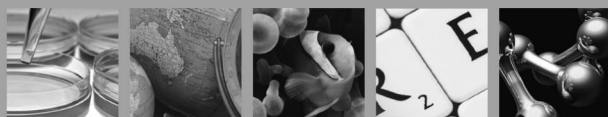
To advertise in this journal and for details of pricing, availability and discount opportunities please contact:

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



CAMBRIDGE
UNIVERSITY PRESS

CAMBRIDGE

JOURNALS

Knowledge is no longer shelved

The *Cambridge Journals Digital Archive* contains more than 160 journals, more than 3 million pages and more than 8 million linked references. Knowledge is now more visible and more searchable than ever.



journals.cambridge.org/archives



CAMBRIDGE
UNIVERSITY PRESS