CAMBRIDGE

JOURNALS

Go Mobile

CJO Mobile (CJOm) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOm to access all journal content including *FirstView* articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: journals.cambridge.org



CAMBRIDGE

JOURNALS

Advertise in Cambridge Journals

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

CAMBRIDGE

CAMBRIDGE

JOURNALS

Advertise here

With over 250 titles to choose from our extensive list of journals ensures you will always find your suitable target audience. Our journals span over 32 subject areas, ranging from Agriculture, Archaeology and Anthropology, Nutrition, to Psychology and Cognitive Science, Religion and Social Studies. Print advertising, inserts and banner advertising are available for a majority of our titles.

To access Cambridge Journals please visit: journals.cambridge.org

UNIVERSITY PRESS

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

Go Mobile

JOURNALS

CJO Mobile (CJOm) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



 Use CIOm to access all journal content including FirstView articles which are published online ahead of print
Access quickly and easily thanks to similar.

- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or Save searches and articles – they will be available on both CJO and CJOm

 Your device will be detected and automatically directed to CIOm via: journals.cambridge.org

CAMBRIDGE UNIVERSITY PRESS

Advertising in the Americas

Journals Advertising Coordinator 32 Avenue of the Americas, New York, NY 10013-2473, USA Tel: +1 (212) 337 5053 Fax: +1 (212) 337 5959 Email: usadsales@cambridge.org



Observing details. Revealing success.

To see the complete patient picture, having accurate and timely oxygenation information is essential. With a comprehensive portfolio of monitoring technologies, the Sensing Systems of Covidien allow caregivers to detect subtle, yet critical variations in patient status for faster, more informed interventions.

As part of the Sensing Systems suite, INVOS" Cerebral/Somatic Oximeter facilitates:

- Real-time regional oxygen saturation (rSO₂) measurement
- Reduced cognitive decline and major organ morbidity/mortality^{1,2}
- Enhanced detection of oxygen threats associated with neurologic damage^{3,4}
- Decreased ICU and hospital length of stay^{1,5}

LEARN MORE ABOUT THE SENSING SYSTEMS OF COVIDIEN AT COVIDIEN.COM/RMS





THE SENSING SYSTEMS OF COVIDIEN

BIS[™] Brain Monitoring | INVOS[™] Cerebral/Somatic Oximetry

LiDCO[™] Hemodynamic Monitoring | Nellcor[™] Pulse Oximetry with OxiMax[™] Technology

Murkin JM, Adams SJ, Novick RJ, et al. Monitoring brain oxygen saturation during coronary bypass surgery: a randomized, prospective study. Anesth Analg. 2007;104(1):51-58.
Slater JP, Guarino T, Stack J, et al. Cerebral oxygen desaturation predicts cognitive decline and longer hospital stay after cardiac surgery. Ann Thorac Surg. 2009;87(1):36-44.
Dent CL, Spaeth JP, Jones BV, et al. Brain magnetic resonance imaging abnormalities after the Norwood procedure using regional cerebral perfusion. J Thorac Cardiovasc Surg. 2006;13(1):190-197.
Kussman BD, Wypij D, Lausen PC, et al. Relationship of intraoperative cerebral oxygen saturation to neurodevelopmental outcome and brain magnetic resonance imaging at 1 year of age in inflants undergoing biventricular repair. Circulation. 2010;122(3):245-254.
Casati A, Fanelli G, Pietropanil P, et al. Continuous monitoring of cerebral oxygen saturation in elderly patients undergoing major abdominal surgery minimizes brain exposure to potential hypoxia. Anesth Analg. 2005;101(3):740-747.

COVIDIEN, COVIDIEN with logo, Covidien logo and *positive results for life* are U.S. and internationally registered trademarks of Covidien AG. Other brands are trademarks of a Covidien company, Covidien is the exclusive distributor of LiDCOrapid products in the United States. LiDCO is the manufacturer of record for the LiDCO™ product line and is responsible for maintaining all governmental and regulatory authorizations for the LiDCOrapid product. LiDCO and LiDCOrapid are trademarks of LiDCO Ltd. ©2012 Covidien. All rights reserved. 11-PM-0337c

