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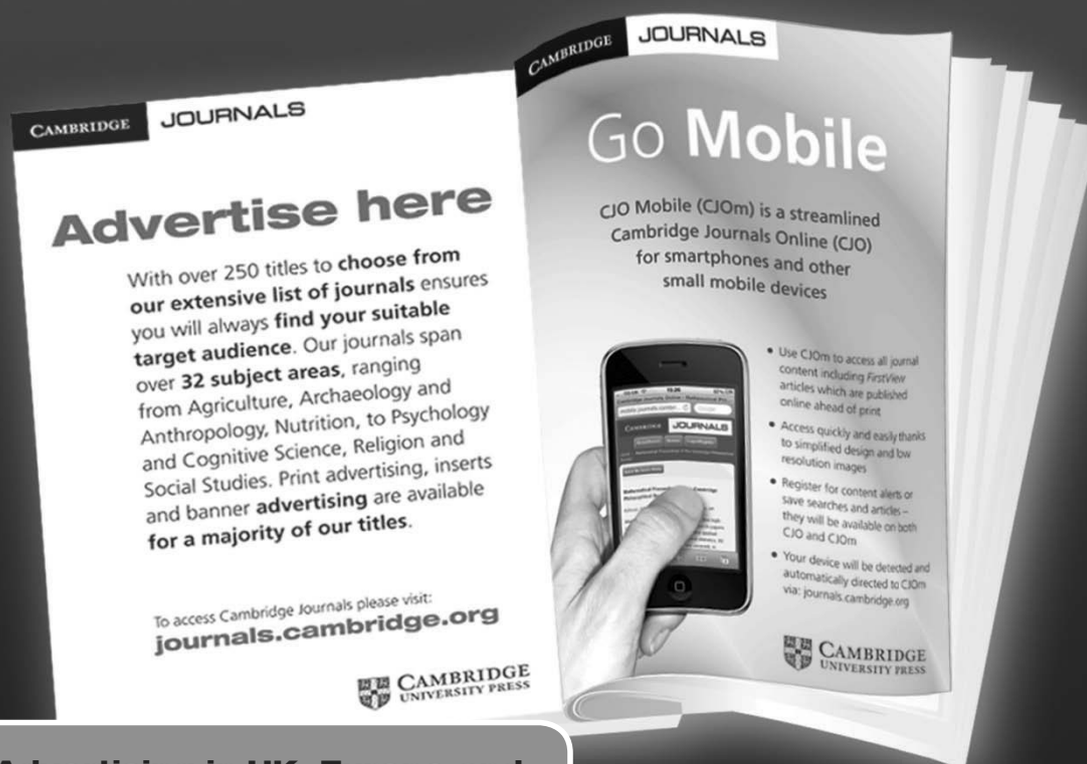
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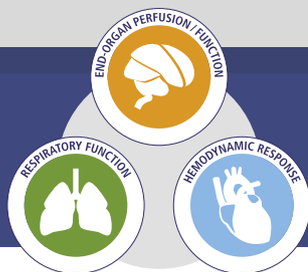
# Observing details. Revealing success.

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 (rSO<sub>2</sub>) measurement
- Reduced cognitive decline and major organ morbidity/mortality<sup>1,2</sup>
- Enhanced detection of oxygen threats associated with neurologic damage<sup>3,4</sup>
- Decreased ICU and hospital length of stay<sup>1,5</sup>

LEARN MORE ABOUT THE SENSING SYSTEMS OF COVIDIEN AT [COVIDIEN.COM/RMS](http://COVIDIEN.COM/RMS)



## THE SENSING SYSTEMS OF COVIDIEN

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