



**Bibliographie des données cliniques étayant  
l'usage de la capnographie Microstream<sup>MC</sup>**



**COVIDIEN**

# Bibliographie des données cliniques étayant l'usage de la capnographie Microstream<sup>MC</sup>

Covidien s'engage à livrer à ses clients des solutions de monitoring complètes et précises, qui améliorent la sécurité des patients et l'efficacité du clinicien. Près de 150 études citées dans cette bibliographie mettent en évidence les avantages de la capnographie Microstream chez une grande variété de patients.

Notre mission est de créer des solutions innovantes pour les soins de santé, développées de manière éthique en collaboration avec des professionnels de la médecine de façon à rehausser la qualité de vie des patients et à améliorer les résultats de nos clients. Nous nous engageons à assurer que nos solutions sont testées et vérifiées, non seulement par Covidien, mais aussi par des chercheurs indépendants et objectifs dans le domaine des soins de santé.

## 2013

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Arakawa H, Kaise M, Sumiyama K, Saito S, Suzuki T, Tajiri H	Does pulse oximetry accurately monitor a patient's ventilation during sedated endoscopy under oxygen supplementation?	<i>Singapore Med J.</i> 2013;54(4):212-215.	<a href="http://www.ncbi.nlm.nih.gov/pubmed/23624448">http://www.ncbi.nlm.nih.gov/pubmed/23624448</a>
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