Part of the Micromedex® Toxicology Management Solution from Truven Health Analytics®, the POISINDEX® System is a trusted, evidence-based resource to help identify, manage, and treat toxicological exposures with instant access to critical information.

Relied upon in most of the world’s poison control centres and by thousands of hospital emergency departments and first responder units, POISINDEX identifies ingredient and toxic substance information on 350,000+ commercial products, chemicals, drugs, toxic plants, and animals, both commonplace and rare.

Australian healthcare professionals and toxicologists will also find much-needed information specific to their region — including detailed treatment protocols discussing clinical effects, treatment, range of toxicity and more.

POISINDEX provides essential information when time is of the essence. And unlike other toxicology references that provide only high-level summaries on common exposures, POISINDEX delivers information for even the most unusual or complex situations.

In addition to providing concise, essential toxicology data on a single screen to ensure the fastest access to vital information, POISINDEX is the only system linked to additional databases, including:

- HAZARDTEXT® for incidents such as spills, leaks, fires, or explosives involving hazardous materials
- MEDITEXT® to assist in evaluating and treating acute exposures to industrial chemicals, reporting potential adverse health effects, and treating chemical release exposures

**Expanded Information on Snakes, Spiders, and Marine Life**

Micromedex has recently been expanded to provide more comprehensive data for Australian healthcare professionals, with online access to more documents covering Australian snakes, spiders, and...
marine life. Following is a list of entries that have been added:

### Snakes
- Australian Black Snakes
- Australian Brown Snakes
- Australian Death Adders
- Australian Tiger Snake Group
- Australian Taipan Snakes
- Other potentially venomous Australian snakes
- Sea snakes found in Australian waters (Timor Sea)

### Spiders
- Spider, Funnel-Web
- Spider, Latrodectus species – includes discussion about Red-Back Spiders found in Australia/New Zealand

### Marine Life
- Chirodropid Choelenterates – includes discussion about Australian Box Jellyfish (Chironex Fleckeri and Chiropsalis Quadrigatus)
- Non-Chirodropid Choelenterates – includes discussion about other jellyfish, anemones, etc., found in Australia
- Irukandji Syndrome – includes discussion about Carukia Barnesi (jellyfish) following a sting, but is rarely fatal
- Tetrodotoxin – covers this neurotoxin that can be found in various marine-life, including the Blue-Ringed Octopus
- Fish stings – covers multiple fish topics

Search for detailed toxicology data from our comprehensive database.

Drill down to specific information, including clinical effects, treatment, abstracts, and more.

---

FOR MORE INFORMATION
For a free online trial, training, or other support, please contact HCN at 800.622.678 or email kssales@hcn.com.au.

---

ABOUT TRUVEN HEALTH ANALYTICS
Truven Health Analytics delivers unbiased information, analytic tools, benchmarks, and services to the healthcare industry. Hospitals, government agencies, employers, health plans, clinicians, pharmaceutical, and medical device companies have relied on us for almost 40 years in 5,500 hospitals. We combine our deep clinical, financial, and healthcare management expertise with innovative technology platforms and information assets to make healthcare better by collaborating with our customers to uncover and realize opportunities for improving quality, efficiency, and outcomes. With more than 2,000 employees globally, we have major offices in Ann Arbor, Mich.; Chicago; and Denver. Advantage Suite, Micromedex, ActionOI, MarketScan, and 100 Top Hospitals are registered trademarks or trademarks of Truven Health Analytics.

truvenshealth.com/global | 1.800.525.9083
©2013 Truven Health Analytics Inc. All rights reserved. All other product names used herein are trademarks of their respective owners. INTL 12769 0713