

## CLINICAL "SNIPPETS"

**Cardiopulmonary resuscitation; use, training and self-confidence in skills: a self-report study among hospital personnel.**

Hopstock LA.

*Scand J Trauma Resusc Emerg Med. 2008 Dec 16;16(1):18 [Epub ahead of print]*

**Overview:** Despite new knowledge, new technology and massive personnel training, the survival rates from in-hospital cardiac arrest are still low. This study investigates CPR training, resuscitation experience and self-confidence in skills among hospital personnel outside critical care areas.

**Conclusions:** There is a gap between recommendations and reality in CPR training among hospital personnel working outside critical care areas.