

CLINICAL "SNIPPETS"

Can video mobile phones improve CPR quality when used for dispatcher assistance during simulated cardiac arrest?

Bolle SR, Scholl J, Gilbert M.

Acta Anaesthesiol Scand. 2008 Oct 22;

Overview: We studied the quality of simulated dispatcher-assisted CPR when guidance was delivered to rescuers by video calls or audio calls from mobile phones.

Conclusions: Video communication is unlikely to improve telephone CPR (t-CPR) significantly without proper training of dispatchers.