Economic aspects have to be considered. More sophisticated techniques produce a higher risk of damage and the risk for tracheal damage can be increased (7, 8).

Iaryngoscopes need the use of a stylet, which means that the necessary reparation. This also means that during the vision becomes very straightforward. Almost all video-nique, the manipulation of instruments under indirect view does not mean an improved ease of intubation. (LCD’S).

Most of the time, visualisation of the glottis is better unless we purchase more than one device. This may produce more costs. The unmistakable benefits of video-assisted laryngoscopy need to be weighted against these economical aspects.

Key words: Anaesthesia; difficult intubation; video assisted laryngoscope.

References


Kristine Fonck, M.D.
Correspondence address: Kristine Fonck, Ghent University Hospital, De Pintelaan 185, 9000 Gent, Belgium. Tel.: ++32 332 5615, E-mail: Kristine.Fonck@UGent.be