

Videolaryngoscope

C-MAC D-blade and [King Vision](#) could be relatively successful than Macintosh [laryngoscope](#) and other [videolaryngoscopes](#) for tracheal [intubation](#) under [general anesthesia](#). The comparisons of intubation success between [videolaryngoscopes](#) and Macintosh laryngoscope showed moderate certainty of [evidence level](#), whereas the intercomparisons of [videolaryngoscopes](#) showed low certainty [evidence](#).

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McGRATH videolaryngoscope

Direct laryngoscope versus McGrath video-laryngoscope for tracheal intubation in trauma emergency: A randomised control trial ²⁾

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