



From: [BMC Anesthesiol. 2012; 12: 32.](#)

Published online 2012 December 14. doi: 10.1186/1471-2253-12-32

[Copyright/License](#) ▶

[Request permission to reuse](#)

Table 3

Level of evidence for overall success for devices under study

| | Good evidence | Weak evidence | No evidence |
|--|----------------------|----------------------|--------------------|
| | (Level 1+) | (Level 3) | |
| Subjects at higher risk of difficulty during DL | Airtraq | Bonfils | McGrath |
| | CTrach | Bullard | |
| | GlideScope | | |
| | Pentax AWS | | |
| | V-MAC | | |
| Known difficult DL | | Airtraq | McGrath |
| | | Bonfils | V-MAC |
| | | Bullard | |
| | | CTrach | |
| | | GlideScope | |
| | | Pentax AWS | |
| Failed DL | | Airtraq | Bullard |
| | | Bonfils | V-MAC |
| | | CTrach | |
| | | GlideScope | |

McGrath

Pentax AWS
