chloride for direct laryngoscopy cases, and acknowledge that future study is needed to assess silicone tubes and VCS in oral direct laryngoscopy ETT placement. With respect to anesthetic agents and ETT assignment, the authors state that the goal was to compare two established techniques and not to solely compare NMB versus no NMB. However, this is in contrast to the stated goal of the study and even to the title of the article itself.

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References


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To the Editor.—We would like to comment on the recent case report on the use of succinylcholine in a patient with postpolio myelitis syndrome (PPS).1 Poliomyelitis results from infection by a picornavirus. The polio virus can cause destruction of anterior horn motor neurons with resultant limb paralysis. Motor axon terminal sprouting reinnervates previously denervated muscle fibers creating a giant mo-