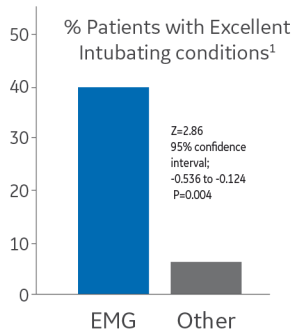




# We put the patient at the heart of technology



Scientific evidence demonstrates that **Electromyography** (EMG) neuromuscular transmission technology offers a better compromise for detecting rocuronium onset time and optimal intubating conditions in children compared to other technology<sup>1</sup>. In adults, EMG assures minimization of residual neuromuscular block by reaching a **TOF 90%** extubation threshold compared to other technology<sup>2</sup>.

1. Electromyography offers a better compromise than acceleromyography with respect to the duration of calibration process and surrogate for the optimal time of tracheal intubation in children. Jung et al, KJA 2016 Feb 69(1):21-26  
2. An Ipsilateral Comparison of Acceleromyography and Electromyography During Recovery from Nondepolarizing Neuromuscular Block Under General Anesthesia in Humans. Linag et al Anesth Analg 2013 • Volume 117 • Number 2 JB48578XE

