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 technology¹.

In adults, EMG assures minimization of residual neuromuscular block by reaching a TOF 90% extubation threshold compared to other technology².

---

¹ Electromyography offers a better compromise than accelerometry with respect to the duration of stimulation process and surrogate for the optimal time of tracheal intubation in children. Jurgen A, KCA 2016 Feb 69;11:21-26