

TwitchView®2

TRAIN OF FOUR MONITOR

The New Era of Quantitative
Neuromuscular Monitoring



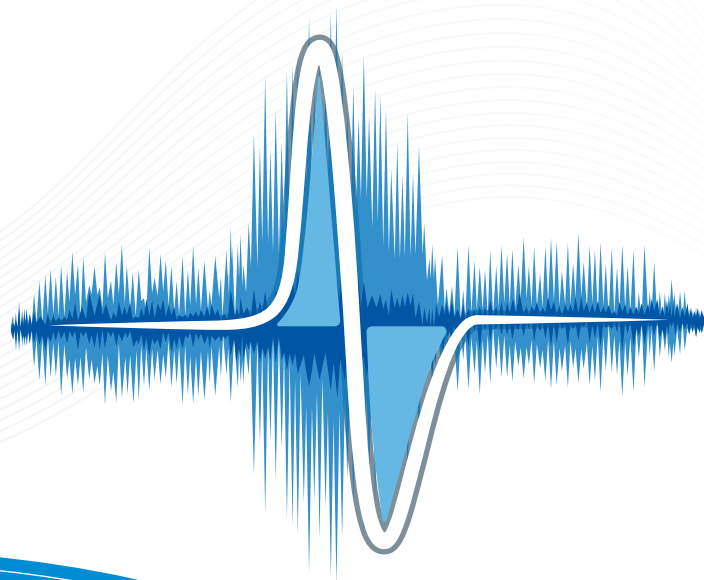
Experts have used the TwitchView® train-of-four (TOF) monitor to **eliminate residual neuromuscular blockade and facilitate spontaneous recovery in 20% of general anaesthetic cases**, enhancing patient safety and reducing unnecessary hospital expenses. The TwitchView®2 TOF monitor makes it even easier to replicate these results.

The TwitchView®2 TOF Monitor was engineered to deliver dependable performance, function intuitively, and withstand the rigors of the operating room.

SUPERIOR ALGORITHMS

TwitchView® performs a comprehensive waveform analysis integrating the area under the curve (AUC) of the compound action potential alongside multiple EMG signal features, to precisely identify even the smallest muscle twitches.

Active noise cancellation isolates the patient signal, capturing waveforms as small as 0.2 mV, enabling reliable performance during deep block and in difficult-to-monitor patients like neonates.



INTENTIONAL DESIGN

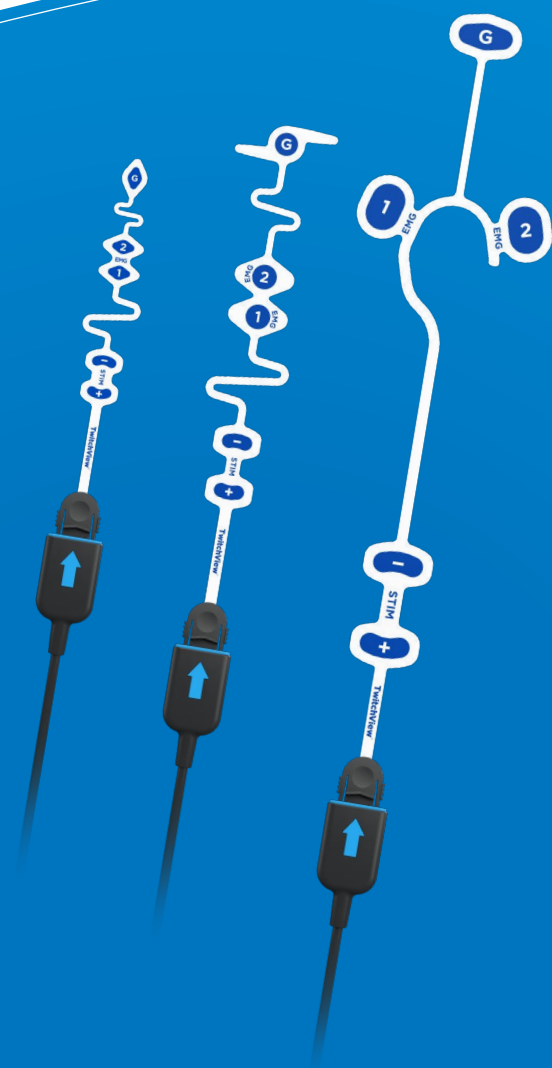
Three separate electrode sizes support optimal placement on all patients from neonates to adults. Our minimal footprint design allows for placement alongside access lines and other sensors.

All electrodes utilise our rigid snap-lock connector to facilitate rapid placement and maintain a secure connection during use.

PREMIUM CONSTRUCTION

The TwitchView®2 TOF Monitor is built exclusively of custom-designed, hospital-grade components. Our third-generation patient cable is engineered to withstand over 5,000 uses. Proprietary universal mounting options ensure secure and efficient integration into your setup.

All TwitchView® systems are designed, manufactured and tested at Blink's Seattle facility, allowing our engineering and manufacturing teams real-time access for continuous improvement opportunities.



Three unique TwitchView® features support data-driven dosing of rocuronium and reversal agents.

1 VALIDATED ACCURATE DATA

TwitchView® EMG is validated as accurate and interchangeable with mechanomyography (MMG) in top-tier publications ensuring a TOFR \geq 90% equals recovery at extubation.

2 AUTOMATIC CONTINUOUS DATA

Attach the electrode and press play... that's it.

AutoPTC mode automatically switches between TOF and PTC measurements and all data integrates with your EMR to drive performance goals.

3 TRENDED DATA

Every measurement is plotted on the interactive trend plot, enabling clinicians to dose drugs according to the individual patient and case needs – often resulting in less NMBA being administered.



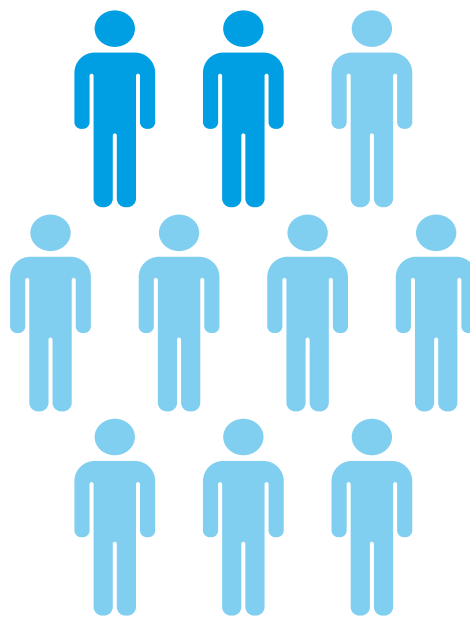
Multiple pathways for EMR integration enable you to track department performance and promote best practices.

Eliminate Residual Neuromuscular Blockade. Facilitate Spontaneous Recovery.

20% of patients achieved spontaneous recovery

and did not require pharmacologic reversal
when the TwitchView® TOF Monitor was
used to guide intraoperative drug dosing.

Reversal abstention is only possible with
a quantitative neuromuscular monitor, like
TwitchView®, distinguishing between minimal
residual blockade (TOFR 40% to <90%) and
adequate recovery (TOFR ≥90%). This enables
safer and more cost-effective care.



Blink Device Company is committed to providing the most accurate, most reliable train of four monitor on the market to empower anaesthesia providers to make quantitative neuromuscular monitoring the standard of care.



Learn more about the TwitchView
[here](#) on our website or by scanning
the QR code:

