



[Home](#)

[About Us](#)

[GelAuto](#)

[**TwitchView**](#)

TwitchView[®]
TRAIN OF FOUR MONITOR

LIKE GPS FOR NEUROMUSCULAR BLOCK

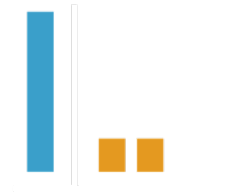


TwitchView®
Train of Four Monitor



Quantitative train of four (TOF) monitoring eliminates the guesswork in the assessment of neuromuscular blockade. Validated electromyography (EMG) with TwitchView provides continuous measurements to inform clinical decisions and the TOF ratio needed to confirm patient recovery.

TOF COUNT 2



INFORMED
CLINICAL
DECISIONS

TOF RATIO 100%



CONFIRMED
PATIENT RECOVERY

TwitchView Validation Studies Explain the Benefits

SEE THE LITERATURE

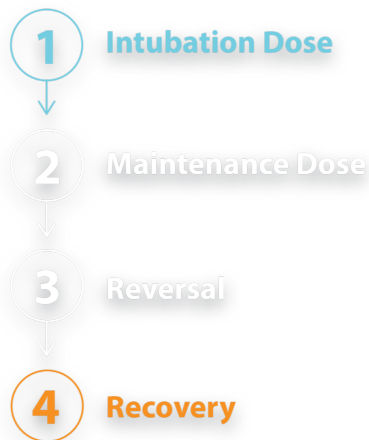
TwitchView Highlights

-
- 1 One button startup for continuous quantitative assessments and trends throughout the procedure.
 - 2 Motion-free electromyography (EMG) measurements are uninhibited by tucked arms.
 - 3 Proprietary noise-cancelling electrode can be placed on the patient's hand or foot.



CERTAINTY. SAFETY. SIMPLE

The TwitchView trend plot displays the individual patient's progression of block and recovery. Patient-specific pharmacodynamics inform the precise dosing of neuromuscular blockade and reversal agents. With TwitchView, practitioners can optimize drug utilization, avoid residual neuromuscular block, and prevent the adverse effects.



“The device is great. It is making a real change in how we approach management of NM blockade.”

Attending Anesthesiologist, Philadelphia Academic Institution



Reducing Costs Across Your Facility

STEP 1

Establish consistent use of the TwitchView TOF monitor

STEP 2

Track metrics through your existing electronic medical record

STEP 3

Significantly reduce costs by:

- Optimizing NMBA dosing
- Reducing reversal requirements
- Preventing costs associated with residual neuromuscular blockade (RNMB)

SUBMIT THE FORM TO LEARN MORE.

Submit a request for more information and a representative will contact you shortly.

CONTACT US TODAY!

First name*

Last name*

Email*

Hospital*

Message

Submit