



WiTOF[®]

The only wireless TOF station



Pilot neuromuscular blockade
with confidence and peace of mind

idmed
an eye on your patient



NMT MONITORING

WiTOF®

Wireless TOF station

Intuitive handling

- User-friendly
- Simplified and continuous monitoring

Trend curve of the neuromuscular blockade

- Graphic interface for precise control of the depth of block
- Anticipate the recovery and manage well the antagonism
- Set up alerts to warn the user of the actual level of blockade

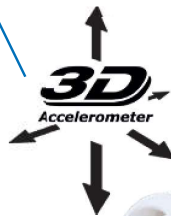


Secure wireless transmission

- Simplify accessibility to the hand or foot of the patient
- Optimal monitor positioning in the operating theatre

No calibration required

- Automatic TOF/PTC mode (ATP)
- Objective and reliable measurements



Optimal electrical stimulations

- Set inter-electrode distance
- Coloured flashes for a continuous control of the patient impedance

WiTOF® and IDMED® are registered trademarks owned by IDMED SAS.

Ref : DC-WiTOF-V3-EN - Revision : 02/2021
Photos: ©AdobeStock - ©IDMED - Copyright 2021 - IDMED SAS. All rights reserved.

idmed

@IdmedNews · in

45, rue Joliot Curie - Hôtel Technologique
13013 Marseille FRANCE

Tel. : +33(0)4 91 11 87 84 • Email : info@idmed.fr