



WiTOF[®]

Wireless NMT Station



Optimise and anticipate neuromuscular blockade from dosing to reversal.

idmed
an eye on your patient

PILOT NEUROMUSCULAR BLOCKADE WIRELESSLY



Individualised neuromuscular blockade

Adapt doses to the clinical situation with real-time graph and customisable alerts.



A clinical reference

Featuring the same 3D-AMG technology as TOFscan, the European market leader. ESAIC & ASA Guidelines recommend NMT monitors such as WiTOF.



Wireless and reusable

Reusable wireless sensors ensure minimal cost per patient. The station offers great flexibility in the operating room.



Smart technology

Automatic Pilot Mode (ATP) for guided monitoring. Connectable to hospital systems (patient monitors, EMRs).



Scan me



Bibliography

WiTOF® and IDMED® are registered trademarks owned by IDMED SAS.
Ref : DC-WiTOF-V4-EN - Revision : 10/2025
Photos: ©AdobeStock - ©IDMED - Copyright 2025 - IDMED SAS. All rights reserved.



3, rue John Maynard Keynes
13013 Marseille FRANCE
Tel.: +33(0)9 74 98 05 41 • Email : info@idmed.fr