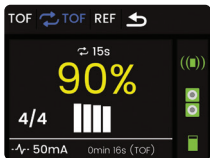


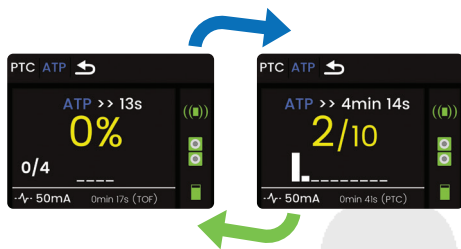
1 TOF / ↻ TOF (TOF Auto)



- TOF ratio T4/T1 (%)
- TOF count (x/4)
- Responses amplitude graph.
- Interval every 15s., 30s., 1min., 2min., 5min. and 15min

2 ATP (Automated TOF/PTC)

The ATP is an automated mode that enables the measurement of light, medium, and deep block of the patient. The ATP adapts automatically TOF and PTC measurements depending on the patient level of neuromuscular block.



To find the ATP, go to the PTC menu and select ATP. Press and hold the wheel button for 2 seconds to start the mode. There are no other actions required thereafter. To stop the ATP, press the wheel button and the device will automatically interrupt the mode.



Always read the instruction manual before use.

ToFscan and IDMED are registered trademarks owned by IDMED SAS.



Copyright 2021 - IDMED SAS. All rights reserved. No information or part of this document may be reproduced or transmitted in any form or by any means, without the prior written permission of IDMED.



# QUICK START

## ToFscan®

Neuromuscular Transmission monitor



- No calibration
- Full range of sensors
- Automated mode TOF/PTC (ATP)



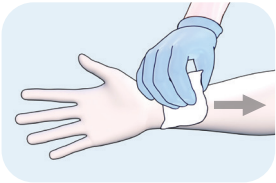
## SET-UP

1 Press the wheel button to switch on

2 Connect the sensor cable to the ToFscan

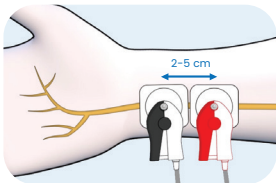



3 Prepare and clean the skin for electrodes placement



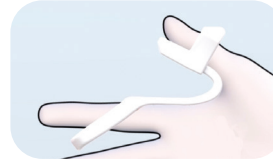
Ensure the skin is clean and healthy.

4 Place the electrodes on the ulnar nerve



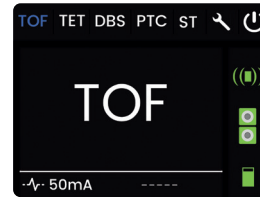
- Space between electrodes: 2 to 5 cm (0.8in-2in)
- Red clamp = proximal electrode.
- Black clamp = distal electrode.
- Only a good impedance  allows to use the ToFscan in good condition.

5 Position the sensor



Position the splint at the last phalanx of the thumb closely following the U-shape of the hand.

6 Check displayed information



Connection of the sensor  
(green = connected)



Electrode impedance level  
(green = optimum)



Battery charge level

Ensure current is 50mA or patient adapted.

7 Start to measure



- Press the wheel button to enter the menu.
- Start the electrical stimulation, press and hold the wheel button for 2 seconds.

8 Results displayed according to the chosen mode