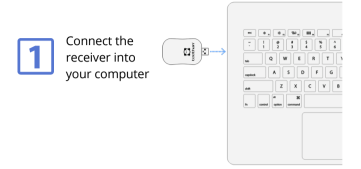


Quick Start Guide

Teethan



Installation



Click on the following link:
https://teethan.com/software/en
Then click on

Download last version

to start the download.

Double click on the installation file you just downloaded and start the installation process ("Setup Wizard"), leaving all settings by default.



INSTALLATION COMPLETE. Now, open Teethan by double-clicking on the icon on the Desktop to activate it.

First Startup

In case of a first installation:

Enter your details and system serial number (if you don't know where to find it, click on?).

Click on CONFIRM.





Enter the Validation Code that you find at your email address, previously entered, and press on VALIDATE EMAIL.

Both for first and sequent installations:

Insert you Activation Key and click on CHECK LICENSE to complete the procedure.





I would like to have Teethan data in a shared folder

By default, Teethan saves your patients' data and their exams in a folder accessible only through the computer you are installing on. If you prefer to have them in a network folder:

From the User page, click on



Click on in the top right corner.

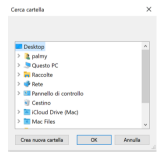


Enter the User Manager password to change the location of the Teethan database.

Click on ○. It will be necessary to restart the PC.

After restarting, reopen Teethan via the Desktop icon.

Click on MANAGEUSERS, click on and search for the folder in which you want the data to be inserted using the appropriate windows.



Probes activation

To proceed with the acquisition, detach the probes from the charging station (to which they are connected by a special clip), and slide them on the magnetic zone indicated by "Swipe for activation".



In case of issues contact Teethan Customer Service at support@teethan.com.



Safety information

It is recommended to carry out any operation following the safety rules contained in the manual on www.teethan.com. The safety of the instrument cannot be guaranteed if these conditions are not met.

Teethan™ is a medical device (EU Directive 93/42/EC and its amendments, including Directive 2007/47/EC) which must always be used under the supervision of competent and authorized personnel, according to the regulations in force in the country where it is used.

EMG probes are classified as ETSI EN 300 440 "Receiver category 3" according to R&TTE Directive 99/5/EC. TeethanTM should always be used only for this purpose, by qualified personnel, in environments suitable for performing electromyographic analysis, and in compliance with the regulations in force in the countries where it is used.

Teethan™ is a proprietary device of Teethan S.p.A. and is used in accordance with the terms of the rental agreement. The system software is provided under a license agreement and may not be copied, distributed, or transferred to third parties. In the event of a breakdown, malfunction, or replacement of the internal batteries, please contact Teethan™ Customer Service.

See your User Manual for terms of use, specifications, and operating conditions.

The system contains batteries. authorized disposal, please follow the applicable laws. Pursuant to Directive 2002/96/ EC (WEEE) all equipment supplied after 13/08/2005 may not be disposed of with household waste. TeethanTM belongs to category 8 (Medical Devices) and is classified as Business-to-Business. Disposal regulations may differ in individual EU countries.

Copyright

Teethan is a registered trademark of Teethan S.p.A, all other trademarks mentioned are registered trademarks of their respective owners. No part of this document may be copied or transmitted in any form or by any means, electronic or mechanical, including photocopying, without the written permission of Teethan S.p.A. Unless otherwise specified, all references to companies, names, data and addresses used in the reproductions of the screens and in the examples are purely coincidental and are intended solely to illustrate the use of the product. This publication contains confidential information belonging to Teethan S.p.A. The technical characteristics and operating methods described may be subject to change without notice. Copyright @ 2020-2021 Teethan S.p.A. All rights reserved.