CTO



# **Changelog from 3.9.4 to 3.11.0**

I the last Update(s) we add 2 Optios and a new selectable language (Traditional Chinese for Taiwan market). Only OPTIONS menue was necessary to change.

#### 3.9.4.189 12.09.2023

**Translation:** In Testset NOSODES there were translations of group names updated in

Polish language.

**New Option:** With older and slower NOVA devices, the new option

[x] Manually start substance transfer in selection lists

can be used to ensure that in the therapy programs module and also in the test set lists - when moving (scrolling) using the sliding bar (slidebar) - even when releasing the touch screen, there is NO immediate transfer. Only after directly clicking on the selection (e.g. therapy program) the transfer will be started.

This also makes operation via touch screen easier for inexperienced users.

Options — ☑ Substance impregnation after substance test
☐ Check head electrodes in Segment test
☑ Display of 2nd measured value in the segment test
☑ MORA-Universal display electrode-notice
☐ Group marking with yes / no
☑ Manually start substance transfer in selection lists
☑ Reset "tested" mark when loading

### 3.9.5.190 19.12.2023

Date Settings: The possible selectable year range was changed form 2013-2023

to 2023-2030. This option was necessary for NOVA devices which were never serviced or not serviced for a longer time. At the service the BIOS battery get checked and replaced (if necessary).

CTO



**Taiwan:** A new variation of the user interface for Taiwan market available

# 3.10.0.191 23.01.2024

**New Language**Taiwan (Chinese Traditional) implemented as a 17<sup>th</sup> language. Also Satellite Software got updated. Please update also Satellite Software on regular basis (check before start any update).

**Beauty** Also available Chinese Traditional language.

### 3.11.0.192 21.03.2024

# **New Option**

Reset "testet" mark when loading Option added.

When loading old test results, this new option makes it possible to automatically remove the substances only marked as "tested" during retesting. This means that only substances are displayed that were either marked with yes, no, improvement, worsening, or were in a honeycomb.

Options ────────────────────────────────────
☐ Check head electrodes in Segment test
☑ Display of 2nd measured value in the segment test
☑ MORA-Universal display electrode-notice
☐ Group marking with yes / no
☑ Manually start substance transfer in selection lists
☑ Reset "tested" mark when loading