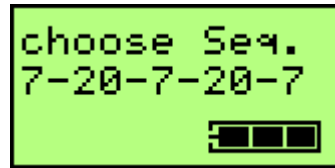
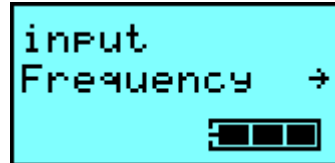


Bio Wave 77: entering an individual frequency

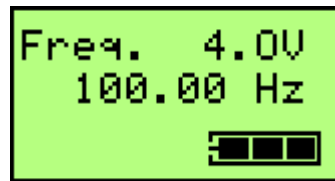
1.1 Switch on the Bio Wave 77 device. Please press the **power** button. The following window appears with “choose.....”



1.2 Press the **back-/next**-button until the window with “input frequency” appears.

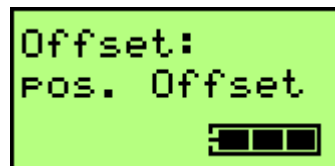


1.3 Press **enter**-button. It appears the window for input frequency. A frequency can be entered directly using the numeric keypad and be saved by pressing the **enter** button. (note: for testing press the run button).



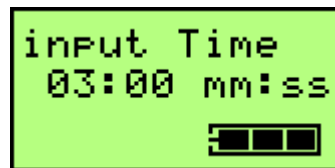
The frequency value must be set in Hz, cycles per second (e.g. 700 kHz = 700 000 cycles per second) press enter button.

1.4 Press **enter**- button. It appears the window Offset: pos. Offset. the offset can be adjusted pressing the +/- button.



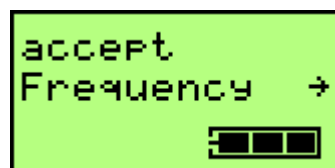
Offset standard is „pos. Offset“ (see description)

1.5 Press enter. The following input time window appears – Duration. (03:00 mm:ss). The standard time value is 3 minutes. The duration can be changed individually using the numeric keypad numbers.



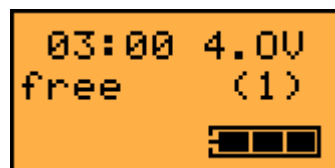
To insert the duration: e.g. 5 min.30 sec digit 5.30 and press **enter** button.

1.6 Press **enter** button.. It appears „accept frequency”.



1.7. Pressing the **enter** button the frequency will be transferred to the memory of frequencies.

1.8 The window 03:00 4.0V free (1) shows in () the number of input frequencies. Our example shows one (1) input frequency. The running time is 3 minutes.



To enter several frequencies: look at page 3, chapter 3.1. →

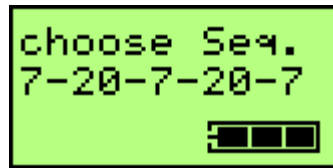
1.9 Pressing the **run**-button the program runs off. The time counts backwards.

To program chip cards: look at page 4, chapter 4.1. →

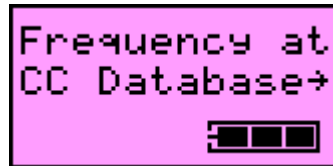
WARNING: Switching off the device will clear the memory!

BIO Wave 77: Enter frequencies using database (TREF1)

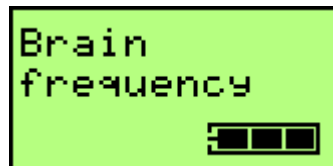
- 2.1 Insert the SIM Chip Card labelled „TREF 1“. The following window appears “choose Seq.....”



- 2.2 Press **back-** oder **next-button** until the window „**Frequency at CC database**“ appears.



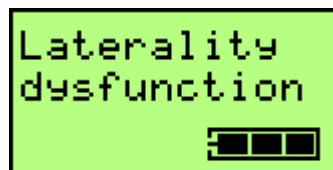
- 2.3 **Press enter-button.** It appears the frequency of the TREF 1 data base “brain frequency” (optionally for testing this frequency: press run button).



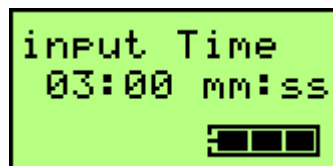
To test
See page 5.



- 2.4 With the **back-** or **next-button** change to the previous and/or to the next frequency, for example, to insert „Lateralidadisfunction“ press **enter-button**.

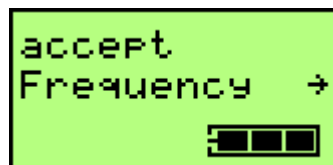


- 2.5 The next window is “input time.....” (duration) The standard value is 3 minutes. The time can be changed with +/- button or the number field.



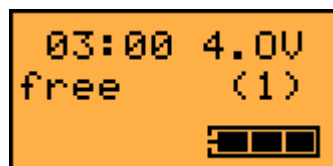
During time input of e.g. 5min.30sec. the keys 5.30 and enter key pressure.

- 2.6 **press enter-button.** The window appears „**accept frequency**“.



- 2.7 Press the **enter** button to save the frequency.

- 2.8 The window **03:00 4.0V free (1)** shows in () the number of frequencies. Our example here displays one saved frequency. Running (duration) time is 3 minutes.



To enter several frequencies: look at on page 3, chapter 3.1.



- 2.9 After pressing the run button the program starts. The time is running backwards.

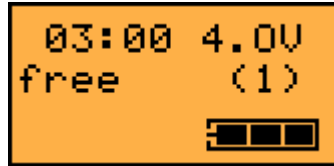
To program chip cards: look at page 4, chapter 4.1.



BIO Wave 77: Example to enter several frequencies

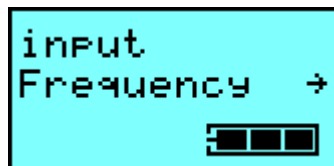
Necessary: It must be entered at least one frequency (s. page 1 or page 2)

- 3.1 The window 03:00 4.0V free (1) is Present. The number in () shows the total number of entered frequencies, maybe one (1). Press **enter**-button.



Using the **back/next**-buttons it is possible to change between the window „input frequency“ or „Frequency at CC database“. Here it is possible to select between own frequency or frequency from data base.

- 3.2 It appears „input frequency“



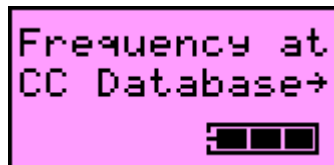
Look at page 1, chapter 1.3.,



or

next-button
↓
back-button

- 3.3 it appears „Frequency on CC database“



Look at page 2, chapter 2.3.,



Without upgrade 1 (no program extension)

It is possible to store up to 5 frequencies.

With upgrade 1 (program extension)

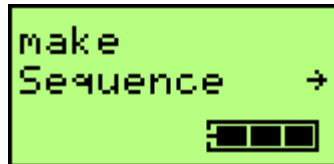
It is possible to store up to 30 frequencies and store the programme on chips cards.

BIO Wave 77: to save Frequencies (up to 30) on chip cards

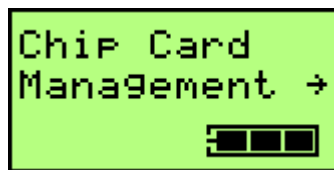
- 4.1 See the window with the „number of frequencies“.
() shows the number of stored frequencies.
Our example here shows one frequency () with
running time (duration) 3 minutes.



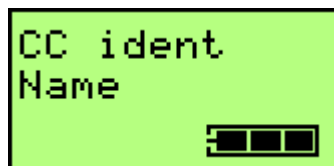
- 4.2 **Press exit-button.**
It appears „Frq. Expiration works on“.



- 4.3 **Press exit-button.**
It appears
Chip Card Management



- 4.4 **-Press enter-button.**
It shows
„CC ident name“.
Insert master chip card into device.

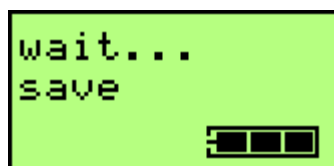


Optional: You can enter a name using the keypad.

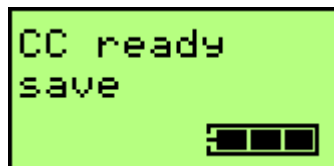
- 4.5 **Press enter-button.**
It appears
„Chip Card save“



- 4.6 **For to save press enter-button.**
It appears
„wait...save“



You will hear a beep sound after programming is completed.



- 4.7 **Press enter-button**
It appears the window ((Chip Card Management)
(is part of main menu)

