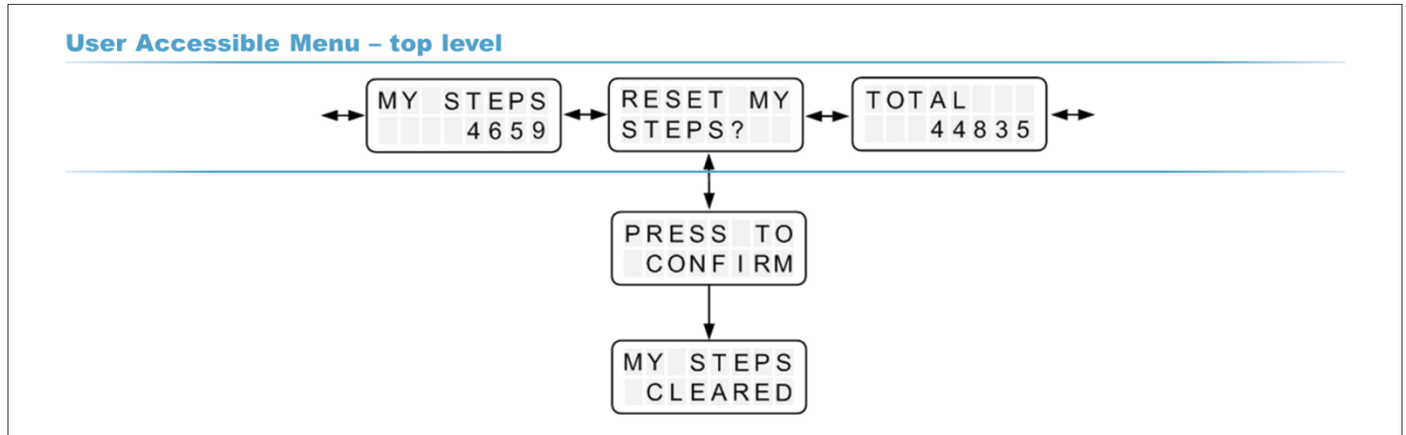


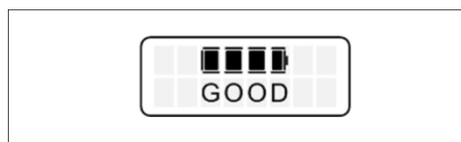
Upgrading from ODFS® Pace XL V1.3 to V1.4 – Patient copy

There are a number of differences between V1.3 and V1.4 software versions of the ODFS® Pace that change the way the device works.

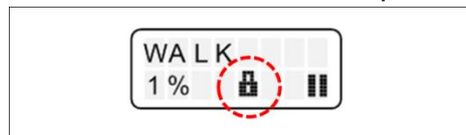
1. The User Accessible Menu has been updated to include 'MY STEPS' which is a step counter that can only be reset from this menu. This can be used to set daily goals for instance.



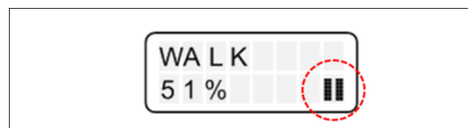
2. Battery level screen stays on display for longer period and it can be escaped by pressing any button.



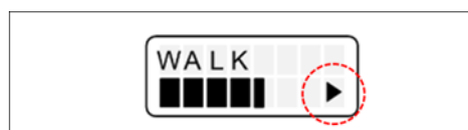
3. If control lock is enabled, a lock symbol is shown on the bottom of the screen whilst the control knob is locked. This is cleared if the control knob is pressed to unlock.



4. If the stimulator is paused, a pause symbol **||** is shown on the bottom right corner of the screen instead of the [P].

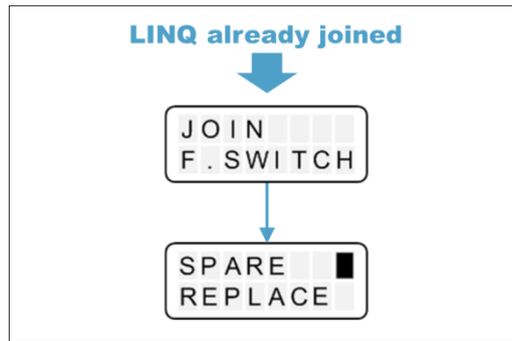


5. If the stimulator is in active mode, a play symbol **▶** is shown on the bottom right corner of the screen.



6. There is a new option to allow the stimulator to turn on at the last percentage used in active walk mode.

7. The test sound in Exercise mode sounds different to the one generated for Walk mode. This is to help prevent you from trying to walk in exercise mode.
8. It is possible to join a second LINQ as a spare.



9. If a LINQ is out of range or its battery goes flat whilst being used in active mode, the stimulator pauses itself and raises an audible warning and shows "W.FS LOST" on the screen.



10. The WIRELESS OPTIONS menu has been simplified and includes two options; JOIN FOOTSWITCH and JOIN REMOTE.
11. The software allows joining a remote control which can adjust the output percentage, pause, enter active mode, start test stimulation, and change stimulation mode between walk and exercise.
12. The stimulator is capable of detecting some hardware issues. If an issue is detected, the stimulator stops working in normal mode and shows "ERROR" on the screen. If you see this, contact Odstock Medical Limited.

