



Odstock Medical Limited (OML) produces innovative FES device upgrades and accessories to enhance FES treatment. Some of these options may not be covered under NHS funded treatment so may require personal payment to obtain them.





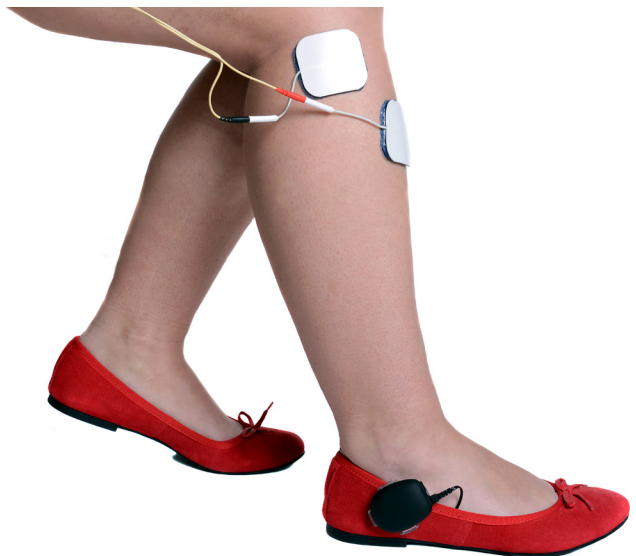
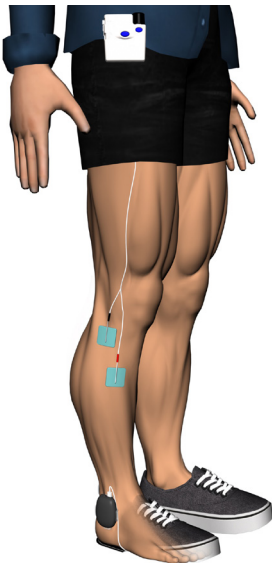
ODFS® Pace XL

The ODFS® Pace XL uses a wireless connection between the OML LINQ™ footswitch and the stimulator. This can make the device easier and more convenient to use. Existing ODFS® Pace devices can be upgraded to an ODFS® Pace XL (as long as they are compatible.) Please contact OML to find out more.



OML LINQ™

The OML LINQ™ is a wireless transmitter that relays the footswitch signal to the stimulator. This removes the need for the connection cable. The OML LINQ™ requires a coin cell battery, which needs replacing approximately every three weeks.





OML Remote

The OML Remote is a hand-held remote control for the ODFS[®] Pace XL, allowing the stimulator to be easily and conveniently controlled. The OML Remote can be used to start and stop stimulation, change the intensity, test the stimulation, switch between walking and exercise modes and check the battery status.

The Remote also allows two ODFS[®] Pace XL stimulators to be controlled with a single OML LINQ[™] footswitch, enabling applications such as correction of bilateral dropped foot and correction of dropped foot with hip, knee or calf control.

ODFS[®] Leg Cuff

This option holds the user's electrodes in the correct position inside the leg cuff. Compatible with both the Pace and Pace XL, this can improve the convenience of using the stimulator and make it easier and quicker to set up and take off. The leg cuff can also carry the device.

When used with the ODFS[®] Pace XL (with OML LINQ[™] footswitch) there are virtually no visible leads when the stimulator is attached.

The ODFS[®] Leg Cuff is available in both left and right leg configurations and has been developed to fit the broadest range of clinical needs through a combination of mounting positions, strap adjustment and extension pieces.





If the current FES treatment is being funded by a local funding body, upgrading would require agreement from them or alternatively the user can pay for it. If FES treatment is being self-funded, the user would need to fund the upgrade. The upgrade fee is a one-off charge and also requires the purchase of the accessory.

What our FES users say...

“ It's impossible for me to overstate the benefits FES has for my life. ”

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