Elan^{ic}

Quick Start Guide

ELANIC22L1S - ELANIC30R8S ELANIC22L1SD - ELANIC30R8SD



938439

How to Charge **Elan**^{ic}

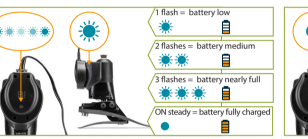


When the inductive charging (IC) pod is plugged in and powered on without being attached to the foot, the charging LED on the IC pod will switch ON (steady).

To charge the foot, attach the IC pod to the foot.

The charging indicator LED on the foot is located on the right hand side of foot.

Blatchford



When the IC pod is attached to the foot and being charged, theAfIC pod LED light will pulsate slowly between ON and OFF andopthe charging LED on the foot will indicate charging status ofICthe battery by flashing repeatedly – refer to diagrams.charging LED

Note... If, after attaching the IC pod to the foot, the light on the foot stays ON (steady) the battery is fully charged. Detach the IC pod.

Note... If the light on the IC pod or foot flashes vigorously, the charging is paused due to unit getting warm. Charging will automatically resume when cool.

After 6 hours operation the IC pod stops charging.

The IC pod LED stops pulsating and changes to ON (steady) and the charging LED on the foot switches OFF. Remove IC pod. (Leaving attached adds no futher charge.)

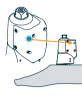
🕙 6 hours +

After 6 hrs charging IC Pod stops charging and ElanIC starts operating immediately under battery power. Detach IC Pod from foot. ElanIC is ready to use.

The ElanIC will start consuming battery charge immediately, whether in use or not.

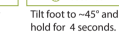
Note... If the ElanIC is not used after being charged, the battery will begin to discharge gradually. After an extended period without use the battery will discharge completely, and will need to be recharged again.

How to Check Battery Level











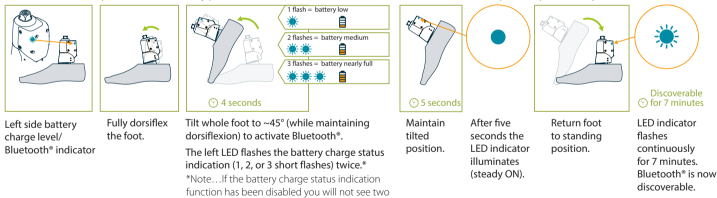
LED Functionality Summary



Left side LED on ElanIC indicates current battery charge level and also Bluetooth[®] status. Right side LED on ElanIC indicates battery charge level only while the device is being charged.

How to Activate the Bluetooth® Function

Please follow each step and check the battery power level indication (1, 2, or 3 short flashes) flashes twice. If not please repeat the sequence.



1 flash = battery low

Image: state in the image is a state in the image in the image i

Trademark Acknowledgements

The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG Inc., and any use of such marks by Blatchford is under License. Other trademarks and trade names are those of their respective owners. Elan and Blatchford are registered trademarks of Blatchford Products Limited.

sets of battery status flashes.