TIMESCO limesco-r engines

A quick, simple and low cost solution to convert existing dry cell laryngoscope handles to a rechargeable version. Simply replace the dry cell batteries with the equivalent Timesco R engine.

Both engines are guaranteed for 3 years. See website for full terms and conditions.

Adaptors are used to ensure the engines fit into the ION-R charger.



3125.100.16 TIMESCO R ENGINE CHARGER INSERT AA SIZE



3115.150.20 TIMESCO R BATTERY SMALL AA SIZE RECHARGEABLE 2.5V



3115.150.50 TIMESCO R BATTERY MEDIUM C SIZE RECHARGEABLE 2.5V

The engines can convert Timesco reusable handles (pages 6-9 and 24-25) to a rechargeable system without special end caps or other modifications. (Excluding stubby handles).

The batteries use Lithium Ion technology to provide quick charging in an ION-R charger, typically less than 2 hours for a full charge and deliver consistent and reliable power.



3125.100.17 TIMESCO R ENGINE CHARGER INSERT C SIZE



CE marked



Latex Free



Extensive guarantees

89/336/EEC

Electromagnetic compatibility directive (as amended)

73/23/EEC

Low voltage directive (as amended)



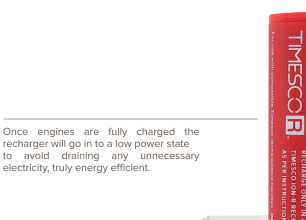
Supplied with multilingual instructions

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ION-R charger



The ION-R charger is an innovative, patented, intelligent and efficient lithium recharger for use with ION-R engines and Timesco-R engines.



Only the engine is inserted into the charger and not the complete handle. This prevents cross infection from a contaminated handle to the charger.

to avoid draining any unnecessary electricity, truly energy efficient.

> Can fully charge the Timesco R engines (page 10) in less than 2 hours.

Side plates can be removed to daisy chain 3 chargers together and receive power from one power supply.



The colour changing LED indicates the health of the battery and the charging cycle.



CE marked



Latex Free



Extensive quarantees

89/336/EEC

Electromagnetic compatibility directive (as amended)

73/23/EEC

Low voltage directive (as amended)



Supplied with multilingual instructions