

# MANICO FLYER FLYER HANDLE MANCHE PORTE-LUMIÈRE FLYER MANGO FLYER HANDLICHTQUELLE FLYER

Manuale d'uso - User manual - Manuel de l'utilisateur - Guía de uso Gebrauchs- und instandhaltungsanleitung

ATTENZIONE: Gli operatori devono leggere e capire completamente guesto manuale prima di utilizzare il prodotto.

ATTENTION: The operators must carefully read and completely understand the present manual before using the product.

AVIS: Les opérateurs doivent lire et bien comprendre ce manuel avant d'utiliser le produit.

ATENCIÓN: Los operadores tienen que leer y entender completamente este manual antes de utilizar el producto.

ACHTUNG: Diese Anleitung muss vor dem Einsatz des Produkts aufmerksam gelesen und vollständig verstanden werden

È necessario segnalare qualsiasi incidente grave verificatosi in relazione al dispositivo medico da noi fornito al fabbricante e all'autorità competente dello Stato membro in cui si ha sede.

All serious accidents concerning the medical device supplied by us must be reported to the manufacturer and competent authority of the member state where your registered office is located.

Il est nécessaire de signaler tout accident grave survenu et lié au dispositif médical que nous avons livré au fabricant et à l'autorité compétente de l'état membre où on a le siège social.

Es necesario informar al fabricante y a la autoridad competente del Estado miembro en el que se encuentra la sede sobre cualquier incidente grave que haya ocurrido en relación con el producto sanitario que le hemos suministrado.

Jeder schwere Unfall im Zusammenhang mit dem von uns gelieferten medizinischen Gerät muss unbedingt dem Hersteller und der zuständigen Behörde des Mitgliedsstaats, in dem das Gerät verwendet wird, gemeldet werden



REF 819-139-20 (GIMA 30794) 819-138-01 (GIMA 30795)



Medical Devices (Pvt) Ltd Wazirabad Road, Ugoki, Sialkot - Pakistan Made in Pakistan



EC REP Obelis s.a. Bd Général Wahis 53 B- 1030 Brussels



Gima S.p.A.





















#### Product

- 30794 flver handle(LED)
- 30795 flyer handle (halogen)

A convenient handle that provides focused and bright light. The system is portable and easy to use.

Fiver Handle contains two AAA batteries connected in series and gives 3.0 volt DC thus eliminating the need for adapters. This is the perfect solution for hectic everyday clinical and hospital life.

#### Features

Handle: Handle contains two AAA size batteries.

Bottom Cap: Situated at the bottom of each handle. Botate clockwise to turn ON and Counter clockwise to turn OFF

Connector: Located on the top of each handle and contains LED or halogen Lamp. Connect your instrument here.

# LED Specifications

LED Voltage: 2.5V LED Power: 0.33 W Lux: 60000

# **Bulb Specifications**

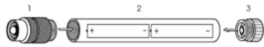
Voltage: 2.5V Current: 0.7 amp

Code 31478 bulb (for handle 30795).

## Assembling

First of all connect part No. 1 with part No. 2 then insert batteries in the handle and connect part No.3 with part No.2. Now the handle is ready for use

Note: Insert the batteries in the right polarity as shown.



# Replacement of batteries

Replace 2 batteries at the same time. New batteries should not be mixed with partially exhausted ones. Different batteries or different brands should not be mixed. Failure to observe these precautions may result problems and thus increase the probability of leakage.

Rechargeable batteries are not recommended. Do not short circuit the batteries terminals. Do not expose the batteries to water or fire.

Prescriptions The product shall be used by qualified personnel only. Do not use the equipment in case it is damaged. Apply to your retailer, Avoid precarious

repairs. Repairs shall be carried out with original spare parts only, which shall be installed according to the intended use.

Broken LEDs can cause injuries or cut. Carefully handle and immediately replace.

## Use and Maintenance

Place the product in such a way to make sure that it is protected from dust and water to assure its hygienic conditions and protection against short circuit

- It is not good practice to use or leave equipment exposed to extreme conditions.
- It is advantageous to remove batteries immediately from equipment which has ceased to function satisfactorily, or when not in use for a long period.
- Be sure to turn off the equipment after use.
- Store batteries in a cool, dry place and out of direct sunlight. Handle the product with great care,

Before removing the diagnostic unit, make sure that instrument is off. Any unauthorized modification/service may cause short circuit that may damage the equipment, so always contact the authorized person.



### Symbols

<u>^</u>	Caution: read instructions (warnings) carefully	<b>®</b>	Follow instructions for use	$\epsilon$	Medical Device compliant with Regulation (EU) 2017/745
<del>*</del>	Keep in a cool, dry place	类	Keep away from sunlight	Ø	WEEE disposal
ш	Manufacturer	$\mathbb{Z}$	Date of manufacture	<b>†</b>	Type B applied part
REF	Product code	LOT	Lot number		Imported by
EC REP	Authorized representative in the European community	MD	Medical Device		



**Disposal:** The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.

### GIMA WARRANTY CONDITIONS

The Gima 12-month standard B2B warranty applies.