



# MOSQUITO-CLICK® SERIES



## THE PATENTED SAFE, QUICK AND EASY WAY TO STOP THAT URGE TO SCRATCH.

Very often in summer evenings you are subject to attacks from obnoxious insects such as mosquitoes. The itch and the swelling resulting from their bites are very annoying and you feel a strong impulse to scratch the affected area and the consequence is to further irritate the skin.

To get rid of such fastidious problems is very simple with the aid of a small electronic device, very handy and easy to use: MOSQUITO-CLICK®.

### WHAT IS MOSQUITO-CLICK® AND HOW IT WORKS

Inside MOSQUITO-CLICK® are natural quartz crystals which produce a tiny static charge when the button on the top of the MOSQUITO-CLICK® is pressed. It therefore does not require a battery to function. The exact principle with which the product works is not clear, but clinical trials show that it works. When applied to the bite area this tiny charge it stops the urge to scratch and reduce the swelling. Stopping the itch may prevent you from scratching which can further irritate the area and possibly cause infection.

MOSQUITO-CLICK® is ecological, it has no adverse indication and does not release chemical substances, and it has a large expected life (20/25,000 clicks, about 4/5,000 bites according to the model).

### HOW TO USE

Hold the device in your hand placing it between the forefinger and middle finger and using your thumb to press the button on the top.

Place the smaller end of the MOSQUITO-CLICK® on the area where there's the insect



Who Click ...

bite. Press the activating button as many times as necessary.

## **WHEN**

For best results, we recommend to use MOSQUITO-CLICK® as soon as possible after the mosquito or insect has bitten. With its special little ring you can join it to your key ring, and you can always keep it nearby at all times.

## **FOR EVERYBODY**

Usually, in adults 5-6 impulses are able to remove the itch, while about 10-15 impulses are necessary to reabsorb the swelling; children usually need half dose; people allergic or particularly sensitive to mosquito bites could need more applications.

**The effect of Mosquito-Click® is usually noticed within a few minutes after its use.**

MOSQUITO-CLICK® works also through summer clothes.

## **TECHNICAL DATA**

<b>Product name:</b>	Mosquito-Click®
<b>Description:</b>	afterbite electrostimulator
<b>Models:</b>	Mosquito-Click®, Eco-Click®, Disco-Click®, Click®
<b>Manufacturer:</b>	Tecnimed srl, Vedano Olona (VA) Italy
<b>Design:</b>	Tecnimed srl, Vedano Olona (VA) Italy
<b>Patents property:</b>	Tecnimed srl, Vedano Olona (VA) Italy
<b>CE classification:</b>	Class IIa medical device, CE 0051
<b>Extra European certifications:</b>	FDA (USA), TGA (Australia)
<b>In compliance to:</b>	<ul style="list-style-type: none"><li>- 93/42/EEC Directive</li><li>- ISO 9001:2008</li><li>- ISO 13485:2012 and ISO 13485:2003 CMDCAS (Canada)</li><li>- CEI EN 60601-1 (IEC 60601-1) "Medical Electrical Equipment - Part 1: General Requirements for Safety"</li><li>- CEI EN 60601-2-10 (IEC 60601-2-10) "Medical Electrical Equipment - Part 2: Particular Requirements for the Safety of Nerve and Muscle Stimulators"</li><li>- ISO 14971:2007 (Risk Analysis)</li><li>- DIRECTIVE 2002/95/EC (Pb-free)</li></ul>

The device is available in three shapes (colours can be customized):

<b>MOSQUITO-CLICK®</b> 	<b>ECO-CLICK®</b> 	<b>DISCO-CLICK®</b> 	<b>CLICK®</b> 
Maximum output voltage 2.24 kV  Maximum output current under a load resistance of 10,000 ohm 222.8 mA	Maximum output voltage 2.24 kV  Maximum output current under a load resistance of 10,000 ohm 222.8 mA	Maximum output voltage 1.95 kV  Maximum output current under a load resistance of 10,000 ohm 194.6 mA	Maximum output voltage 2.24 kV  Maximum output current under a load resistance of 10,000 ohm 199.7mA
Duration of single discharge: 0,01 µs	Duration of single discharge: 0,01 µs	Duration of single discharge: 0,01 µs	Duration of single discharge: 0,01 µs
Dimensions Diam. 24.6 mm Height 63.4 mm	Diam. 24.6 mm Height 63.4 mm	39.3 x 37.5 x 14,3	24.0 x 17.8 x 42.4
10 grams piezoelectricity	10 grams piezoelectricity	6,2 grams piezoelectricity	5 grams piezoelectricity
25.000 discharges  4/5.000 bites	25.000 discharges  4/5.000 bites	20.000 discharges  3/4.000 bites	20.000 discharges  3/4.000 bites
			
Clamshell dimension: 183 x 91 mm	Blister dimension: 80 x 180 mm	Blister dimension: 80 x 180 mm	Blister dimen: 80 x 180 mm
Weight of clamshell: 24g.	Weight of blister: 14 g.	Weight of blister:12g	Weight of blister:11g

The device has NO SELL-BY DATE.

Disc-o-Click is available in blister card in plastic trays of 24, 12 or 6 units

MosquitoClick is available in blister card or in clam shell in plastic trays of 24, 12 or 6 units



<https://www.youtube.com/watch?v=Q-sL9r28qel>



International Patents Pending  
Manufactured in Italy by TECNIMED srl

Class IIa medical device CE 0051  
Carefully read the instructions and warning section before use.