



# Meditech Europe

## Operating Instructions

# Multiwave Oscillator Skinny (MWO skinny)



Copy of original instructions  
Edition EN V1 2025/03



# Meditech Europe

Live in Harmony

---

<b>Project Data</b>	: March 2025
<b>Trade name</b>	: Meditech Europe B.V.
<b>Product name</b>	: Multiwave Oscillator Skinny (MWO skinny)
<b>Product number</b>	: 100016
<b>Model</b>	: MWO skinny
<b>Power</b>	: 220/240 V / 35 mA
<b>Manufacturer</b>	: Meditech Europe B.V.
<b>Autor</b>	: J.K.
<b>Address</b>	: Daalder 14 8305 BE Emmeloord The Netherlands Phone: 0031 527 292331  www.meditecheurope.nl info@meditecheurope.nl  VAT NL859592480B01
<b>Revision index</b>	: V1
<b>Revision date</b>	: 2025/03



# Table of Contents

<b>1</b>	<b>About these operating instructions .....</b>	<b>5</b>
1.1	General .....	5
1.2	Warning signs .....	5
<b>2</b>	<b>General safety regulations .....</b>	<b>6</b>
2.1	Principles .....	6
2.2	Intended use .....	6
2.3	Selection and qualification of personnel .....	6
2.4	Safety regulations .....	7
2.5	Expansion and conversion .....	7
2.6	Measures in an emergency .....	7
<b>3</b>	<b>Scope of supply .....</b>	<b>8</b>
<b>4</b>	<b>Possible accessories (available from Meditech Europe) .....</b>	<b>9</b>
<b>5</b>	<b>Technical description .....</b>	<b>10</b>
5.1	Overview .....	10
5.2	Type plate .....	10
<b>6</b>	<b>Transport .....</b>	<b>11</b>
6.1	Before the transport .....	11
6.2	Unpacking the machine .....	11
<b>7</b>	<b>Connecting / Operating the device .....</b>	<b>12</b>
7.1	Connecting / Switching the device on .....	12
7.2	Operating the device .....	12
7.3	Switching off / Unplugging the device .....	12
<b>8</b>	<b>Troubleshooting .....</b>	<b>13</b>



<b>9</b>	<b>Disposal and recycling .....</b>	<b>14</b>
<b>10</b>	<b>Guarantee .....</b>	<b>15</b>
<b>11</b>	<b>EC Declaration of Conformity .....</b>	<b>16</b>



# 1 About these operating instructions

These operating instructions should be read in full before operating the Multiwave Oscillator Skinny (MWO skinny) for the first time or if you have been authorised to perform other tasks using the MWO skinny. Please contact Meditech Europe in case of any questions.

In particular, chapter 2 „General safety regulations“ must be observed.

## 1.1 General

These instructions are intended to facilitate familiarization with the MWO skinny and utilisation of its intended application capabilities.

The operating instructions contain important notes which allow the MWO skinny to be operated safely and properly. Observing them will assist in:

- Avoiding risk of harm
- Avoiding repair costs and breakdown times
- Increasing the reliability and lifespan of the product

Persons authorised to perform tasks using the MWO skinny must be at least 21 years of age and must read and apply these operating instructions.

In addition to these operating instructions, the regulations concerning accident prevention and environmental protection applicable in the respective country of use and on the site of application must be observed.

## 1.2 Warning signs

Special safety notes are listed at the relevant points where applicable. They are identified with the following symbols.



### **Power current**

This sign indicates that the device is connected to a voltage of 230 volts ac. This requires the device to be de-energised if accessories are being connected.



### **Non-ionising radiation**

This means that the device will emit low-energy radiation from radio waves and radio frequencies.



## 2 General safety regulations

### 2.1 Principles

In case of any doubt about the correct setup, please contact Meditech Europe.

Use a Faraday cage (available at Meditech Europe) when the MWO skinny is in use to prevent disruption of (mobile) networks, telephones, laptops and/or other electrical devices and networks in your vicinity.

Do not open the MWO skinny device. This may only be done by a specialist from Meditech Europe. Opening the MWO skinny device by anyone other than a Meditech Europe specialist will render the guaranteed void.

To avoid damage to the device, do not use the MWO skinny without connected accessory (available from Meditech Europe).

The MWO skinny is a device which creates frequencies. No rights may be derived and/or claims made from the use of the MWO skinny. The use of the MWO skinny is entirely at the risk and expense of the user.

Cleaning: unplug the MWO skinny. Use a dry cloth. A damp cloth can be used for stubborn stains. Be careful not to get the connector wet.

When in doubt about how to use, switch on and/or set up the MWO skinny, always contact Meditech Europe BV via telephone number 0031 527 292331 or by e-mail at [info@meditecheurope.nl](mailto:info@meditecheurope.nl).

Meditech Europe is not liable for misuse, incorrect use or damage caused by any use other than as described in this manual. In the event of any dispute, Dutch law shall apply.

### 2.2 Intended use

The MWO skinny is a device which creates frequencies.

### 2.3 Selection and qualification of personnel

The MWO skinny is produced by Meditech Europe located in Emmeloord in the Netherlands. Meditech Europe employs only qualified personnel.



## **2.4 Safety regulations**

Never come near the MWO skinny if you are fitted with a pacemaker, an Implantable Cardioverter Defibrillator (ICD), an insulin pump, or with hearing devices.

Always use the MWO skinny in a dry and well-ventilated area.

Place the MWO skinny with at least 30 centimetres of free space on all sides where the air can be properly ventilated, and no other materials may come into contact with the device.

Never block the vents of the MWO skinny.

Make sure the MWO skinny is not in contact with heat sources such as electrical stoves, gas stoves, open fire, or other heat sources.

Never use the MWO skinny outdoors.

The MWO skinny must not be left in operation and unattended.

Do not touch the cable connector when the MWO skinny is switched on.

If the power cord is damaged it should be replaced with a special power cord available exclusively from Meditech Europe. Make sure the power cord hangs freely.

Use a grounded socket.

Meditech Europe is not liable for misuse, incorrect use or any damage caused by any use other than that which is described in this manual.

## **2.5 Expansion and conversion**

The device needs to be de-energised to connect an accessory.

## **2.6 Measures in an emergency**

In the event of fire use a fire extinguisher for electronic devices.



### **3 Scope of supply**

- MultiWave Oscillator Skinny
- Power cord



## 4 Possible accessories (available from Meditech Europe)

- Faraday Cage
- Rife Tube
- Rife Curved

For a total overview, please visit our website:  
[www.meditecheurope.nl](http://www.meditecheurope.nl)

The lamps available at Meditech Europe can be connected to the MWO skinny at the customer's own risk.

Meditech Europe is not liable for misuse, incorrect use or damage caused by any use other than as described in this manual.

If lamps not supplied by Meditech Europe are used, the warranty will be void.

The availability of lamps may change. For up-to-date information visit our website: [www.meditecheurope.nl](http://www.meditecheurope.nl).



## 5 Technical description

### 5.1 Overview

The MWO skinny creates high-frequency resonances. The device requires 220V. The 220V passes through a transformer, a spark gap, and the coil to create high-frequency resonances and voltages.

### 5.2 Type plate



Fig. 5.2 Type Plate

Manufacturer	: Meditech Europe
Details MWO skinny	: type and power
Serial number	: unique



## 6 Transport

The MWO skinny should be handled with care.

### 6.1 Before the transport

Meditech Europe will pack the MWO skinny carefully for transport or pick-up.

### 6.2 Unpacking the machine

The MWO skinny should be unpacked with care. Do not use any sharp tools.



## **7 Connecting / Operating the device**

### **7.1 Connecting / Switching the device on**

Connect the lamp. (make sure the MWO skinny is switched off)

Plug the power cord into the earthed socket.

The On/Off button switches the MWO skinny on.

### **7.2 Operating the device**

The dial on the MWO skinny allows you to adjust the intensity.

Make sure the dial is set to low so you can increase the intensity slowly. High intensity is not necessary. The same result is usually achieved at a low intensity.

### **7.3 Switching off / Unplugging the device**

The On/Off button switches the MWO skinny off.

Unplug the power cord from the earthed socket.

Disconnect the lamp. (make sure the MWO skinny is switched off)



## 8 Troubleshooting

In case the MWO skinny will no longer respond. Contact Meditech Europe and do not try to repair it yourself.

After the MWO skinny has been used for several years the spark gap requires replacing. This may be indicated by a metallic odour and noise. Contact Meditech Europe and do not try to replace it yourself.



## 9 Disposal and recycling

Contact Meditech Europe for disposal and recycling of the MWO skinny and accessories. Meditech Europe is pleased to receive all used products for disposal and recycling according to environmental regulations.

Please contact your local authorities should you wish to dispose of the product yourself.



## 10 Guarantee

Meditech Europe will guarantee this product for 2 years.

Opening the MWO skinny device by anyone other than a Meditech Europe specialist will render the guaranteed void.

Meditech Europe is not liable for misuse, incorrect use or damage caused by any use other than as described in this manual.

### **Service Address**

Meditech Europe B.V.

Daalder 14

8305 BE Emmeloord

The Netherlands

Phone: 0031 527 292331

[www.meditecheurope.nl](http://www.meditecheurope.nl)

[info@meditecheurope.nl](mailto:info@meditecheurope.nl)



## 11 EC Declaration of Conformity

 <b>Meditech Europe</b>			
<b>EC DECLARATION OF CONFORMITY</b>			
This declaration is issued under the complete responsibility of the manufacturer			
<b>MANUFACTURER</b>			
Company name:	Meditech Europe		
Full address:	Daalder 14		
Postcode:	8305 BE		
City:	Emmeloord		
Country:	Netherlands		
Person authorized to compile the technical file:	Ms. J. Kraaij / Operational Director		
<b>MACHINE DESCRIPTION AND IDENTIFICATION</b>			
Generic name:	Multiwave Oscillator Skinny		
Use:	The MWO Skinny is a device which creates frequencies.		
Model:	Multiwave Oscillator Skinny		
Type:	Skinny		
Commercial name:	Multiwave Oscillator Skinny		
<b>AGREEMENT</b>			
<i>The manufacturer declares that the above machine complies with all applicable provisions of the</i>			
Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU RoHS Directive 2011/65/EU & Delegated Directive (EU) 2015/863			
<i>Whereby the following harmonized standards and where appropriate technical standards and specifications have been used</i>			
EN ISO 12100:2010; EN IEC 61000-3-2:2019; EN IEC 61000-3-3:2013; IEC 61000-6-4:2019; EN IEC 61010-1:2011; EN IEC 63000:2018; EN 55016-2-1:2014; EN 55016-2-3:2017; EN 55011:2016; EN IEC 61326-1:2013			
City:	Emmeloord, Netherlands	Name:	Mr R. Frankhuisen
		Position:	Owner
Date:	21 March 2025	Signature:	