Acure Electrolysis **8000**



Coloured LED-ring for visual feedback

Correct operation

Attention required

Failure modes

The Acure Electrolysis 8000 is a high quality and high intensity electrolysis device.

The intuitive touchscreen makes working with the Acure Electrolysis 8000 easy and uncomplicated. The handpiece, with its ergonomic design, gives full control during treatment.

- High maximum intensity of 8 mA for more effective and time-efficient electrolysis with dedicated applications for Ultrasound-guided Galvanic Electrolysis Therapy and dry needling
- Handpiece with ingenious and safe needle grip mechanism, works as wired remote control to start/stop therapy and adjust desired intensity directly
- Mains and battery power operation with smart battery management system allowing maximum life of the re-chargeable li-ion battery
- Body area menu allows treatment selection based on anatomical locations and to create own protocols







"The treatment with ultrasound-guided electrolysis is a first-rate tool to treat soft tissue injuries (tendon, ligaments, fascia and muscle).

The Acure Electrolysis 8000 device is designed for healthcare personnel trained to apply a high dose and therefore more effective electrolysis."

Galvanic Current:

General

Current waveform: Output stage type:

Channel: Polarity: Limitation:

Accuracy:

(µA) and (mA) level in standard mode



Range: Step size: Treatment time:



(MA) and (MA) level in advanced mode



Extra specific parameters Ramp curve time: Pre-set intensity:

Fully supported with, guided safety precautions:

TP Trigger points (dry needling)



Range: Step size: Treatment time:

500 μΑ

00:00 <-> 30:00 min

Constant current source

Direct continuous current (galvanic)

1 Channel for both galvanic electrolysis and dry needling

Acupuncture needle is the negative pole

150% of the set value at 10% of the maximum range

decreasing to 110% of this maximum

By a load of 500-1000 Ω the accuracy of the output is \pm 10% of the set value

 $0 < -> 2500 \,\mu A$ $0 < -> 8 \, \text{mA}$ 50 - 100 - 250 - 500 μA 0,5 mA - 1 mA 00:00 <-> 30:00 min 00:00 <-> 30:00 min

0,5 mA <--> 8 mA 50 <-> 2500 μA Monitoring the closed patient circuit (using an auxiliary current)

0 <-> 1000 uA

2 - 4 - 8 seconds

Technical device specifications:

Languages

Mains voltage 100-240 V, 50-60 Hz 0.6 A - 0.3 A Current rating 24 W

Maximum power rating Power supply voltage 12 VDC

Power supply weight Handpiece (wxdxh) 175 x 16 x 16 mm

Handpiece weight $\sim 0.060 \text{ kg}$ 210 x 160 x 90 mm Unit (wxdxh)

Unit weight ~ 0.85 kg Weight incl. accessories ~ 1.00 kg

Operation mode suited for continuous operation

Electrical safety protection Class II Type BF Applied parts MDD Classification

European Medical Device Regulation (MDR 2017/745)

CF0344 Notified Body

Standard accessories

Warning level for the administered charge Q



369 018 Acure handpiece holder

329 967 1-Pole patient cable; 4mm M to 2 mm F

340 703 Rubber electrode brace, size 6cm x 8cm; 2 mm 340 681 Sponge for electrode brace, size 6cm x 8cm (2pcs)

2 - 4 - 8 seconds

108 935 Fixation strap, elastic, size 60 cm 369 148 Acure circuit test adaptor

369 006 External medical grade power supply

369 010 Set of power adaptor sockets for other countries 369 014 Rechargeable battery pack 7,4V 5200mAh (li-ion)

Optional accessories

340 714 Rubber electrode brace, size 8cm x 12cm; 2 mm 340 692 Sponge for electrode brace, size 8cm x 12cm (2pcs)

108 934 Fixation strap, elastic, size 30 cm 108 936 Fixation strap, elastic, size 120 cm

320 804 Gymna mobile

Manuals

370 810 Acure quick start manual 370 822 Acure activation guide

370 814 Acure safety instructions, multi language 370 826 Acure instructions for use in English

370 818 USB-stick with instructions for use, multi language

Acupuncture needle:



- Purchase acupuncture needles from a local supplier strictly complying with the applicable local legislation
- Only use high quality, single use, sterilized, acupuncture needles
- Needles must have medical CE approval, including Notified Body number
- Needle packaging must state percutaneous electrolysis
- Needle is made of single thread uncoated stainless steel with a braided steel handle without a head
- · Dimensions:

o Needle diameter (d) 0.30mm <-> 0.35mm o Handle outer diameter (D) 1.25mm <-> 1.45mm 20mm <-> 100mm o Needle body lengths (I1) 25mm <-> 30mm o Handle length(l2)



