

Handy Cure s'®

USER MANUAL



 **GUDARO Med-Tech**
Advanced Technologies

 **Medical Quant Ltd.**



Handy Cure s'

www.handy-cure.eu.com



Tel: +44-75-9829 0542

handy-cure@gudaro-medtech.com



[@HandyCure007](https://twitter.com/HandyCure007)



[gudaromedtech](https://www.linkedin.com/company/gudaromedtech)



[handy_cure](https://www.instagram.com/handy_cure)



[Handy Cure S UK](https://www.facebook.com/HandyCureSUK)

Table of Contents

Table of Contents	3
Introduction	5
Operating Instructions	6
Guidance for treatment with Handy Cures'	7
Treatment area	8
Safety / Care and Cleaning	10
Laser Safety precautions	11
Warnings	12
Troubleshooting / FAQs	13
Technical Information	14
Handy Cures' Warranty	15
Testimonials	16
Declarations	22
Catalog light-guide nozzles	26



Handy Cure s'®



Packing List

Product/Accessory	Quantity	Remarks
Handy Cure S' device	1	
Charger	1	
Device silver case	1	
Carton Packing	1	
Protective Glasses	1	
Device Holder	1	Optional, at extra cost
User Manual	1	
Set of Laser Probes – see probes catalogue on pages 24-25	Laser acupuncture, trigger points, dental, vacuum cupping, gynaecology, cosmetics, proctology	Optional, at extra cost

Introduction

Treatment with **Handy Cure s**[®] accelerates inflamed tissue recovery, generates cells renewal and improves micro-circulation.

Handy Cure s[®] is a low-level laser therapy (LLLT) device which combines low-level pulse laser radiation, pulsating infrared radiation, visible red light and static magnetic field. Together these radiances provide synergistic therapeutic effects. Incorporating all these sources of energy in one device has proven to achieve rapid and efficient clinical effects within a relatively short time.

Handy Cure s[®] is particularly effective in situations where cell tissue has become inflamed. Cell tissue inflammation is caused from reduced micro-circulation. The reduction changes the quantity of blood supply to the cells, resulting in ischemic injury. By reducing the ischemic period, Handy-Cures reduces the disease duration and accompanying pain.

Handy Cure s[®] speeds up recovery and relief when used alone or together with other medical therapeutic modalities. It reduces the need for analgesic and anti-inflammatory medication.

- *Non-invasive treatment*
- *Painless*
- *No side effects*
- *Safe to use*
- *Easy to use*
- *Compact*

Operating Instructions

- 1. A new device needs to be charged for 24 hours.**
- 2. Place the device over the palm of your hand** (photo 2) and press the Start/ Stop button to power the device. **Handy Cure s[®]** will run a self-test* (3 lights will blink). When 2 lights will turn green Handy Cures is ready for use.
- 3.** Press the Mode button to select a treatment program as indicated in the guidelines on page 9.
- 4.** Press the Star/Stop button to begin treatment. The treatment light will begin to blink. Hold the device over the area being treated for the duration of the treatment.
- 5.** In conclusion of the treatment, the treatment light will stop blinking and a short beep will be heard. Press the Star/Stop button to repeat the treatment. It is possible to stop a treatment at any time by pressing the Star/Stop button.
- 6.** Turn off **Handy Cure s[®]** by pressing on the Star/Stop button for 3 seconds.

photo 1

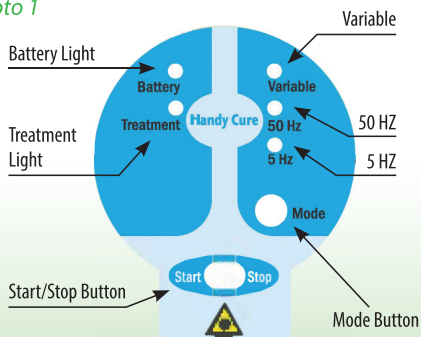


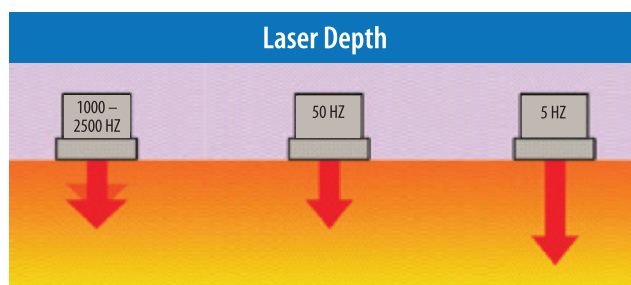
photo 2

* Important: **Handy Cure s[®]** is programmed to run a self-test every 8 hours. When you do not turn on the device over the palm of your hand, the device beeps and 4 lights begin to blink. Please turn off the device and power it again over the palm of your hand.

Guidance for treatment with Handy Cure s'

The user can choose between 3 programs which have been pre-set to treat different pain conditions. A program is selected by pushing the mode button. Each program uses different pulse frequencies, as displayed in the table below. Pulse frequencies variations alter the laser light's depth of penetration.

Program	Variable	50 Hz	5 Hz
Treatment	Initial treatment	Acute pain	Chronic pain
Pulse frequency	1000 – 2500 HZ/Sec	50 Hz/Sec	5 Hz/Sec
Program duration	5 minutes	5 minutes	5 minutes



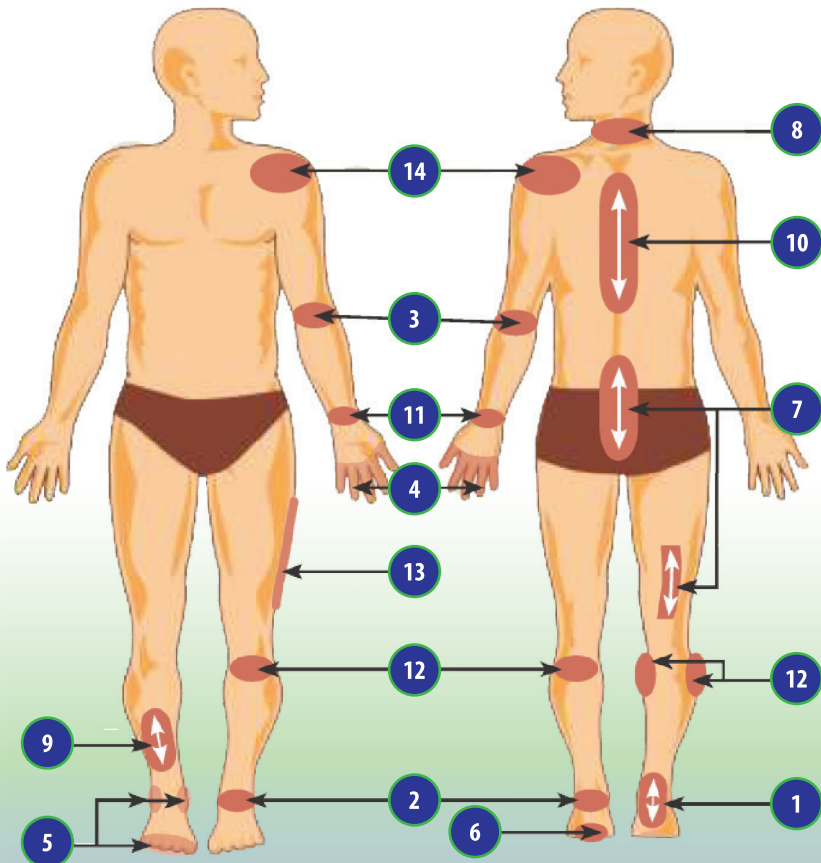
Method of treatment

- The treatment series spans across 3 weeks (21 days).
- During the first week, treatment needs to proceed with the variable program. The treatment will continue with the 5Hz/50Hz program based on the table on page 9.
- For chronic pains, it is recommended to perform the treatment twice a day during the first week of treatment.
- Pain relief is experienced after two weeks. In severe cases, more treatment may be needed to achieve pain relief.
- After completing a treatment series (21 days), another series can be taken following a 3-day break.
- Treatment can be terminated as soon as you experience relief. Even so, it is recommended to complete a full series.

Treatment area

Where possible, treatment should be provided over bare skin. During treatment, the device should be held in a hovering state over the area where the pain is felt. If the treatment area is wider, the device should be moved (scanned) around the treatment area.

If required, treatment can be provided over clothing or over wound dressing. For smaller areas, when hovering is not required, the device can be used in direct contact with the skin.



	Treatment area and number of treatments	Program week 1	Program week 2 and 3
1	Achilles' tendon - 2 scanning sessions	Variable	50 Hz
2	Ankle - 2 sessions, front and back	Variable	50 Hz
3	Elbow joint (Tennis Elbow; Golf Elbow) - 2 sessions, front and back	Variable	50 Hz
4	Fingers (Non-deforming arthritis; post-traumatic processes) - 2sessions front and back	Variable	50 Hz
5	Foot, toes - 3 sessions, both sides of ankle and scanning top of foot	Variable	50 Hz
6	Heel (Calcaneal spur) - 2 sessions, back of ankle and under heel	Variable	50 Hz
7	Lower Back Pain (disci intervertebrales problems, Ischialgia) - 2 sessions scanning lower back, 1 session scanning back of thigh	Variable	50 Hz
8	Migraines, headaches - 2 sessions scanning back of neck	Variable	50 Hz
9	Shin - 2 scanning sessions	Variable	50 Hz
10	Spine (Vertebral Column Osteochondrosis) - 4 sessions scanning affected area	Variable	50 Hz
11	Wrist (Writing Syndrome, Radiocarpal Articulation) - 2 sessions front and back	Variable	50 Hz
12	Knee - 4 sessions around knee	Variable	50 Hz
13	Hip joint - 4 scanning sessions	Variable	5 Hz
14	Shoulder - 2 sessions scanning front and 2 sessions scanning back of shoulder	Variable	5 Hz

- Arthritis, ligament or tendon injury, cartilage abrasion - treatment in the pain area as indicated in the table.
- For chronic pains, including; muscle, tendon pain and other injuries not mentioned in the above table, we recommend performing 2 treatment sessions with the Variable program for two weeks or until you experience relief.

Safety

We strongly recommend you use the device in strict compliance with the safety pre-cautions and operating instructions in this manual.

Handy Cure s[®] should be maintained and serviced by the manufacturer personnel or other qualified personnel approved in writing by Medical Quant / GUDARO Med-Tech.

Please review the manual before initial use. It is important to keep this manual handy.

- Direct or reflected laser radiation should be prevented from direct eye contact
- Pregnant women should not apply the device in the vicinity of the womb
- Do not use **Handy Cure s[®]** in the vicinity of a pacemaker
- Treatment is not recommended in cancer cases
- Use protective eye-wear for treatment on face or eyes
- Keep the **Handy Cure s[®]** away from children
- Children under the age of 18 years should be treated under the supervision of an adult

Care and Cleaning

It is possible to clean the Handy Cures with a moistened cloth. Do not expose Handy Cures to extreme temperatures, humidity or direct sunlight.

Storage Environment: -20°C to 50°C.

Laser Safety precautions



1. Laser beam parameters: The product contains a class 3B near IR laser having following beam specifications.

Wavelength	-	905 nm
Pulse energy	-	3 W
Pulse width	-	100 ns
Average power	-	Max 15 mW
Beam Diameter	-	1.3x3.1 mm
Beam divergence	-	>100 mR

2. Laser Hazard Class: The emerging laser beam from the product is assigned Class 1.

3. Compliance Statement: The product is designed and built to comply with the EN/IEC 60825-1: 2007-03, and with CDRH Title 21 CFR 1040.10 requirements as a Class 1 laser product. Class 1 laser beam is safe during use, including long-term direct intrabeam viewing, even when exposure occurs while using optical viewing instruments.

4. Implemented Safety Means: The product includes the following safety means required by the laser safety standards:

4.1 Protective housing: The product is built with protective housing that prevents laser exposure in excess of class 1 level.

4.2 Marking Plate: The product carries a marking plate containing the required information of the product.

4.3 Warning label: The product carries a warning label for non-interlocked panel.

CAUTION
CLASS 3B Invisible Radiation
When Open
AVOID Exposure the Beam

Warnings

1. **“WARNING:** Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.”
2. **“WARNING:** Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.”
3. **“WARNING:** Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the **Handy Cure s**[®], including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.”
4. Accuracy of laser power output is essential for safe use of the device. excessive electromagnetic disturbances can cause loss of accuracy.

Troubleshooting

Fault	Possible Cause	Solution
Battery light is red	Handy Cure s[®] rechargeable battery has run out of power	Connect Handy Cure s[®] to the electricity until the battery light turns green. Handy Cure s[®] may be operated while recharging
All 3 program lights are showing	Wrong mode of device operation	Power the device as specified in section 1, page 2
	Technical fault	Contact the dealer

Note:

When in operation, only the red light is visible to the eye. If no red light lights on, contact the dealer.

Frequently Asked Questions (FAQ)

What will I feel during a treatment session?

Some people might feel a slight warming effect but usually people feel nothing, which is good. Even though you may not feel anything during treatment session, the laser light penetrates the tissue and does the work. This is Cold Laser hence no heat is felt.

How many treatments will I need?

This depends on the severity of your condition. The average treatment ranges between 10 and 14 sessions. Many patients will experience some relief of symptoms after 3 - 4 treatments and after several more they will feel a significant improvement. It is important to remember that everyone's body is different, so keep treating until you feel relief and complete the 3weeks treatment cycle.

Could my pain increase?

For a small number of people, due to increased blood flow, the pain may increase after a few treatments. If so, stop and take a 3 days break and then return to daily treatment. After a few treatments you will feel relief.

Can the laser burn me?

No. Handy Cures is a class 1 M laser device - the safest of all types of lasers, which can be used at the comfort of your home and not in a clinical setup.

Technical Information

Average power:	Total radiation: 60-90 mW Laser radiation: 0.4-6.25 mW Infrared radiation: 30-90 mW Red LEDs: 2-10 mW
Permanent magnet induction:	25-45 mT
Wavelength of:	Laser radiation: 905nm Infrared radiation: 875 nm Red radiation: 635 nm
Maximum pulsating laser power:	25W
Class II equipment, Applied Part type BF	
Laser class I	(IEC 60825-1)
Supply ratings:	5 VDC, Max 1.8A
AC/DC battery charger-in: 100-240Vac, 50-60 Hz.	

Specifications are subject to change without early notice.

- 1. Laser (an OSRAM unit)** - drives the photons (light energy) into the target tissue which is absorbed by the haemoglobin, increases the microcirculation, bringing more oxygen to the cells and triggers a faster process of cells renewal.
- 2. Infra-Red (IR)** - triggers photo-physical changes at the cell membrane, improves circulation, increases level of sodium-potassium driven at the cell level hence removing pain signals at the source.
- 3. Static magnetic Field** - keeps the photo-activated molecules in the dispersion mode, enhancing their energy levels at molecular and cellular levels.
- 4. Pulsed Red Light** - provides a positive therapeutic effect on inflamed tissues.

Handy Cure s'® Warranty

Medical Quant Limited guarantees that **Handy Cure s'®** will operate in the manner described in this manual for a period of 24 months from the date of purchase, when used and maintained in accordance with the instructions herein. Defects or damage due to misuse or abuse are not covered by this warranty.

Please bring this warranty with the **Handy Cure s'® in the event of a complaint.**

Medical Quant Limited shall not be liable in any manner in respect of bodily injury and / or property damage arising from the use of **Handy Cure s'®** where such use is not in strict compliance with the instructions and safety precautions contained in the **Handy Cure s'®** Operating Manual, including all supplements there-to, in all product labels, and according to the terms of warranty and safety of this equipment, nor if any changes unauthorized by Medical Quant Limited are made to **Handy Cure s'®**.

Serial No. : _____

Distributor Details

Distributor: _____

Date of Purchase: _____

Signature and distributor stamp: _____

Client Details

First Name: _____

Last Name: _____

Signature: _____

Testimonials

"I am very happy with the Handy Cure laser after using it for several months. I have compared many lasers that are far more expensive, and I like Handy Cure the best. At times, it does the same thing as a chiropractic adjustment. One method that I use is over the occiput C1 juncture for about a minute, then the nerve root from the spine to the area of complaint for a minute, and then over the complaint area for a minute. Then I have the patient move or do range of motion and repeat if needed. Thanks for a great product and great service"

Dr Steve Jennings

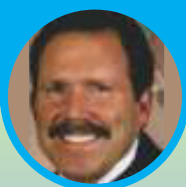
Jennings Chiro Clinic-IN, USA
www.DrSteveJennings.com



"I use the Handy Cure in my chiropractic office for many different conditions. I have used more powerful lasers, more expensive lasers — but the Handy Cure does a fantastic job on my patient's conditions. It is easy to use... so easy that some of my patients have purchased ones for home use. I have 350 doctors in my group and many have purchased the Handy Cure to help even the most difficult patients. Powerful, easy to use and inexpensive is a winning combination."

Dr Craig S. Ross

Developer of Neuro Cranial Integration
wellness22-CA, USA



"I would like to give you some feedback on the Handy Cure s' Laser which I purchased from you recently.

I suffer with Sciatica and Psoriatic Arthritis which gives me lots of pain and swelling in many joints. I started using the Handy Cure twice a day for the first week and then stepped my usage up to three times a day thereafter the results are amazing, It has really helped to reduce my chronic pain and I would highly recommend this Handy cure Laser to anyone with mild to chronic pain. The service and advice I received from you before I made my purchase was most helpful and accurate."

Thank You



S Northall,
UK

"I was attracted to the device by the ease of use and by the price point. Before introducing it into my practice, I spent some time using it for self-treating and for treating family and friends. The feedback was consistently good.

As a sports therapist, my preferred way of working is to use Handy Cure once I have identified the probable cause of pain and determined that it cannot be readily, and comfortably, addressed by manual therapy."



Amanda L.
Sport Injuries Therapist
Cobham, UK

Testimonials

"I gave the Handy Cure device to one of the Rugby team players for the first couple of weeks to use on his Plantar Fasciitis. The report back was that it helped with the pain and has made things better".

Richard W.

Hollistic Massage Therapist
Reading, UK



"The benefits of using Handy Cure to treat Lymphoedema include reduction of thickened tissue, muscle mobility and reduced pain. I am thrilled that Handy Cure is a device available that is suitable not only for professionals but also patient self use."

Jane W

Lymph.org.uk



"I found Handy Cure to be very useful and effective - when my husband badly strained his elbow, it was invaluable. Handy Cure returned the range of movement to normal and reduced the swelling in only a few days. I can highly recommend the Handy Cure laser as part of a therapists "toolkit".



Linda S.

Physiotherapy clinic, Leek, UK

"I have recently purchased a Handy Cure Laser for my practice. Handy Cures' laser helps to speed up relief when used alone or in conjunction with other therapies. PBM it is particularly effective when treating common conditions in lymphoedema and post operative patients.

Combined with MLD and compression therapy it is most effective resulting in softer connective tissue and a better flow of lymph. It is both non-invasive and painless with no documented side effects. I am really impressed with the results."



Tammy Peat-Sannier,

Sheffield, UK

Bakewell Physiotherapy -Lymphoedema, Lipoedema

Testimonials

"Hello, I am a chiropractic doctor in British Columbia. My clinic has been using HandyCure for approximately 7 years. In addition I hosted 3 conferences on your laser technology due to the unprecedented outcomes and professional presentation by the speaker. Due to the unprecedented outcomes of patients, experiencing conditions including chronic shoulder, elbow, knee and Achilles/ankle disability I wanted to add my congratulations on your research. Your work has changed the lives of many patients."



Dr. Don Nixdorf - Broadmoor Chiropractic Clinic
Richmond, BC, Canada

"During my last 10 years of running and playing football I have suffered from recurring Achilles and calf issues.

I have found that by using the Handy Cure Laser at the first sign of any discomfort I can significantly reduce the recovery time.

I have also gained similar benefits on other areas such as groin and shoulder injuries. I'm not a trained physio and I was skeptical about this type of product at first, and only purchased it due to the frustration caused by my repetitive injuries.

However, after seeing the significant benefits I have gained in a very short time I would have no problem in recommending this product. "



John Andrews.
Llandudno, Wales, UK

"I bought the Handy Cure laser for my mother. She has had both hips replaced in the past year and spinal surgery five years ago. A very complex 72 year old patient, she took a very hard fall on the ice two months ago and had hairline rib fractures and a bone bruise on her femur at the right trochanter. She had excruciating pain for a month and several trips to the ER and multiple visits to see her doctors and was using a walker for all movement, a very grim situation. Within 4 to 5 days of using the Handy Cure 3 to 4 times per day over her hips, spine, and ribs her pain levels dropped by 70%. It's the first time since her fall she's had any relief and it's the only therapy she was doing. Amazing results and she is well on her way to a great recovery, I'm very impressed!"

Dr Josh S.
Sante Fe USA



"Hi,

My wife has had a really painful ankle for 12 months so having read your advert I purchased one.

She has used it for 3 weeks as instructed and the pain has gone.

Thank you for a brilliant machine and I have recommended it to many."

Paul Griffiths
Greater Blackburn,
UK- Cherry and Griffiths Limited




Declarations

Declaration – electromagnetic emissions		
Emissions test	Compliance	Electromagnetic environment – guidance
RF emissions CISPR 11	Group1 Class B	The Handy Cure S' uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
Harmonic emissions IEC 61000-3-2	Class A	The Handy Cure S' is suitable for use in all establishments other than domestic, and may be used in domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes, provided the following warning is heeded: Warning: This equipment/system is intended for use by healthcare professionals only. This equipment/system may cause radio interference or may disrupt the operation of nearby equipment. It may be necessary to take mitigation measures, such as re-orienting or relocating the Handy Cure S' or shielding the location.
Voltage Fluctuations And Flicker IEC 61000-3-3:2013	Complies	

Declaration – electromagnetic immunity			
IMMUNITY test	IEC 60601 test level	Compliance level	Electromagnetic environment guidance
Electrostatic discharge (ESD) IEC 61000-4-2	8 kV contact 2, 4, 8, 15kV air	8 kV contact 2, 4, 8, 15kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Electrical fast transient/burst IEC 61000-4-4	2 kV for power supply lines 1 kV for input/output lines	Evaluated during AC/DC adaptor approval N/A	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	1 kV line(s) to line(s) 2 kV line(s) to earth 2 kV Signal input/output) to earth	Evaluated during AC/DC adaptor approval N/A N/A	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	0% UT; 0.5 cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° 0% UT; 1 cycle and 70% UT; 25/30 cycles Single phase at 0° 0% UT; 250/300 cycle	Evaluated during AC/DC adaptor approval 0% UT; 1 cycle and 70% UT; 25/30 cycles Single phase at 0° 0% UT; 250/300 cycle	Mains power quality should be that of a typical commercial or hospital environment. If the user of the Handy Cure S' requires continued operation during power mains interruptions, it is recommended that the Handy Cure S' be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 (A/m)	30 (A/m)	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
NOTE UT is the a.c. mains voltage prior to application of the test level.			

Declarations

Declaration – electromagnetic immunity			
IMMUNITY test	IEC 60601 test level	Compliance level	Electromagnetic environment guidance
Conducted RF IEC 61000-4-6	3V, 6V	3Vrms, 6V	<p>Portable and mobile RF communications equipment should be used no closer to any part of the Handy Cure S', including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.</p> <p>Recommended separation distance</p> $d = \left[\frac{3.5}{f_1} \right] \sqrt{P}$ $d = \left[\frac{12}{f_2} \right] \sqrt{P}$ $d = \left[\frac{12}{E_1} \right] \sqrt{P} \quad 80 \text{ MHz to } 800 \text{ MHz}$ $d = \left[\frac{23}{E_1} \right] \sqrt{P} \quad 800 \text{ MHz to } 2.5 \text{ GHz}$ <p>where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m).</p> <p>Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range.</p> <p>D Interference may occur in the vicinity of equipment marked with the following symbol:</p> 
Radiated RF IEC 61000-4-3	3V/m	3V/m	
	<p>3V from 0.15 to 80MHz; 6V from 0.15 to 80MHz and 80% AM at 1kHz</p> <p>10V/m from 80MHz to 2.7GHz</p>	<p>3V from 0.15 to 80MHz; 6V from 0.15 to 80MHz and 80% AM at 1kHz</p> <p>10V/m from 80MHz to 2.7GHz</p>	

Recommended separation distances between portable and mobile RF communications equipment and the Handy Cure S'

Rated maximum output power of transmitter W	Separation distance according to frequency of transmitter m			
	150 kHz to 80 MHz outside ISM bands $d = \left[\frac{3,5}{V_1} \right] \sqrt{P}$	150 kHz to 80 MHz in ISM bands $d = \left[\frac{12}{V_2} \right] \sqrt{P}$	80 MHz to 800 MHz $d = \left[\frac{12}{E_1} \right] \sqrt{P}$	800 MHz to 2,5 GHz $d = \left[\frac{23}{E_1} \right] \sqrt{P}$
0.01	0.12	0.2	0.4	1
0.1	0.37	0.64	1.3	2.6
1	1.17	2	4	8
10	3.7	6.4	13	26
100	11.7	20	40	80

Test specifications for ENCLOSURE PORT IMMUNITY to RF wireless communications equipment

Test frequency (MHz)	Band ^{a)} (MHz)	Service ^{a)}	Modulation ^{b)}	Maximum power (W)	Distance (m)	IMMUNITY TEST LEVEL (V/m)	Compliance level (V/m)
385	380 – 390	TETRA 400	Pulse modulation ^{b)} 18 Hz	1.8	0.3	27	27
450	430 – 470	GMRS 460, FRS 460	FM ^{c)} ± 5 kHz deviation 1 kHz sine	2	0.3	28	28
710	704 – 787	LTE Band 13, 17	Pulse modulation ^{b)} 217 Hz	0.2	0.3	9	9
745							
780							
810	800 – 960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation ^{b)} 18 Hz	2	0.3	28	28
870							
930							
1720	1 700 – 1 990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	Pulse modulation ^{b)} 217 Hz	2	0.3	28	28
1845							
1970							
2450	2 400 – 2 570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation ^{b)} 217 Hz	2	0.3	28	28
5240	5 100 – 5 800	WLAN 802.11 a/n	Pulse modulation ^{b)} 217 Hz	0.2	0.3	9	9
5500							
5785							

NOTE: If necessary to achieve the IMMUNITY TEST LEVEL, the distance between the transmitting antenna and the ME EQUIPMENT or ME SYSTEM may be reduced to 1 m. The 1 m test distance is permitted by IEC 61000-4-3.

^{a)} For some services, only the uplink frequencies are included.

^{b)} The carrier shall be modulated using a 50 % duty cycle square wave signal.

^{c)} As an alternative to FM modulation, 50 % pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.

Catalog | light-guide nozzles

The nozzles are designed for functional enhancement of the therapeutic devices by means of delivery of light flux radiated power directly into patient's cavitory organs.

THE UNIVERSAL SET

- 1 - nozzle for treatment in gynecology and proctology,
- 2 - nozzle for treatment in otorhinolaryngology and dentistry.
- 3 - nozzle for Laser puncture,
- 4 - nozzle for cosmetology procedures and photophoresis.



SET'S DESIGNED FOR DENTISTRY

- S - nozzle for treatment in parodontium zone (Periodontal),
- L - nozzle for treatment in a zone of one tooth and its surrounding area (dentistry, laryngology),
- K - nozzle for external use in a zone of teeth projection (arthrology, pathologies -i.e abscess).



SET'S DESIGNED FOR GYNECOLOGY

1G - nozzle for treatment of cervical erosion,

2G - nozzle for treatment of vagina lesion (vulvovaginitis, vaginospasm etc.),

3G - nozzle for treatment of vagina lesion in condition of hymen integrity
(basing on results of preliminary gynecological examination),

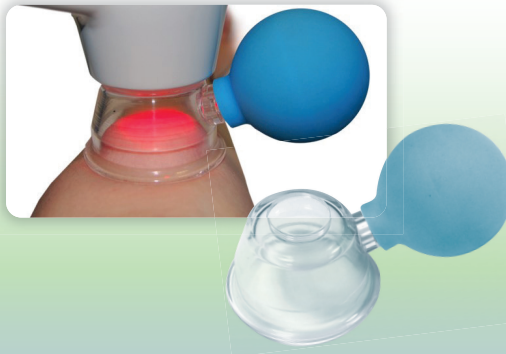
4G - nozzle for treatment of diseases of external genital organs (bartholinitis etc),

5G - treatment of diseases of mammary glands (lesions in a papilla area).



LASER-VACUUM NOZZLE

for laser-vacuum massage



Handy Cure s'[®]

www.handy-cure.eu.com



Tel: +44-75-9829 0542

handy-cure@gudaro-medtech.com



[@HandyCure007](https://twitter.com/HandyCure007)



[gudaromedtech](https://www.linkedin.com/company/gudaromedtech)



[handy_cure](https://www.instagram.com/handy_cure)



[Handy Cure S UK](https://www.facebook.com/HandyCureSUK)



Handy Cure s'[®] A MUST
IN EVERY DC Clinic & House-Hold !



CE
1023