

B-CURE® LASER *SPORT* NAVODILA ZA UPORABO



B-CURE®
— LASER —
SPORT

GOOD

ENERGIES®

Content

Slovenščina



Navodila za uporabo.....03

English



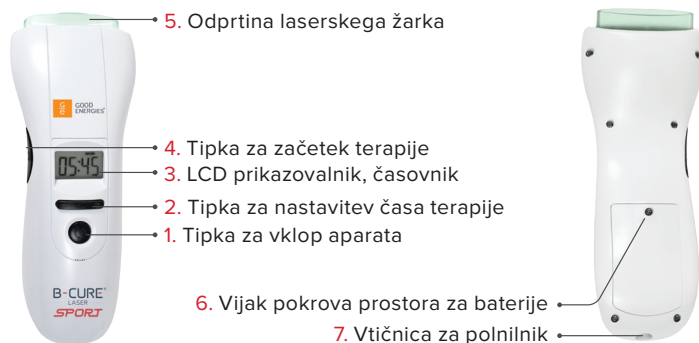
Instructions for use.....11

Za udobnejšo terapijo uporabite B-Cure
prilagodljivo stojalo (ni priloženo)



Vsebina:

1. Shema komponent
2. Polnjenje baterij
3. Opozorila glede baterij
4. Varnostni ukrepi
5. Kontraindikacije
6. Navodila za delovanje
7. Terapevtski postopek
8. Nadzorna plošča in reševanje težav
9. Tehnične lastnosti
10. Vzdrževanje aparata
11. Garancija

1. Component legend**Vsebina paketa:**

- B-Cure Laser aparat
- B-Cure torbica za shranjevanje
- Navodila za uporabo
- Baterije
- Polnilnik (prosimo, pogledite si tehnične lastnosti na 9. strani)
- Izvijač za pokrov prostora za baterije

Po odprtju paketa preverite, ali vsebuje vso zgoraj navedeno opremo. Če kaj manjka ali je poškodovano, se takoj po nakupu obrnite na prodajalca.

2. Polnjenje baterij

V prostoru za baterije so 3 baterije (tipa AAA), delno polne. Polnjenje baterij dokončajte tako, da polnilnik priključite v električno vtičnico in v vtičnico aparata. Čas polnjenja baterij je pribl. 7 ur, oz. dokler se na prikazovalniku ne pojavi napis "FULL". Svetujemo vam polnjenje aparata preko noči na vsake tri dni ali taktak, ko začne prikazovalnik utripati/aparat preneha delovati.



3. Opozorila glede baterij

Kabel polnilnika baterij lahko predstavlja nevarnost zadušitve, če aparat puščate brez nadzora v bližini dojenčkov in majhnih otrok. Baterije polnite na varnem mestu, izven dosega otrok. Kadar polnilnika ne uporabljate, ga hranite na varnem mestu.

- AC/DC polnilnik, ki je priložen aparatu je edini polnilnik, ki je dovoljen za uporabo.
- Baterij ne razstavljajte, ne segrevajte jih preko 100°C in jih ne zažigajte.
- Baterije odvrzite v ustreznem reciklažnem centru.
- Ko se aparat polni, ga ne vklaplajte.
- V nobenem primeru ne polnite običajnih baterij, ki jih ni mogoče ponovno napolniti; to lahko povzroči požar.

4. Varnostni ukrepi

- ⚠ • Aparat predvidoma upravlja pacient sam. Pacient lahko varno uporablja aparat, vključno z vsemi njegovimi funkcijami, npr.: polnjenje in menjava baterij.
- Uporabljajte le baterije, ki so priporočene v teh navodilih za uporabo.
 - **Nikoli ne usmerite laserskega žarka v oči.**
 - Vedno je priporočljivo, da se posvetujete s svojim zdravnikom.
 - Če ste noseči, ne uporabljajte aparata za terapijo na trebuhu.
 - Ne uporabljajte aparata za terapijo na območju malignega tumorja.
 - Ko polnite baterije, postavite aparat tako, da bo olajšan dostop do vtičnice.
 - Če se nivo delovanja ene od komponent aparata (laserska energija, polnilnik, itd.) spremeni, vas prosimo, da se obrnete na prodajalca.
 - Opozorilo: Če ste alergični na poliester, najlon ali plastiko, tega aparata ne uporabljajte.
 - Opozorilo: Hranite aparat izven dosega dojenčkov, majhnih otrok ali hišnih ljubljencev, da se izognete nevarnostim.

5. Kontraindikacije

Nobene

6. Navodila za delovanje

6.1 Vklomite aparat

Če ste aparat hranili na ekstremnih temperaturah (nižjih od 0°C ali višjih od 40°C), počakajte vsaj 20 minut, preden ga začnete uporabljati. Pritisnite tipko za vklop (št. 1). Po kratkem pisku se bo vklopil prikazovalnik in prikazal se bo časovnik (št. 3).

6.2 Nastavite čas terapije

Pritisnite tipko za nastavitev časa terapije (št. 2): na desnem koncu tipke za podaljšanje časa (+) ali na njenem levem koncu za skrajšanje časa (-). Časovnik je nastavljen v razmakih po 30 sekund.

6.3 Aktivirajte laserski žarek in začnite s terapijo

1. korak: s prstom pritisnite “tipko za začetek terapije” (št. 4 v shemi komponent) in se prepričajte, da se na zgornjem koncu aparata posveti zelena lučka. 2. korak: še naprej držite tipko pritisnjeno in hkrati pritisnite tipko za vklop (št. 1 v shemi komponent). 3. korak: sočasno spustite obe tipki. Sedaj je laserski žarek aktiven in terapija se lahko začne. Namestite aparat nežno na kožo, tako da bo z njo v polnem stiku. Ne izvajajte terapije preko oblačila ali povoja. Delovanje aparata lahko prekinete s kratkim pritiskom “tipke za začetek terapije” (št. 4 v shemi komponent).

Med terapijo boste videli zeleno lučko, ki označuje delovanje aparata. “Piskanje” v 3-sekundnih intervalih ponazarja, da aparat deluje, in da se čas terapije odšteva, vse dokler ne doseže “00:00”, ko se delovanje aparata samodejno konča, piskanje pa preneha. Med celotnim trajanjem terapije držite aparat na koži mirno in brez premikanja.

Prikaz aktivacije laserskega žarka po nastavitvi časa terapije



Po nastavitvi časa terapije, pritisnite “tipko za začetek terapije”



Držite tipko pritisnjeno in hkrati pritisnite tipko za vklop aparata z drugim prstom



Spustite obe tipki sočasno. Sedaj sveti zelena lučka in terapija se lahko začne

6.4 Konec terapije, ponastavitev in izklop

Aparat izklopite s pritiskom na tipko za vklop, tako da se zasliši pisk. Spustite tipko in na prikazovalniku ne bo nobenega zapisa več. Če se načrtovani čas terapije ni v celoti iztekel, se bo ob ponovnem zagonu aparata na prikazovalniku izpisal preostanek tega časa. Da časovnik ponastavite, izklopite aparat, nato pa ob ponovnem vklopu stisnite tipko za vklop za več kot 2 sekundi.

7. Terapevtski postopek

7.1 Predvidena uporaba

B-Cure Laser je namenjen obvladovanju bolečin, vključno s: kroničnimi bolečinami hrbta; kroničnimi bolečinami v vratu; bolečinami v kolenu; sindromom karpalnega kanala (CTS); fibromialgijo; miofascialnim bolečinskim sindromom (MPS); funkcionalno motnjo čeljustnega sklepa; kot dodatno zdravljenje lahko pomaga pri celjenju akutnih in kroničnih ran in razjed ter pri zdravljenju z akupunkturo.

7.2 Potek terapije in odmerek

Začnite terapijo z odmerkom 1,5 minute za vsako posamezno točko in povečujte odmerek postopoma v roku 24 ur, dokler ne dosežete 6 minut. Opravite terapijo dvakrat na dan, dosledno. Če po terapiji začutite močnejšo bolečino kot prej, prekinite terapijo za 24 ur in nato začnite ponovno z zmanjšanim odmerkom. Odmerek lahko povečujete do štirih terapij na dan. V primeru akutne bolečine, travme ali nekroničnih bolečin lahko že od prve terapije dalje začnete z odmerkom 8 minut.

7.3 Pokritost

Laserski snop je 4,5 cm dolg in 1 cm širok. Če je območje, ki potrebuje terapijo, večje kot 4,5/1 cm, ponovite terapijo še na sosednjem delu, dokler ne zajamete celotnega območja.

7.4 Terapevtska priporočila za zdravljenje določenih težav

Priporočeni čas terapije vsake posamezne točke je 6 minut, 2- do 4-krat na dan.

Glede priporočenega časa terapije si oglejte ilustracijo človeškega telesa na 7. strani.

- 1. Kronična bolečina hrbta** - Zdravite po dolžini, vzdolž bolečih vretenc spodnjega dela hrbta, levo in desno od hrbtenice. Za išias – bolečina, ki izžareva v spodnje okončine – z dotikom določite žarišče bolečine in jo zdravite.
- 2. Kronične bolečine v vratu** - Zdravite **a)** po dolžini, vzdolž vretenc. **b)** zdravite vsako stran vratu, po dolžini; pod ušesno mečico in natančno na vdolbini za čeljustjo.
- 3. Bolečine v kolenu** - Zdravite boleče koleno **a)** na zadnji strani kolena vzdolž notranje gube. **b)** na zunanji strani kolena, po dolžini. **c)** na notranji strani kolena, po dolžini. Zdravite lahko tudi sprednjo stran kolena, pod pogačico.
- 4. Sindrom karpalnega kanala (CTS)** - Zdravite boleče zapestje **a)** na notranji strani vzdolž širine sklepa – na gubi. **b)** na notranji strani, pravokotno na 'a', po dolžini. **c)** obdelajte dolžino palca, vzdolž blazinice. Zdravite lahko tudi hrbtno stran roke, na reži med palcem in kostjo kazalca proti sklepu in z obeh strani, po dolžini.
- 5. Fibromialgija** - Zdravite boleče mesto.
- 6. Miofascialni bolečinski sindrom (MPS)** - Zdravite boleče mesto.
- 7. Funkcionalna motnja čeljustnega sklepa** - Zdravite po dolžini in širini čeljustnega sklepa.
- 8. Pomožno zdravljenje akutnih in kroničnih ran** - Zdravite preko celotne površine rane.

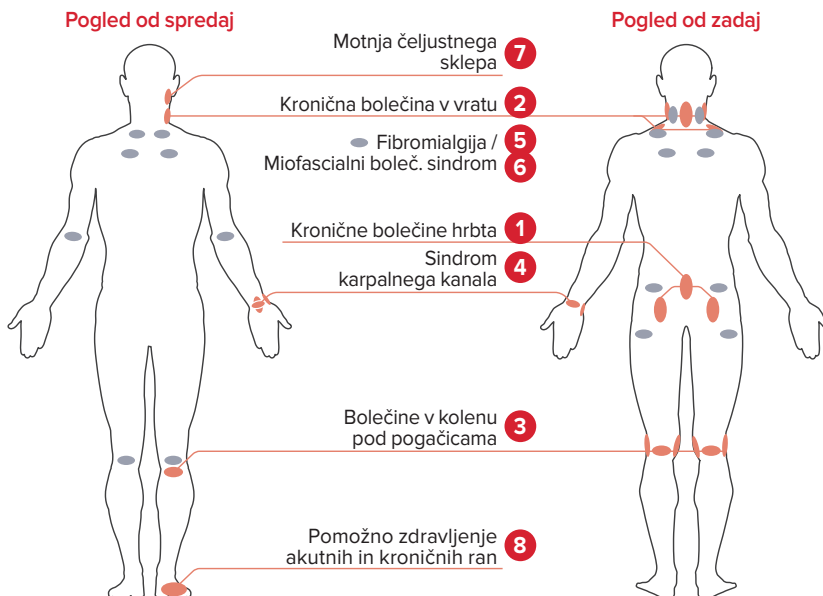
Nasvet: Začnite vedno na najbolj boleči točki in se nato premikajte na druga mesta, tako da boste po svojih najboljših močeh najprej zagotovili obravnavo osrednje težave.



Velikost laserskega snopa
B-CURE® LASER

Ilustracija človeškega telesa s priporočenimi terapevtskimi točkami:

- Upoštevajte prikazano smer laserskega snopa
- **Obdelujete lahko vsak del telesa, razen oči**
- V primeru sveže rane ali kožnega tkiva ne nameščajte aparat neposredno na kožo. V vseh drugih primerih položite aparat neposredno na kožo.
- Ne zdravite bolečih mest preko oblačil ali povojev.
- Med terapijo ne premikajte aparata.
- Priporočljivo je zdraviti vse priporočene točke, da zagotovite učinkovitost terapije.



8. Nadzorna plošča in reševanje težav

Prikazovalnik Status



Polnjenje baterij



Baterije so napolnjene do konca



Prikazana ikona- ponazarja, da je aparat trenutno v aktivnem delovanju



Baterije so polne



Baterije so skoraj prazne, po zagonu se bosta zaslišala dva piska kot opomnik za polnjenje. Napolnite baterije



Baterije so prazne. Takoj začnite s polnjenjem baterij



Aparat se bo po 10 piskih samodejno izklopil zaradi pomanjkanja energije v baterijah. Napolnite baterije



Baterije se ne polnijo. Težavo odpravite tako, da aparat izklopite in ga znova vklopite. Če težava ni odpravljena, znova izklopite aparat in odstranite baterije ter jih nato znova vložite nazaj. Če težava še vedno ni odpravljena, odnesite ali pošljite aparat na servis.



Ko je moč laserskega žarka pod zahtevanim nivojem, se na prikazovalniku izpiše napis "LOW". Terapijo prekinite. Vzrok za težavo je lahko:

1. V baterijah ni več dovolj energije.
2. Življenjska doba diode je pri koncu in jo morate zamenjati na servisu.
3. Aparat deluje v drugačnem okolju, kot je tisto, za katerega je bil narejen, npr. na temperaturi, višji od 40°C. Napolnite baterije, vklopite aparat in pogledajte, če je napis "LOW" izginil. Če ni, preverite temperaturo v prostoru, da ni previsoka, in se po potrebi odstranite z vročega območja. Če temperatura ne presega 40°C in je napis "LOW" na prikazovalniku še vedno izpisan – pošljite aparat na servis za zamenjavo diode.



Dodatni simboli za težave tega tipa:



Hardware/software napaka. Da odpravite težavo, aparat izklopite in ga znova vklopite.

Če težava ni odpravljena, znova izklopite aparat in odstranite baterije ter jih nato znova vložite nazaj. Če težava še vedno ni odpravljena, odnesite ali pošljite aparat na servis.

9. Tehnične lastnosti

| Lastnost | Enota | Opis, vrednost | Opombe |
|------------------------------------|----------|------------------------|--|
| Tip laserja | | GaAIAs | polprevodniška laserska dioda |
| Maksimalna moč | mW | 250 | max |
| Valovna dolžina (infrardeča) | nM | 808 | |
| Frekvenca utripanja | kHz | 11,4 | |
| Trajanje laserskega impulza | μs | 26,5 | |
| Življenjska doba diode | ura | 1000 | |
| Energija na minuto | Joul | 4,5 | |
| Dimenzije laserskega snopa (LXH) | mm | dolžina 45 x širina 10 | pri odprtini |
| Odstopanje snopa | stopinja | ±3 | |
| Zelena lučka - indikator delovanja | nM | 520 | zelena lučka kaže delovanje aparata |
| Nastavitev časovnika | minuta | 00:00 do 99:30 | |
| Časovni interval | sekunda | 30 | povečanje ali zmanjšanje |
| Dimenzije LCD prikazovalnika | mm | 26 x 15 | vidno območje |
| Prikazovalnik časovnika | | 4 cifre (88:88) | 1-sekundni interval |
| Opozorilo s piskom | | Da | Prikazovalnik: aparat vklopljen, izklopljen, v delovanju, nizek nivo moči laserskega žarka, napake |
| Napajanje z energijo | W | 3,2 | maksimum |
| Samodejni izklop | | 2 opciji | samodejni izklop po 10 minutah neuporabe; po 5 minutah, ko se časovnik nastavi na 0 (00:00) |
| Vrsta baterije | | | 3 AAA napolnjive baterije (NIMH) |
| Trajanje delovanja baterij | ura | 2 | s polno napolnjenimi baterijami |
| Trajanje polnjenja baterij | ura | 5-7 | pri izpraznjenih baterijah |
| Polnilni tok | mA | 300 | minimum |
| Napajanje | VAC | 100 to 240 | AC/DC polnilni adapter 115/230 VAC, 65/50 Hz napajanje 9V, 500mA |
| Dimenzije | mm | 200 x 70 x 40 | |

9. Tehnične lastnosti - nadaljevanje












| Lastnost | Enota | Opis, vrednost | Opombe |
|-----------------------------|-------|---|--|
| Izhodna napetost polnilnika | VDC | 9 | Dongguan Shilong Fuhua Electronic Co., Ltd./ EU vtič: UES06WV-090060SPA, US/JP vtič: UES06WU090060SPA, UK vtič: UES06WB- 090060SPA. |
| Teža | gram | 175 | |
| Pogoji delovanja | C°, % | temp. 0° to 40°, vlažnost 15% to 90% | brez kondenzacije |
| Pogoji hrambe/skladiščenja | C°, % | temp. -20° to 55°, vlažnost 10% to 95% | brez kondenzacije |

10. Vzdrževanje aparata

1. Odprtino laserskega žarka (št. 5), čistite s 70-odstotno alkoholno raztopino. Po potrebi jo čistite med terapijami in preden jo daste v uporabo drugi osebi.
2. Pazite, da med čiščenjem ne boste zmočili leče.
3. Aparat hranite v primernih pogojih za shranjevanje in delo, kot je določeno v tabeli s tehničnimi lastnostmi, aparata ne puščajte v avtu v vročem vremenu. Ko aparata ne uporabljate, ga hranite v suhem prostoru in ga zaščitite pred izjemno vlago, vročino, vlakni, prahom in neposredno sončno svetlobo.

11. Garancija

Garancija za aparat velja 24 mesecev v skladu s politiko podjetja, kot je navedeno v garancijskem listu. Če ste z aparatom dobili baterije in / ali polnilnik, ti niso vključeni v garancijo. Proizvajalec / distributer je odgovoren za delovanje, varnost in zanesljivost opreme le pod pogojem, da vsa popravila izvaja izključno pooblaščen osebje.

| | | |
|---|---|---|
| Glejte spremne dokumente  | Omejitev temperature  | Omejitev vlažnosti  |
| Električna in elektronska oprema  | Oznaka CE skladnosti  | Previdnost, glejte spremne dokumente  |
| Tip BF  | IP22 – Mednarodna zaščita | Proizvajalec  |
| Recikliranje  | Pooblaščen predstavnik v Evropski uniji |  |
| 3 x 1,2V AAA napolnjive baterije I 9V, 300mA (za polnjenje z AC/DC polnilnikom) | |  |

Content:

1. Component legend
2. Battery charging
3. Battery warnings
4. Safety precautions
5. Contra indications
6. Operating instructions
7. Treatment protocol
8. Control panel and troubleshooting
9. Technical specifications
10. Device maintenance
11. Warranty

1. Component legend



Package content:

- B-Cure Laser device
- B-Cure case
- Instructions For Use
- Batteries
- Charger (please see battery charger technical specs. on page 18)
- Screwdriver for battery cover

Upon opening the package, please verify that it contains all the above mentioned equipment. Please make sure the device is unharmed. If anything is missing or damaged, please contact the distributor immediately after purchasing.

2. Battery charging

Inside the battery compartment there are 3 (type AAA) batteries partly charged. Complete the charging by plugging the charger into an electrical outlet and connect the charger to the socket.

Battery charge time is approximately 7 hours, or until the word "FULL" appears on the screen. We recommend you charge the device overnight once every three days, or when the display blinks/the device stops functioning.




3. Battery warnings

The battery charger cable may present a choking or trip hazard if the device is left unattended in the vicinity of infants and small children. Recharge the device battery in a safe place, away from the reach of children. Store the battery charger in a safe place when not in use.

- The AC/DC charger that comes with the device is the only charger allowed for use.
- Do not take apart the batteries, heat them over 100°C or burn them.
- Discard the batteries at an appropriate recycling center.
- Do not turn the device on while it is being charged.
- Do not, under any circumstances, charge ordinary, non-rechargeable batteries; it might cause a fire.

4. Safety precautions

-  • The patient is the intended device operator. The patient may safely use the device including all its functions, e.g.: charging and changing the batteries.
- Use the batteries recommended in this instruction of use.
 - **Never aim the laser beam at the eyes.**
 - It is always recommended to consult your doctor.
 - If you are pregnant do not use the device to treat the stomach.
 - Do not treat an area with a malignant tumor.
 - When charging battery, position the device in such a way that will facilitate access to the plug.
 - If the performance level of one of the device components (laser energy, charger, etc.) changes, please contact the distributor.
 - Warning: If you are allergic to polyester, nylon or plastic, please don't use this device.
 - Warning: Keep the unit out of reach of infants, young children or pets to avoid hazards.

5. Contraindications

None

6. Operating instructions

6.1 Switch the device ON

In case the device was stored in extreme temperatures (lower than 0°C or above 40°C), allow the device to rest for approx. 20 minutes until the following use. Press the main power switch (No. 1). After a short beep the display will switch on and a timer will be displayed (No. 3).

6.2 Set treatment time

Press the treatment time setting button (No. 2): on its right side to increase time (+) or its left side to decrease time (-). The timer is adjustable in increments of 30 seconds.

6.3 Activate the laser beam and begin treatment

Step 1: press the “treatment start push-button” (no. 4 in the component legend illustration) with one finger, and make sure the green light at the front of the device is on. Step 2: continue pressing this button and simultaneously press, using an additional finger on the pressure switch area (no. 1 in the illustration). Step 3: release both buttons at the same time. Now the laser beam is active and treatment can begin. Place the device gently in full contact with the skin. Do not treat on top of clothes or bandaging. To stop the functioning of the device, briefly press the “treatment start push-button” (no. 4 in the illustration).

During treatment, you will see a green light indicating the device is functioning. “Beep” sounds at 3 second intervals indicate that the device is functioning and that the stopwatch is counting down until reaching “00:00” at which time the device’s functioning will automatically end and the “Beep” sound will stop. Hold the device on the skin steadily and motionless during the whole duration of the treatment.

Demonstration of the activation of the laser beam after setting treatment time



Step 1
After setting the treatment time, press the “treatment start push-button”



Step 2
Continue pressing and simultaneously press using an additional finger on the pressure switch area



Step 3
Release both buttons simultaneously. Now the green light is on and treatment can begin

6.4 End of treatment, reset and turn OFF

To switch off the device, press the main power switch until a beep sounds. Release the button and the display will go blank. If the planned treatment time has not been fully utilized, the timer will display the remaining time at startup. To reset the timer, switch off the device, then press the main power switch for longer than 2 seconds while switching on the device.

7. Treatment protocol

7.1 Intended use

B-Cure Laser is intended for the management of pain including: Chronic back pain; Chronic neck pain; Knee pain; Carpal Tunnel Syndrome (CTS); Fibromyalgia; Myofascial Pain Syndrome (MPS); Temporomandibular Joint Disorder; May assist as an adjunctive treatment in treating acute and chronic wounds, Acupuncture treatment.

7.2 Treatment course and dosage

Start treatment in 1.5 minute dosage for each treatment point and increase the dosage gradually within 24 hours until you reach 6 min. Treat twice a day, consistently. If you experience increased pain following treatment, stop the treatment for 24 hours then start again with a reduced dosage. You may increase the dosage to 4 treatments a day. In cases of acute pain, trauma or non-chronic aches, you may apply a dosage of 8 minutes from the first treatment.

7.3 Coverage

The laser beam size is 4.5 cm long and 1 cm wide. If the area that requires treatment is larger than the 4.5/1 cm, repeat treatments on the adjacent area until you've covered the whole area.

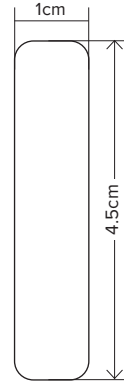
7.4 Treatment recommendations for common conditions

The recommended time for each point of treatment is 6 minutes, 2-4 times a day.

For all recommended treatment therapies, consult the human body illustration, page 15.

- 1. Chronic back pain** - Treat lengthwise along the painful vertebrae of the lower back, to the left and the right of the spine. For Ischia - pain radiating to the lower limb - Identify the focal point of the pain by touch and treat it.
- 2. Chronic neck pain** - Treat **a)** Lengthwise, along the vertebra. **b)** Treat each side of the neck, lengthwise; under the ear lobe, and exactly at the indentation behind the jaw.
- 3. Knee pain** - Treat the sore knee **a)** On the back of the knee along the inner crease. **b)** On the outer side of the knee, lengthwise. **c)** On the inner side of the knee, lengthwise. You can also treat the front of the knee, under the kneecap.
- 4. Carpal tunnel syndrome (CTS)** - Treat the sore wrist **a)** On the inside, along the width of the joint - on the crease. **b)** On the inside, perpendicular to 'a', lengthwise. **c)** Treat the length of the thumb, along the pad. You can also treat the back of the hand, at the gap between the thumb and the bone of the index finger towards the joint, and from both sides of the joint, lengthwise.
- 5. Fibromyalgia** - Treat the aching area.
- 6. Myofascial pain syndrome (MPS)** - Treat the aching area.
- 7. Temporomandibular Joint Disorder** - Treat along the length and width of the TemporoMandibular joint.
- 8. Adjunctive treatment for acute and chronic wounds** - Treat over the entire wound area.

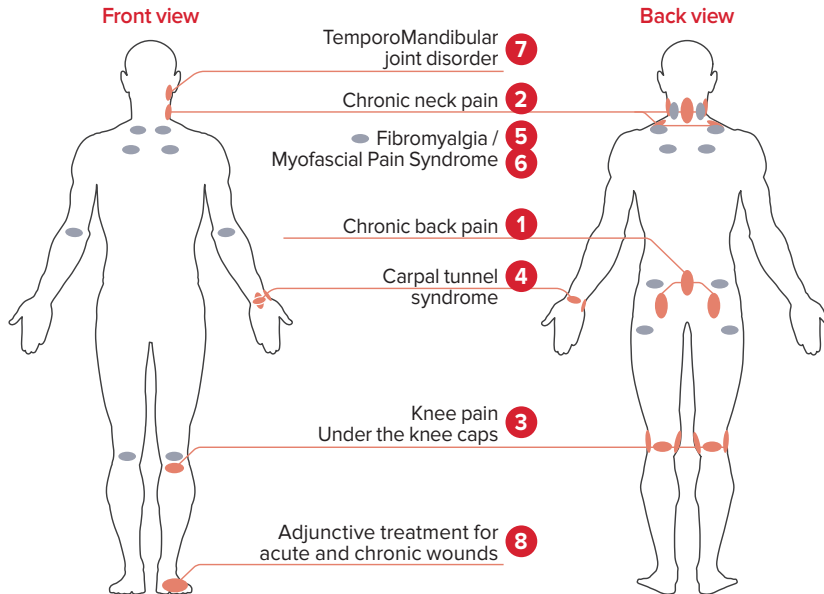
Tip: Always start from the most painful point and then move to other spots, so as to ensure you are treating the central problem first, to the best of your knowledge.



The size of the laser beam of the B-CURE® LASER

Human body illustration with recommended treatment points:

- Note the illustrated beam direction
- You can treat any point in the body except the eyes
- In case of a raw wound or skin tissue, do not place the device in full contact with the skin. In any other case, place the device on the skin itself.
- Do not treat on top of clothes or bandaging.
- Do not move the device during treatment.
- It is advisable to treat all the recommended points, to ensure treatment efficiency.



8. Control panel and troubleshooting

Display Status



Batteries charging



Batteries fully charged



The icon-* is displayed to indicate the device is currently operating



Full battery power



Low battery power, two beeps will sound after startup as a reminder to recharge. Charge the batteries



No battery power remains. Charge the batteries immediately



The device will shut down automatically after 10 beeps due to lack of battery power. Charge the batteries



Batteries are not charging. Switch the device off then on again to fix this error.
If the problem persists, switch off the device, remove the batteries and then reinsert them.
If the problem persists, ship or deliver personally the device to the service center.



The indication "LOW" is displayed when laser power level is below the required level.
Treatment should be stopped. The cause may be one of the following:

1. Battery power is too low.
2. Diode lifespan has reached its end and should be changed at the service center.
3. The device is operated in a different environment than for which it was designed, e.g. temperatures higher than 40°C. Charge the batteries, switch on the device and see if the writing "LOW" has disappeared. If not, verify that room temperature is not exceptionally high, and if necessary move away from the hot area. If not higher than 40°C and the writing "LOW" is still displayed - ship the device to the service center for diode change.



Additional signals for errors of this type:



Hardware/software error has occurred. Switch the device off, then on again, to fix this error.
If the problem persists, switch off the device, remove the batteries and then reinsert them.
If the problem persists, ship or deliver personally the device to the service center.

9. Technical specifications

| Property | Units | Description, value | Notes |
|-------------------------------|---------|----------------------|---|
| Laser type | | GaAIAs | Solid state laser diode |
| Maximum power | mW | 250 | Max |
| Wave length (infrared) | nM | 808 | |
| Pulse frequency | kHz | 11.4 | |
| Laser pulse duration | μs | 26.5 | |
| Diode lifespan | hours | 1000 | |
| Energy per minute | Joul | 4.5 | |
| Laser beam dimensions (LXH) | mm | Length 45 x width 10 | at opening |
| Beam divergence | degrees | ±3 | |
| Green control light indicator | nM | 520 | Green light beam signaling device is operating |
| Timer setting | minutes | 00:00 to 99:30 | |
| Timer intervals | seconds | 30 | Increment or decrement |
| LCD display dimensions | mm | 26 x 15 | Visible area |
| Timer display | | 4 digits (88:88) | 1-second intervals |
| Beep warning | | yes | Display: Device on, off, operating, low laser power, errors |
| Power supply | W | 3.2 | maximum |
| Automatic shutdown | | 2 options | automatic shutdown when not in use for 10 minutes; 5 minutes when timer is set to 0 (00:00) |
| Battery type | | | 3 AAA rechargeable batteries (NiMH) |
| Battery working duration | hours | 2 | with fully charged batteries |
| Battery charging time | hours | 5-7 | with discharged batteries |
| Batteries charging current | mA | 300 | minimum |
| Power supply | VAC | 100 to 240 | AC/DC charging adapter 115/230 VAC, 65/50 Hz Supply 9V, 500mA |
| Dimensions | mm | 200 x 70 x 40 | |

9. Technical specifications - continued












| Property | Units | Description, value | Notes |
|------------------------|-------|---|---|
| Charger output voltage | VDC | 9 | Dongguan Shilong Fuhua Electronic Co., Ltd./ EU plug: UES06WV-090060SPA, US/JP plug: UES06WU-090060SPA, UK plug: UES06WB-090060SPA. |
| Weight | grams | 175 | |
| Operating conditions | C°, % | temp. 0° to 40°, humidity 15% to 90% | without condensation |
| Storage conditions | C°, % | temp. -20° to 55°, humidity 10% to 95% | without condensation |

10. Device maintenance

1. Clean the laser beam aperture (No. 5), using a 70% alcohol solution . Clean between sessions if needed and before handing it to another person's usage.
2. While cleaning, be sure to prevent wetting the lens.
3. Keep the device in proper storage and work conditions as specified in the technical specification table, do not leave the device in the car in hot weather. When not in use, store the device in a dry room and protect it against extreme moisture, heat, lint, dust and direct sunlight.

11. Warranty

The warranty is for 24 months according to company policy, as is detailed on warranty certificate. If batteries and/ or a charger are supplied with the device, they are not included in the warranty. The manufacturer/ distributor is responsible for performance, safety and reliability of the equipment only on condition that all repairs are carried out exclusively by company-authorized personnel.

| | | |
|--|---|--|
| Consult accompanying documents  | Temperature limitation  | Humidity limitation  |
| Electrical and electronic equipment  | CE marking of conformity  | Caution, consult accompanying documents  |
| Type BF  | IP22 – International Protection | Manufacturer  |
| Recycling  | Authorized representative in the European community |  |
| 3 x 1.2V AAA Rechargeable batteries 9V, 300 mA (For charging via AC/ DC adaptor) | |  |



B-CURE[®] LASER *SPORT*

NAVODILA ZA UPORABO



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