Aculas-AM-100C 2-channel Digital LLLT System



User's Guide



English

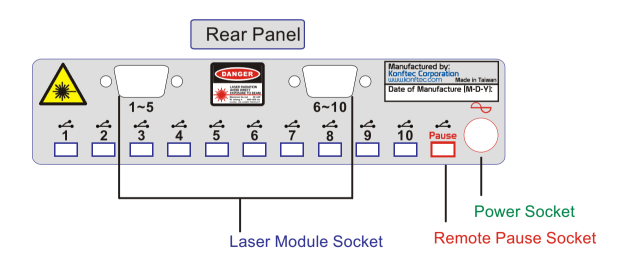
Getting Started	1
Using Aculas-AM	4
Acupuncture or Trigger Points Therapy Protocol	5
Dental Therapy Protocol	9
Tips and Troubleshooting	10
Safety and Cleaning	11

Getting started

Read on to find out how to get started low level laser therapy (LLLT) with Aculas-AM

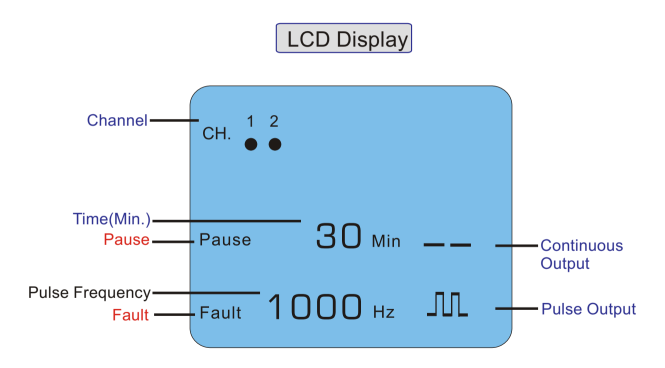
1 Connect Aculas-AM

- ☑ Connect your Aculas-AM using the included power supply cable and laser module cable.
- ☑ If your Aculas-AM is equipped with remote pause switch, connect remote pause switch to the "Pause" socket.

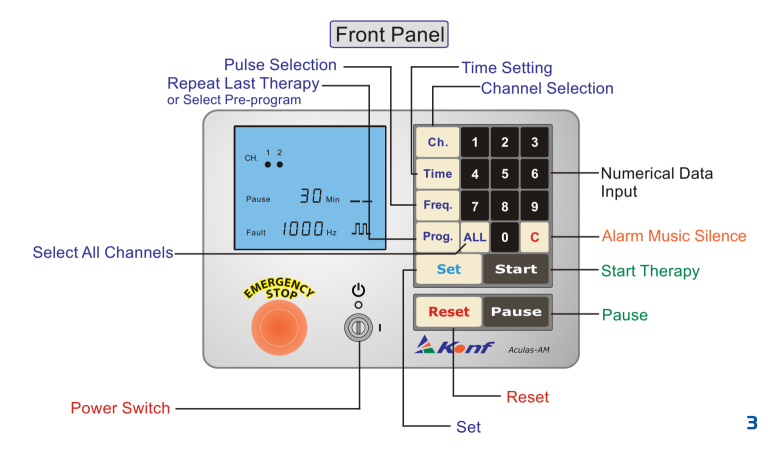


2 LCD display

Turn on Aculas-AM's power switch and the LCD display will dynamically indicate the process.



3 Front panel keyboard program instruction Refer your Operation Manual for detailed instruction.



Using Aculas-AM

Aculas-AM can be used for treatment of diseases and conditions, follow the recommended dosage and treatment time to get the best efficacy. You can also find new information about using Aculas-AM on the web www.konftec.com.

Specifications

Model No. Selection									
Model No.	Laser Module	Red I	_aser	Infrared Laser					
Model No.	Wavelength (λ)	635nm	660nm	808	Bnm				
Aculas-	LD Power	220mW	150mW	250mW	460mW				
	End Power		120mW	200mW	360mW				
AM-1	00C384	\checkmark			③				
AM-1	00C682		$\overline{\mathbf{V}}$	S					
AM-1	00C684		€		S				

Laser Optic Cap									
Type of Cap	Cap-A	Cap-B	Cap-D	Cap-E					
Model No.	WO-420	WO-420 WO-425		WO-423					
Laser Beam Spot Size	0.13 cm ² 0.5 cm ²		0.5 cm ²	0.07 cm²					
Applications	•	ncture e Point	Dental	Auricular Acupuncture					

Acupuncture or Trigger Point Therapy Protocol											
	Optic Cap-A Laser beam spot size: 0.13 cm ²										
				Treatme	nt Time (sec	ond)					
	D 41 4	-	Wavelength (λ)	635nm	660nm	808	Bnm				
Dose	Depth of Treating	Energy Loss	LD Power (mW)	220	150	260	460				
(J/cm ³)	Point (cm)	Factor	End Power (mW)	170	135	220	390				
			Power Density (W/cm²)	1.31	1.04	1.69	3.00				
	0.5	0.6772		3	4	3	1.5				
	1	0.4586		5	6	4	2				
	1.5	0.3105		7	9	6	3				
	2	0.2103		11	14	8	5				
3	2.5	0.1424				12	7				
3	3	0.0964				18	10				
	3.5	0.0653				27	15				
	4	0.0442				40	23				
	4.5	0.0299				59	33				
	5	0.0203				87	49				

Acupuncture or Trigger Point Therapy Protocol											
	Optic Cap-C Laser beam spot size: 0.5 cm ²										
				Treatme	nt Time (sec	ond)					
	Dombh of	F	Wavelength (λ)	635nm	660nm	808	3nm				
Dose	Depth of Treating	Energy Loss	LD Power (mW)	220	150	260	460				
(J/cm ³)	Point (cm)	Factor	End Power (mW)	170	120	200	370				
			Power Density (W/cm²)	0.34	0.24	0.40	0.74				
	0.5	0.6772		13	18	11	6				
	1.5	0.4586		19	27	16	9				
		0.3105		28	40	24	13				
		0.2103		42	59	36	19				
3	2.5	0.1424				53	28				
	3	0.0964				78	42				
	3.5	0.0653				115	62				
	4	0.0442				170	92				
	4.5	0.0299				251	136				
	5	0.0203				369	200				

Acupuncture or Trigger Point Therapy Protocol											
	Optic Cap-D Laser beam spot size: 0.5 cm ²										
				Treatme	nt Time (sec	ond)					
	D 41 4	F	Wavelength (λ)	635nm	660nm	808	Bnm				
Dose	Depth of Treating	Energy Loss	LD Power (mW)	220	150	260	460				
(J/cm ³)	Point (cm)	Factor	End Power (mW)	170	120	200	370				
			Power Density (W/cm²)	0.34	0.24	0.40	0.74				
	0.5	0.6772		13	18	11	6				
	1	0.4586		19	27	16	9				
	1.5	0.3105		28	40	24	13				
	2	0.2103		42	59	36	19				
3	2.5	0.1424				53	28				
3	3	0.0964				78	42				
	3.5 0.0653	0.0653				115	62				
	4	0.0442				170	92				
	4.5	0.0299				251	136				
	5	0.0203				369	200				

Acupuncture or Trigger Point Therapy Protocol											
	Optic Cap-E Laser beam spot size: 0.07 cm ²										
				Treatme	nt Time (sec	ond)					
	Domth of	F	Wavelength (λ)	635nm	660nm	808	3nm				
Dose	Depth of Treating	Energy Loss	LD Power (mW)	220	150	260	460				
(J/cm ³)	Point (cm)		End Power (mW)	170	105	180	320				
			Power Density (W/cm²)	2.43	1.50	2.57	4.57				
	0.5	0.6772		2	3	2	1.0				
	1	0.4586		3	4	3	1.4				
	1.5	0.3105		4	6	4	2				
	2	0.2103		6	10	6	3				
3	2.5	0.1424				8	5				
3	3	0.0964				12	7				
	3.5	0.0653				18	10				
	4	0.0442				26	15				
	4.5	0.0299				39	22				
	5	0.0203				57	32				

Dental Therapy Protocol

Dental Therapy Protocol

Optic Cap-D Laser beam spot size: 0.5 cm²

Treatment Frequency: 1 ~ 2 Time/Week

Troublett requestoy: 1 2 miles week										
		The	rapy Tin	ne (secor						
		Wavelength (λ)	635nm	660nm	808	Bnm		Effectiveness		
Disease/Condition	Energy	LD Power (mW)	220	150	260	460	Application			
	(Joule)	End Power (mW)	170	120	200	370				
		Power Density (W/cm²)	0.34	0.24	0.40	0.74				
Endodontics	4		12	17	10	5	at apex of each root	No post operative pain		
Extractions (Easy)	4		12	17	10	5	in the alveolus	Promote healing;		
Extractions (Difficult)	8		24	33	20	11	in the alveolus	Less swelling; No post operative pain		
Herpes Simplex	3		9	13	8	4	per lesion (2 times/day)	Promote healing; Less pain		
Hyperemic Pulp	4		12	17	10	5	at the tooth's apex	No pain/hypersensitivity		
Hypersensitive	4		12	17	10	5	at dentine (+ gel);	No pain/hypersensitivity		
Dentine	4		12	17	10	5	at the tooth's apex	no pain/hypersensitivity		
Implants	8		24	33	20	11	on bone	Faster and better osseo		
implants	4		12	17	10	5	along the flap	integration		
Scaling (Deep)	2		6	8	5	3	at gingival over the pocket before scaling	Less bleeding; Less pain during scaling; Less pain & discomfort afterwards		
Surgery	2		6	8	5	3	per cm of suture	Promote healing; Less swelling; No post operative pain		

Tips and troubleshooting

Read on for advice about using and troubleshooting Aculas-AM.

My Aculas-AM won't turn on

- ☑ Make sure Aculas-AM's power switch is on.
- ☑ If that doesn't work, check the connection from Aculas-AM to the Aculas-AM power adapter and connect the adapter to a working electrical outlet.

 If that doesn't work, contact your local sales office.

My Aculas-AM is flashing fault sign and is continuously playing music

- ☑ Turn off the power switch then reconnect the laser module.
- ☑ Repeat the operation steps:
 - 1. Turn on Aculas-AM's power switch.
 - 2. Press "Prog" (program) button to set the last therapy protocol. Wait 3 seconds until the circles of CH. (channel) appear.
 - 3. Press "Start" button to begin the therapy.
- ☑ If that doesn't work, you can still temporarily use the working channels by deleting the faulty channel.
- ☑ Refer your **Operation Manual** for detailed operation steps.
- ☑ Contact your local sales office.

Safety and cleaning

Read on to learn about using Aculas-AM safely and cleaning Aculas-AM.

Important safety instructions

When setting up and using your Aculas-AM, remember the following:

- ☑ Read user's guide carefully before you plug your Aculas-AM Power Adapter into a power outlet.
- ☑ Keep user's guide handy for reference by you and others.
- ☑ Follow all instructions and warnings dealing with your Aculas-AM. Warning: Electrical equipment may be hazardous if misused.
- ☑ Operation of this device, must always be supervised by an adult. Do not allow children access to the interior of any electrical product and do not permit them to handle any cables.

Warning: Laser beam

- ☑ Avoid direct eye exposure to the laser beam.
- ☑ Because some Aculas-AM lasers emit invisible infrared light, the usage of laser unit in the area of the face and around the eyes must proceed with appropriate care and caution. Invisible infrared laser light penetrating the eye may cause serious harm after extended exposure. Therefore, the use of the optional laser safety goggles for the patient and clinician is advised.





Using the power adapter

- ☑ Use only the power adapter that came with your Aculas-AM. Adapters for other electronic devices may look similar, but they may damage your Aculas-AM.
- ☑ The only way to shut off power completely to your power adapter is to disconnect it from the power source.
- ☑ When connecting or disconnecting your power adapter, always hold the power adapter by its sides. Keep fingers away from the metal part of the plug.
- ☑ Before connecting the laser module cable to the power adapter, make sure there are no foreign objects inside the adapter's port.
- ☑ The power adapter for your Aculas-AM is a high-voltage component and should not be opened for any reason, even when the Aculas-AM is off. If the power adapter needs service, see "Learning more, service and support."

About operating and storage temperatures

- ☑ Operate your Aculas-AM in a place where the temperature is always between 0 and 50° C (32 to 122° F).
- ☑ Store your Aculas-AM in a place where the temperature is always between -20 and 85° C (-4 to 185° F).
- ☑ When you are using your Aculas-AM, it is normal for the bottom of the power supply case to get warm.



Avoid wet locations

Warning

- ☑ To reduce the chance of shock or injury, do not use your Aculas-AM in or near water or wet locations.
- ☑ Keep your Aculas-AM and power adapter away from sources of liquids, such as drinks, wash basins, bathtubs, shower stalls, and so on.
- ☑ Protect your Aculas-AM and the power adapter from direct sunlight and rain or other moisture.
- ☑ Take care not to spill any food or liquid on Aculas-AM or its power adapter. If you do, unplug Aculas-AM before cleaning up the spill.
- ☑ Depending on what you spilled and how much of it got into your equipment, you may have to send your equipment to Konftec for service. See "Learning more, service, and support."



Do not make repairs yourself Warning

- ☑ Do not attempt to open your Aculas-AM or power adapter, disassemble it. You run the risk of electric shock and voiding the limited warranty.
- ✓ No user-serviceable parts are inside.
 For service, see "Learning more, service, and support."

Cleaning

Follow these general rules when cleaning the outside of your Aculas-AM and its components:

- ☑ Make sure your Aculas-AM is unplugged.
- ☑ Use a damp, soft, lint-free cloth. Avoid getting moisture in openings.
- ☑ Don't use aerosol sprays, solvents or abrasives.

About handling

☑ Your Aculas-AM may be damaged by improper storage or handling.





Konftec Corporation

12F-7, No.77, Sintai 5th Rd., Sec. 1, Sijhih District, New Taipei City 221 Taiwan

www.konftec.com

© 2013 Konftec Corporation. All rights reserved.

Konf, the Konf logo, Aculas, and Aculas-AM
are trademarks of Konftec Corporation,
registered in Taiwan and
other countries.

UAM100C_30401E





