Klas-DXIntelligen LLLT Dose Unit



User's Guide Veterinary



English

Getting started/ Using Klas-DX	2
Specifications and model no.	3
Parts description	4
Program mode	5
Operation mode	6
Specifications and treatment time	7
Troubleshooting	13
Safety instructions	14
Using the power adapter/battery charger	15
Cleaning	16

Getting started

Install your Klas-DX with the included rechargeable battery and begins to get started low level laser therapy (LLLT).

Using Klas-DX

Klas-DX 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 Klas-DX on the web www.konftec.com.

Using the battery

- ☑ Use the rechargeable battery that came with your Klas-DX only.
- ☑ If you do not use your Klas-DX for a period of time, be sure to take battery out from your Klas-DX.

Specifications and model no.

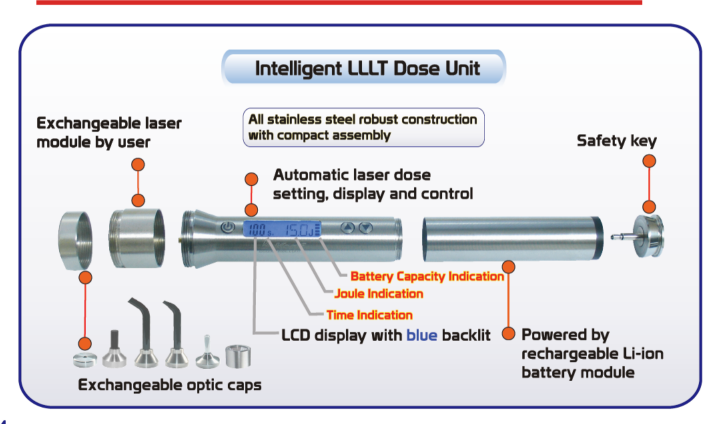
Specifications

Operation Environment	0 ~ 50 °C (32 ~ 122 °F); 10 ~ 95%RH (Non-condensing)
Power Supply	Rechargeable Li-ion Battery
Battery Charger / AC Power Supply	Adaptor
Power Input Voltage	90V AC ~ 264V AC
Power Input Frequency	47Hz ~ 63Hz
Power Input Current	Max. 0.5A (115V AC), 0.25A (230V AC)

Model No.

	Laser Module						
Model No.	660 nm	808 nm					
	150 mW	250 mW	460 mW				
Klas-DX61	0						
Klas-DX82		0					
Klas-DX84			0				
Klas-DX6182	0	0					
Klas-DX6184	0		0				

Parts description



Program mode

Step	Description	Depress Button	Display	Remarks
1	Enter Progam Mode	⊕ + •	150 ^{mW}	Display Flash
2	Increase Value		155 mw	Value per Depress:
	Decrease Value	•	145 ^{mw}	5 mW
3	Back to Operation Mode	(J)	0s, 0.0j	Audio Beep: Once Display Pre-set Value

Operation mode

Step	Description	Depress Button	Display	Remarks
1	Pre-start	(J)	30s, 4.5j	Display Last Setting Time (Auto Dose)
2 - a	Increase Time (Dose)		32s, 4.6j	Time per Depress:
	Decrease Time (Dose)		28s, 4.4j	(Auto Dose)
2 - b	Speedy Increase Time (Dose)	▲ > 1 second	40s, 6.0j	Time per Depress:
	Speedy Decrease Time (Dose)	> 1 second	20s, 3.0j	10 second (Auto Dose)
3	Start	9	30s, 0.0j	Audio Beep: Once
0	Pause	Ф	20s, 1.5j	Display Flash
0	Emergency Stop	U > 2 second	20s, 1.5j	Audio Beep: 3 times

Treatment Time Calculation Table									
Opt	Optic Cap-A Laser beam spot size: 0.13 cm ²								
				Treatme	ent Time (sec	ond)			
			Wavelength	660nm	635nm	808	nm		
Dose	Depth of	Energy	Model No.	Klas - DX61	Klas - DX62	Klas - DX82	Klas - DX84		
(J/cm³)	Tissue (cm)		LD Power (mW)	150	220	250	460		
	(,		End Power (mW)	135	200	220	390		
			Power Density (W/cm²)	1.04	1.54	1.69	3.00		
3 J/cm²	Surface	1		2.9	2.0	1.8	1.0		
	0.5	0.6772		4	3	3	1		
	1	0.4586		6	4	4	2		
	1.5	0.3105		9	6	6	3		
	2	0.2103		14	9	8	5		
, ,	2.5	0.1424				12	7		
3 J/cm 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		



Treatment Time Calculation Table									
Op	Optic Cap-B Laser beam spot size: 0.5 cm ²								
				Treatme	ent Time (sec	ond)			
			Wavelength	660nm	635nm	808	Inm		
Dose	Depth of	Energy	Model No.	Klas - DX61	Klas - DX62	Klas - DX82	Klas - DX84		
(J/cm³)	Tissue (cm)	Loss Factor	LD Power (mW)	150	220	250	460		
	(****)		End Power (mW)	120	170	200	370		
			Power Density (W/cm²)	0.24	0.34	0.40	0.74		
1 J/cm²	Surface	1		13	9	8	4		
	0.5	0.6772		18	13	11	6		
	1	0.4586		27	19	16	9		
	1.5	0.3105		40	28	24	13		
	2	0.2103		59	42	36	19		
1 1/2 3	2.5	0.1424				53	28		
1 J/cm3	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		



Treatment Time Calculation Table									
Opt	Optic Cap-D Laser beam spot size: 0.5 cm ²								
				Treatme	ent Time (sec	ond)			
			Wavelength	660nm	635nm	808	Bnm		
Dose	Depth of	Energy	Model No.	Klas - DX61	Klas - DX62	Klas - DX82	Klas - DX84		
(J/cm³)	Tissue (cm)	Loss Factor	LD Power (mW)	150	220	250	460		
	(****)	,	End Power (mW)	120	170	200	370		
			Power Density (W/cm²)	0.24	0.34	0.40	0.74		
1 J/cm²	Surface	1		13	9	8	4		
	0.5	0.6772		18	13	11	6		
	1	0.4586		27	19	16	9		
	1.5	0.3105		40	28	24	13		
	2	0.2103		59	42	36	19		
1.1/2	2.5	0.1424				53	28		
1 J/cm3	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		



Treatment Time Calculation Table									
Op	Optic Cap-E Laser beam spot size: 0.07 cm ²								
				Treatme	ent Time (sec	ond)			
			Wavelength	660nm	635nm	808	Bnm		
Dose	Depth of	Energy	Model No.	Klas - DX61	Klas - DX62	Klas - DX82	Klas - DX84		
(J/cm³)	Tissue (cm)	Loss Factor	LD Power (mW)	150	220	250	460		
	(****)		End Power (mW)	100	150	180	320		
			Power Density (W/cm²)	1.43	2.14	2.57	4.57		
3 J/cm²	Surface	1		2	1	1	1		
	0.5	0.6772		3	2	2	1		
	1	0.4586		5	3	3	1		
	1.5	0.3105		7	5	4	2		
	2	0.2103		10	7	6	3		
3	2.5	0.1424				8	5		
3 J/cm 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		



Optic Cap-N Laser beam: End Dispersion							
Wavelength	660nm	635nm	808	Bnm			
Model No.	Klas-DX61	Klas-DX62	Klas-DX82	Klas-DX84			
LD Power (mW)	150	220	260	460			
End Power (mW): Dispersion	120	170	210	370			



Treatment Time Calculation Table									
Optic Cap-S Laser beam spot size: 3 cm ²									
				Treatme	ent Time (mi	nute)			
		Energy Loss Factor	Wavelength	660nm	635nm	808	Bnm		
Dose	Tissue		Model No.	Klas - DX61	Klas - DX62	Klas - DX82	Klas - DX84		
(J/cm³)			LD Power (mW)	150	220	250	460		
			End Power (mW)	60	88	104	184		
			Power Density (W/cm²)	0.020	0.029	0.035	0.061		
3 J/cm²	Surface	1		150 sec.	102 sec.	87 sec.	49 sec.		
	0.5	0.6772		4	3	2	1		
3 J/cm³	1	0.4586		5	4	3	2		
	1.5	0.3105				4.6	3		



About operating and storage temperatures

- ☑ Operate your Klas-DX in a place where the temperature is always between 0 and 50° C (32 to 122° F).
- ☑ Store your Klas-DX in a place where the temperature is always between -20 and 85° C (-4 to 185° F).

Troubleshooting My Klas-DX won't turn on

- ☑ Make sure Klas-DX's safety key is inserted.
- ☑ If that doesn't work, check the battery in closed position.
- ☑ If that doesn't work, loosen the battery and fasten again.
- ☑ If LCDs' do not light, replace the new battery.

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

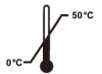
Learning more, service and support

There is a wealth of information about using Klas-DX on the Web.

For the latest information on Klas-DX service and support information go to www.konftec.com

Obtaining warranty service

If the product appears to be damaged or does not function properly, please follow the advice in this booklet, and the online resources. If the unit still does not function, go to www.konftec.com for instructions on how to obtain warranty service.



Important safety instructions

When setting up and using your Klas-DX, remember the following:

- ☑ Read user's guide carefully before you plug your Klas-DX 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 Klas-DX.

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 Klas-DX lasers emit invisible infrared light, the usage of laser part 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 is advised.



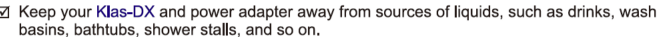


Using the power adapter/battery charger

- ☑ Use only the power adapter that came with your Klas-DX. Adapters for other electronic devices may look similar, but they may damage your Klas-DX.
- ☑ 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 your Klas-DX to the power adapter, make sure there are no foreign objects inside the adapter's port.
- ☑ The power adapter for your Klas-DX is a high-voltage component and should not be opened for any reason, even when the Klas-DX is off. If the power adapter needs service, see "Learning more, service, and support."

Avoid wet locations

Warning To reduce the chance of shock or injury, do not use your **Klas-DX** in or near water or wet locations.



- ☑ Protect your Klas-DX and the power adapter from direct sunlight and rain or other moisture.
- ☑ Take care not to spill any food or liquid on Klas-DX or its power adapter. If you do, unplug Klas-DX 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 Except the battery module, do not attempt to open your Klas-DX 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 Klas-DX and its components:

- ☑ Make sure your power adaptor of Klas-DX 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 Klas-DX may be damaged by improper storage or handling.
- ☑ Be careful not to drop you Klas-DX when treating or transporting the device.





Konftec Corporation

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

www.konftec.com

© 2015 Konftec Corporation. All rights reserved.

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

UKDX_Vet_50701E





