Bio-Avance Diode Module and Driver

Replacement Parts 1-888-621-4484

Laser Eyewear

Eyewear # D-213-4600 Each \$29.95

Laser Handpiece Replacement

Laser Handpiece Replacement

Laser Module # D-213-6700 Each \$699.95

Carbon Dye 200mlCarbon Dye # P-213-2500 Each \$49.95

Laser Tattoo Post Treatment Gel 50ml Stock # P-216-2500 Each \$49.99

Laser Capillary Post Treatment Gel 50ml Stock # P-216-2600 Each \$19.99

Laser Post Treatment Aloe 50ml Stock # P-216-2700 Each \$29.99 TCA Enhanced Coupling Gel 50ml Stock # P-216-2606 Each \$29.99

Dermal Plast Topical Desensitizing Spray 50ml Stock # P-216-2606 Each \$29.99

Prices are subject to change without notification. To order on-line, go to http://www.centre-biotechnique-avance.com
For technical assistance beyond what this manual provides, please e-mail

customer_support@centre-biotechnique-avance.com Please allow 24 hours for processing.

This Bio-Avance SDL produces laser radiation which can be harmful to the eyes. Always wear protective eyewear while operating this equipment. Laser radiation has the capability to burn the skin if the technician does not closely observe the patient's reaction to the procedure. Laser and electrolysis procedures result in destruction of hair follicles and is **irreversible**. Always plan ahead before undertaking detail work such as eyebrow shaping or hairline contouring. Patch test a small area (no larger than 1X1 inch square) before full application. Allow 24 hours to determine the patient's reaction before applying full treatment.

UL8529001 Printed in USA

Bio-Avance SDL80

Instruction Material for SDL Laser Nail Fungus and Hair Reduction System.

Quick Setup Guide

Also approved for: Acne, Scars/Stretchmarks, Wrinkle Reduction, Photo Rejuvenation, Toning/Tightening and Hyperpigmentation Issues.



Keep this manual in a convenient place for quick and easy reference at all times.

In the interest of providing superior equipment, Bio Avance Industries reserves the right to modify or amend equipment specifications without notice or obligation.

2020 Bio-Avance Industries Ltd.

Laser Hair Removal

traumatization' which targets living melanocytes or carbon dye in the follicle organ. laser radiation. There are currently two standard variations for the permanent removal of unwanted hair by way of The first of which being referred to as laser 'shaving'. The second is 'deep tissue

growth is permanently halted (providing they are a good candidate for the procedure, smooth a few hours later. Unfortunately for the patient (who may have spent \$1,000 or more for the visit) as much as 80% of their hair may return in about 6 weeks. Progressive permanency has may walk into a laser hair removal office covered with unwanted hair then leave hairless and been established at about 5-10% per treatment with the marginally inefficient 'laser shaving Laser shaving has the distinct advantage of showing immediate cosmetic improvement. The average investment of treatments (quantitatively) is 10-12 applications before hair see below). A patient

shaving are many. Most of the laser radiation is absorbed and blocked by the The limitations for achieving permanent results in a prompt and expedient manner by way of laser

in the dermis). As little as 10% of the original photon output reaches the papilla matrix to produce thermal damage to the live hair follicle itself. the skin itself (especially in cases where the patient has high levels of pigment hair *above* the skin. The fraction left over will be reflected and absorbed by

used for those patients who prefer that particular method, however, for the primarily on the deep tissue traumatization method. purpose of efficacy and speed for permanent results this manual will focus Laser shaving procedures are covered in this instruction booklet and may be CWD

the epidermis (no reaction takes place on or above the surface of the skin) and as much as 98% passes with the use of a topical translucency enhanceshaved prior to treatment. The hair below the skin will remain as a target for mal damage to the follicle. leaves very high levels of laser radiation at the precise areas to create therment gel. Only 2-5% loss of energy per mm of tissue depth occurs, which With the deep tissue method, a full 90% of the laser energy is passed through the laser energy. The deep tissue method requires that the hair be CW Diode After

growth. There simply is not enough pigment to create heat. By using carbon dye, the entire proc-Carbon dye has a 99.997% heat exchange conversion ratio. This produces far greater thermal A variation to this procedure requires the follicle organ to be removed from the skin by tweezing damage dye' protocol are substantial. Melanin in human hair is not an efficient receptor for laser energy. waxing. ess becomes controlled, highly efficient and predictable follicle shaft/carbon dye protocol is that laser radiation will not react with blond, red or grey hair pimple-like protrusions and, in some cases, infections. poorly absorbed by the immune system (sometimes taking months to disappear). This can create (carbonized hair) is left in the skin. The 'burnt hair' is visible through the skin as a dark spot and is Even black hair has only a $20 ext{-}40\%$ efficiency rating for the conversion of photon energy to heat. to the follicle itself. The empty follicle is then treated with a carbon based dye. The advantages of this 'carbon The next advantage to the carbon dye method is that no hair debris The third advantage to using the empty 으

Client Pre-Qualifications

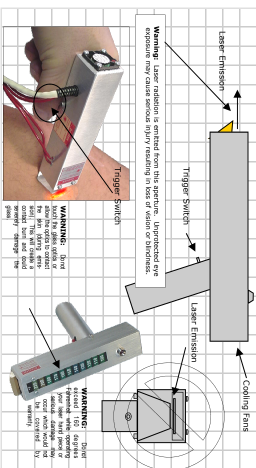
exposure to ultraviolet light can be categorized by the Fitzpatrick classification, developed by Thomas Fitzpatrick of Harvard Medical School. The best candidate for laser hair removal has fair skin with dark terminal hairs. Skin typing for average to ultraviolet light can be categorized by the Fitzpatrick classification, developed by Dr.

Skin Type II: Occasionally tans, usually burns (fair skin, sandy to brown hair, green/brown eyes) Skin Type III: Often tans, sometimes burns (medium skin, brown hair, brown eyes)
Skin Type IV: Always tan, never burns (olive skin, brown/black hair, dark brown/black eyes)
Skin Type V: Never burns (dark brown skin, black hair, black eyes)
Skin Type VI: (black skin, black hair, black eyes) Skin Type I: Never tans, always burns (extremely fair skin, blonde hair, blue/green eyes)

must be taken to assure that the laser will not burn the skin. Type 6 should not undergo laser hair removal unless used in conjunction with skin bleaching Types 1 through 4 are outstanding candidates. Type 5 will have excellent results as well, but care hyper pigmentation issues. due to the high risk of burning and hypo/

1. Blaring P, Carners M, Egelvist H, Christiansen K, Trollius A. Hair eduction using a new interese pulsed light irradiator and anomal mode ruby laser. J Clara Laser Ther. 2000; 2: 63-71. 2. Kawart AM. Treatment of pseudobillicultis with a pulsed infrared laser to Dermatol. 2000; 136:1343-6. 3. Eremia S. Li C, Nawman M. Laser hair removal with alexandrite versus cloted laser using our treatment sessions: 1-year results. Dermatol Surg 2001; 2: 79-59-9. 4. Gogly M, Jaban G, Akoz T, Erdogan B. Comparison of alexandrite laser and electrolysis for 1-stricemoval. Dermatol Surg 2000; 26:37-41. S. Benchi PL, Lud A, Galimberti M, Ferranti G. Long-term epilation with long-pulsed neodiment/MG laser. Dermatol Surg 1999; 75:175-85, 6. Lloyd JR, Mirkov M. Long-term evaluation of the long-pulsed alexandrite laser for the removal of bikini hair at shortened treatment intervals. Dermatol Surg. 2000; 26:633-

SDL Laser Instrument



of time of cooling between pulses. nect the instrument with the driver unit may also damage the laser nents and would not be covered by warranty. Pinching or bending the fiber optic leads that con-Dropping or bumping the instrument may result in irreversible damage to the internal compolaser crystals. The gallium arsenide laser diodes (emitters) are located inside the hand piece. activate the module in short bursts lasting no more than 1 second, while allowing an equal for superior operator control. The SDL comes with a high output adjustable pulse frequency (fixed pulse duration) instrument To prolong the life of your diode laser emitters it is advisable This will prevent overheating and potential damage to span the to

to comply will void warranty. for more than 1 second at a time. WARNING: Do not operate the laser on full power (setting 3) and full pulse (setting 3) The diodes will overheat and may burn out. Failure

Trouble Shooting

problems and their solutions. Should you encounter technical problems with your SDL Laser system, refer to the following guide for potential

- being registered —Unit is plugged into the wall, all accessories are correctly inserted into the unit but no laser output is
- ++Check all connections. Plug and unplug each one being sure all contacts are sound.
- ++Check Fuse: The unit has a rastracting rose invarious result in certains damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). Replace with 15 amp fast acting voltage spikes, on-line power surges and electro-static discharge (ESD damage). ++Check all cords. Due to continual bending and fatigue, wires may fray or break resulting is full loss of power. ++Check Fuse: The unit has a fast-acting fuse mounted inside your unit to protect the delicate laser diode from Failure to comply with these specifications may result in serious damage to your laser and
- Unit clicks or makes noises.
- ++This clicking sound is normal. No service is required
- –Laser output is weak.

++Emitter output nodules are blocked with tipped applicator and alcohol. If the performance of the laser does agent. Contact technical support for assistance. improve after cleaning the head your unit needs servicing carbonized debris (burnt hair etc.). Clean thoroughly with a cotton by a qualified not

- No output from the laser is registered after all trouble-shooting suggestions listed above have been checked.
 ++Probable diode failure. Unit needs servicing.

Digital Pulse Counter

Specification

Min	Тур.	Max.	₩	Reading/Second	Jcm2	The meter may need re-
	20.0	0.1	%(+1 count)		55	the on-board potentiome-
		±	count	4	74	Rb may be used in order to alter the full scale
	3		Samples/sec	5	92	reading (F.S.R.) of the meter. This counter
0	50		°C	6	111	contains a lithium ion battery and may explode
	150		Ppm/°C	7	130	disposal methods when
						discarding this device

Op. temp Sample rate Linearity Accuracy

Temp. Stbl.

Laser Startup Procedure

Put on your laser eyewear before powering up your system. throughout the entire procedure. Wear the eye protection

- <u>:-</u> `enabled′ the key lockout switch clockwise from 'neutral' to flashing as shown. red
- 2 Adjust the pulse frequency to the desired level. switch on the hand piece you will be delivering Adjust the laser pulse to setting 1, 2 or 3. pulses of laser radiation. By pressing the trigger
- ω 4 Set power level for treatment to intensity '3'.
- Use your pulse counter to accurately measure the total laser energy be re set by pressing the green button on the rear of your unit. which is delivered to your client per treatment session. This counter can



test sheet included with flashes will be evident which will ignite the test pad producing vapor and pulse mode for a brief duration (1 second or less). With the power setting on 3, place the laser head 1/2 inch above the black If no reaction occurs, check power setting and repeat. your instruction material. Press the trigger switch in Testing the Laser A series of red laser

confused. If your laser is burning the test sheet it is working correctly, sent with your laser machine show the laser as a bright white flashing during the purposes of alignment, focusing and ease of use. The DVD instructions eye). Only a small amount of visible red is placed within the laser emitter for spite the fact that your eyes cannot see the actual intensity pick up infrared energy and show it as brilliant white. Do not be concerned or This laser operates at 808nm which is infrared (invisible to the human This is simply due to the camera itself. Most digital cameras will

Flashing Red



ter. When the laser beam strikes the black mark it will loon then make a round black mark the size of a quar-If you have no laser test sheet you may use a clear balloon with a black marking pen. First inflate the balin need of service result in poor performance of the laser your unit may be cause the balloon to burst. Should either of these tests



Pulse Mode 3 and Diode Overheating

there is little chance of overheating (which could lead to While using this laser in pulse mode on settings 1-2,

beyond the limits of performance will damage the gallium arsenide crystals, resulting in loss of intensity, performance, life expectancy of the laser which ond wait before the next emission are best on setting 3. Pushing the laser would not be covered by warranty. may lead to excessive heat build up. Short bursts of 1 second with a 1 sec-



DANGER

heit or damage may occur to your laser diode.

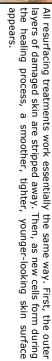
Laser Head Maintenance

sive cleaning use an 'Exacto' to scrape any carbonized material from the laser head. Carbonized debris (residue from vaporized hair) can obstruct the laser treatment by occlud-

Always use caution when turning on and/or operating this system. can cause serious eye or skin injury if used incorrectly The laser is very powerful and ing the optics (lens) as well as the articulating arm bracket

Laser Resurfacing

Laser resurfacing is performed using a beam of laser energy which vaporizes the upper layers of precisely the right amount of radiation to produce safe and effective revery unpredictable and dangerous while lasers can be dialed in to deliver motion of collagen proteins can be stimulated. Chemical peels can be crodermabrasion, the laser penetrates deeply into the dermis where produre offers many advantages which others do not have. damaged skin at specific and controlled levels of penetration. The proce-Unlike *Mi*-



the reticulas dermis can also be removed. Varied penetration allows treatdermis and papillary dermis. For deeper resurfacing, the upper levels For superficial or medium resurfacing, the laser can be limited to the epi-

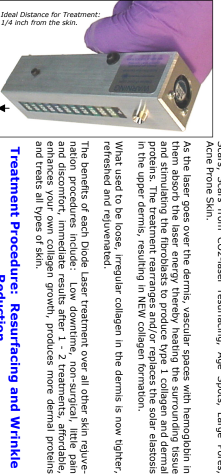
laser facial') will increase and amplify the laser's effect. For heavy resurfacing the use of carbon dye on the surface of the skin (also known as a `carbon ment of specific spots or wrinkles.

alternatives. In general, the more aggressive the resurfacing procedure is, the more prolonged the recovery is likely to be. "Light" resurfacing procedures, such as superficial chemical peels or superficial laser resurfacing, offer shorter recovery times. It's also important to consider the length of recovery when choosing among the skin-resurfacing

General Dermatology

Treatment of additional skin afflictions such as Rosacea, Fine Wrinkles, Sun Damaged Skin, Acne Scars, Scars from CO2-laser resurfacing, Age Spots, Large Pores,

Acne Prone Skin.



Correct Hand Position for

in the upper dermis, resulting in NEW collagen formation. proteins. The treatment rearranges and/or replaces the solar elastosis and stimulating the fibroblasts to produce type 1 collagen and dermal them absorb the laser energy thereby heating the surrounding tissue As the laser goes over the dermis, vascular spaces with hemoglobin in

nation procedures include: refreshed and rejuvenated What used to be loose, irregular collagen in the dermis is now tighter, The benefits of each Diode Laser treatment over all other skin rejuve-Low downtime, non-surgical, little pain

Treatment Procedure: Resurfacing and Wrinkle Reduction

area of 1 cm square. may burn the skin. temptation to over treat. Deliver 1 second pulses of approximately 130 to 180 joules to each Be very systematic and thorough, but resist the Applying more than 220 joules per cm2



skin which can be expected as humans age. 2 shows excellent improvement on a 47 y

female after 6 treatments.



produces a very mild chemical peel. Call your patient back in for a follow up in 48 hours. page of pamphlet for ordering information). experience and their rate of healing. tional treatments may be applied in 2-4 weeks depending on the level of dermal trauma the patient Apply 'Laser Post Treatment Facial Gel' (see This formula contains aloe and glycolic acid, back which

Nail Fungus Laser Treatment Procedure

Begin by having your client soak their feet for 20 minutes in warm water with antimicrobial soap This will sterilize the feet and loosen the nail for carbon dye application.Dermato-

and clean the shin area (where onychomycosis is in high concentration from infected wear gloves when touching infected tissue. Aggressively scrub the toes with a brush be transmitted from toes to fingers and from client to practitioner. You must always phytic onychomycosis (commonly called `nail fungus') is **highly** contagious. It can

Using the special blunt ended syringe carefully slide the micro-tube under the nail as shown. Inject the car-



fungal infection is highest. bon dye and saturate area where the

The use of carbon dye amplifies the laser heat in these hard to reach areas effectively. as the laser itself will destroy the fungus portant for the dye to penetrate all areas It is not im-

and creates a much more effective thermal destruction of

the fungus.

Laser Application

layout as shown below. Areas that have ample carbon dye only require a single pulse. Areas without carbon dye should be treated with two to four pulses per mm squared. Each nail will require 60 to 90 seconds of Laser treatment. The time to do both feet (all ten nails) is approximately 5 to 10 minutes. Each 10mm square should be treated with seven pulses of high power laser energy. Use a grid

Post Treatment Care

in 14 days. The use of an OTC anti fungal cream should be applied each day. Schedule the client for a follow up For complete destruction of the fungal infection, the entire nail must be allowed to com-

to replace it) nail outward and allowing a healthy nail pletely grow out (pushing the diseased

substantially less time as healthy nail days is the best protocol as the techniovertakes the nail bed. quent treatment session cian can gauge the results. months. This procedure can take up to Treating the client will require Each subseeach

best way to avoid having the fungus return to the nail bed. materials and cannot easily be saniand socks. Client should discard all old footwear tized. The use of new footwear is the The virus lives in these

It is important to treat one tooth at a time, thoroughly. Each tooth will re-

Treatment Efficacy

quire

13

14

15

16

9

10

11

12

U

0

00

2

w

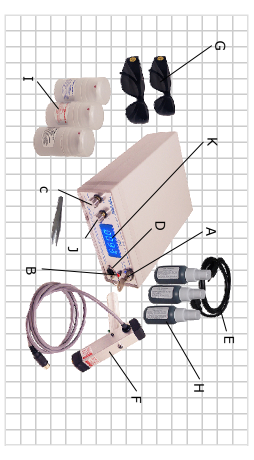
75-100 pulses which is about 20 seconds of actual laser exposure.

ment will be noted after one treatment. Figures 1 and 2: Client before and after laser whitention kills microbes and bacteria in the tissue.Improve-Gum health has also improved as the laser radia-

Additional treatments may be required to improve the shades. Client can expect to improve 3-5 shades per treatment.



SDL Control Locations/Feature Descriptions



special key included in your kit. step in the correct sequence to power-up your laser is to turn this lock clockwise using the Key Lockout: This feature is required by law on all high-power laser devices. The first

₽

- Φ. System Status LED: neutral and red is live. This light will indicate system status (neutral or live). Green is
- **Pulse Control:** This allows the operator to set the number of laser pulses per second.
- шОС
- **Laser Jack:** An eight-prong coaxial power jack for the diode laser hand piece. **Power Cord:** Rated for 60Hz, 120-240 V, 10 Amp with corresponding plug-style for country of destination.
- ת. ם **Eyewear:** This is an essential part of the treatment process. Direct or reflective laser radiation can seriously injure the eye. Both the technician and the patient must use the protective eyewear while the laser is enabled or activated. Eyewear is intended for **accidental** exposure only. Never stare directly into a laser beam. **Laser Instrument:** A 2cm single emitter high intensity pulsed laser with trigger switch.
- ェ of the hair follicle organ. it into heat for the rapid and efficient cauterization of tissue for the permanent destruction ton/heat exchange reaction. deeply into the follicle shaft. Carbon Dye: This is an 'atomized' form of molecular carbon which easily penetrates The carbon atoms will capture the laser energy and convert The dye adds pigment which gives a receptor for the pho-
- client comfort. Gel Treatment Kit: Dermal Plast desensitizing and Laser Post Treatment Gel for greater
- range from 1-3. Intensity Dial: Control feature for the regulated output of the laser module.
- <u>.</u> Pulse Counter: panel of the SDL driver unit. ered to the client. May be re set to zero by pressing the green button located on the rear Panel-mount digital display showing number of actual laser pulses deliv-

Pulse Frequency 1 (3 pulses/sec)
Pulse Frequency 1 (3 pulses/sec)
Pulse Frequency 1 (3 pulses/sec)
Pulse Frequency 2 (5 pulses/sec)
Pulse Frequency 2 (5 pulses/sec)
Pulse Frequency 2 (5 pulses/sec)
Pulse Frequency 3 (7 pulses/sec)
Pulse Frequency 3 (7 pulses/sec)
Pulse Frequency 3 (7 pulses/sec)

Laser Tattoo Removal

tration of the laser radiation. applicator. This is will remove the outer layers of the epidermis which will allow for greater pene-To begin the process it will be necessary for you to scrub the skin over the tattoo with an abrasive

also be permanently damaged by the radiation which may not be desirable to your patient block some of the laser radiation from entering the tattoo. Follicles in the skin of the tattoo wil Using a depilatory wax or epilation paper, remove all hair from the tattoo area. Hair growth wil

The Treatment Procedure

emitter side down 1/2 inch above the skin over of the tattoo. Carefully power up your laser (see page 4). Dial in full intensity on high pulse frequency. Place the

(depending on color). Deliver 1/2 to 1 second pulses (approximately 130-180 joules) to each area of 1 cm square Be very systematic and thorough, but resist the temptation to over treat.







treated with 120 jcm2. Blue and green normally requires 180 jcm2, and red requires up to 220. Applying more than 220 joules per cm2 may severely burn the skin. Black ink can be successfully

5,000 joules The example tattoo second at right required 51 each for a total of

Apply the Dermal Plast gel to the tattoo

1

common for the patient to feel some burning compound Lidocaine it will be quite though the gel does contain the desensitizstep which should not be omitted. and allow to dry. This is a very important ₽

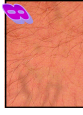
procedure. ing in the minutes and hours following the This is quite normal. If the patient requests extra relief, apply a cold pack as needed.

7, you can see that the tattoo has faded to a point where it is not recognizable. This particular tattoo required 6 treatments over 7 months. It is always a good idea to take pictures of your patient's treatment areas to show them the steady improvement. This will help them to stay commitis temporary and will subside as the melanin regenerates with natural healing. but also a mild form of hypo pigmentation (loss of the patient's natural skin color). 1-3 days following treatment. In picture number 6 and 7, you can see some fading of the tattoo, In picture number 5, you can see some of the redness, swelling and scabbing which may show up ted and motivated as the process requires a substantial investment of time. In picture number This condition





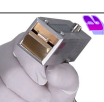




5 Patients	2 Patients	Patient	
Blue and Black Ink	Black Ink Only	Group	
Torso	Arms	Treatment Area	
90% after	90% after	Tattoo Clearance	
3 – 12 mos.	3 mos.	(Average)	
8 treatment average	5 treatment average	Notes	

Always Patch Test Your Client First

burns the patient (pain, distinct swelling and trauma to the skin will show) they are not suitable for gle pulses set your pulse frequency on f 1 and pull the trigger switch once and release. If this test Before administering full treatment to any patient you must do a patch test. The best time is during their initial consultation. Apply 180jcm2 to a single area (stationary exposure). To apply sinlaser epilation or laser procedures of any kind. This is generally a condition of persons who have black skin (Fitzpatrick level 5 and 6). To apply sin-



Treatment Variation 1: Deep Trauma on Shaved Hair

of the device. skin, the laser radiation may become blocked, thereby reducing the efficiency radiation. The skin must be thoroughly cleaned to allow for nearly 90-92% of With this procedure, the hair is actually shaved by a razor prior to laser applithe radiation to be sent deeply inside the tissue. If there is dirt, hair, or dead cation. This leaves the follicle intact, which provides a target for the laser

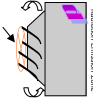


inch per second at 180 jcm2.

second) while intensity is set at 3. Scan the treatment area at a rate of 1/2contact with the client). Activate the laser on pulse setting 3 (7 pulses per tip 1/2 inch above). NOTE: Never allow the laser optics lens to come in Place the laser head over the skin as shown in figure 'a' (with the brass focal

Radiation Emission Zone

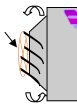
Radiation Emission Zone



Laser Treatment Procedure 2: Laser Shaving

build up on the laser head, use ethyl alcohol on a cotton swab to clear. emission output resulting in loss of photon intensity. Should vaporized hair the hair is too long it will create debris which will block and obstruct the To shave the skin with a high power laser, trim the hair to 1/4 inch or so.

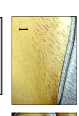
will improve the heat exchange reaction. laser. In these cases, the use of carbon dye on the hair (or a dark hair dye) hair growth. Finer and lighter hair may not completely vaporize from the per second) while intensity is set at 3. Scan the treatment area at a rate of 1/2 inch per second at 180jcm2. This procedure works well on coarse dark do not contact the dermis. Activate the laser on pulse setting 3 (7 pulses the hand piece should be at a 85 degree angle to the surface so the optics and 'd'. The aluminum articulating tip may be in contact with the skin and Place the laser head above the skin as shown to the left in figures 'b' and 'c'



Treatment Variation 3: Deep Trauma by Carbon Dye

waxing. Refer to pictures 1-5 below for proper technique for waxing and Before applying treatment, remove all hair from the area by tweezing or

change to cauterize, desiccate and necrotize the cells which produce hair. shaft. carbon dye inside the follicle prior to treatment. lack of `quantitative' and `qualitative' photon targets, it will be necessary to place a high-density carbon dye application. Human hair simply does not normally have enough pigment to allow for sufficient heat ex-Laser hair removal is most effective when applied to an empty follicle To compensate for this













special dye included in your kit. Massage the dye into the follicle pore with a Using a cotton-tipped applicator, completely cover the treatment area with the Use an **ethyI alcohoI** based wipe to lightly clean the excess from the surface of firm downward circular motion. Repeat 2-3 times to saturate the follicle pore

Radiation Emission Zone treatment area at a rate of 1/2 inch per second. Activate the laser on pulse setting 4 (7 pulses per second) while intensity is set at 3. the laser head over the skin as shown in figure (with the focal arm touching the treatment area). spot (as seen above) and are ready to power up your laser for treatment. Place At this point you will have all desired follicles visibly highlighted with a dark



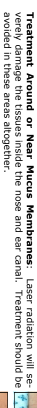
Treatment Efficacy for Permanent Hair Reduction

Permanent hair removal is a gradual process which takes 90 days or more for complete destruction of the follicle tissues. Each hair must go through its entire growth cycle for it to be effectively treated. Generally, it is only during the *early anagen* phase that it is vulnerable to destruction. The following chart will give you an accurate example of what the reduction in growth activity should look like from 30, 60, and 90 days of treatments.



Considerations for Safe Laser Hair Removal Treatment

Treatment Around or Near the Eyes: Great care must be exercised when working near the eyes. The laser emission is powerful enough to actually penetrate the eyelid and permanently damage the eye. Having the patient close their eyes is not satisfactory protection. The use of a dark-colored damp wash cloth which is folded over four times will deflect the harmful radiation; however, only laser protective eyewear is recommended.



before

Treatment Around or Near the Genitals: Laser hair removal is safe for application to the pubic regions including the reproductive organs of both sexes. Care must be taken into consideration in these areas due to the increased level of neural sensitivity. The patient may find the process uncomfortable without a topical desensitizing spray.

Treatment Around or Near the Areola (nipple): Laser hair removal is safe and effective on hair growth which occurs from the areola of both sexes.

Post-Treatment: The skin surrounding the treatment area will experience short-term erythmia (reddening) which will subside within 12-24 hours.



Should the treatment area show signs of excess scabbing you may wish to reduce the overall treatment time or intensity. The application of a post-treatment cooling and healing gel (such as Aloe) is encouraged to speed healing and reduce sensitivity. Instruct the patient to refrain from applying cosmetics or sunbathing for at least 24 hours.

This laser can cause serious burns to the skin. All technicians should adopt the 'less is more' philosophy. It is far safer to have the patient come back for additional treatments than to administer too much radiation in one session resulting in tissue trauma and blistering.

Dimensions 170 x 500 x 370 mm	Optics None	Weight 15 kg max	Pulse duration Manual Adjust	Beam characteristic Semiconductor Diode	Generation modes	Output power User-adjustable 0 to 220 Joules	Emitting wavelength $(808 \pm 2) \text{ nm}$	
	Beam Shutter: No	Key Lock: Yes	Emission Indicator: Yes	Warranty: 1 Year	Manufacturer: Bio Avance	ules Designation: OEM	Classification: IV	

Patient #		hair counts		12 week clearance
1 females, 2 males	pre	post	number of treatments	percent
#1: laser shave procedure	274	6	12	97%
#2: deep tissue with hair	327	19	8	94%
#3: deep tissue with dye	187	2	6	99%

Laser Tattoo Removal

Nearly 1/2 of all people with tattoos eventually want them removed. Until recently these people had no viable (and safe) options available to them. In the mid 1980's lasers had been used experimentally to remove the pigment with encouraging success rates. By the 90's they were producing very consistent and reliable results. Surprisingly, lasers do not actually burn the ink out; they fracture it into tiny pieces which are then removed from the skin by your immune system.

On average, professional tattoos require 5-6 treatments, while amateur tattoos may require 3-4 treatments, spaced approximately 2-4 weeks apart. The number of treatments depends on the amount and type of ink used and the depth of the ink in the skin. Occasionally technicians have needed to treat a tattoo 10-20 times.

What should I charge for the procedure? The fee depends on the size of each tattoo, and how many treatments it takes to lighten or remove it to your satisfaction. Each tattoo treatment generally costs \$135 for the 1st square inch and \$25 for each additional inch. If more than one tattoo is being treated at the same time, you may offer pricing alternatives. A consultation fee of \$40-\$60 should be assessed for this quote.

What will the treatment be like? It is less painful to have a tattoo removed than getting it put on. A numbing cream should be applied an hour or two before the procedure. After the procedure the treated area may blister, swell, crust, scab, or bleed slightly. Care for the treated area daily in order to prevent infection and to get the best possible healing results. The tattoo will then gradually fade for 2-4 weeks when it can be treated again. You may see additional fading for as long as several months so you can space the treatments farther apart but not closer than 2 weeks.

Considerations for Safe Laser Tattoo Treatment

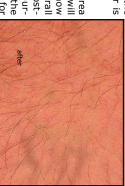
Treatment on Skin with Hair Growth: One of the major side effects of diode laser tattoo removal is destruction of hair follicles. If your client would like a tattoo removed from an area in which there is wanted hair growth, manually extract all follicles before treatment. The use of an aggressive depilatory wax is best. If the follicle is removed there will be far less damage to the papilla cells which produce growth. The hair follicle unit will regenerate in 4-6 weeks.

Treatment Around or Near the Genitals: Laser tattoo removal is safe for application to the public regions including the reproductive organs of both sexes. Care must be taken into consideration in these areas due to the increased level of neural sensitivity. The patient may find the process uncomfortable without a topical desensitizing spray.

Treatment Around or Near the Eyes: Great care must be exercised when working near the eyes. The laser emission is powerful enough to actually penetrate the eyelid and permanently damage the eye. Having the patient close their eyes is not satisfactory protection. The use of a dark-colored damp wash cloth which is folded over four times will deflect the harmful radiation; however, only laser protective eyewear is recommended.

may experience short-term erythmia (reddening) which will subside within 12-24 hours. Should the treatment area treatment treatment time or intensity. The application of a post-treatment cooling and healing gel (such as Aloe) is encouraged to speed healing and reduce sensitivity. Instruct the patient to refrain from applying cosmetics or sunbathing for at least 24 hours.





[—]Black ink absorbs all wavelengths of light and responds very well to diode laser treatments. —Green and Blue ink absorbs 670-890nm light best and responds very well to diode laser treatments. —Red, Orange, and Purple inks absorb 500-700nm light best and will only show marginal improvement with

diode laser treatments.

Turquoise responds variably, depending on the pigments in the ink.
 Yellow tends to reflect light and does not respond well to diode laser treatments.