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User Manual Revision history .......................................................... 59
Valon Multispot Laser is a semi-automated laser system that enables fast and effective treatment of retinal diseases. Connected to most popular microscopes it offers variable functions for transpupillary laser photocoagulation. Aside from standard single shot photocoagulation Valon also offers varied laser scanning patterns enabling a faster and high-quality treatment.

The system is composed of a slit lamp adapter integratable with compatible microscopes. With computer controllable scanners it produces a variety of different predefined spot patterns to suit several treatment applications. The slit lamp adapter (SLA) also allows the adjustment of the spot size: available sizes are (50 µm,) 100 µm, 200 µm, 300 µm and 400 µm. The 532 nm laser beam is produced by a laser installed in the console and transmitted to SLA by an optical fiber. The system itself is controlled by a PC connected to a monitor with a touch screen enabling the physician to adjust suitable settings for the treatment. The available settings are the shape and size of the figure formed by the single spots, the duration and intensity of the laser pulse, the mutual distance of spots and the intensity of the aiming beam. The program also produces a preview of the spot pattern to visualize the area to be coagulated in the target tissue.

To ease the control of the system during treatment, a smart wheel is also included for manual control. It enables the physician to change between figures, figure sizes and the positioning of the figure and also changing the power without looking away from the microscope. The system is designed to suit hospital environment.

Valon provides a safe and costefficient treatment by shortening the treatment time and making it more effective. The short period of time required for the coagulation of a large amount of spots makes the treatment also more bearable for the patient. Valon has been developed in collaboration with medical experts to ensure the optimal properties for safe and efficient use.

1. Introduction
## 2. Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment wavelength</td>
<td>532 nm</td>
</tr>
<tr>
<td>Spot size</td>
<td>(50 μm,) 100 μm, 200 μm, 300 μm and 400 μm</td>
</tr>
<tr>
<td>Slit Lamp</td>
<td>Integrateable to various up- pert light source type slits- lamps e.g. Haag-Streit BM and BQ and CSO SL 990</td>
</tr>
<tr>
<td>Laser</td>
<td>Frequency doubled Nd-YVO 532 nm</td>
</tr>
<tr>
<td>Laser Power</td>
<td>0-1500 mW (nom. 2500 mW limited to 1500 mW)</td>
</tr>
<tr>
<td>Accuracy of internal power measuring</td>
<td>±5 %</td>
</tr>
<tr>
<td>Laser class (treatment)</td>
<td>IV</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>10-650 ms, 10-30 ms in pattern mode</td>
</tr>
<tr>
<td>Aiming laser</td>
<td>635 nm, adjustable brightness</td>
</tr>
<tr>
<td>Laser class (aiming)</td>
<td>3R, limited to class I</td>
</tr>
<tr>
<td>Available Patterns</td>
<td>Square, Circle, Line, Sector, Arc, Spot</td>
</tr>
<tr>
<td>User Interface</td>
<td>Touch screen, jog wheel or smart wheel</td>
</tr>
<tr>
<td>Risk classification</td>
<td>IIb</td>
</tr>
<tr>
<td>Electrical classification</td>
<td>Type 1</td>
</tr>
<tr>
<td>NOHD (nominal ocular hazard distance)</td>
<td>5 m</td>
</tr>
<tr>
<td>NA (numerical aperture)</td>
<td>0.075-0.125</td>
</tr>
<tr>
<td>Operating room temperature</td>
<td>+10°C - +30°C</td>
</tr>
<tr>
<td>Condition of transport and storage</td>
<td>+5°C - +60°C</td>
</tr>
</tbody>
</table>
The device is designed only for treatment purposes that are described below.

**Functional purpose of the device (intended use)**

The Valon-laser proposes a radically different way to perform *photocoagulation*. A concept introduced by Meyer-Schwickerath for the treatment of diabetic retinopathy in the 1950s.

Photocoagulation entails the delivery of a laser beam to the fundus of the eye with the assistance of a slit lamp (microscope) and a contact lens. A certified physician places several hundred laser burns ("spots") in selected areas of the patient's fundus. The burns are used to destroy the abnormal blood vessels that form in the retina of the diabetic patient. This treatment has been shown to reduce the risk of severe vision loss for eyes at risk by 50%.

The treatment parameters for retinal photocoagulation have remained relatively constant since the first description of an argon laser coupled to a slitlamp delivery system in 1970. The three separate but interdependent variables available to the clinician are the **beam size**, **power**, and **duration of the pulse**. Typically, for diabetic retinopathy, retinal vascular applications, and the treatment of retinal breaks, the retinal laser spot sizes range from 100 to 500 μm, the pulse durations from 100 to 200 milliseconds, and the power from 100 to 750 mW.

**Intended patient population and medical condition (indication for use)**

Photocoagulation has been shown to be effective in the treatment of *proliferative diabetic retinopathy* and *advanced forms of nonproliferative diabetic retinopathy* associated with macular edema in large, prospective, multicenter, randomized trials—the DRS and ETDRS.
In addition to proliferative and non-proliferative diabetic retinopathy, other treatments and pathologies that may benefit from laser photocoagulation include:
- Choroidal neovascularization
- Branch and central retinal vein occlusion
- Age-related macular degeneration
- Lattice degeneration
- Retinal tears and detachments
- Iridotomy
- Iridectomy
- Trabeculoplasty in angle closure and open angle glaucoma

Valon is solely intended for treating the lesions mentioned above.

**Complications (reasonable foreseeable)**

Properly conducted laser photocoagulation rarely causes serious complications. The adverse effects of PRP include visual field constriction, night blindness, color vision changes, inadvertent laser burn, macular edema exacerbation, acute glaucoma, and traction retinal detachment.

**Contraindications**

Contraindications for using the laser include opacities in the cornea or lens, or blood in the vitreous humor that may interfere with the delivery of laser energy to the desired structure.
3. Terms of Use

Explanation of any novel features

Valon delivers patterns of several laser spots with a pulse duration that is five times shorter than that of a conventional laser. The Valon method of photocoagulation has the following advantages when compared to a conventional, single spot treatment:
- Minimized thermal damage leading to homogenous and predictable burns.
- Less total energy required
- Less discomfort for the patient

In addition to the conventional single shot setting, Valon can deliver several different patterns including sectors, squares, arcs and circles.

These modes of operation are a new approach to the treatment of diabetic retinopathy, retinal tears, vascular occlusions and other retinal pathologies.

The laser is operated via a touch screen and a smart wheel wheel, which gives the physician the freedom to choose a pattern without removing their eyes from the oculars.

The user is allowed to perform only the maintenance or service operations that are described in this manual. Further operations might damage the device and the user. Such service operations may be performed solely by qualified maintenance personnel.

Before performing treatment operations with Valon, the user must receive user training.
4. Warranty and Service

The warranty of Valon is 12 months for the entire system excluding fiber and optics. Painted surfaces are not covered by warranty if the system is left in direct sunlight or subjected to other UV radiation for long periods of times.

System does not contain components that could be serviced by the user. In case the system needs service, please contact the manufacturer or an authorized service representative.

Manufactured by:

Valon Lasers Oy
Merimiehenkuja 5
01670 Vantaa
FINLAND
tel. +358 9 8946 1600
5. System Description

5.1. Table top model Valon TT

The Valon Laser Table Top version consists of the wheelchair-accessible table with laser console, computer and electronics of the device integrated to the table. The slit lamp (Haag-Streit BM/BQ or CSO 990 SL) slit lamp and monitor with touch screen are installed on the table. The table has wheels on one side. The foot switch is connected to the laser console. Functions and connections between different parts of the table and console are described in the following sections.

**Warning!**
Handle with extreme care when moving the system to protect especially the optical fiber.

**Warning!**
The system should not be stacked or located close to other equipment.
5. System Description

5.2. PC and Touch screen

The system is equipped with a medical grade PC, medical grade touch screen and suitable programs. Some specifications are presented below.

**PC specifications**

<table>
<thead>
<tr>
<th>PC model</th>
<th>Osbourne mini PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touch screen</td>
<td>1528L medical LCD desktop touch screen</td>
</tr>
<tr>
<td>Max. screen resolution</td>
<td>1024 x 768</td>
</tr>
<tr>
<td>Operating system</td>
<td>Windows XP embedded + sp2</td>
</tr>
<tr>
<td>Software</td>
<td>MultiSpot 1.06</td>
</tr>
<tr>
<td></td>
<td>d2x Driver version 3.01.0</td>
</tr>
<tr>
<td></td>
<td>RBC9 driver for smart wheel</td>
</tr>
<tr>
<td></td>
<td>Laser service software 3.06</td>
</tr>
<tr>
<td></td>
<td>Elo touch screen driver</td>
</tr>
<tr>
<td></td>
<td>RTC4 Drivers</td>
</tr>
<tr>
<td></td>
<td>Cute PDF 2.8</td>
</tr>
<tr>
<td></td>
<td>GPL Ghostscript 8.15</td>
</tr>
<tr>
<td></td>
<td>SLP 440 driver</td>
</tr>
</tbody>
</table>

**Warning!**

Never use the PC to any other than treatment purposes or connect to the internet. The PC contains no antivirus software. Also, the use of any external equipment is not allowed.
5. System Description

Screen settings

The basic screen settings are adjusted with the buttons on the right side panel of the monitor. To enter the setting mode press the Menu button (1) and choose the setting you want to change by the Select button (2). Use the arrow buttons (3) to adjust.

The side panel also contains the Power button (4) of the monitor. If the screen is not activated when the system is turned on (from the key switch), use the Power button to activate the screen.
5. System Description

Monitor connections

The connections of the monitor are presented in image 1.

(1) Power cable
(2) Monitor cable
(3) USB-cable for touch screen
5. System Description

5.3. Foot switch

When the foot switch is pressed the system starts the process of coagulating the defined spot pattern with the 532 nm laser beam. The laser emission can always be interrupted by releasing the foot switch if the patient’s eye has moved or there is any doubt about the function of the system. The system terminates the drawing of the pattern instantly when the foot switch is released.

If the foot switch stays pressed after the pattern is drawn, the system does not continue the coagulation. To produce a new laser figure, the foot switch must be released and repressed.

The foot switch is solidly connected to the laser console box.

Connecting the foot switch:

Valon TT
5. System Description

5.4. Slit Lamp Adapter

The slit-lamp adapter contains the scanners that deflect the laser beam delivered from the laser console by an optical fiber. The SLA case envelopes the focusing optics and the scanner electronics. The SLA is integratable to various upper light source type slit lamps e.g. Haag-Streit slit lamp models 900BM and 900BQ and CSO SL 990.

5.4.1. Revolver

The SLA also includes a focusing unit that enables the adjustment of the spot size. Available spot sizes are 50μm, 100μm, 200μm, 300 μm and 400μm.

Warning!

Sharply bending or improperly securing the fiber may lead to damage of the fiber or beam delivery system and/or harm to the patient or laser operator.
5. System Description

5.5 Smart Wheel

The smart wheel is a manual control button that allows the user to change figure, figure size, figure position, figure orientation and power during the treatment without having to use the touch screen.

The smart wheel is connected to the USB-port of the computer which is located under the screen.

5.6 Laser Aperture

Laser aperture is situated on the slit lamp and it is marked with laser aperture sticker.

Note
The applications of the smart wheel are presented in section 6.2.8.
5. System Description

5.7. Optical beam path

5.7.1. Laser

1. Green power laser generator 532nm
2. Green beam path 532nm
3. Collimating lens
4. Red aiming beam path 635nm
5. Red aiming beam laser 635nm
6. Beam splitter
7. Coupling lens
8. Fiber connector
9. Fiber of delivery device
10. Output beam 532 nm + 635 nm aiming beam
11. Green power laser measuring diode
12. Frequency doubling crystal
13. Laser crystal (Nd:YVO)
14. Laser Diode
5. System Description

5.7.2. System (normal)

1. Laser unit
2. Fiber
3. Collimating lens
4. Scanner No 1
5. Slit lamp adapter
6. Transferring lenses
7. Scanner No 2
8. Focusing lens
9. Slit lamp
10. Beam splitter
11. Slit lamp optics
12. Slit lamp mirror
5. System Description

5.8. Accessories

5.8.1. Eye Safety Filter

The eye safety filter protects the eyes of the user. The optical density of the filters is OD>5 which is a standard value in this field.

The shape and location of the filter depends on the slit lamp model. In Haag-Streit BM the filter is located as shown in image below.

In Haag-Streit BQ (left) and CSO 990 (right) the ring-shaped filter is located between microscope and binoculars.

5.8.2. Eye safety goggles

A pair of goggles (OD > 5 for 532nm) is deliver with each Valon unit.
5. System Description

5.8.3. Cables Valon TT

<table>
<thead>
<tr>
<th>Cable</th>
<th>Length</th>
<th>Shielded</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power cable</td>
<td>2 m</td>
<td>No</td>
<td>AC</td>
</tr>
<tr>
<td>Foot switch cable</td>
<td>1.2 m</td>
<td>No</td>
<td>I/O</td>
</tr>
<tr>
<td>Slit lamp light power cable</td>
<td>0.4 m</td>
<td>No</td>
<td>DC</td>
</tr>
<tr>
<td>Scanner cable</td>
<td>1 m</td>
<td>No</td>
<td>I/O</td>
</tr>
<tr>
<td>Smart wheel cable</td>
<td>1.7 m</td>
<td>Yes</td>
<td>DC</td>
</tr>
<tr>
<td>Spot size recognizion cable</td>
<td>1 m</td>
<td>Yes</td>
<td>I/O</td>
</tr>
</tbody>
</table>

Warning!
Use only the cables that come with the system. Otherwise the EMC performance of the system may be compromised.
6. Using Valon

6.1 Before Use

6.1.1. Ensuring the Basic Safety

1. Check that the eye safety filter is installed.

2. Ensure the eye safety of all personnel in the treatment room: Laser safety eyewear (OD > 5 for 532nm) is required.

**Warning!**
Never use Valon if there is any doubt about the presence of the eye safety filter

**Warning!**
Do not remove the eye safety filter under any circumstances

**Warning!**
Never look directly into the laser light source or laser light scattered from reflective surfaces!

**Note**
See section 8. Safety for further safety instructions
6. Using Valon

6.1.2. Turning the System on

• Plug the power cable into the electrical outlet
• Turn the system on by turning the key switch clockwise
• The system starts automatically and the GUI of the program appears on the touch screen

Note
If the screen is not active even though the system is started, ensure that the monitor is on (see page 11).

Warning!
Run for 2 min. max. under rated load, then a rest period of 18 min. must be observed, otherwise operational failure could occur!

6.1.3. Adjusting the table height (Valon TT)

Because of safety reasons the table height can only be adjusted when the laser is in standby mode.

The key switch

The GUI of the software
6. Using Valon

6.1.4. Adjusting the Binocular Lenses

1. Adjust the focus of one eyepiece by checking if the focusing stick is seen in focus (laser is not active). If the focusing stick is not in focus, adjust the diopter settings of the eyepieces to a suitable position.
2. Then focus the other eyepiece similarly.

6.1.5. Selecting the Spot Size

1. Choose the suitable spot size by rolling the revolver. A larger spot size is chosen by turning the revolver clockwise.
2. Available spot sizes are 50 μm, 100 μm, 200 μm, 300 μm and 400 μm.
3. The resulting spot size is shown on yellow background on the revolver and as a field on the GUI when the program is on setting mode.

Warning!
In case the lenses are not adjusted, the focus of the image and the spots are not on the same plane. Thus the coagulations may exceed or undershoot the correct depth in the retina.
6. Using Valon

6.2. Using the software

6.2.1. Graphical user interface (GUI)

1. When the computer is on, the GUI of the program appears on the touch screen.
2. The black bar (1) on the top part of the menu shows the current laser status. ("Laser disabled") The pilot laser and the treatment laser are both inactive.
3. The available settings are described on the following pages.
6. Using Valon

6.2.2. Adjusting the Settings

(1) Pulse Duration
Choose a setting for the duration of the laser pulse at Pulse Duration (1) by pressing the + and – buttons. Available settings are 10-30 ms for patterns and 10-650 ms for single spot.

(2) Laser Power
Adjust the power of the laser pulse at Laser Power (2) similarly by pressing the + and – buttons. Available settings depend on the spot size.

(3) Aiming Beam
Use the + and – buttons to adjust suitable power for the aiming beam.

(4) Selected Pattern
Select the shape of the figure at Selected Figure (4) by pressing the image of the desired figure.

Attention!
The maximum power for 50 μm spot is 400 mW, for 100 μm spot 1000 mW and for all others 1500 mW.

Note
More on the applications of patterns can be read at section 7.
(5) Interval
The single spot mode allows repeated laser pulses to the target tissue at a specified interval, adjustable on the Interval menu. Available intervals are 200-640 ms. The Interval field is active only in case single spot mode is selected.

(6) Figure Size / Radius
Select the size of the figure at Figure Size (6). The size is displayed as the number of spots on one edge of the figure. The available scale depends on the figure type. For Arcs the size of the figure can be changed using the smart wheel or by touching the pattern on the screen. “Figure size” changes to “Radius” when the radius of the arc is adjustable.

(7) Distance
The spacing between the spots can be chosen at Distance (7). The values for the distance are scaled as multiples of the spot size.

(8) Selected Spot Size
The spot size installed by the revolver is displayed at Selected Spot Size (8). To change the spot size, see section 6.1.4.

(9) Real Spot Size
The size of the spot on the retina depends on the used contact lens. When the lens is selected the real spot size on the retina is displayed on the screen.

\[ F = \frac{Pt}{\pi r_{real}^2} \]

(10) Fluence
Displays the fluence on the retina. Fluence depends on the power, pulse duration and real spot size and is calculated as follows
where \( P \) is the laser power, \( t \) is the pulse duration and \( r \) is the real spot size.
6. Using Valon

(11) Entering Treatment Mode
After the settings are made, press the top bar (11) to enable both pilot laser and treatment laser and to enter the treatment mode.

(12) Fixation light
Fixation light is available with 100 μm and 200 μm arc pattern. When fixation light is ON, aiming beam draws a small cross in the center point of the arc.

6.2.3 Treatment Mode

When the laser is enabled, the pilot laser is active and draws the outline or shows all spots of the chosen pattern. The treatment laser is ready and controllable via footwitch.

Settings can be changed without disabling the laser by using the touch screen or the smart wheel (see section 6.2.8).

(1) Laser status
The top bar (1) shows the laser status. Currently the status is "Laser enabled". If the the treatment is over or there is a longer pause in treatment, disable the laser by pressing the laser status button.
6. Using Valon

(2) The Laser emission warning
The Laser emission warning (2) is shown on the top bar when the treatment laser is active.

(3) Outline / Spots
From Outline / Spots button (3) user can choose whether the aiming beam shows the outline of the selected pattern or the spots of the selected pattern.

(4) Laser Counter
The Laser Counter field (4) shows the number of the co-agulated spots. It can be reseted by pressing the Reset button.

Attention
If the spot is not in focus try adjusting the oculars or contact Valon Lasers service for help.
6. Using Valon

6.2.4 Before treatment

Before treatment, it is essential to ensure the spot is in focus and the pattern produced by the aiming beam matches exactly to the figure on the GUI preview.

6.2.5 Checking the Spot Focus

1. When the system is on treatment mode, the red pilot laser is active.
2. Check the spot focus on the focusing stick.
3. Check also the beam alignment by ensuring the spot is placed in the middle of the slit of the slit lamp.

6.2.6 Treatment Instructions

1. Ensure the position of the patient is correct
2. Ensure that the figure drawn to the retina is completely visible. Otherwise the microscope has to be moved before starting the treatment.
3. Coagulate the figure by pressing the foot switch. The treatment laser coagulates a set of pulses to the target tissue. The program begins to coagulate the spots from the outer edge of the figure and continues to the center to ensure the safety of the treatment. A warning sound is produced when the treatment laser is active.
4. Each press of the footswitch produces one scanned pattern to the target tissue unless the treatment is interrupted prematurely by releasing the foot switch.

6.2.7 Finishing the treatment

1. After the treatment press the top bar to deactivate the treatment laser.
2. The program returns to the setting mode.
6. Using Valon

6.2.8. Applications of the Smart wheel

6.2.8.1. Changing the pattern

• Press the button once to change to another figure
• The figures change in the following order:

  Square → triangle → Circle → Arc → line → Single spot

6.2.8.2. Changing the pattern size

Tilt the smart wheel left or right to increase or decrease the size of the pattern.

6.2.8.3. Using the micromanipulator

The smart wheel can be used as a micro-manipulator by moving the button in a plane.

Note!
More on the selection and applications of the patterns can be read at section 7.
6. Using Valon

6.2.8.4. Adjusting the Orientation of the Pattern

Turn the smart wheel clockwise or counterclockwise to equivalently change the orientation of the pattern to suit the selected location.

By turning the manual control button the physician can e.g. produce a figure composed of several sectors to the retina.
6. Using Valon

6.2.8.5. Changing the power

The laser power can be changed by pressing the smart wheel buttons. To increase the power press right button and to decrease the power press the left button.

When the power is changed with the smart wheel, it is shown by the aiming beam for 1 s. During this time, the foot switch and the smart wheel are inactive to lower associated risks. The font size depends on the spot size.
6. Using Valon

6.2.9. Treatment Information

The Treatment Information window details the used treatment parameters:

- The total number of coagulated spots
- The number of spots coagulated with each spot size (as chosen from SLA, without lens magnification) and the percentage of all spots
- The average power and pulse duration for each spot size
- The total area on the retina (calculated with the real spot size)
- The total energy delivered to the target tissue
- The selected lens

The treatment information can be printed to a label by pressing the "print label" button (optional).
Select the proper contact lens to see the real spot size on the retina. The real spot size also affects the values of fluence and total treated area. Available lenses are presented below.

<table>
<thead>
<tr>
<th>Spot size 200 μm</th>
<th>Spot size on the retina</th>
<th>Magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volk Area Centralis</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>Goldmann Three Mirror</td>
<td>216</td>
<td>1.08</td>
</tr>
<tr>
<td>Volk Transequator</td>
<td>286</td>
<td>1.4</td>
</tr>
<tr>
<td>Rodenstock Panfundus</td>
<td>286</td>
<td>1.4</td>
</tr>
<tr>
<td>Mainster Wide Field</td>
<td>294</td>
<td>1.47</td>
</tr>
<tr>
<td>Volk Quadraspheric</td>
<td>400</td>
<td>2.0</td>
</tr>
<tr>
<td>Mainster 165 PRP</td>
<td>400</td>
<td>2.0</td>
</tr>
<tr>
<td>Volk H-R Wide Field</td>
<td>400</td>
<td>2.0</td>
</tr>
<tr>
<td>Volk Superquad 160</td>
<td>400</td>
<td>2.0</td>
</tr>
</tbody>
</table>
6. Using Valon

6.2.11. Setup

Setup menu can be used for changing the settings of the smart wheel and language.

The micromanipulator and power adjustment features available on the smart wheel can be turned off by unmarking the boxes in the upper section of the setup screen. Select the language of the software by pressing the corresponding language button.

After changing any settings press save to enable new settings.
6. Using Valon

6.2.12. Service

The service window is meant only for trained service personnel and it is therefore protected with a password.
6. Using Valon

6.3 Instructions for After Use

6.3.1. Turning off the system

1. Ensure the laser is disabled.
2. Turn off the software by selecting shut down from the menu and then by pressing ok.
3. When Windows has shut down, turn the key switch and remove the key.

**Attention!**
Make sure Windows has shut down before turning the key switch!

**Attention!**
Make sure the key is not available to unauthorized people
7. Patterns

The software enables the use of six different patterns and thereby makes the system multifunctional and flexible. It provides the ability to choose a pattern, pattern size and orientation of the pattern optimal for the target tissue. These settings can be changed from the GUI by pressing the +/-, with the smart wheel (see section 6.2.8) or by touching the pattern on the screen.

In the following pages the patterns are presented in all available sizes, both in the form that is drawn to the retina and on the GUI.
7. Patterns

7.1. Square

The square pattern with 5 spots on the edge and the equivalent settings on the GUI. The available figure sizes are 1-5 for spot sizes (50 μm,) 100 μm and 200 μm and 2-4 for spot sizes 300 μm and 400 μm.

7.2. Sector

On Sector mode the laser draws a triangular shaped figure which can be used as a sector of a circle by turning it. The vertex point of the sector is left unburned. Available sizes are 1-4 for spot sizes (50 μm,) 100 μm and 200 μm and 1-2 for spot sizes 300 μm and 400 μm.
7. Patterns

7.3. Circle

On circle mode the system emits a circle-shaped figure of laser spots. In this case the distance between all adjacent spots is equal. Available sizes are 1-4 for spot sizes (50 μm,) 100 μm and 200 μm and 2-3 for spot sizes 300 μm and 400 μm.

7.4. Arc

The arc-shaped pattern is resizable by quadrants. The radius is resizable from 600 μm to 1600 μm. Size can be adjusted using the touch screen or the Smart wheel. Radius is adjustable on the user interface. Arcs are delivered one by one from the inner arc to the outer arc.
7. Patterns

7.5. Line

The available figure sizes are 1-7 for all spot sizes.

7.6. Spot repetition

On single-spot mode the system emits repeated laser pulses to the target tissue at a specified interval as long as the foot switch is pressed down. If interval is set to 0 the laser emits only one pulse. This mode corresponds to the standard photocoagulation treatment.
7. Patterns

7.6. Spot repetition

On single-spot mode the system emits repeated laser pulses to the target tissue at a specified interval as long as the foot switch is pressed down. If interval is set to 0 the laser emits only one pulse. This mode corresponds to the standard photocoagulation treatment.
8. Safety

8.1. Emergency Stop Button

• The emergency stop button is situated on the front panel of the laser console above the key switch.
• In case of an emergency you can shut down the system by pressing the button down.
• To continue the normal use the button needs to be released.
• Release the button by pulling and turning it clockwise according to the white arrows.

8.2. Double Control

To increase treatment safety, the laser emission is ensured with double control: to emit the laser beam the laser must be enabled and the footswitch must be pressed down. Through this double control the physician can interrupt the treatment at any point by releasing the foot switch.
8. Safety

8.3. Eye Safety Instructions

8.3.1. Eye Safety Filter (OD > 5)

The eyes of the operating physician are protected by the eye safety filter installed to the slit lamp. The filter ensures that all laser radiation coming through the binoculars has been attenuated below class 1 limit. Thus, the physician should never look past the binoculars during treatment.

8.3.2. Laser Safety Eyewear Requirements

Use of appropriate laser safety eyewear (OD>5 for 532nm laser radiation) is required for all personnel in the treatment room.

8.4. Caution for High Power

The system enables treatment with a high laser power, even up to 1500 mW. Therefore it is essential to proceed carefully during treatment, that is to start with low power in single spot mode and increase the power gradually until the coagulated spots become visible. By using the lowest power required for the treatment, the patient is protected from possible retinal damage.
8. Safety

8.5. Prevention of unauthorized use

The Valon is designed for use by qualified physicians only. Ensure this by turning off the system and removing the key at the end of the treatment.

8.6. Requirements for the treatment room

A risk of fire and/or explosion exists when the laser output is used in the presence of flammable materials solutions or gases or in an oxygen enriched environment. The high temperatures produced in normal use of the laser equipment may ignite some materials for example cotton wool when saturated with oxygen. The solvents of adhesives and flammable solution used for cleaning and disinfecting should be allowed to evaporate before laser equipment is used. Attention should also be drawn to the danger of ignition of endogenous gases.

Reflecting material near the laser can cause reflection hazards possibly harmful for your eyes. Before treatment make sure all reflective materials (mirrors, metal objects etc.) are removed from the treatment area.

The treatment room temperature should not be over 30 degrees Celcius. High temperature can cause over heating of the system.

8.7. Table safety switch

The Valon Laser Table Top is equipped with the safety switch that stops lowering the table in case of obstacles between laser console and the table column. When the safety switch has been released the columns can again be adjusted up/down.
9. Maintenance

It is the user’s responsibility to ensure that the Valon laser is operated and maintained in accordance with local regulations. If the user notices any abnormal functioning of the unit, the laser must be immediately taken out of use and certified Valon service personnel must be contacted.

9.1. User Maintenance

Cleaning the Slit Lamp Mirror

The Haag-Streit mirror should be cleaned periodically. Clean the mirror with 100% ethanol using a lens tissue.

Inspecting the SLA

Inspect the SLA frequently for dirt, damage or change in the spot quality.

Cleaning the Touch Screen

In case you need to clean the touch screen of the monitor, turn it off by pressing the power button and wipe the screen with a dry cloth. Avoid liquids near the monitor.

Changing the Fuses

The main fuses for Valon and Valon TT are placed next to the power cord. The values for fuses are presented below.

Valon (230V):  4 AT 5x20mm
Valon (100V):  8 AT 5x20mm
Valon TT (230V):  4 AT 5x20mm

9.2. Essential performance and maintenance

The essential performance should be checked yearly by authorized service personnel. Essential performance includes calibration, alignment of SLA and full capability of producing and controlling patterns.
This section presents the possible error message types that are shown to the user in case the program recognizes an error. The possible error messages are divided into five categories, that are specified below. All error codes are listed in the service manual.

10.1. Confirmable Errors

Confirmable errors can basically be influenced by the user. In case a confirmable error occurs, a text box declaring the character of the error appears on the screen area that usually presents the pattern preview. The message contains instructions for solving the program and a "Confirm" button. With the button the user confirms having followed the instructions. While the confirmable error message is displayed, all other buttons are inactive and the laser is disabled.

When the "Confirm" button is pressed, the system controls whether the error is solved. If this is not the case, the confirmable error message reappears on the screen.

Possible confirmable error message
10. Errors

10.2. Non-confirmable Errors

In case a non-confirmable error message appears on the screen, a serious error has occurred and the entire system has to be shut down. A non-confirmable error message replaces the pattern preview and requests the user to press the OK button that shuts down the program. While the non-confirmable error message is displayed, all other buttons are inactive and the laser is disabled.

10.3. Laser Heatsink Overtemperature

In case the heatsink is overheated the program disables the laser and advises the user to wait while the temperature is being decreased. This may take a few minutes. When the heatsink is cooled down the message disappears.

10.4. Warnings caused by the RTC4 card

The RTC4 card that controls the scanners in the revolver may also produce error messages. In this case the program operates similarly to the case of a non-confirmable error: the laser is disabled, the buttons of the GUI are inactivated and the user is requested to press the OK button that shuts down the program.

10.5. Warnings caused by Spot Recognition

There are two possible error messages caused by an error in the spot recognition:

The system may detect more than one spot. This may be caused by problems in the electronics of the spot recognitions system. In such case the program declares that multiple spots are recognized and the service should be contacted.
10. Errors

It acts similarly to the case of a non-confirmable error: the laser is disabled, the buttons of the GUI are inactivated and the user is requested to press the OK button that shuts down the program.

If the revolver somehow remains between two spot size modes or one of the reed switches of the spot recognition is defected, the system may not recognize any spots. An error message appears on the screen.

If changing the spot size on the slit lamp adapter helps, the program returns automatically to normal state. However, if it does not help, the system should be shut down or the user should contact service.

Error message caused by possible spot recognition problems
11. Troubleshooting

In case the system seems to operate improperly, this section will help you to locate and repair the defect. If the troubleshooting instructions below do not correct the problem, contact the manufacturer or an authorized service representative for further assistance.

11.1. System does not turn on

- Ensure the power cable is plugged in.
- Check that the key switch is in correct position.
- Ensure the monitor is started.
- Ensure that the emergency switch is not pressed

11.2. Aiming beam not visible

- Check the system is on
- Ensure you have pressed the laser ready button. When laser is enabled, the aiming beam should be visible.
- If the aiming beam is not visible turn the aiming beam to maximum power.
- Ensure the spot size is correctly selected.
- Restart the system by shutting down the PC and starting it again.
- Check the optical fiber is connected to SLA. If not, call an authorized Valon service representative.
- If problems still occur, contact an authorized Valon service representative

11.3. Aiming beam not in focus

- Check the focusing stick is in focus. If not, adjust the binocular lenses to meet your diopters. Set the left eye first and then the right eye.
- Check whether the slit is correctly in focus on the focusing stick. If the slit is in order contact Valon Lasers or local distributor’s service for help. For advanced slit lamp service contact your local Haag-Streit or CSO representative.

Reference
See also slit lamp’s operation manual for help
11. Troubleshooting

11.4. Aiming beam not correctly centered

• Press reset on the treatment information window
• If the aiming beam is still not centered contact Valon Lasers or local distributor’s service for help.

11.5. Smart wheel not active

• If smart wheel is not active try restarting the system. The smart wheel needs to be connected to the system before the system starts. Otherwise it doesn’t work
• If the smart wheel does not work after restarting the system, contact Valon Lasers or local distributor’s service for help.

11.6. Table does not move up or down

• Check that the laser is not in ready mode. Columns are only adjustable in standby mode.
• Check that there are no extra items under the laser console box. There is a safety switch under the console that disables the columns.

11.7. Table not in horizontal position

• Put laser to standby and move columns to down position.
• Press down as long as you hear a beep and the columns will reset.
11. Troubleshooting

11.8. Foot switch not active

- Set the system to "Laser disabled"- mode and enable the laser again.
- Check that the foot switch cable is connected to the laser console
- Restart the system.
- If the foot switch still doesn’t work, contact Valon Lasers Service.

11.9. Error messages

In case the program displays an error message:
- See section 10 for more detailed information about the error messages.
- If the error is confirmable, try fixing it and press confirm
- Shut the computer down and restart it.
- If the error message is still on the screen, contact Valon Lasers or local distributor’s service and declare the number of the error message.
12. System Labeling

12.1. System name plates and serial numbers

12.1.1 Valon

Label showing the serial number is located behind the console

12.1.2. Valon TT

Label showing the serial number is located next to electrical input

12.1.3. Eye safety filter

The label showing the serial number of eye safety filter is placed on the eye safety filter
12. System Labeling

12.2. Warning symbol definitions

The warning symbols of the system are defined in the following arrays (see also next page).

Eye safety filter declaration on the slit lamp.

Eye safety filter declaration the slit lamp (other side)

Emergency stop button

The switch symbols at the key switch.
ON/OFF

The type plate declaring the serial number (see previous page).

Type B applied part

Caution
12. System Labeling

12.2. Warning symbol definitions

The warning symbols of the system are defined in the array below.

The laser emission warning on the top bar of the GUI.

The laser aperture warning is placed at the laser output on the slit-lamp mirror.

The laser radiation warning is placed behind the console. Valon is rated as class 4 laser.
12. System Labeling

12.2. Warning symbol definitions

The warning symbols of the system are defined in the array below.

- Door interlock
- Foot switch
- Laser power
- Laser pulse duration
- Interval between pulses (available only in single spot mode)
- Aiming beam
13. Disposal of Waste

The product contains electrical components and therefore cannot be disposed as normal waste. Different materials and components (plastic, metal, electronics...) should be taken apart and recycled/disposed in accordance with local regulations.
14. Electromagnetic compatibility

<table>
<thead>
<tr>
<th>Guidance and manufacturer’s declaration – electromagnetic emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Valon and Valon TT</strong> are intended for use in the electromagnetic environment specified below. The customer or the user of Valon and Valon TT should assure that it is used in such an environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RF emissions CISPR 11</th>
<th>Group 1</th>
<th>Valon and Valon TT use RF energy only for its internal function. Therefore, their RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF emissions CISPR 11</td>
<td>Class B</td>
<td>Valon and Valon TT are 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: <strong>Warning</strong>: 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 Valon and Valon TT or shielding the location.</td>
</tr>
<tr>
<td>Harmonic emissions IEC 61000-3-2</td>
<td>Class A</td>
<td></td>
</tr>
<tr>
<td>Voltage Fluctuations / flicker emissions IEC 61000-3-3</td>
<td>Complies</td>
<td></td>
</tr>
</tbody>
</table>
# 14. Electromagnetic compatibility

## Guidance and manufacturer’s declaration – electromagnetic immunity

Valon and Valon TT are intended for use in the electromagnetic environment specified below. The customer or the user of Valon and Valon TT should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>IMMUNITY TEST</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic discharge (ESD)</td>
<td>± 6 kV contact</td>
<td>± 6 kV contact</td>
<td>Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.</td>
</tr>
<tr>
<td>IEC 61000-4-2</td>
<td>± 8 kV air</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical fast transient/burst</td>
<td>± 2 kV for power supply lines</td>
<td>± 1 kV for input/output lines</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>IEC 61000-4-4</td>
<td>± 1 kV line(s) to line(s)</td>
<td>± 2 kV line(s) to earth</td>
<td></td>
</tr>
<tr>
<td>Surge</td>
<td>± 1 kV line(s) to line(s)</td>
<td>± 2 kV line(s) to earth</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>IEC 61000-4-5</td>
<td>3 A/m</td>
<td>Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.</td>
<td></td>
</tr>
<tr>
<td>Power frequency (50/60 Hz) magnetic field</td>
<td>(&gt;95 % dip in UT) for 0,5 cycle 40 % UT (60 % dip in UT) for 5 cycles 70 % UT (30 % dip in UT) for 25 cycles &lt;5 % UT (&gt;95 % dip in UT) for 5 s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage dips, short interruptions and voltage variations on power supply input lines</td>
<td>IEC 61000-4-11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE UT** is the a.c. mains voltage prior to application of the test level.
# 14. Electromagnetic compatibility

<table>
<thead>
<tr>
<th>IMMUNITY TEST</th>
<th>IEC 60601 test level</th>
<th>Compliance level</th>
<th>Electromagnetic environment guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducted RF</td>
<td>IEC 61000-4-6</td>
<td>3 Vrms 150 kHz to 80 MHz</td>
<td>3 Vrms</td>
</tr>
<tr>
<td>Radiated RF</td>
<td>IEC 61000-4-3</td>
<td>3 V/m 80 Mhz to 2.5 Ghz</td>
<td>3 V/m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[
d = 1.17 \times \sqrt{P}
\]

\[
d = 1.17 \times \sqrt{P} \quad 80 \text{ MHz to } 800 \text{ MHz}
\]

\[
d = 2.23 \times \sqrt{P} \quad 800 \text{ MHz to } 2.5 \text{ GHz}
\]

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). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, a should be less than the compliance level in each frequency range. b Interference may occur in the vicinity of equipment marked with the following

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**Guidance and manufacturer’s declaration – electromagnetics immunity**

Valon and Valon TT are intended for use in the electromagnetic environment specified below. The customer or the user of Valon and Valon TT should assure that it is used in such an environment.

**NOTE 1** At 80 MHz and 800 MHz, the higher frequency range applies.

**NOTE 2** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which Valon or Valon TT are used exceeds the applicable RF compliance level above Valon or Valon TT should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Valon or Valon TT.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.
## 14. Electromagnetic compatibility

**Recommended separation distances between portable and mobile RF communications equipment and the Valon or Valon TT**

The Valon and Valon TT are intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Valon or Valon TT can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Valon or Valon TT as recommended below, according to the maximum output power of the communications equipment.

| Rated maximum output power of transmitter (W) | Separation distance according to frequency of transmitter | |
|-----------------------------------------------|----------------------------------------------------------|
| 0.01                                          | \( d = \frac{3.5}{V_1} \sqrt{P} \)                      |
| 0.1                                           | \( d = \frac{3.5}{E_1} \sqrt{P} \)                      |
| 1                                             | \( d = \frac{7}{E_1} \sqrt{P} \)                        |
| 10                                            | 0.12                                                     | 0.12                                                     | 0.23                                                     |
| 100                                           | 0.37                                                     | 0.37                                                     | 0.74                                                     |
| 10                                            | 1.17                                                     | 1.17                                                     | 2.33                                                     |
| 100                                           | 3.69                                                     | 3.69                                                     | 7.36                                                     |
| 100                                           | 11.7                                                     | 11.7                                                     | 23.3                                                     |

For transmitters rated at a maximum output power not listed above, the recommended separation distance \( d \) in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where \( P \) is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

**NOTE 1** At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

**NOTE 2** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.
User Manual Revision history

Version B 12.6.2009 Taru Rummukainen
Added p.53 disposal of waste
Added p. 17 Accessories, cableless

Version C 6.8.2009 Taru Rummukainen
Added Page 31 lens selection
Added Page 32 Turning off the system

Version D 6.8.2009 Taru Rummukainen
Update D Page 31 figure for treatment information

Updated Page 2 specifications and took off 50micron spot size

Updated GUI Image on Page 20
Updated GUI Image on Page 22
Updated GUI Image on Page 23
Updated GUI Image on Page 25
Updated Page 26. Added Spots/outline button
Updated all software images on pages 33-39

Version G 6.9.2010
Added optical baem path page 16-17
Updated looks
Updated warnings on the left side of the page
Added picture of the eye safety wear

Version H 26.11.2010
Updated warranty page 6.

Version I 9.12.2010
Updated manual for software version MultiSpot 1.04
Included LIO and printer

Version J 7.2.2010
Corrected some flaws on the table of contents
User Manual Revision history

**Version K 27.5.2011**
Updated manual to include Valon TT

**Version L 23.11.2011**
Updated manual to include Valon TT CSO

**Version M 19.3.2012**
Separate manual for Valon TT and Valon STA
New feature: Fixation light
Update GUI images and text to reflect new features

**Version N 2.8.2012**
Removed all references to LIO

**Version O 12.12.2012**
Changed description for arc-pattern.