## DENTAL LIGHT 900

Type
901 Pole Mount 902 Ceiling Mount 905 Track Mount 920 Unit Mount

## INSTALLATION AND

 OPERATION INSTRUCTIONS
## IMPORTANT

After installation is completed, check all the bolts, screws and fasteners to confirm that they are securely fastened.



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## Intended Use of the Product

This product is intended for the exclusive use for diagnoses, treatments and relative procedures of dentistry, and must be operated or handled by the qualified dentists or by dental staffs under the supervision of the dentist. Such dentists or dental staffs should instruct and/or assist the patients to approach to and leave from the product. Patients should not be allowed to operate or handle the product unless he/she is so instructed.

## Environmental condition for Operation

Temperature : $5 \sim 40^{\circ} \mathrm{C}$
Humidity : $10 \sim 80 \%$
Pressure : 600~1060 hpa

## Environmental condition for Storage

Temperature : $-20 \sim 70^{\circ} \mathrm{C}$
Humidity : $10 \sim 80 \%$
Pressure : 600~1060 hpa

## Environmental condition for Transportation

Temperature : $-20 \sim 70^{\circ} \mathrm{C}$
Humidity : $10 \sim 80 \%$
Pressure : $600 \sim 1060 \mathrm{hpa}$

## Important Notes

In case of the troubles, please contat Takara Belmont offices or your dealers.
Do not disassemble or attempt to repair.
Disassembly, repair or modifications should only be done by a qualified repair technician.
Attempts at disassembly, repair or modifications may lead to abnormal operation and accidents.

## In case of disposal of equipment

When disposing the dental light, appropriately dispose complying with all current applicable regulations and local codes.
In EU area, EU directive 2002/96/EC on waste electrical and electronic equipment (WEEE) is applied on this product. In this directive, environment conscious recycling/abandonment is obligated.

## Symbols

| $\curvearrowright$ | Alternating-current | $\overline{---}$ | Direct-current | $\eta$ | Power ON | $\bigcirc$ | Power OFF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $(((\cdot)))$ | Non-ionizing radiation | EC REP | Authorized representative in the European community |  | Manufacturer | $M$ | Date of manufacture |
|  | Caution It means "caution, warnings, or possibility to danger". |  | Separate collection for electrical and electronic equipment |  | Refer to instruction manual/booklet |  |  |

## 1. WARNING

Operation of a dental light under Electro Magnetic Interferences.

This equipment may malfunction by electromagnetic interferences.
Do not install dental light close to the equipment that generates electromagnetic interference
(i.e. communication equipment, elevator)

Do not use the device that creates interference (i.e. cellular phone) near this equipment.

Do not use electric surgical knife or laser knife with dental light.
Light may turns on/off by itself due to malfunction of a sensor caused by electromagnetic interferences.

## WARNING

- To avoid the risk of electric shock, this equipment must only be connected to supply mains with protective earth.
- Position a light head by holding light handle(s).
- Precautions in handling the patient mirror (Option).

The patient mirror use a glass mirror. Do not give a strong shock etc.. This could cause injury.
Do not remove the mirror frame from the light head. a patient mirror may fall and it may cause physical injury.

- Installation and service work should be conducted by an authorized installation/service personnel only.


## WARNING: The followings are prohibited.

- To modify this equipment.
- To use the equipment under any failure condition.
- To use the equipment without doing the daily and periodical check-up.
- To wipe the plastic covers with any disinfectant or detergent that contains organic solvent.


## Precautions for Installation

- Keep the equipment away from water.
- Keep in circumstances safe from influence by temperature, humidity, wind, sun light, air containing salts and minerals.
- Care about stability such as inclination, vibration and impact, including handling and transportation.
- Do not keep the equipment in a place where chemicals are or where gas is emitted.
- During lifting and unpacking of the light, make sure to hold only the designated parts.
- Do not drop or hit the light.
- Ground light properly prior to turning power on.
- When the installation process has been completed, verify that all the mechanical and electrical functions are working properly.
- Thick gloves are highly recommended at unpacking.
- Do not modify this equipment.


## $\triangle$ CAUTION

## Before use

- Check connection of switches and make sure that the device functions properly.
- Make sure that grounding wire is connected.
- Make sure that cables are properly and perfectly connected.


## During use

- Do not use the light longer than required for examination or treatment.
- Always watch the patient and the equipment to make sure nothing is wrong.
- If anything wrong is observed with the equipment or the patient, take a proper action, such as stopping the use of equipment as well as keeping the patient in safe.
- Keep an eye on the patient not to touch the equipment.


## After use

- Turn off the light.
- Clean the equipment and get it ready for use.


## $\triangle$ CAUTION

Do not spray liquids directly onto light surfaces.
In order to prevent damage to electrical components and systems, do not apply excess cleaning solution onto light surfaces.

NOTE
Warranty does not cover damage to equipment caused by disinfectant solutions

## [1] SPECIFICATIONS

1. Focal Distance .............................................................. 650 mm
2. Color Temperature
$5000^{\circ}$ Kelvin
3. Light Intensity

Normal Treatment Mode ............................................. 4000 Lux ~32000 Lux
Composite Mode
5500 Lux
4. Color Rendering Index ................................................. More than 90
5. Light Pattern ................................................................. $85 \mathrm{~mm} \times 155 \mathrm{~mm}$
6. Power Requirement ........................................................ Type 901/902/905 AC230V 50/60Hz 0.26A Type 920 DC20V 1.2A
7. Fuse $\qquad$ 0.8A/250V (Current Rating:35A at 250VAC) Time-lag (Except for type 920)
8. Service Life. $\qquad$ 10 years

## [2] CLASSIFICATION

a. Protection against electric shock : Class I Equipment.
b. Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.
[3] WIRING DIAGRAM
3-1. Pole Mount Type (Type 901)


## 3-2. Unit Mount Type (Type 920)



3-3. Ceiling Mount Type (Type 902)
Settings of PCB dip switches (SW3,4) and jumper pin (JP3).

|  |  | Setting condition | $\begin{array}{\|l\|l\|l\|l\|l} \text { Default } \\ \text { setting } \end{array}$ |
| :---: | :---: | :---: | :---: |
| SW3 | 5 | Sensor activation setting <br> Off: Activate when a hand goes away, On: Activate when a hand comes in. | OFF |
|  | 6 | 6 Includes Composite Mode Off:Yes, On: No | OFF |
|  | 7 | Speed setting of communication line Off: 4800bps, On: 2400bps | OFF |
|  | 8 | LED blink setting of Composite Mode Off: Slow blinking, On: Rapid blinking | OFF |
| SW4 |  | PC side: Clair Unit, 232 side: CP-One plus | PC |
| JP3 |  | PC side: Clair Unit, 232 side: CP-One plus | PC |



| Connector Symbol SM ...SM Connector XA ...XA Connector |
| :---: |
|  |


|  |  | Setting condition | $\begin{aligned} & \text { Default } \\ & \text { setting } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| SW3 | 1 | Test mode ( Always OFF) Off: Normal operation, On: Test operation | OFF |
|  | 2 | Transition time to Composite mode (by a sensor) Off: 1 second, On: 2 seconds | ON |
|  | 3 | Wake-up brightness setting from light off condition. <br> Off: 1. Composite Mode when a light is turned on by using a sensor. <br> 2. Keeps on getting on/off signal from dr table, light stays in composite mode. <br> On: 1. Regular Mode when a light is turned on by using a sensor. <br> :2. Keeps on getting on/off signal from dr table, light goes into regular mode. | ON |
|  | 4 | Combining dental unit Off: Clair unit, On: CP-One plus | OFF |

+ OTGreen
Settings of PCB dip switches (SW3,4) and jumper pin (JP3).

|  |  | Setting condition | (efefult |
| :---: | :---: | :---: | :---: |
| SW3 | 5 | Sensor activation setting <br> Off: Activate when a hand qoes away, On: Activate when a hand comes in. | Off |
|  | 6 | 6 Includes Composite Mode Off:Yes, On: No | OFF |
|  | 7 | Speed setting of communication line Off: 4800bps, On: 2400bps | OFF |
|  | 8 | LED blink setting of Composite Mode Off: Slow blinking, On: Rapid blinking | OFF |
| S4 |  | PC side: Clair Unit, 232 side: CP-One plus | PC |
| JP3 |  | PC side: Clair Unit, 232 side: CP-One plus | PC |





|  |  | Setting condition | Default <br> setting |
| :---: | :---: | :---: | :---: |
| SW3 | 1 | Test mode (Always OFF) Off: Normal operation, On: Test operation | OFF |
|  | 2 | Transition time to Composite mode (by a sensor) Off: 1 second, On: 2 seconds | ON |
|  | 3 | Wake-up brightness setting from light off condition. <br> Off: 1. Composite Mode when a light is turned on by using a sensor. <br> :2. Keeps on getting on/off signal from dr table, light stays in composite mode. <br> On : 1. Regular Mode when a light is turned on by using a sensor. <br> :2. Keeps on getting on/off signal from dr table, light goes into regular mode. | ON |
|  | 4 | Combining dental unit Off: Clair unit, On: CP-One plus | OFF | Comvor $=\square \xrightarrow{\text { Boom } \cdot:-1} 14-2$




## INSTALLATION INSTRUCTIONS

## [4] POLE MOUNT TYPE (Type 901)



## 4-2. Installation Instructions

* All necessary parts are included in the box.
- M3 x 6 Painted Screw $\qquad$ 2pcs
- M4 x 10 Painted Screw 2pcs
- Yoke Cover 1pce

1) Install the light head to the balance arm with M4 x 10 painted screws.
2) Connect the wire harness

3P connector : yellow / green / blue
4P connector : black / black \& white / brown / brown \& white

Same color to be met at each side of connector

4P connector : red / orange / purple / gray connec to LED Light display PCB of yoke cover.
3) Attach the yoke cover with M3x 6 painted screws.


## [5] UNIT MOUNT TYPE (Type 920)

## 5-1. Dimensions (mm)



## 5-2 . Installation Instructions

(1) Attach the light assembly to the light pole.

Pass the light cable through the light pole and insert the light pole joint into the light pole. Fasten with two M6 button screws.

(2)Attach the light pole to the light post.

Pass the light cable through the light post and insert the light pole into the light post. Fasten with screws.

(3) Connect the light cable

Attach the connectors of the light cable onto the dental light PCB and harness inside the cuspidor unit.
a) Connect the three connectors (3pins,3pins and 4pins) of the light cable onto the LED light control PCB. The LED light control PCB is located at the rear side of the cuspidor unit.
b) Connect the 4 pins connectors.


## $\triangle$ CAUTION

- Securely insert a connector
- Make sure pins are firmly inserted
- When you remove a connector, instead of pulling wire, pull a connector by holding connector housing
(4) Set the lower volume limit (Type 920 only)

1. Turn light intensity control volume to its lowest end. (turn counter clockwise)
2. Push SW1 (CHECK) on a LED Light Control PCB. Yellow LED2 brinks.
3. Push SW2 (ON-OFF) on a LED Light Control PCB. Yellow LED2 turns off.


LED Light Control PCB


## [6] CEILING MOUNT TYPE (Type 902)

## 6-1. Dimensions (mm)



1) Secure mounting plate to the ceiling.
2) Route the power supply through the center of the mounting plate.
3) Install the leveling nuts between the mounting plate and the ceiling flange.
4) Install the ceiling flange to the mounting plate with washers and nuts supplied.
5) Insert the suspension tube into the ceiling flange and secure it with roll pin and set screws supplied.
6) Be sure the suspension tube is plumb.
7) Slide the flange cover and flange cover ring (flat side up) over the suspension tube and secure them about half way up the tube. Use only one set screw as you will be moving this on final installation.
8) Install the light assembly to the suspension tube running the 3 wire cord up through the tube to the ceiling flange. Secure it with 4 Allen set screws.
9) Connect the incoming power to the 3 wire cord from the light assembly. Be sure to follow the local electrical codes.
10) Test the light for proper operation.
11) Reposition the flange cover and secure it with the flange cover ring - Secure all set screws.

(1) Power Supply Cable
(2) Mounting Plate
(3) Leveling Nut
(4) Washer
(5) Nut
(6) Ceiling Flange
(7) Socket Screw for Flange
(8) Suspension Tube
(9) Roll Pin
(10) Socket Screw for Arm
(11) Flange Cover
(12) Cover Ring
(13) Socket Screw for Ring
(14) Suspension Tube of Arm

## 6-3. Ceiling template (Full size)



## [7] TRACK MOUNT LIGHT (Type 905)

7-1. Dimensions (mm)


## 7-2. Ceiling Preparation

For safety in operation as well as stability of the light source, the importance of proper ceiling structure cannot be overemphasized. In general, a ceiling structure capable of supporting 90 kg ( 200 lbs ) dead weight is required.
A) In conventional ceilings with joists perpendicular to the center line of the light, attach the pallet by at least $6(\mathrm{M} 8 \times 76 \mathrm{~mm})$ lag screws. Suitable holes are provided in pallet for most installations, utilizing $16 "(406 \mathrm{~mm})$ or $24^{\prime \prime}(610 \mathrm{~mm})$ center to ceiling joists. For other spacings or locations, additional holes can be cut in pallet. (SEE FIGURE 1.)
IMPORTANT:Locate transformer end of track at headrest end of chair. - Not legrest.
B) For conventional ceilings with joists parallel to the center line of the light, cross blocks must be installed in 3 places to allow mounting with at least 6 (M8 x 76 mm ) lag screws. (SEE FIGURE 2.)
C) For suspended ceilings, appropriate rigid structure must be attached to the ceiling framework to provide 90 kg ( 200 lbs ) dead weight capacity. (SEE FIGURE 3.)


## CEILING PREPARATION




## 7-3. Electrical Preparation

Refer to FIGURE 4 for the location of electrical feed opening in pallet, provide 3 wire, circuit (fuse or breaker) through flexible conduit with enough slack to protrude at least 50 mm below the pallet when installed. Terminate the conduit with 13 mm body box connector suitable for mounting through 5 mm thickness. A readily accessible shut-off switch for this circuit is recommended. Use wiring suitable for $90^{\circ} \mathrm{C}$ service.


FIGURE 4

## 7-4. Installation Instructions

1) Lead out the power supply cable from the ceiling where the track light is mounted.
2) Run the power supply cable through the pallet and mount the pallet.
3) Place track against the pallet and slightly engage two mounting bolts at the end opposite to the electrical opening.
4) Allowing the free end to hang down slightly for access, install the conduit box connector to the track.
5) Finish bolting the track securely to the pallet.
6) Connect the wires from the feed to the terminal block.
7) Slide the trolley onto the track (end near electrical opening) with the arrow on the trolley oriented toward the pulley on the track.
8) Carefully guide the wire from the trolley, around the spring-loaded pulley and back toward the end of track.
9) Attach retainer clamp to small screw in track. Clip the free end of the trolley wire into the plastic clip near end.
10) Install rubber bumpers at the end of the track in the holes provided.

11) Check operation of the trolley. It is factory adjusted to provide smooth effortless travel, without play; however rollers can be readjusted if necessary. Loosen the set screw and adjust the socket cap screw to vary roller clearance.

12) Unpack the power supply box / housing assembly and mount it to the track with screws provided.
13) Attach the pigtail leads to the corresponding power line wires at the terminal block. Retain the wires under the plastic clip.
14) Connect the plug-in connector to the trolley wire.
15) Carefully slide bottom cover onto the track from free end. Be sure to engage lip onto $Z$ bracket.
16) Install the end-cap with the screws provided.
17) Slide the trolley back and forth, checking for binding or rubbing.
18) Confirm that the swing arm is properly adjusted to stay where it is placed. If necessary, move the head up or down to expose the appropriate cross drilled nut and adjust with the tool provided.
19) Turn on power and check electrical operation of the light.

(1) Power supply cable
(2) Pallet
(3) Track
(4) End-cup
(5) Trolley
(6) Power Supply Box
(7) Light Assembly
(8) Bottom Cover
(9) Rubber bumper
(10) Screw with plain washer \& spring washer M4x15(2 pcs)
(11) Hex Head Bolt M8x25(6 pcs)
(12) Spring Washer M8 (6 pcs)

## [8] OPERATING INSTRUCTIONS

## 8-1. Major Parts Identification

## Ceiling Mount (Type 902)



## Pole Mount (Type 901)



Track Mount (Type 905)

(1) Touchless switch
(2) Handle
(3) Lens cover
(4) LED light head
(5) Intensity control volume
(6) LED display
(7) Balance arm
(8) Swing arm
(9) Power supply box
(10) Main switch
(11) Mode selection switch
(12) Fuse
(13) Extension
(14) Track pole
(15) Trolly
(16) Track
(17) End cap

## 8-2. Main Switch

Turn on the main switch to the side marked with ' I '
Power on: ' I' Mark
Power off : ' ${ }^{\prime}$ ' Mark


## 8-3. Mode Selection Switch

Switching modes can be changed by this switch. This switch is located on power supply box.
Sensor : Touchless ON/OFF and composite mode Manual : Manual Mode (ON only)

## 8-4. Touchless Switch

The light can be turned on/off with a touchless switch. The intensities are regular operation mode and composite mode.

## 8-4-1. Confirmation of mode selection switch

Make sure that the mode selection switch is at sensor mode.

## 8-4-2. Turning on/off

The touchless switch has a sensor. The sensor activates within the distance of 65 mm from the surface. Let your hand pass by within 65 mm from the touchless sensor to turn on the light.


Let your hand pass by again to turn off.

## 8-4-3. Switching to the composite mode

During normal treatment mode, while the light is on, place and hold your hand within 65 mm from the touchless sensor for 2 seconds. The light intensity will be automatically reduced to the composite mode which has intensity of 5500 lux.
LED display under yoke blinks green on at composite mode.
To switch back to the normal treatment mode, place your hand by the touchless sensor 2 seconds again.

Note: by placing your hand for 2 seconds when the light is off. The light does not lit in the composite mode, but lit in normal treatment mode. Please make sure that the light is on before lighting in composite mode.

|  | INTENSITY | LED DISPLAY (Green) |
| :---: | :---: | :---: |
| NORMAL TREATMENT <br> MODE | $4000 \sim 32000$ Lux | Light ON (Green) |
| COMPOSITE <br> MODE | 5500 Lux | Blinks (Green) |



## [9] ADJUSTING TENSION of BALANCE ARM

## 9-1. Adjustment of the tension of the balance arm

Position the angle of the balance arm so the tension adjustment nut becomes visible just under slot A .

Turn the nut and adjust the tension with the adjustment bar supplied with the light.
Direction of rotation of the nut
When the light head tends to go up, turn the nut to + direction.
When the light head tends to go down, turn the nut to - direction.


## 9-2 Adjustment of the angle of the light head

1) Use a 2 mm hex key wrench to loosen socket screw in front of Hole B.
2) Position the angle of the balance arm so the head angle adjustment nut becomes visible just under the slot C. Turn the nut and adjust the tension with the adjustment bar supplied with the light.

3) After adjustment is done, re-tighten the socket screw.

Note : Unless this socket screw is re-tightened, the angle of the head will be changed during use.

## [10] CLEANING

## $\triangle$ CAUTION

Allow light to cool prior to cleaning.

Wipe the surfaces with dry and soft cloth.
If the stain is hard to remove, wipe it off with the cloth moistened with diluted netural detergent, be sure to wipe with dry cloth to wipe remaining moist.


Never use the following for cleaning:
Volatile chemicals such as thinner, alcohol, gasoline, or kerosene, abrasive wax, abrasive sponges, etc.


All surfaces can be disinfection with FD366 made by Durr.
Spray the cleaner (Durr FD366) on cloth and wipe the surfaces with the cloth.
Wipe all surfaces dry after cleaning.

## [11] MAINTENANCE AND INSPECTION

## 11-1.Guide for daily maintenance and inspection (Maintenance and inspection by user)

Management of maintenance and inspection of medical equipment should be implemented by the user (medical inspection). In case the user does not implement such management, it is permitted that such management is outsourced to a qualified entity such as a medical equipment repair company.

For safe use of this product, it is necessary that inspection should be conducted in the specified frequency on the items described below.

| No. | Item | Frequency | Inspection Method and diagnosis | Influence if inspection is not conducted | Maintenance required in case of nonconformity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Appearance of Lens Cover | Before start | Check deformation, scratches by eyes | Deterioration of optical performance | Change a lens cover. |
| 2 | Light switch | Before start | Set Mode Selection switch to Manual. Confirms the light turns on. | Light doesn't function. | Contact your dealer or our office. |
| 3 | Touchless sensor | Before start | Set Mode Selection switch to Sensor. Confirms the light turns on. | Light doesn't function. | Clean the sensor surface. |
| 4 | Intensity switch | Before start | Change intensity. | It may cause the difficulty at dental practice. | Turn off the light. Contact your dealer or our office. |
| 5 | Movement of the trolly (Track light) | Before start | Check the movement of the trolly. Make sure the trolly run smoothly. | Light head doesn't stay at the desired position. | Contact your dealer or our office. |
| 6 | Track section (Track light) | Before start | Make sure that no wobble the track section when the product is operated. | There is a possibility that the light falls. | Contact your dealer or our office. |
| 7 | Functionality of Balance Arm | Before start | Swing the balance arm up/down. Swing the balance arm right/left. Make sure the balance arm stops and holds its position. | Light head doesn't stay at the desired position. | Adjust the tension of the balance arm. Follow instructions on page 17. |
| 8 | Vertical rotation of the Light head | Before start | Rotate the light head up/down. Make sure the light head stops and holds its position. | Light head doesn't stay at the desired position. | Adjust the tension of vertical rotation. Follow instructions on page 17. |
| 9 | Light head angle | Before start | Confirms the light head is vertically aligned. | Light head doesn't stay at the desired position. | Adjust the angle of the light head. |
| 10 | Light head rotation | Before start | Rotate the light head right/left. Make sure the light rotate $160^{\circ}$ to each direction. | Light head rotates freely. This may cause the snapping of a wire. | Contact your dealer or our office. |
| 11 | Care exterior | Before start | Chemical and dirt on the product exterior must be cleaned. | Discoloration and deterioration to the exterior, and corrosion and rusting to metallic components may arise. | Executes wiping in accordance with "Cleaning Instructions" |
| 12 | Patient mirror (Option) (Mirror surface) | Before start | Check crack of the mirror surface | a mirror crack may advance to breakage and it may cause injury with a fragment. | Contact your dealer or our office. |
| 13 | Other 1 | Once every week | Make sure that no abnormal noise occurs when the product is operated. | Light may not function right. | Turn off the light. Contact your dealer or our office. |
| 14 | Other 2 | As needed | If the light has not been used for a long time, make sure the light functions correctly and safely. |  | If the light malfunctions, Contact your dealer. |

## 11-2. Guide for Periodical Check-up

- Some parts and components of the products are degraded or deteriorated depending on the frequency of use. Annual check-up and maintenance, as well as replacement of consumable parts, are required.
- The required parts (including consumable parts) are listed below. It may be different from the following list depending on the option of the light.
- For check-up and repair, call a technician of our authorized dealer.


## Parts and components that require periodical check-up

| No. | Parts Description | Standard <br> Lifetime | No. | Parts Description | Standard <br> Lifetime |
| :---: | :--- | :---: | :---: | :--- | :--- |
| 1 | Moving part | 7 years | 3 | Switches | 5 years |
| 2 | Electric wiring of moving part | 5 years | 4 | Control PCBs. | 5 years |

## Consumable parts

| No. | Parts Description |
| :---: | :--- |
| 1 | Lens Cover |
| 2 | Fuse |

## $\triangle$ WARNING

Execute the maintenance in accordance with this instraction manual and operating manual attached to each individual equipment ( Dental unit, Handpiece, etc..) .
Failure to maintain this product may lead to physical injury or property damage.

## 12. BEFORE ASKING FOR REPAIRS

If any of phenomena described below has occurred, make the following checks before asking for repairs.

| Phenomenon |  | Check point and result | Action to be taken |
| :--- | :--- | :--- | :--- |
| The light does <br> not light up. <br> is not displayed. | Unit main switch is not on. | Turn on the unit main switch. |  |
|  |  | Dental light main switch is not on. | When the indicator on the dental light main switch to <br> "I " mark. |
|  | Touchless sensor surface is dirty. | Clean the touchless sensor surface. |  |
|  |  | Confirm distance of a touchless <br> switch. | Hand must pass by within 65 mm from <br> the touchless sensor. |

If the dental light does not normally work even if actions were taken upon checkup stated above, then stop using the unit, turn off the main switch and contact your dealer or our office.

## [13] ELECTROMAGNETIC COMPATIBILITY (EMC)

Medical electrical equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in this manual.
Portable and mobile RF communications equipment can affect medical electrical equipment.
The equipment or system should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the equipment or system should be observed to verify normal operation in the configuration in which it will be used.

| Guidance and manufacture's declaration - electromagnetic emissions |  |  |
| :--- | :---: | :---: |
| The 900 DENTAL LIGHT is intended for use in the electromagnetic environment specified below. The customer or the <br> user of the 900 DENTAL LIGHT should assure that it is used in such an environment. |  |  |
| Emissions test | Compliance | Electromagnetic environment - guidance |
| RF emissions <br> CISPR 11 | Group 1 | The 900 DENTAL LIGHT uses RF energy only for its <br> internal function. Therefore, its RF emissions are very <br> low and are not likely to cause any interference in nearby <br> elecetronic equipment. |
| RF emissions <br> CISPR 11 | Class B | The 900 DENTAL LIGHT is suitable for use in all <br> establishments, including domestic establishments and those <br> directly connected to the public low-voltage power supply <br> dermonic emissions <br> IEC 61000-3-2 |
| Voltage fluctuations/ <br> Flicker emissions <br> IEC 61000-3-3 | Class A | Complies |

Guidance and manufacture's declaration - electromagnetic immunity
The 900 DENTAL LIGHT is intended for use in the electromagnetic environment specified below. The customer or the user of the 900 DENTAL LIGHT should assure that it is used in such an environment.

| Immunity test | $\begin{aligned} & \text { IEC } 60601 \\ & \text { test level } \\ & \hline \end{aligned}$ | Compliance level | Electromagnetic environment guidance |
| :---: | :---: | :---: | :---: |
| Electrostatic discharge (ESD) IEC 61000-4-2 | $\begin{aligned} & \pm 6 \mathrm{kV} \text { contact } \\ & \pm 8 \mathrm{kV} \text { air } \end{aligned}$ | $\begin{aligned} & \pm 6 \mathrm{kV} \text { contact } \\ & \pm 8 \mathrm{kV} \text { air } \end{aligned}$ | Floors should be wood, concrete or ceramic file. If floors are covered with synthetic material, the relative humidity should be at least $30 \%$. |
| Electrical fast transient/burst IEC 61000-4-4 | $\begin{aligned} & \pm 2 \mathrm{kV} \text { for power } \\ & \text { supply lines } \\ & \pm 1 \mathrm{kV} \text { for input/output } \\ & \text { lines } \end{aligned}$ | $\pm 2 \mathrm{kV}$ for power supply lines $\pm 1 \mathrm{kV}$ for input/output lines | Mains power quality should be that of a typical commercial or hospital environment. |
| Surge <br> IEC 61000-4-5 | $\begin{aligned} & \pm 1 \mathrm{kV} \text { differential mode } \\ & \pm 2 \mathrm{kV} \text { common mode } \end{aligned}$ | $\begin{aligned} & \pm 1 \mathrm{kV} \text { differential mode } \\ & \pm 2 \mathrm{kV} \text { common mode } \end{aligned}$ | Mains power quality should be that of a typical commercial or hospital environment. |
| Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11 | $<5 \% U_{\mathrm{T}}$ <br> ( $>95 \% \mathrm{dip}$ in $U_{\mathrm{T}}$ ) <br> for 0.5 cycle <br> $40 \% U_{T}$ <br> ( $60 \%$ dip in $U_{\mathrm{T}}$ ) <br> for 5 cycle <br> $70 \% U_{T}$ <br> (30\% dip in $U_{\mathrm{T}}$ ) <br> for 25 cycle <br> $<5 \% U_{\mathrm{T}}$ <br> ( $>95 \%$ dip in $U_{\mathrm{T}}$ ) <br> for 5 s | $\begin{aligned} & \hline<5 \% U_{\mathrm{T}} \\ & \left(>95 \% \text { dip in } U_{\mathrm{T}}\right) \\ & \text { for } 0.5 \text { cycle } \\ & 40 \% U_{\mathrm{T}} \\ & \left(60 \% \text { dip in } U_{\mathrm{T}}\right) \\ & \text { for } 5 \text { cycle } \\ & 70 \% U_{\mathrm{T}} \\ & \left(30 \% \text { dip in } U_{\mathrm{T}}\right) \\ & \text { for } 25 \text { cycle } \\ & <5 \% U_{\mathrm{T}} \\ & \left(>95 \% \text { dip in } U_{\mathrm{T}}\right) \\ & \text { for } 5 \mathrm{~s} \\ & \hline \end{aligned}$ | Mains power quality should be that of a typical commercial or hospital environment. If the user of the 900 DENTAL LIGHT requires continued operation during power mains interruptions, it is recommended that the 900 DENTAL LIGHT be powered from an uninterruptible power supply or a battery. |
| Power frequency ( $50 / 60 \mathrm{~Hz}$ ) magnetic field IEC 61000-4-8 | $3 \mathrm{~A} / \mathrm{m}$ | $3 \mathrm{~A} / \mathrm{m}$ | Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment. |

## Guidance and manufacture's declaration - electromagnetic immunity

The 900 DENTAL LIGHT is intended for use in the electromagnetic environment specified below. The customer or the user of the 900 DENTAL LIGHT should assure that it is used in such an environment.

| Immunity test | IEC 60601 test level | Compliance level | Electromagnetic environment - guidance |
| :---: | :---: | :---: | :---: |
| Conducted RF IEC 61000-4-6 | 3 Vrms <br> 150 kHz to 80 MHz <br> outside ISM bands ${ }^{\text {a }}$ | 3 Vrms | Portable and mobile RF communications equipment should be used no closer to any part of the 900 DENTAL LIGHT, including cables, than the recommended separation distance calculated from the equation applications to the Frequency of the transmitter. <br> Recommended separation distance $d=1.2 \sqrt{ } P$ |
| Radiated RF <br> IEC 61000-4-3 | $\begin{aligned} & 3 \mathrm{~V} / \mathrm{m} \\ & 80 \mathrm{MHz} \text { to } 2.5 \mathrm{GHz} \end{aligned}$ | $3 \mathrm{~V} / \mathrm{m}$ | $\begin{aligned} & d=1.2 \sqrt{ } P 80 \mathrm{MHz} \text { to } 800 \mathrm{MHz} \\ & d=2.3 \sqrt{ } P \quad 800 \mathrm{MHz} \text { to } 2.5 \mathrm{GHz} \end{aligned}$ |
|  |  |  | 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). <br> Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ${ }^{\text {a }}$ should be less than the compliance level in each frequency range. ${ }^{\text {b }}$ <br> Interference may occur in the vicinity of equipment marked with the following symbol: $(((\bullet)))$ |

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 adsorption and reflection from structures, objects and people.
a 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 the 900 DENTAL LIGHT is used exceeds the applicable RF compliance level above, the 900 DENTAL LIGHT should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the 900 DENTAL LIGHT.
b Over the frequency range 150 kHz to 80 MHz , field strengths should be less than $3 \mathrm{~V} / \mathrm{m}$.

## Essential performance (purpose of IMMUNITY testing)

There is no essential performance.

## Recommended separation distances between <br> Portable and mobile RF communications equipment and the 900 DENTAL LIGHT

The 900 DENTAL LIGHT is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the 900 DENTAL LIGHT can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the 900 DENTAL LIGHT 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 m |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \mathbf{1 5 0} \mathbf{~ k H z} \text { to } \mathbf{8 0} \mathbf{M H z} \\ d=1.2 \sqrt{ } P \end{gathered}$ | $\begin{gathered} 80 \mathrm{MHz} \text { to } \mathbf{8 0 0} \mathbf{~ M H z} \\ d=1.2 \sqrt{ } P \end{gathered}$ | $\begin{gathered} \mathbf{8 0 0} \mathbf{~ M H z} \text { to } \mathbf{2 . 5} \mathbf{~ G H z} \\ d=2.3 \sqrt{ } P \end{gathered}$ |
| 0.01 | 0.12 | 0.12 | 0.23 |
| 0.1 | 0.38 | 0.38 | 0.73 |
| 1 | 1.2 | 1.2 | 2.3 |
| 10 | 3.8 | 3.8 | 7.3 |
| 100 | 12 | 12 | 23 |

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 $(\mathrm{W})$ 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 adsorption and reflection from structures, objects and people.

