# Contents

1. **INTRODUCTION** ............................................................................................................................................. 1

   PRODUCT DESCRIPTION ................................................................. 1
   IRIDEX CORPORATION CONTACT INFORMATION .................. 1
   WARNINGS AND CAUTIONS ......................................................... 2

2. **OPERATION** ............................................................................................................................................. 4

   ABOUT THE COMPONENTS .......................................................... 4
   SET UP TXCELL CONTROL BOX .................................................. 5
   INSTALL TXCell SSA ................................................................. 6
   TREATMENT SCREEN ................................................................. 10
   PATTERN SELECTION SCREEN ................................................ 11
   AIMING BEAM INTENSITY ADJUSTMENT .................................. 13
   AUTOMATED FIBERCHECK™ ...................................................... 13
   TREATING PATIENTS ................................................................. 14

3. **PATIENT TREATMENT AND CLINICAL INFORMATION** ........................................................................... 15

   INTENDED USE/INDICATIONS FOR USE ............................. 15
   CONTRAINDICATIONS ................................................................. 16
   POTENTIAL SIDE EFFECTS OR COMPLICATIONS .................. 16
   SPECIFIC WARNINGS AND PRECAUTIONS ......................... 16
   PROCEDURAL RECOMMENDATIONS ...................................... 17
   CLINICAL REFERENCES ............................................................ 20

4. **TROUBLESHOOTING** ............................................................................................................................ 21

   GENERAL PROBLEMS .............................................................. 21
   TXCell Scanning Laser Delivery System Errors ..................... 22

5. **MAINTENANCE** ....................................................................................................................................... 24

6. **SAFETY AND COMPLIANCE** .................................................................................................................. 26

   PROTECTION FOR THE PHYSICIAN ......................................... 26
   PROTECTION FOR ALL TREATMENT ROOM PERSONNEL .... 26
   SAFETY COMPLIANCE ............................................................... 26
   LABELS ........................................................................................ 27
   SYMBOLS (AS APPLICABLE) .................................................... 29
   TXCell SSA Specifications ....................................................... 30
   EMC SAFETY INFORMATION ................................................... 31
1
Introduction

Product Description

The TxCell™ Scanning Laser Delivery System adds the use of pattern scanning technology when coupling with commercially available IRIDEX laser systems. This offers existing IRIDEX laser systems the ability to deliver, in addition to standard single-spot applications, a full spectrum of multi-spot pattern scanning options through a variety of customer-owned slit lamps. It is intended for use by trained physicians for the diagnosis and treatment of ocular pathology.

The TxCell Scanning Laser Delivery System consists of the following system components:

- TxCell Scanning Slit Lamp Adapter (SSLA) that may be coupled to IRIDEX laser workstations, Zeiss or Haag-Streit styles.
- TxCell Control Box with power supply, scanner controller, drive electronics and electrical connections. The Control Box is paired with an SSLA.
- Cables to connect the SSLA to the Control Box and the Control Box to the laser console.

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Warranty and Service

This device carries a standard factory warranty. This warranty is void if service is attempted by anyone other than certified IRIDEX service personnel.

Should you require assistance, please contact your local IRIDEX Technical Support representative or our corporate headquarters.

NOTE: This Warranty and Service statement is subject to the Disclaimer of Warranties, Limitation of Remedy, and Limitation of Liability contained in IRIDEX’s Terms and Conditions.
Warnings and Cautions

WARNINGS:

Lasers generate a highly concentrated beam of light that may cause injury if improperly used. To protect the patient and the operating personnel, the entire laser and the appropriate delivery system operator manuals should be carefully read and comprehended before operation.

Never look directly into the aiming or treatment beam apertures or the fiber-optic cables that deliver the laser beams with or without laser safety eyewear.

Never look directly into the laser light source or at laser light scattered from bright reflective surfaces. Avoid directing the treatment beam at highly reflective surfaces such as metal instruments.

Ensure that all personnel in the treatment room are wearing the appropriate laser safety eyewear. Never substitute prescription eyewear for laser safety eyewear.

Always keep the IRIDEX laser in Standby mode when you are not treating a patient. Maintaining the IRIDEX laser in Standby mode prevents accidental laser exposure if the footswitch is inadvertently pressed.

If you are using a beam splitter, you must install the fixed ESF for the appropriate wavelength before installing the beam splitter.

Avoid over-treatment of targeted tissue by using the lowest power density. Please refer to “Treating Patients” in Chapter 2.

Ensure pattern covers only the desired treatment area prior to footswitch actuation.

Reaction time can exceed rate of treatment spot delivery in either single-spot repeat or multi-spot pattern mode. This can result in delivery of laser applications after intended release of the footswitch prior to completion of a pattern.

The relationship between spot size and resultant power density is not linear. Halving the spot size quadruples the power density. The physician must understand the relationship among spot size, laser power, power density, and laser/tissue interaction before using the TxCell Scanning Slit Lamp Adapter.

Always inspect the fiber-optic cable before connecting it to the laser to ensure that it has not been damaged. A damaged fiber-optic cable could cause accidental laser exposure or injury to yourself, your patient, or others in the treatment room.

Always verify that the delivery device is properly connected to the laser. An improper connection may result in an inadvertent secondary laser beam. Severe eye or tissue damage could occur.

Do not use the delivery device with any laser system other than an IRIDEX laser. Such use may void product warranties and jeopardize the safety of the patient, yourself, and others in the treatment room.

Tissue absorption is directly dependent upon presence of pigmentation; therefore, dark pigmented eyes will require lower energies to obtain equivalent results as compared to light pigmented eyes.

Observation equipment such as a beam splitter or co-observation tube must be installed between the ESF and the oculars.

To avoid the risk of electric shock, this equipment must only be connected to a supply main with protective earth. EN60601-1:2006/AC; 2010 16-2 (C)
CAUTIONS:

US federal law restricts this device to sale by or on the order of a healthcare practitioner licensed by the law of the State in which he/she practices to use or order the use of the device.

Use of controls or adjustments or performing of procedures other than those specified herein may result in hazardous radiation exposure.

Do not operate the equipment in the presence of flammables or explosives, such as volatile anesthetics, alcohol, and surgical preparation solutions.

Turn off the laser before inspecting any delivery device components.

Always handle the fiber-optic cables with extreme care. Do not coil the cable into a diameter less than 15 cm (6 in).

Keep the protective cap over the fiber-optic connector when the delivery device is not in use.

Do not touch the end of the fiber-optic connector, as finger oils can impair light transmission through the fiber-optic and reduce power.

Do not handle any illumination lamp by its glass bulb.
2
Operation

About the Components

After unpacking the contents of your TxCell™ Scanning Laser Delivery System, ensure that you have all of the components ordered.

In addition to the TxCell Scanning Slit Lamp Adapter (SSLA), control box, and control box cable, you may have an Eye Safety Filter (ESF), a split-mirror illumination prism, a finger rest, a micromanipulator, mounting bracket, and installation tools, depending on the slit lamp model. Check the components carefully before use to ensure that no damage occurred during transit.

Slit Lamp Compatibility

<table>
<thead>
<tr>
<th>Model</th>
<th>Spot Size (µm)</th>
<th>Slit Lamp Styles</th>
<th>Console Compatibility</th>
</tr>
</thead>
</table>
### Component Description

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination prism</td>
<td>Projects white light from slit lamp without interference with laser delivery.</td>
</tr>
<tr>
<td>Micromanipulator handle</td>
<td>Allows independent beam steering capabilities.</td>
</tr>
<tr>
<td>Eye Safety Filter</td>
<td>Protects against laser wavelength reflected back to oculars.</td>
</tr>
<tr>
<td>Finger rest</td>
<td>For use when using the micromanipulator.</td>
</tr>
<tr>
<td>Spacer</td>
<td>As necessary, depending on TxCell SSLA model.</td>
</tr>
<tr>
<td>Mounting bracket</td>
<td>As necessary, depending on TxCell SSLA model.</td>
</tr>
<tr>
<td>Slit lamp table</td>
<td>Diagnostic system to which TxCell SSLA attaches (workstation component).</td>
</tr>
<tr>
<td>Fiber-optic cable</td>
<td>Transmits laser light.</td>
</tr>
<tr>
<td>SSLA Control cable</td>
<td>Communicates spot size, filter information, and scanning information to the control box.</td>
</tr>
<tr>
<td>Control box</td>
<td>Houses the power supply, scanner controller, and electrical components</td>
</tr>
<tr>
<td>Control box cable</td>
<td>Connects the control box to the laser console</td>
</tr>
</tbody>
</table>

### Set Up TxCell Control Box

1. Place the laser console on top of the Control Box (preferred, or as space permits). If brought in from the cold, wait for the temperature of the system to warm up to room temperature.
2. Connect Control Box to laser console using the provided Control Box Cable.
3. Connect Control Box to electrical outlet.
**Install TxCell SSLA**

1. Lock slit lamp in place.
2. Move illumination tower out of the way.
3. For Haag-Streit equivalent: Install mounting bracket or spacer as necessary.

4. For Haag-Streit equivalent: Unlatch ESF from storage position. Place SLA on the post of the slit lamp microscope. Tighten with thumbscrew.
5. For Zeiss equivalent: Install Eye Safety Filter (ESF) to the slit lamp oculars per the images below (as applicable).

6. Install micromanipulator handle and finger rest (as applicable). Tighten with thumbscrews.
7. Secure fiber-optic cable to the slit lamp using the supplied Velcro straps, while maintaining a minimum loop diameter of 15cm in the fiber-optic cable.

8. Connect fiber-optic cable to the laser console.

9. Plug SSLA Control cable into TxCell Control Box. The connector will align in a specific orientation. Push in and rotate clockwise until fully seated.
**Verify Alignment of Aiming Beams**

1. Turn the TxCell Control Box on using the service power switch on the back of the Control Box. The service power switch can remain on.

2. Turn the laser console key to On. Wait about 40 seconds for the Pattern button to appear.

3. Select 500-micron spot size on SSLA.

4. Install the focus post of the slit lamp or a card from the forehead rest. Press the Pattern button and look through the slit lamp to confirm that the aiming beams are aligned. For this purpose, visually inspect that the projected circle is centered within the square. Both the circle and the square will appear to flash. If the observed circle is outside of the square, please contact your local IRIDEX Technical Support representative.

5. If aligned, press OK.

**Verify the Focus**

1. Adjust slit lamp oculars to appropriate diopter setting.

2. Turn on IRIDEX laser to see aiming beam.

3. In single-spot mode, use X and Y adjustments to center aiming beam in illumination slit.

4. In single-spot mode, use Z adjustment knob for fine focus.

5. Activate a pattern from the Pattern Selection Screen and ensure Target Grid is also in focus. (If Target Grid is not in focus or appears to be only a partial Target Grid, please refer to Chapter 4, “Troubleshooting.”)
Set the Two-Position ESF

1. Move lever to closed position to view through the laser Eye Safety Filter and enable laser treatment.
2. Move to open position to obtain a clear view unimpeded by a laser Eye Safety Filter.

**NOTE:** As a safety precaution, the laser is unable to enter Treat mode while the Eye Safety Filter is open.

Treatment Screen

A Button to access Pattern Selection Screen for multi-spot applications.
Pattern Selection Screen

**A** Displays selected pattern.

**B** Right control knob selects *Radius* in microns (Triple Arc, Circle only). The radius is the distance from the origin to the inner edge of nearest treatment spot. There will be a different minimum and maximum Radius range based on the selected treatment spot diameter; for example, a pattern with a 100-micron spot will have a minimum Radius of 500 microns. Examples:

![Radius Example]

**C** Right control knob selects *Spacing* between spots (Grid, Triple Arc, Circle only). The spacing is the distance between the inner edges of a pair of spots. Spacing is displayed as increments of spot size diameters, and is adjustable from 0.0 to 3.0 in 0.25 spot size increments; for example, a pattern with a 100-micron spot with 1.00 spacing will have a 100-micron spacing between spots. Examples:

![Spacing Example]

**D** Confirms pattern scanning selection and returns to Treatment Screen.

**E** Middle control knob selects pattern type: Grid 2x2, Grid 3x3, Grid 4x4, Grid 5x5, Grid 6x6, Grid 7x7, Triple Arc, Circle.

**F** Displays total number of laser spots for selected pattern.
Left control knob adjusts the **Rotation** of the pattern (Grid, Triple Arc only). Examples:

<table>
<thead>
<tr>
<th>G</th>
<th><img src="image1" alt="Diagram" /></th>
<th><strong>NOTE</strong>: Patterns that exceed a maximum retinal dimension or number of spots are not selectable. For example, with a 7x7 Grid and a 500-micron spot size, spacings over 2.25 are not selectable.</th>
</tr>
</thead>
</table>

Left control knob increases or decreases the **Arc** angle of the pattern. (min. 45° to max. 360°, in increments of 45°). Examples:

| H | ![Diagram](image2) |

---

**Examples of Visualized Target Grid**

Each pattern will produce a laser Target Grid that is visualized through the slit lamp. The projected Target Grid will have a spot centered within one of the cells. This spot identifies the size of the associated treatment beam and the cell in which the multi-spot pattern will initiate. This spot is continuously illuminated in CW-mode, and it flashes to indicate when MicroPulse mode has been activated.

In CW-mode, the Target Grid is displayed before, and then after each treatment pattern is completed, i.e. when the footswitch is pressed, the Target Grid will disappear, the treatment pattern will begin, and then reappear when the pattern is completed.

In MicroPulse-mode, the Target Grid is continuously displayed during treatment.

![Diagram](image3)
Aiming Beam Intensity Adjustment

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Aiming Beam &amp; Target Grid intensity during pattern scanning mode</td>
</tr>
<tr>
<td>B</td>
<td>Aiming Beam intensity during single-spot mode</td>
</tr>
</tbody>
</table>

**Automated FiberCheck™**

FiberCheck is an automated test to determine fiber integrity. If the fiber needs replacement, the following prompt will appear: “Fiber Check: Fail. Call Service.” Prompt does not prevent continued use of device.
Treating Patients

BEFORE TREATING A PATIENT:

- Ensure that the eye safety filter is properly installed.
- Ensure that the laser components and delivery device(s) are properly connected.
- Post the laser warning sign outside the treatment room door.

NOTE: Refer to Chapter 6, “Safety and Compliance,” and your delivery device manual(s) for important information about laser safety eyewear and eye safety filters.

TO TREAT A PATIENT:

1. Turn the TxCell Control Box on using the service power switch on the back of the Control Box.
2. Turn on the laser.
3. Reset the counter.
4. Position the patient.
5. Select a laser contact lens appropriate for the treatment. Use caution when operating with a multiple mirror laser contact lens in multi-spot mode. Do not overfill the mirror with the pattern and ensure that you have visualization of the complete pattern and the area to be treated prior to laser treatment.
6. Ensure that all ancillary personnel in the treatment room are wearing the appropriate laser safety eyewear.
7. Select Treat mode.
8. Ensure use of lowest aiming beam intensity possible.
9. Position the aiming beam or Target Grid on the treatment site.
10. Confirm focus and adjust the delivery device as applicable.
11. To titrate laser power, perform single-spot test exposure prior to initiating treatment. If uncertain of expected clinical response, always start with conservative settings and increase laser power and/or duration setting in small steps.
   a. Please ensure repeat mode is off when titrating.
12. Select final laser treatment parameters, including multi-spot pattern or repeat mode if desired.
   a. Please note that repeat mode is available only with single-spot mode. There is a 10 ms minimum time interval with single-spot repeat mode.
   b. Please note that multi-spot pattern mode is available with 100 µm and larger spot sizes. There is a 2 ms minimum time interval between successive spots with multi-spot pattern mode.
13. Press the footswitch to initiate treatment delivery. Release the footswitch at any time to immediately terminate treatment laser emission, including any incomplete patterns.
   a. Please note that one actuation of the footswitch will deliver one multi-spot pattern when held for the duration of the pattern.

TO CONCLUDE PATIENT TREATMENT:

1. Select Standby mode.
2. Record the number of exposures and any other treatment parameters.
3. Turn off the laser system and remove the key. The TxCell Control Box service power switch can remain on.
4. Collect the safety eyewear.
5. Remove the warning sign from the treatment room door, if appropriate.
6. Disconnect the delivery device(s).
7. If a contact lens was used, handle the lens according to the manufacturer’s instructions.
3
Patient Treatment and Clinical Information

This chapter provides information on the use of the TxCell™ Scanning Laser Delivery System for the treatment of ocular pathologies, including specific indications and contraindications, procedural recommendations, and a list of clinical references. The information in this chapter is not intended to be all-inclusive, nor is it intended to replace surgeon training or experience.

Intended Use/Indications for Use

When the TxCell Scanning Laser Delivery System is connected to the IQ 532 (532 nm) or the IQ 577 (577 nm) Laser Console, from the IRIDEX Family of IQ Laser Systems and used to deliver laser energy in CW-Pulse, MicroPulse or LongPulse mode, it is intended to be used by a trained ophthalmologist for the treatment of ocular pathology of both the anterior and posterior segments of the eye.

532 nm

Indicated for retinal photocoagulation, laser trabeculoplasty, iridotomy, iridoplasty including:

Retinal photocoagulation (RPC) for the treatment of:
- Diabetic retinopathy, including:
  - Nonproliferative retinopathy
  - Macular edema
  - Proliferative retinopathy
- Retinal tears and detachments
- Lattice degeneration
- Age-related macular degeneration (AMD) with choroidal neovascularization (CNV)
- Sub-retinal (choroidal) neovascularization
- Central and branch retinal vein occlusion

Laser trabeculoplasty for the treatment of:
- Primary open angle glaucoma

Laser iridotomy, iridoplasty for the treatment of:
- Angle closure glaucoma
577 nm

Indicated for use in photoocoagulation of both anterior and posterior segments including:

- Retinal photoocoagulation, panretinal photoocoagulation of vascular and structural abnormalities of the retina and choroid including:
  - Proliferative and nonproliferative diabetic retinopathy
  - Choroidal neovascularization
  - Branch retinal vein occlusion
  - Age-related macular degeneration (AMD) with choroidal neovascularization (CNV)
  - Retinal tears and detachments

- Laser trabeculoplasty for the treatment of:
  - Primary open angle glaucoma

- Laser iridotomy, iridoplasty for the treatment of:
  - Angle closure glaucoma

**Contraindications**

- Any situation where the target tissue cannot be adequately visualized or stabilized.
- Do not treat albino patients that have no pigmentation.

**Potential Side Effects or Complications**

- Specific to retinal photoocoagulation: inadvertent foveal burns; choroidal neovascularization; paracentral scotomata; transient increased edema/decreased vision; subretinal fibrosis; photoocoagulation scar expansion; Bruch’s membrane rupture; choroidal detachment; exudative retinal detachment; pupillary abnormalities from damage to the ciliary nerves; and, optic neuritis from treatment directly or adjacent to the disc.
- Specific to laser iridotomy or iridoplasty: inadvertent corneal or lens burns/ opacities; iritis; iris atrophy; bleeding; visual symptoms; IOP spike; and, rarely retinal detachment.
- Specific to laser trabeculoplasty: IOP spike, and, disruption of the corneal epithelium.

**Specific Warnings and Precautions**

It is essential that the surgeon and attending staff be trained in all aspects of the use of this equipment. Surgeons should obtain detailed instructions for proper use of this laser system before using it to perform any surgical procedures.

For additional Warnings and Cautions, refer to Chapter 1, “Introduction.” For more clinical information, see “Clinical References” at the end of this chapter.

Proper eye protection must be utilized for the specific treatment laser wavelength in use (532 nm or 577 nm).

Multi-spot mode is intended for retinal photoocoagulation only.

For patients with wide variations in retinal pigmentation as evaluated by ophthalmoscopic observation, select multi-spot patterns which cover a homogenously pigmented smaller area to avoid unpredictable tissue damage.

Exercise caution while setting multi-spot parameters (pulse duration and the number of spots per pattern) when CW laser burns are to be delivered in the macula; with longer grid completion times, the possibility of patient movement increases the risk of treatment of unintended targets.
Procedural Recommendations

IMPORTANT ELEMENTS OF EVERY LASER PHOTOCOAGULATION PROCEDURE

Ophthalmic laser photocoagulation has a decades-long history of successfully providing durable clinical outcomes that are both meaningful and beneficial to the patient. It is important, however, to consider the various hardware controls and adjustments, their interactions with one another, and each patient’s needs to achieve the best possible clinical results. These considerations include:

- **Spot Size**
  Spot size at target is dependent on many parameters, including physician’s selection of laser spot size and choice of laser delivery lens, patient’s refractive power, and proper focus of the aiming laser on the target.

- **Laser Power**
  If uncertain of tissue response, start with lower power settings and increase the power until satisfactory clinical results are achieved.

- **Power, Spot Size, and Power Density**
  Power density is the ratio of laser power to the area of the spot size. Tissue response to laser light of a given wavelength is strongly determined by power density. To increase power density, increase the laser power or decrease the spot size. Because power density varies with the square of spot size, this parameter is an especially sensitive factor.

- **Red Aiming and Treatment Laser Beams**
  In single-spot mode, always ensure that the aiming beam is in sharp focus on the intended target prior to and during laser delivery. Out-of-focus spots can have less consistent power density at the target and may not produce clinically satisfactory results.

  In multi-spot mode, always ensure that the target grid is in sharp focus prior to laser delivery. An out-of-focus target grid may not produce clinically satisfactory results.

- **Exposure Duration, Heat Flow, and Spacing Between Spots**
  When absorbed by ocular chromophores such as melanin and hemoglobin, laser energy is converted into kinetic energy (heat). This heat flows from hotter tissue to cooler tissues nearby. This conduction of heat in all directions away from directly irradiated tissue begins with the initiation of the laser exposure and continues throughout the exposure, and even after its end, until thermal equilibrium is regained. Therefore, longer exposure durations are associated with greater conduction distances, while shorter exposures have smaller conduction distances. Thus, it may be clinically beneficial to space adjacent laser spots more closely when using short CW-pulse durations, and even more closely when using MicroPulse mode.

- **MicroPulse Mode and Thermal Confinement**
  MicroPulse mode is a method of laser delivery that helps to confine thermal effects to specifically targeted tissues by reducing heat conduction during the laser treatment. This is achieved by automatically delivering laser energy as a train of brief pulses, instead of as a single, uninterrupted exposure of much longer duration as used during CW-Pulse laser delivery. In contrast to “constant energy” laser systems, shortening the exposure time in MicroPulse mode does not increase peak power. MicroPulse mode can be thought as a CW-Pulse that has been chopped into a number of shorter pieces by introducing brief periods of off-time. The off-time between each sequential MicroPulse application allows tissue to cool, reducing collateral thermal effects to the nearby tissue. MicroPulse mode can result in lighter and smaller laser lesions.
• **MicroPulse Duty Cycle**

Typical MicroPulse treatment settings deliver 500 MicroPulse applications per second. 500 Hz defines a 2-millisecond (ms) period, which is the sum of Laser ON time + Laser OFF time.

MicroPulse duty cycle examples:

- 5% duty cycle = 0.1 ms ON + 1.9 ms OFF time
- 10% duty cycle = 0.2 ms ON + 1.8 ms OFF time
- 15% duty cycle = 0.3 ms ON + 1.7 ms OFF time

In contrast, a Continuous Wave (CW) exposure, which is always ON, can be thought of as having a duty cycle of 100%.

• **Spacing Between Spots and Duty Cycle**

MicroPulse applications, especially those produced using lower duty cycles, produce less thermal diffusion. In order to effect a sufficient volume of target tissue to achieve a desired therapeutic effect, MicroPulse laser applications must be more closely spaced, or even contiguous (0 spacing).

• **Patient Sensitivity to Photocoagulation**

Some patients report a more heightened level of sensation or pain during laser photocoagulation. Patient comfort can often be significantly enhanced by appropriate use of the following treatment parameters and considerations:

- Shorter pulses (<50 ms)
- Smaller spot sizes
- Lower energy pulses
- Milder laser lesion endpoints

Also, the peripheral retina is both thinner and more sensitive than the posterior retina. Laser treatment parameters may need to be readjusted when treating the peripheral retina.

**Laser Settings**

It is the physician's responsibility to determine the appropriate treatment parameters for each patient being treated. The information in the following tables is intended to provide guidance only for treatment settings, which are not prescriptive for any condition. The operative needs of each patient should be individually evaluated based on the specific indication, treatment location, and patient-specific characteristics. If uncertain of expected clinical response, always start with conservative settings and increase laser power and/or duration settings in small steps. Proper delivery of both CW and MicroPulse laser is verified as delivered by internal power monitoring controls, within the respective laser console.

### 532 nm Typical Laser Treatment Parameters for Ocular Photocoagulation

(Please note that multi-spot pattern mode is available with 100 µm and larger spot sizes.)

#### 532 nm Continuous Wave Treatment

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Spot Size at Target (µm)</th>
<th>Power (mW)</th>
<th>Exposure Duration (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retinal Photocoagulation</td>
<td>50 - 1000</td>
<td>50 - 2000</td>
<td>10 - 1000</td>
</tr>
<tr>
<td>Trabeculoplasty</td>
<td>50 - 200</td>
<td>500 - 2000</td>
<td>100 - 500</td>
</tr>
<tr>
<td>Iridotomy</td>
<td>50 - 200</td>
<td>500 - 2000</td>
<td>100 - 300</td>
</tr>
</tbody>
</table>

#### 532 nm MicroPulse Treatment*

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Spot Size at Target (µm)</th>
<th>Power (mW)</th>
<th>Duty Cycle (500 Hz)</th>
<th>Exposure Duration (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retinal Photocoagulation</td>
<td>50 - 1000</td>
<td>100 - 2000</td>
<td>2.5% to 25%</td>
<td>10 - 1000</td>
</tr>
</tbody>
</table>
**577 nm Typical Laser Treatment Parameters for Ocular Photocoagulation**
(Please note that multi-spot pattern mode is available with 100 µm and larger spot sizes.)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Spot Size at Target (µm)</th>
<th>Power (mW)</th>
<th>Exposure Duration (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retinal Photocoagulation</td>
<td>50 - 1000</td>
<td>50 - 2000</td>
<td>10 - 1000</td>
</tr>
<tr>
<td>Trabeculoplasty</td>
<td>50 - 200</td>
<td>500 - 2000</td>
<td>100 - 500</td>
</tr>
<tr>
<td>Iridotomy</td>
<td>50 - 200</td>
<td>200 - 2000</td>
<td>100 - 300</td>
</tr>
</tbody>
</table>

**577 nm MicroPulse Treatment***

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Spot Size at Target (µm)</th>
<th>Power (mW)</th>
<th>Duty Cycle (500 Hz)</th>
<th>Exposure Duration (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retinal Photocoagulation</td>
<td>50 - 1000</td>
<td>100 - 2000</td>
<td>2.5% to 25%</td>
<td>10 - 1000</td>
</tr>
<tr>
<td>Trabeculoplasty</td>
<td>100 - 500</td>
<td>500 - 2000</td>
<td>2.5% to 25%</td>
<td>100 - 500</td>
</tr>
</tbody>
</table>

* MicroPulse mode can result in lighter and smaller laser lesions.
Clinical References


## 4 Troubleshooting

### General Problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>User Action(s)</th>
</tr>
</thead>
</table>
| No display                            | • Verify that the keyswitch is on.  
• Verify that the components are properly connected.  
• Verify that the electrical service is on.  
• Inspect the fuses.  
If there is still no display, contact your local IRIDEX Technical Support representative. |
| Inadequate or no aiming beam          | • Verify that the delivery device is properly connected.  
• Verify that the console is in Treat mode.  
• Turn the aiming beam control fully clockwise.  
• Verify that the fiber-optic connector is not damaged.  
• If possible, connect another IRIDEX delivery device and place the console in Treat mode.  
If the aiming beam is still not visible, contact your local IRIDEX Technical Support representative. |
| No treatment beam                     | • Verify that the remote interlock has not been activated.  
• Verify that the aiming beam is visible.  
• Verify that the eye safety filter is in the closed position.  
If there is still no treatment beam, contact your local IRIDEX Technical Support representative. |
| No Pattern Selection button visible on Treatment Screen | • Turn laser console off.  
• Turn Control Box on.  
• Turn laser console on.  
• Wait 40 seconds.  
If there is still no Pattern Selection button, contact your local IRIDEX Technical Support representative. |
| Blurry, inadequate, or partial Target Grid | • Verify that the delivery device is properly connected.  
• Verify that the fiber-optic connector is not damaged.  
• Verify that the oculars are set to appropriate diopter settings.  
• Turn the Target Grid aiming beam intensity to maximum.  
• Adjust the slit illumination to lowest intensity that still maintains comfortable and complete clinical view of the targeted area.  
• Adjust Z adjustment knob to ensure Target Grid is in focus.  
• If there is a partial Target Grid, verify that the split-mirror illumination prism is not obstructing the aiming beam. Use X and Y adjustments to center the aiming beam.  
If there is still a blurry, inadequate, or partial Target Grid, contact your local IRIDEX Technical Support representative. |
## TxCell Scanning Laser Delivery System Errors

Please record the Error Code and contact your local IRIDEX Technical Support representative.

<table>
<thead>
<tr>
<th>Display</th>
<th>Error Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E09001</td>
<td>Call Service</td>
<td>Scanner software checksum error.</td>
</tr>
<tr>
<td>E09002</td>
<td>Call Service</td>
<td>The IQ laser is incompatible with the scanner.</td>
</tr>
<tr>
<td>E09003</td>
<td>Warning</td>
<td>Serial number mismatch between the scanner Control Box and the scanner head.</td>
</tr>
<tr>
<td>E09005</td>
<td>No Error Displayed on Screen</td>
<td>Interlock board not found. Usually caused by interlock board not being connected to the embedded PC. Five (5) audible beeps generated by the scanner indicate the error.</td>
</tr>
<tr>
<td>E09006</td>
<td>Warning</td>
<td>Scanner head not found. Usually caused by the rear round connector not being connected.</td>
</tr>
<tr>
<td>E09008</td>
<td>Warning</td>
<td>Blower fan speed out of range. User allowed to continue using scanner system.</td>
</tr>
<tr>
<td>E09009</td>
<td>Warning</td>
<td>Chassis fan speed out of range. User allowed to continue using scanner system.</td>
</tr>
<tr>
<td>E09010</td>
<td>Warning</td>
<td>Chassis fan speed out of range. User allowed to continue using scanner system.</td>
</tr>
<tr>
<td>E09011</td>
<td>Call Service</td>
<td>+12V power supply out of range.</td>
</tr>
<tr>
<td>E09012</td>
<td>Call Service</td>
<td>+5V power supply out of range.</td>
</tr>
<tr>
<td>E09013</td>
<td>Call Service</td>
<td>+3.3V power supply out of range.</td>
</tr>
<tr>
<td>E09014</td>
<td>Call Service</td>
<td>-5V power supply out of range.</td>
</tr>
<tr>
<td>E09015</td>
<td>Call Service</td>
<td>Driver temperature sensor fault. Can be caused by a disconnected or failed driver thermistor.</td>
</tr>
<tr>
<td>E09016</td>
<td>Call Service</td>
<td>Chassis temperature sensor fault. Usually caused by a disconnected or failed driver thermistor.</td>
</tr>
<tr>
<td>E09017</td>
<td>Warning</td>
<td>Driver operating temperature exceeded. After the temperature drops to a valid operating temperature, user can continue using the scanner system.</td>
</tr>
<tr>
<td>E09018</td>
<td>Warning</td>
<td>Chassis operating temperature exceeded. After the temperature drops to a valid operating temperature, user can continue using the scanner system.</td>
</tr>
<tr>
<td>E09019</td>
<td>Warning</td>
<td>Scanner is paused. Occurs after 5 minutes of user inactivity.</td>
</tr>
<tr>
<td>E09021</td>
<td>Call Service</td>
<td>SLA PCBA is not calibrated.</td>
</tr>
<tr>
<td>Display</td>
<td>Error Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E09022 Laser console version too old</td>
<td>No Error Displayed on Screen</td>
<td>Laser console version too old to support the scanner. Three (3) audible beeps generated by the scanner indicate the error.</td>
</tr>
<tr>
<td>E09023 Laser console not found</td>
<td>No Error Displayed on Screen</td>
<td>Laser console is not found (i.e., not attached to the scanner). Four (4) audible beeps generated by the scanner indicate the error.</td>
</tr>
<tr>
<td>E09025 Fiber Check: Fail. Call Service</td>
<td>Call Service</td>
<td>The fiber optic integrity may have been compromised.</td>
</tr>
<tr>
<td>E09500 Scanner controller not found</td>
<td>Call Service</td>
<td>Scanner hardware not found. Can be caused by a disconnected internal cable or internal hardware failure.</td>
</tr>
<tr>
<td>E09501 Mirror motion error</td>
<td>Warning</td>
<td>Scanner mirrors moved during treatment, and the current scan pattern has terminated prematurely. User is allowed to start a new treatment.</td>
</tr>
<tr>
<td>E09502 Laser did not fire</td>
<td>Warning</td>
<td>IQ laser did not fire when requested, and the current scan pattern has terminated prematurely. User is allowed to start a new treatment.</td>
</tr>
<tr>
<td>E09503 Scanner needs calibration</td>
<td>Call Service</td>
<td>Scanner is not calibrated or calibration was corrupted.</td>
</tr>
<tr>
<td>E09505 Scanner static self-test error</td>
<td>Call Service</td>
<td>Scanner power-on self-test (POST) of no movement failed (i.e., circuity reported that the scanner was moving when it was not).</td>
</tr>
<tr>
<td>E09506 Scanner X-axis POST error: AT H</td>
<td>Call Service</td>
<td>Scanner POST of X-axis movement failed. At Position signal is always high.</td>
</tr>
<tr>
<td>E09510 Scanner unexpectedly stopped</td>
<td>Warning</td>
<td>Scanner unexpectedly stopped while scanning a pattern.</td>
</tr>
<tr>
<td>E09512 Scanner busy POST error</td>
<td>Warning</td>
<td>Scanner reported busy when it should have been idle.</td>
</tr>
<tr>
<td>E09513 Scanner idle POST error</td>
<td>Warning</td>
<td>Scanner reported idle when it should have been busy.</td>
</tr>
<tr>
<td>E09514 Scanner driver fault</td>
<td>Warning</td>
<td>X or Y axis Cambridge driver fault signal is asserted.</td>
</tr>
</tbody>
</table>
5 Maintenance

TO PROVIDE ROUTINE CARE:

- Do not kink or bend the fiber-optic cable.
- When connected to the laser, the fiber-optic cable must be located away from high traffic areas.
- Keep the optical components free of fingerprints.
- Keep the SSLA attached to the slit lamp, unless you need to transport it or attach a different delivery device.
- When not in use, cover the slit lamp with the provided cover to keep the slit lamp free of dust, and store all accessories in suitable storage boxes.

CLEANING EXTERNAL SURFACES:

Remove accumulated dust with a very soft cloth. When necessary, wipe the external non-optical surfaces with a soft cloth dampened with a mild detergent.

REPLACING THE SLIT LAMP ILLUMINATION LAMP:

Refer to your slit lamp manual for detailed instructions on replacing the illumination lamp. Always replace with an identical type of bulb.

TO REPLACE THE SLIT LAMP ILLUMINATION BULB:
TO CHECK AND CHANGE SLIT LAMP FUSES:
6 Safety and Compliance

To ensure safe operation and prevent hazards and unintended exposure to the laser beams, read and follow these instructions:

- To prevent exposure to laser energy, except as a therapeutic application from either direct or diffusely reflected laser beams, always review and observe the safety precautions outlined in the operator manuals before using the device.

- This device is intended for use only by a qualified physician. The applicability of the equipment and treatment techniques selected is your sole responsibility.

- Do not use any device if you think it is not functioning properly.

- Laser beams reflected from specular surfaces can harm your eyes, the patient’s eyes, or others’ eyes. Any mirror or metal object that reflects the laser beam can constitute a reflection hazard. Be sure to remove all reflection hazards near the laser. Use non-reflecting instruments whenever possible. Be careful not to direct the laser beam at unintended objects.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Protection for the Physician

Eye safety filters protect the physician from backscattered treatment laser light. Integral eye safety filters are permanently installed in the Slit Lamp Adapter, LIO, EasyFit Adapter, IRIDEX Integrated Slit Lamp Workstation, SL130 Integrated Slit Lamp Workstation, and TxCell Scanning Slit Lamp Adapter. All eye safety filters have an optical density (OD) at the laser wavelength sufficient to permit long-term viewing of diffuse laser light at Class I levels.

Protection for All Treatment Room Personnel

The Laser Safety Officer should determine the need for safety eyewear based on the Maximum Permissible Exposure (MPE), Nominal Ocular Hazard Area (NOHA), and Nominal Ocular Hazard Distance (NOHD) for each of the delivery devices used with the laser system, as well as the configuration of the treatment room. For additional information, refer to ANSI Z136.1, ANSI Z136.3, or European Standard IEC 60825-1.

Always wear laser safety eye wear when performing or observing laser treatments with the unaided eye.

Safety Compliance


CE-labeled devices comply with all requirements of the European Medical Device Directive MDD 93/42/EEC.
Labels

**NOTE**: The actual label may vary with laser model.

Serial Number and CE Label

Wavelength Label

ESF Wavelength Label
Laser Aperture, Laser Emission Labels

Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.

Control Box Back Label
Symbols (As Applicable)

- **Aiming Beam**
- **Angle**
- **Aspirating Probe**
- **Caution**
- **Audible Signal**
- **CE Mark**
- **Connector Type**
- **Do No Use if Package is Damaged**
- **Duration**
- **Duration with MicroPulse**
- **Emergency Stop**
- **ETL Mark**
- **EtO Sterile**
- **EU Authorized Representative**
- **Expiration Date**
- **Footswitch**
- **Footswitch In**
- **Footswitch Out**
- **Gauge**
- **Protective Earth (Ground)**
- **Illuminating Probe**
- **Decrease/Increase**
- **Interval**
- **Interval with MicroPulse**
- **Laser Aperture at End of Fiber**
- **Laser Warning**
- **Illumination**
- **LOT**
- **Manufacturer**
- **Manufacture Date**
- **Off**
- **On**
- **Part Number**
- **Power**
- **Pulse Count**
- **Pulse Count Reset**
- **Non-ionizing Electromagnetic Radiation**
- **Read Information**
- **Remote Control**
- **Remote Interlock**
- **Serial Number**
- **Single Use**
- **Standby**
- **Treat**
- **Type B Equipment**
- **WEEE Guidance. Contact IRIDEX or your distributor for disposal information.**
- **Pattern is Activated**
- **Temperature Limitations**
- **IPX4**
- **Protections Against Splash Water Coming from all Directions**
- **IPX8**
- **Protections Against Continuous Immersion**
- **Refer to Instruction Manual/Booklet (in blue)**
- **Initial Power (PowerStep)**
- **Interval between Groups**

70375-EN Rev A 29
## TxCell SSLA Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>635 nm nominal</td>
</tr>
<tr>
<td>Power</td>
<td>$\leq 1$ mW</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>$\leq 100$ ms</td>
</tr>
</tbody>
</table>
| Spot Size                                   | **Single-spot**: 50 – 500 $\mu$m  
**Multi-spot**: 100 – 500 $\mu$m |
| Electrical                                  | 100 – 240 VAC, 50/60 Hz                                                     |
| Operating temperature range                 | 10° C to 35° C (50° F to 95° F)                                             |
| Storage temperature range                   | -20° C to 60° C (-4° F to 140° F)                                           |
| Maximum recommended ambient air temperature | 30° C (86° F)                                                                |
| Altitude                                    | $< 3000$ m (9800 ft)                                                        |
| Relative humidity                           | 10% to 90% (non-condensing)                                                 |
| Dimensions                                  | **SLA**: 12 cm x 5.5 cm x 22.2 cm (4.71 in. W $\times$ 2.18 in. D x 8.75 in. H)  
**Control Box**: 26.2 cm x 7.4 cm x 33.8 cm (10.3 in. W $\times$ 2.9 in. D x 13.3 in. H) |
| Weight                                      | **SLA**: 2.2 kg (4.8 lb.)  
**Control Box**: 3.0 kg (6.6 lb.)                                           |
| Compatible lasers                          | IQ 532™ & IQ 577™                                                           |
| Compatible slit lamp styles                 | IRIDEX SL 980, IRIDEX SL 990, Zeiss 30 SL, Zeiss SL 130  
Haag-Streit BM/BQ 900 and equivalents |
EMC Safety Information

The laser system (console and accessories) needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in this section. Portable and mobile RF communications equipment can affect this system.

This laser system has been tested and found to comply with the limits for medical devices in IEC 60601-1-2 according to the tables in this section. These limits are designed to provide reasonable protection against harmful interference in a typical medical installation.

CAUTION: Changes or modifications to this laser system not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment and may result in increased emissions or decreased immunity of the laser system.

The wireless footswitch transmits and receives in the frequency range of 2.41GHz to 2.46GHz with a limited effective radiated power as described below. The transmissions are continuous transmissions at discrete frequencies within the transmission frequency range.

The wireless footswitch has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the wireless footswitch does cause harmful interference to radio or television reception, which can be determined by turning the laser system off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving device.
- Increase the separation between the equipment.
- Connect the laser console into an outlet on a circuit different from that to which the receiver is connected.
- Consult IRIDEX Customer Service for help.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.
## EMC Requirements for Console and Accessories

### Guidance and Manufacturer’s Declaration - Electromagnetic Emissions

This laser system (console and accessories) is intended for use in the electromagnetic environment specified below. The customer or the user of the laser system should assure that it is used in such an environment.

<table>
<thead>
<tr>
<th>Emissions Test</th>
<th>Compliance</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF emissions CISPR 11</td>
<td>Group 1</td>
<td>The laser system uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.</td>
</tr>
<tr>
<td>RF emissions CISPR 11</td>
<td>Class A</td>
<td></td>
</tr>
<tr>
<td>Harmonic emissions IEC 61000-3-2</td>
<td>Class A</td>
<td></td>
</tr>
<tr>
<td>Voltage fluctuations/ Flicker emissions</td>
<td>Complies</td>
<td></td>
</tr>
</tbody>
</table>

The laser system is suitable for use in all establishments, other than domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.

### Guidance and Manufacturer’s Declaration - Immunity

This laser system (console and accessories) is intended for use in the electromagnetic environment specified below. The customer or the user of the laser system 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) IEC 61000-4-2</td>
<td>±6 kV contact ±8 kV air</td>
<td>±6 kV contact ±8 kV air</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>Electrical fast transient/burst IEC 61000-4-4</td>
<td>±2 kV for power supply lines ±1 kV for input/output lines</td>
<td>±2 kV for power supply lines Not Applicable</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>Surge IEC 61000-4-5</td>
<td>±1 kV differential mode ±2 kV common mode</td>
<td>±1 kV differential mode ±2 kV common mode</td>
<td>Mains power quality should be that of a typical commercial or hospital environment.</td>
</tr>
<tr>
<td>Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11</td>
<td>&lt;5% $U_T$ (&lt;95% dip in $U_T$) for 0.5 cycle 40% $U_T$ (60% dip in $U_T$) for 5 cycles 70% $U_T$ (30% dip in $U_T$) for 25 cycles &lt;5% $U_T$ (&gt;95% dip in $U_T$) for 5 sec</td>
<td>&lt;5% $U_T$ (&lt;95% dip in $U_T$) for 0.5 cycle 40% $U_T$ (60% dip in $U_T$) for 5 cycles 70% $U_T$ (30% dip in $U_T$) for 25 cycles &lt;5% $U_T$ (&gt;95% dip in $U_T$) for 5 sec</td>
<td>Mains power quality should be that of a typical commercial or hospital environment. If the user or the laser system requires continued operation during power mains interruptions, it is recommended that the laser system be powered from an uninterruptible power supply or a battery.</td>
</tr>
<tr>
<td>Immunity Test</td>
<td>IEC 60601 Test Level</td>
<td>Compliance Level</td>
<td>Electromagnetic Environment - Guidance</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------</td>
<td>------------------</td>
<td>----------------------------------------</td>
</tr>
</tbody>
</table>
| Conducted RF  | IEC-61000-4-6        | 3 Vrms 150 kHz to 80 MHz | Portable and mobile RF communications equipment should be used no closer to any part of the laser system, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance:  
\[ d = 1.2 \sqrt{P} \]  
\[ d = 1.2 \sqrt{P} \text{ 80 MHz to 800 MHz} \]  
\[ d = 2.3 \sqrt{P} \text{ 800 MHz to 2.5 GHz} \]  
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 meters (m). a Fields strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range. b Interference may occur in the vicinity of equipment marked with the following symbol: |
| Radiated RF   | IEC 61000-4-3        | 3 V/m 80 MHz to 2.5 GHz | |

**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.

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 laser system is used exceeds the applicable RF compliance level above, the laser system should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the laser system.

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

---

(50/60 Hz) magnetic field  
IEC 61000-4-8  
3 A/m  
3 A/m  
Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

**NOTE:** U_T is the AC mains voltage prior to application of the test level.
The wireless footswitch is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the wireless footswitch can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the wireless footswitch as recommended below, according to the maximum output power of the communications equipment.

<table>
<thead>
<tr>
<th>Rated Maximum Output Power of Transmitter (W)</th>
<th>Separation Distance According to Frequency of Transmitter (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>150 kHz to 80 MHz</td>
</tr>
<tr>
<td></td>
<td>d = 1.2 P</td>
</tr>
<tr>
<td>0.01</td>
<td>0.12</td>
</tr>
<tr>
<td>0.1</td>
<td>0.37</td>
</tr>
<tr>
<td>1</td>
<td>1.2</td>
</tr>
<tr>
<td>10</td>
<td>3.7</td>
</tr>
<tr>
<td>100</td>
<td>12</td>
</tr>
</tbody>
</table>

For transmitters rated at a maximum output power not listed above, the recommended separation distance $d$ in meters (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.