CHECK YOUR SKIN TONE to find out if you can safely use the Tria Hair Removal Laser Precision. Match the skin in the area you wish to treat to the range of skin tones shown on this chart. If your skin tone matches any of the skin tones labeled “Not Safe” for treatment, then DO NOT USE the Tria Laser Precision.

READ THESE INSTRUCTIONS BEFORE USE
Before you use your new Tria Laser Precision, read this booklet for important information:
- Confirm that the Tria Laser Precision is safe for you
- Learn how to use the Tria Laser Precision
- View our treatment results timeline
- Read our tips for best results
- Review contraindications and warnings, which are marked with the symbol below:

⚠️ This Warning Symbol appears next to information about possible safety risks. Be sure to read and follow all the warnings and safety information.

We recommend that you save these instructions for future reference. If you have questions or concerns, please contact Tria Beauty Customer Care (see back cover).

INTENDED SKIN TONES:
- White
- Ivory
- Beige
- Light Brown

NOT SAFE:
- Medium Brown
- Dark Brown or Black
CONGRATULATIONS ON YOUR NEW TRIA LASER PRECISION

The Tria Hair Removal Laser Precision gives you permanent results at home, unlike temporary solutions such as shaving and waxing. The Tria Laser Precision works in the same way as professional laser hair removal. It treats the hair follicle, not just the hair, giving you permanent hair reduction after a series of treatments.

LET’S GET STARTED!

INTRODUCTION

HOW DOES LASER HAIR REMOVAL WORK?
The Tria Laser Precision deactivates the follicles in your skin that produce hair. It emits a pulse of laser light, which heats up the dark pigment inside the hair and deactivates the hair follicle. That’s why it can deliver permanent results and works only on naturally brown or black hair.

To be most effective, the Tria Laser Precision needs to treat each hair follicle during its active growth period. Hair grows in cycles, so multiple treatments are necessary. For best results, treat every two weeks for up to 3 months or until you are satisfied with the amount of hair reduction.
## GETTING TO KNOW YOUR TRIA LASER PRECISION

### SKIN SENSOR
A safety feature that unlocks the Tria Laser Precision.

### TREATMENT WINDOW
Delivers laser light during treatment.

### POWER BUTTON
Adjusts the treatment level and turns the Tria Laser Precision on and off.

### BATTERY CHARGER
Charges the Tria Laser Precision. The Tria Laser Precision will not operate while plugged in.

### POWER CORD
Connects the device and the battery charger.

### CHARGER SOCKET
Plug the power cord into this socket.

### INDICATOR LIGHTS
Indicates power on, treatment level, battery charge, skin sensor lock and error status.

### INDICATOR LIGHTS GUIDE

<table>
<thead>
<tr>
<th>Treatment Levels</th>
<th>Other Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Off</td>
</tr>
<tr>
<td>Medium</td>
<td>Skin Sensor Locked</td>
</tr>
<tr>
<td>High</td>
<td>Fully Charged (when plugged in)</td>
</tr>
<tr>
<td></td>
<td>Error (3 flashing)</td>
</tr>
</tbody>
</table>

### BOTTOM OF DEVICE
- **OTHER INDICATORS**: Treatment Levels, Other Indicators
- **TREATMENT WINDOW**: Delivers laser light during treatment
- **SKIN SENSOR**: A safety feature that unlocks the Tria Laser Precision
- **POWER BUTTON**: Adjusts the treatment level and turns the Tria Laser Precision on and off
- **BATTERY CHARGER**: Charges the Tria Laser Precision. The Tria Laser Precision will not operate while plugged in.
- **POWER CORD**: Connects the device and the battery charger

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Tria Beauty 5
WHAT THE TRIA LASER PRECISION IS USED FOR
(INDICATIONS)

The Tria Hair Removal Laser Precision is used to remove unwanted hair. It is an over-the-counter system intended for adjunctive use with shaving for hair removal sustained with periodic treatments. It is also intended for permanent reduction in hair regrowth defined as long-term, stable reduction in the number of hairs regrowing when measured out to 6, 9 and 12 months after the completion of the treatment regimen.

It is intended for use only on light to medium skin tones (see the Skin Tone Chart on the inside front cover) and naturally brown or black hair. It will not work on white, grey, blonde, or red hair.

WHO SHOULD NOT USE THE TRIA LASER PRECISION (CONTRAINDICATIONS)

DO NOT USE the Tria Laser Precision if your skin tone matches one listed as “Not Safe” on the Skin Tone Chart on the inside front cover of this booklet. If you use the Tria Laser Precision on skin “Not Safe” for treatment, the skin may absorb too much laser light and be injured (burned, discolored, or scarred).

PLEASE NOTE: The skin sensor is a safety feature that unlocks the Tria Laser Precision. If it is not safe for you to use the Tria Laser Precision, you won’t be able to unlock it with the skin sensor.

DO NOT USE the Tria Laser Precision if you are under the age of 18 or use it on anyone else under the age of 18. The use of the Tria Laser Precision on or by children has not been studied and could result in serious injury.

DO NOT USE the Tria Laser Precision if you have a lighter hair color, such as blonde, white, red or grey. In order for the laser to work, you must have naturally dark hair where you are treating. Lighter hair pigments will not absorb enough of the laser’s energy to disable the hair follicle.
**WARNINGS**

**DO NOT USE** the Tria Laser Precision on or around the eyes, eyebrows, or eyelashes. Doing so can cause permanent eye injury.

**DO NOT USE** the Tria Laser Precision if the Skin Tone Chart shows that your skin tone is not suitable. If you have African, Indian, Native American or Pacific Island heritage, you may have a skin tone that is not suitable—be sure to check the Skin Tone Chart. Darker skin tones can absorb too much laser light, which can injure the skin.

**DO NOT USE** the Tria Laser Precision anywhere on the ears, nipples, genitals or around the anus. These areas may have more sensitive skin, a darker skin tone, and/or a greater hair density, and using the Tria Laser Precision there may cause serious skin injury.

**DO NOT USE** the Tria Laser Precision on parts of your skin that are darker than your usual skin tone: tattoos, dark brown or black spots (such as large freckles, birthmarks or moles), or skin that is red or swollen from a previous treatment. Dark skin may absorb too much laser light, which can injure the skin.

**DO NOT USE** the Tria Laser Precision on a man’s face, jaw or neck. The hair in a man’s beard area is too dense, and using the Tria Laser Precision in these areas may result in skin injury.

Hair removal by laser can cause increased hair growth in some individuals. Based upon currently available data, the highest risk groups for this response are females of Mediterranean, Middle Eastern and South Asian heritage treated on the face and neck.

**DO NOT USE** the Tria Laser Precision on damaged skin, including open wounds, cold sores, sunburns or areas where you have had a skin peel or other skin resurfacing procedure within the last 6-8 weeks (check with your doctor). These conditions can make the skin more susceptible to injury.

**DO NOT USE** the Tria Laser Precision if you are pregnant or breast-feeding. The Tria Laser Precision has not been tested on pregnant women. Hormonal changes could increase skin sensitivity and the risk of skin injury.

**DO NOT USE** the Tria Laser Precision for any purpose other than hair removal. The Tria Laser Precision is for personal use. The Tria Laser Precision is not for use in a medical office, clinic, salon or other commercial setting.

**DO NOT USE** the Tria Laser Precision on any area where you may someday want your hair to grow back. The results may be permanent and irreversible.

Always follow basic safety precautions for electrical devices:

**DO NOT** get the Tria Laser Precision or the charger damp or wet. **DO NOT** use the Tria Laser Precision while bathing or put it next to a tub or sink. **DO NOT** operate a charger with a damaged plug or cord. ALWAYS keep the cord away from heated surfaces. Failure to follow these precautions can cause electrocution or electric shock.

**DO NOT USE** the Tria Laser Precision for any purpose other than hair removal.

The Tria Laser Precision is for personal use. The Tria Laser Precision is not for use in a medical office, clinic, salon or other commercial setting.

**DO NOT USE** the Tria Laser Precision on any area where you may someday want your hair to grow back. The results may be permanent and irreversible.

Viewing the laser output with certain optical instruments (for example eye loupes, magnifiers, and microscopes) within a distance of 100 mm may pose an eye hazard.

A medically supervised clinical study has shown that the Tria Laser Precision is safe and works when used as directed.

Seventy-nine (79) users performed a 6-week course of treatment (3 treatments) and all side effects were observed. The number of hairs at each treatment site was counted before each treatment and at 1, 2, 3, 6, and 12 months after the last treatment. No additional treatments were performed after the third treatment.

BENEFITS
When used as directed, the Tria Laser Precision gives you permanent results. The results vary from person to person and depend on which body area is treated and how closely treatment instructions are followed. The clinical study demonstrated the following benefits:

- 61% average reduction in hair count 3 weeks after the first treatment
- 70% average reduction in hair count 3 weeks after the second treatment
- 60% average reduction in hair count 1 month after the third treatment
- 6% average reduction in hair count 3 months after the third treatment
- 33% average reduction in hair count 12 months following the third treatment

In the study, 69 of 79 users (87%) reported finer hair at 1 month after the last treatment than before any treatment. And 55 of 79 users (70%) reported lighter hair at 1 month after the last treatment than before any treatment.

These results were obtained with only 3 treatments. For best results, treat every 2 weeks for 3 months or until you are satisfied with the amount of hair reduction.

RISKS
It is important to use the Tria Laser Precision properly. Make sure that you understand and follow all warnings (see page 8). The skin sensor will prevent use of the device on contraindicated skin types (see page 7).

If you use the Tria Laser Precision as directed, the risks are low:

- In the clinical study, almost all users reported mild to moderate pain or discomfort during their first treatment, with a reduction in sensitivity reported in their later treatments. This is normal. You may feel warmth, burning, tingling or itching; some users described feeling the same level of discomfort as when a rubber band snaps against the skin. If the pain is too intense or persists after a treatment, stop using the Tria Laser Precision and check with your doctor before using it again.
• Your skin may become red right after treatment or within 24 hours. This redness generally clears up within a few hours. See your doctor if the redness does not go away within 2-3 days.
• In rare cases, some users may see an increase in the number of hairs in the treated area after the initial treatment. If this increase persists over several treatments, stop using the Tria Laser Precision and see your doctor.

The following symptoms affected no users in the clinical study (0 out of 88) but have been reported with other hair removal lasers:

• Skin swelling, especially around the hair follicle. If the swelling doesn’t go away within 2-3 days, stop using the Tria Laser Precision and see your doctor.

• Temporary or permanent skin discoloration. If your skin color changes, stop using the Tria Laser Precision and see your doctor.
• Blisters. This is very unlikely for people with a light or medium skin tone. If you do develop a blister, stop using the Tria Laser Precision and don’t let the blister become infected. Consult your doctor if needed.

TRIA LASER PRECISION TREATMENT OVERVIEW

BEFORE YOUR FIRST TREATMENT
• Six weeks before your treatment, stop waxing or plucking hair and do not get a skin peel.
• Activate your Tria Laser Precision on our website or by calling Customer Care (see back cover).
• At least 1 day before treatment, perform a patch test on your skin (see page 16).

BEFORE EVERY TREATMENT
• Charge your Tria Laser Precision (see page 15)
• Unplug it from the battery charger
• Cleanse, shave, and dry your skin (see page 17)
• Turn on the Tria Laser Precision (see page 17)
• Unlock it with the skin sensor located in the tip (see page 17)
• Set the treatment level (see page 18)

BETWEEN TREATMENTS
• Shave, but don’t wax or pluck hair.

TREAT UNTIL YOU’RE DONE
• Be consistent and follow treatment instructions.
• For best results, treat every 2 weeks for up to 3 months or until you see the desired results.
WHAT TO EXPECT

WHILE USING THE TRIA LASER PRECISION
- The sensation varies, depending on the person, treatment area and treatment level. Some users may feel the sensation of a rubber band snapping on the skin. Others will feel a warm, prickling sensation.
- As the amount of hair in the treated areas decreases, the sensation will also decrease. For this reason, you may be able to use a higher treatment level after your initial treatments.
- Some users experience mild redness that goes away within 24 hours.

DURING YOUR FIRST 3 MONTHS OF TREATMENT
- After your first treatment, there will be no visible change to the hair. Laser hair removal does not cause hair to immediately fall out.
- With additional treatments, there will be a gradual reduction in the number of hairs with each treatment.
- The hair that does regrow will also begin to lighten and become finer.

AFTE...
treatment, please have your Tria Laser Precision ready and go to our website or call Customer Care (see back cover). The activation takes less than 5 minutes. The Tria Laser Precision will not work until it has been activated.

TEST THE LASER ON A PATCH OF SKIN
Before your first full treatment on a new area of your body, we recommend you test the Tria Laser Precision on a patch of skin there and try different treatment levels, starting at Low.

1. Prepare your skin and unlock the Tria Laser Precision (see page 17). The Tria Laser Precision will be set to Low.

2. Place the treatment window flat against your skin, and test one laser pulse.

3. If Low was tolerable for you, then move to another test area and increase to Medium, testing a patch at that level with one laser pulse. To adjust the Tria Laser Precision setting up or down, press the power button (see page 18).

4. If Medium was tolerable for you, change test locations and increase to High, testing a patch at that level with one laser pulse.

5. Wait 24 hours and then examine the test areas. If the skin appears normal, start your first treatment at the highest level you are comfortable using.

RETEST YOUR SKIN
If your skin tone changes dramatically (due to tanning), retest your skin if your skin tone changes drastically.

If you notice blistering, burns, changes in your skin tone or any other side effects, or if you are not sure about the outcome of the test, DO NOT USE your Tria Laser Precision. Contact Customer Care or your doctor.

PREPARE YOUR SKIN
1. Cleanse the treatment area, removing all cosmetics, lotions, and creams that may block the laser light.

2. Shave the treatment area. This removes the surface hair, which improves comfort and allows the laser light to better reach the hair in the follicle.

3. Dry the treatment area.

UNLOCK THE LASER
The Tria Laser Precision will lock when it’s not in use. A locked device is indicated by the lit top and bottom indicator lights. To unlock the Tria Laser Precision, use the skin sensor, which helps confirm that the Tria Laser is safe for your skin tone.

1. Unplug the Tria Laser Precision from the battery charger and press the power button to turn it on.

2. To unlock, hold the device tip with the built-in skin sensor against the skin in the area you wish to treat. The skin sensor will automatically sense and check your skin. If the Tria Laser Precision is safe for your skin tone, the laser will emit a series of beeps and unlock.
3. If the top and bottom lights remain lit and you do not hear a series of beeps, then it may not be safe for you to use the Tria Laser Precision. Or, you may be using the skin sensor incorrectly and need to try again. To try again, lift the device tip from your skin and follow Steps 1 and 2 above. If you still cannot unlock the Tria Laser Precision, please contact Customer Care for assistance.

SET THE TREATMENT LEVEL
The Tria Laser Precision offers three different treatment levels: low, medium and high. In a clinical study, higher levels were found to be 2-3 times more effective. So for best results, we recommend you use the highest level that you can tolerate.

When the Tria Laser Precision is on and unlocked, press the power button to select your desired treatment level.

Each time you press the power button, the level will increase. Once the Tria Laser Precision is at the maximum level, pressing the power button again will return it to the lowest level.

1. TURN ON THE LASER, UNLOCK IT AND SET THE TREATMENT LEVEL (SEE PAGES 17-18)

2. TOUCH AND HOLD THE TREATMENT WINDOW TO THE SKIN UNTIL YOU HEAR A BEEP
   • If you do not hear a beep, make sure that the treatment window is flat against your skin. The laser will only pulse when the entire window is touching your skin.
   • If you hear a buzzing tone instead of a beep, you lifted the device from the skin before the pulse was over. It is normal for time between beeps to lengthen as you progress through each treatment. This should not affect your results.
3. Lift the laser and place it back on the skin so that it overlaps the previous spot
   • Each time you reposition the treatment window, move it about half the distance of the window (about 1/4 inch or 5 mm).
   • This creates an overlapping pattern in the treatment area, which ensures you cover all the hair follicles. This works out to about 25 laser pulses per square inch or 40 pulses per 10 square cm.

⚠️ DO NOT treat repeatedly in the same spot. Always move the treatment window to a new area after each laser pulse. Failure to do so may result in discomfort or skin heating, which could cause skin injury.

4. Keep going until you have completely covered the area you want to treat
   Always follow the treatment instructions and warnings provided in this booklet.
   NOTE: You may need to recharge the Tria Laser Precision when treating multiple areas.

5. Turn off the laser by holding down the power button
   Repeat treatments every 2 weeks for up to 3 months or until you reach the desired results.
   NOTE: It is normal for the cooling fan to turn on and off and emit warm air through the bottom vent during treatment.
TAKING CARE OF YOUR TRIA LASER PRECISION

The Tria Laser Precision doesn’t require special care, but we do recommend that you keep it clean, especially the treatment window.

CLEANING INSTRUCTIONS
• Make sure that the Tria Laser Precision is turned off and unplug the battery charger from the Tria Laser Precision and the power outlet.
• To clean the Tria Laser Precision and battery charger, moisten a soft cloth with water and mild soap, and wipe the treatment window and the exterior of the device. Be careful not to damage the treatment window. Allow to dry completely before charging or turning on your Tria Laser Precision.

⚠️ DO NOT ⚠️ get the Tria Laser Precision or battery charger wet. If it gets wet, DO NOT use the Tria Laser Precision or the battery charger. Call Customer Care. Performing a treatment with a wet Tria Laser Precision (or component) can cause electrocution or electric shock.

LONG-TERM STORAGE
If you do not plan on using your device for a long period of time, we recommend that you recharge the device every 3 months to maintain the life of the battery.

RECYCLING/DISPOSAL
The Tria Laser Precision contains lithium batteries that cannot be replaced. To recycle or dispose, please follow the regulations where you live or contact Customer Care for information.

TROUBLESHOOTING

YOUR QUESTION

IT’S POSSIBLE THAT

HOW TO TROUBLESHOOT

My Tria Laser Precision won’t turn on.

Your Tria Laser Precision needs to be activated.

Complete the one-time activation process. (see page 15)

Your Tria Laser Precision is not charged.

Charge your Tria Laser Precision. (see page 15)

While I’m charging my Tria Laser Precision, the indicator lights do not flash one after another.

Your Tria Laser Precision is not connected properly.

Confirm that your Tria Laser Precision is firmly plugged into the battery charger and the wall outlet.

Your Tria Laser Precision is already fully charged and ready to use.

Unplug the battery charger from the wall and from the Tria Laser Precision.

Even after I charge my Tria Laser Precision, the indicator lights do not fully light up.

Your Tria Laser Precision isn’t fully charged.

Charge your Tria Laser Precision. (see page 15)

Please call Customer Care for additional help.
<table>
<thead>
<tr>
<th>YOUR QUESTION</th>
<th>IT’S POSSIBLE THAT</th>
<th>HOW TO TROUBLESHOOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>When I put my Tria Laser Precision against my skin, nothing happens.</td>
<td>Your Tria Laser Precision is locked.</td>
<td>The Tria Laser Precision will lock when it’s not in use. Unlock your Tria Laser Precision with the skin sensor. (see page 17)</td>
</tr>
<tr>
<td></td>
<td>Your Tria Laser Precision is plugged into the battery charger.</td>
<td>Your Tria Laser Precision will not work when it is plugged into the battery charger. Unplug your Tria Laser Precision.</td>
</tr>
<tr>
<td></td>
<td>The treatment window isn’t completely in contact with your skin.</td>
<td>Confirm that the treatment window is completely flat against your skin.</td>
</tr>
<tr>
<td></td>
<td>The area you’re trying to treat is too small, curved, or bony to treat.</td>
<td>Try again, pulling the skin flat. If you can’t get the entire treatment window to touch the treatment area, then the Tria Laser Precision won’t work on that area.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>YOUR QUESTION</th>
<th>IT’S POSSIBLE THAT</th>
<th>HOW TO TROUBLESHOOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>I can’t use my Tria Laser Precision, and the top and bottom indicator lights are lit.</td>
<td>Your Tria Laser Precision is locked.</td>
<td>The Tria Laser Precision will lock when it’s not in use. Unlock your Tria Laser Precision with the skin sensor. (see page 17)</td>
</tr>
<tr>
<td></td>
<td>The indicator lights are flashing quickly.</td>
<td>Your Tria Laser Precision is not working properly.</td>
</tr>
<tr>
<td></td>
<td>Dirt or debris is stuck to the treatment window.</td>
<td>Please contact Customer Care for assistance.</td>
</tr>
<tr>
<td></td>
<td>I tried to unlock the Tria Laser Precision, but it’s still locked.</td>
<td>Your Tria Laser Precision needs to be cleaned.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See cleaning instructions on page 22. If you can’t get the area clean, contact Customer Care for assistance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It may not be safe for you to use the Tria Laser Precision.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Match your skin tone to the Skin Tone Chart on the inside cover of this booklet, and contact Customer Care with any questions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You didn’t use the skin sensor correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Try again, holding the skin sensor flat and firm against your skin. (see page 17)</td>
</tr>
</tbody>
</table>
YOUR QUESTION | IT’S POSSIBLE THAT | HOW TO TROUBLESHOOT
---|---|---
When I reposition the Tria Laser Precision, it seems to take a long time before the next pulse of laser light. | The room is warm. The Tria Laser Precision may pulse at a slower rate in a warm environment. | Use the Tria Laser Precision in a cooler environment.

My Tria Laser Precision was working properly, but then it stopped working. The indicator lights are off and do not turn on even when I press the power button. | The battery needs to be charged. | Charge your Tria Laser Precision. (see page 15)

When I’m using my Tria Laser Precision, I can hear a fan working. | This is normal. | Continue your treatment.

LIMITED WARRANTY

The Tria Laser Precision comes with a 1-year limited warranty detailed below.

What is not covered by the limited warranty? This 1-year limited warranty covers defects in materials and workmanship in your Tria Laser Precision if you purchased it from an authorized partner or directly from the manufacturer (Tria Beauty). Your 1-year limited warranty is valid for you alone, the original purchaser, and cannot be transferred.

What is not covered by the limited warranty? This limited warranty is effective only if the Tria Laser Precision is purchased and used in the United States, Canada or the United Kingdom. This limited warranty does not cover damage, defects or failure caused by abuse or misuse; improper care; impact or insertion of foreign objects; vandalism; improper storage; improper or incorrectly performed maintenance or repair; application of harmful chemicals; Acts of God, fire, or water; abrasives; negligence; failure to follow manufacturer’s instructions; loss of the Tria Laser Precision; normal wear and tear; alteration; overuse; professional use; or commercial use.

How long does this limited warranty last? The limited warranty begins on the date of purchase and expires one year later. The warranty period is not extended for any period during which the Tria Laser Precision (or any parts thereof) is in repair or if your Tria Laser Precision is replaced by Tria Beauty during the warranty period.

What will Tria Beauty do if your Tria Laser Precision is defective? If you discover a covered defect in your Tria Laser Precision before the 1-year warranty period expires, contact Customer Care for assistance. If we confirm a defect covered by this limited warranty, it will be
Tria Beauty’s decision as to whether we will: (i) replace your Tria Laser Precision with either a new or a refurbished Tria Laser Precision that is the same as or similar to the Tria Laser Precision you purchased; or (ii) repair your Tria Laser Precision using either new or refurbished parts.

If we find that the defect in your Tria Laser Precision is not covered under this limited warranty, we will notify you about the service alternatives that are available on a fee basis.

If we find that your Tria Laser Precision is not defective, we will notify you and return your Tria Laser Precision to you.

All Limited Warranty services must be authorized and performed by Tria Beauty or a service provider authorized by Tria Beauty.

**WARRANTY LIMITATIONS AND DISCLAIMERS**

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND IS IN ADDITION TO YOUR STATUTORY RIGHTS.

YOUR REMEDIES FOR THE BREACH OF THIS LIMITED WARRANTY ARE LIMITED SOLELY TO THE REPAIR AND REPLACEMENT OF YOUR TRIA LASER PRECISION AS SET FORTH IN THIS WARRANTY STATEMENT.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, TRIA BEAUTY DISCLAIMS ALL IMPLIED WARRANTIES. IF APPLICABLE LAW DOES NOT PERMIT THE DISCLAIMER OF IMPLIED WARRANTIES, THEN THE DURATION OF IMPLIED WARRANTIES ARE HEREBY EXPRESSLY LIMITED TO THE DURATION OF THE EXPRESS LIMITED WARRANTY SET FORTH ABOVE. IN NO EVENT SHALL TRIA BEAUTY BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR INDIRECT DAMAGES BASED UPON BREACH OF WARRANTY, BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT PRODUCT LIABILITY), OR OTHERWISE, EVEN IF TRIA BEAUTY IS ADVISED OR AWARE THAT SUCH DAMAGES MIGHT ARISE. SUCH DAMAGES INCLUDE, BUT ARE NOT LIMITED TO, LOSS OF USE OF THE TRIA LASER PRECISION, COST OF ANY SUBSTITUTE EQUIPMENT, THE CLAIMS OF THIRD PARTIES, OR DAMAGE TO PROPERTY.

IF THE APPLICABLE LAW DOES NOT ALLOW LIMITS ON WARRANTIES, OR ON REMEDIES FOR BREACH IN CERTAIN TRANSACTIONS, THE LIMITS IN THIS PARAGRAPH AND THE DISCLAIMER OR EXCEPTIONS FROM WARRANTY MAY NOT APPLY. THIS LIMITATION DOES NOT APPLY TO CLAIMS FOR DEATH OR PERSONAL INJURY CAUSED BY A DEFECT IN THE TRIA LASER PRECISION OR ANY OTHER LIABILITY THAT CANNOT BE EXCLUDED OR LIMITED BY LAW.

THESE WARRANTY TERMS, CONDITIONS, AND LIMITATIONS ALLOCATE THE RISKS OF PRODUCT FAILURE BETWEEN TRIA BEAUTY AND YOU, THE PURCHASER OF THE TRIA LASER PRECISION. THIS ALLOCATION IS RECOGNIZED BY BOTH PARTIES AND IS REFLECTED IN THE PRICE OF THE TRIA LASER PRECISION. BY USING THE TRIA LASER PRECISION YOU ACKNOWLEDGE THAT YOU HAVE READ THESE TERMS, CONDITIONS, AND LIMITATIONS, UNDERSTAND THEM, AND ARE BOUND BY THEM.
PRODUCT CHANGES
Tria Beauty reserves the right to make changes and improvements to its products without incurring any obligation to incorporate such improvements in products previously sold.

DISPUTES
This warranty and any dispute or claim arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with the law of the country of purchase (US, Canada or England and Wales).

TIME FOR FILING CLAIMS
Any claim for breach of this limited warranty must be commenced by within twelve (12) months from the original purchase date of the Tria Laser Precision.

NO OTHER WARRANTIES
Unless modified in a writing signed by both parties, these warranty terms, conditions, and limitations are understood to be the complete and exclusive agreement between the parties, superseding all prior agreements and representations, oral or written and all other communications between the parties relating to the subject matter of these warranty terms. No employee of Tria Beauty or any other party (including without limitation distributors, dealers, and retailers) is authorized to make any warranty in addition to those made herein.

MISCELLANEOUS TERMS
As used in this contract, “our” “we” and “us” refer to Tria Beauty. “You” refers to the original purchaser of the Tria Laser Precision. A waiver of strict compliance with any term herein shall not be deemed a continuing waiver or waive any other terms or conditions. We shall be excused from performance to the extent of any delay or inability to perform arising due to weather events, disasters, acts of terror, governmental action or regulation, labor or materials shortages or disputes, or other circumstances not under our control. If any term herein is illegal, invalid, or unenforceable, then such term shall be ignored, but the remaining terms and conditions shall remain in effect.
TECHNICAL SPECIFICATIONS

LASER TYPE: Diode laser

LASER CLASS: 1

OUTPUT WAVELENGTH: 810 nm

OUTPUT FLUENCE: 7-20 J/cm2

BATTERY CHARGER INPUT: 100-240 V~ 50-60 Hz, 0.15A

BATTERY CHARGER OUTPUT: 5 V DC 1.0 A

TREATMENT SCHEDULE

Use this helpful schedule to keep track of your Tria Laser Precision treatments.

<table>
<thead>
<tr>
<th>DATE</th>
<th>BODY AREA</th>
<th>MINUTES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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SYMBOL GLOSSARY

- Warning Symbol
- Laser Warning Symbol
- WEEE Symbol
- Type BF Symbol
- Serial Number Symbol
- CE Mark
- Date of Manufacture Symbol
- Manufacturer Symbol
- Temperature Limitation Symbol
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FCC Compliance Statement
This device complies with Part 18 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.


Covered by one or more of the following patents: