



radii plus

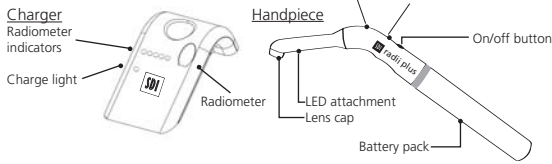
ENGLISH

INSTRUCTIONS FOR USE

Thank you for purchasing the Radium Plus LED curing light. The Radium Plus is a powerful, cordless, lightweight curing light using an LED for the polymerization of composite restorative materials that contain the photo-initiator Camphorquinone. The Radium Plus produces a strong blue light in the wavelength range of 440 – 480 nm, the relevant range for Camphorquinone containing products. The Radium Plus features a 'NO RAMP' mode and 'RAMP' mode for convenient polymerization shrinkage minimization of composite materials. In addition to this, the LED attachments can be changed depending on the clinical application.

PRODUCT CONTENTS LIST

- Handpiece (battery pack, control section and standard LED attachment)
- Charger
- Plug pack
- 100 Radium Plus barrier sleeves
- 3 Radium Plus lens caps
- Radium Plus light shields (5 Pack)



UNPACKING AND INITIAL CHARGING

The Radium Plus has been carefully packed to withstand any damage during transit. Ensure all parts contained within the box match the product contents list above.

- 1) Remove all parts from the box.
- 2) Place the plug pack cable into the charger.
- 3) Fix the correct adapter head onto the plug pack.
- 4) Plug the plug pack into an available power outlet and turn power outlet on. The charger will conduct a brief LED test: the charge light LED should momentarily show red/green and the 5 blue radiometer LEDs should turn on/off.
- 5) Place the curing light handpiece into the charger. The handpiece can be rotated 360° in the charger. Depending on the length of time from manufacture to package opening, the charge remaining in the battery can vary. The charge light will show the below three conditions.

Charge Light Color	Battery condition
Red	discharged
Flashing Green	charging (OK to use)
Green	charged

To ensure the highest level of performance, allow the Radium Plus to fully charge prior to first use. On average, it will take approximately 1-3 hours to initially charge the Radium Plus.

OPERATION

• Turning unit on and off

Simply pick up the curing light handpiece, press the on/off button once to activate and de-activate the light. Audible beeps facilitate accurate time measurement of curing. Replace the Radium Plus back in the charger when not in use.

• NO RAMP mode and RAMP mode.

The Radium Plus has two curing modes, NO RAMP and RAMP mode. NO RAMP mode will output 100% intensity immediately after pressing the on/off button whereas RAMP mode will output a reduced intensity for the first 5 seconds before irradiating at 100% intensity.

• Switching between the NO RAMP mode and RAMP mode.

The Radium Plus has been set at the factory to the NO RAMP mode. To switch between the NO RAMP mode and RAMP mode, when the Radium Plus is off, hold down the on/off button for 3 seconds. Two audible beeps will be heard. The unit will now be programmed for RAMP mode. To switch back to the NO RAMP mode, hold down the on/off button for 3 seconds, a single audible beep will be heard indicating the unit has switched back to NO RAMP mode. NOTE: In RAMP mode the visible light starts slightly dimmer and progressively gets stronger, as opposed to in NO RAMP mode, where the visible light is constant from the start.

RAMP mode indicator:

This unit has been fitted with a blue indicator light above the on/off button. When in RAMP mode, the indicator light will show blue. The indicator light is off in the NO RAMP mode.

• Audible beeps for NO RAMP and RAMP modes:

Depending on the mode set (NO RAMP or RAMP), the beeping cycle will differ. Below is a table explaining the audible beeps for each mode.

Audible beeps	Time between beeps (seconds)		Total elapsed time (seconds)	
	NO RAMP	RAMP	NO RAMP	RAMP
CURE MODE				
1 short beep	10 sec	15 sec	10 sec	15 sec
2 short beeps	10 sec	10 sec	20 sec	25 sec
3 short beeps	10 sec	10 sec	30 sec	35 sec
4 short beeps	10 sec	10 sec	40 sec	45 sec
5 short beeps	10 sec	10 sec	50 sec	55 sec
1 long beep	10 sec	10 sec	60 sec	65 sec

At the end of 60 seconds (or 65 seconds in case of "RAMP" mode) one long beep will be heard before the blue LED is automatically switched off.

NOTE: The above cycle is based on the Standard LED attachment supplied in this kit. Other access types of LED attachments from SDI will have different cycles. Refer to instruction sheets associated with those products for beeping cycle.

• Rotating and changing the LED attachment

The LED attachment, can be rotated 360° to ensure accurate and detailed polymerization in any area of the mouth.

WARNING: Do not rotate the LED attachment at the LED end, instead turn at the end closer to the control section as shown below:



• Lens Cap

The Radium Plus has been supplied with a lens cap fitted. The lens cap should be inspected prior to each use for scratches, cracks or foreign matter that may reduce the effectiveness of the LED light source. Generally lens caps should be replaced every 2 weeks. To remove the lens cap carefully unscrew the old lens cap counter-clockwise and fit the new lens cap by tightening clockwise.

• Built in Radiometer

The Radium Plus's built-in radiometer provides a simple test to check the functionality of the unit. With the Radium Plus on, carefully position the lens cap on the built-in radiometer. 4 or 5 lights should illuminate indicating a fully functional unit. If only 1, 2 or 3 lights illuminate, it could be due to the following reasons:

- 1) There could be some material on the lens cap such as composite: - the lens cap should be replaced.
- 2) The lens cap could be damaged or cracked: - it should be replaced.
- 3) The battery could be extremely low - the unit should be recharged.
- 4) In a severe case the light could be malfunctioning: - the unit should be serviced.

Note: Portable radiometers can give inaccurate and inconsistent results. These results can vary by as much as 300 mW/cm² or more.

• Disposable barrier sleeves

Transparent, disposable barrier sleeves are supplied to protect the handpiece and prevent cross contamination. Testing showed no significant difference in spectral and energy output when operating with or without a barrier sleeve in place.

Slide the barrier sleeve over the end of the handpiece before placing the orange light shield on the end of the handpiece.

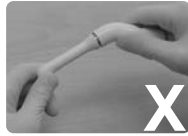
It is essential to use disposable barrier sleeves to prevent any liquids getting on the handpiece. Evidence of liquids entering handpiece causing damage due to not using barrier sleeves will void warranty.

• Automatic shut off function using the standard LED attachment

Should the Radium Plus standard LED attachment become too hot due to excessive use (after about 4 minutes of continuous irradiation), the unit will automatically shut off and be un-useable for about 1 minute until it cools down. If using a different LED attachment, please refer to the instruction sheet for that attachment's automatic shut-off sequence as it may vary.

• Changing the LED Attachment

The Radium Plus allows you to change the LED attachment depending on the curing situation. To change the LED attachment, pull off the LED attachment carefully by placing fingers as shown below. Please refer to LED attachment instructions for use for operation guidelines.



• Changing the battery pack

Carefully unscrew the battery pack counter-clockwise to remove and replace. A single beep will be heard when the battery pack is successfully connected.

• Cleaning the Radium Plus:

The ideal way to protect patients from cross-infection is to utilise Radium Plus barrier sleeves. Barrier sleeves are also essential to keep the Radium Plus clean. When cleaning the Radium Plus handpiece, ensure lens cap, battery pack, control section and LED attachment are connected as one unit.

- **LIQUID CONTACT WITH TERMINALS OF HANDPIECE AND CHARGER WILL CAUSE DAMAGE VOIDING WARRANTY.**
- **LIQUID CONTACT WITH LED WILL CAUSE DAMAGE VOIDING WARRANTY.**
- **LIQUIDS MUST NOT ENTER ANY PART OF THE HANDPIECE OR CHARGER.**
- **DO NOT SPRAY LIQUIDS DIRECTLY ONTO, OR APPLY COPIOUS AMOUNTS OF LIQUIDS TO THE RADII PLUS.**
- **DO NOT AUTOCLAVE THE RADII PLUS.**

General Surface Cleaning

General surface cleaning can be conducted with anti-microbial surface disinfectant such as Glutaraldehyde, Chlorhexidine gluconate, and 70% Isopropyl alcohol. When applying the disinfectant to any component of the device, spray the disinfectant agent onto a piece of cloth and wipe over the **external** areas to be cleaned.

• Curing Times

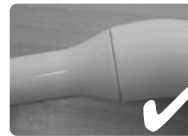
Curing times will differ for different formulations of composite restorative materials. Follow the manufacturers instructions for recommended curing times. Always bench test new materials before use in-vivo.

• Disposal of battery pack

As a means of protecting the environment, the Radium Plus battery pack is fitted with a Lithium Ion battery pack. Dispose of battery pack in accordance with local legal regulations.

TROUBLE SHOOTING

Problem	Causes	Solution
• Charge light flashes red	Possible battery fault	Replace battery
• Handpiece blue LED flashes then goes off	Battery charged too low	Re-charge battery
• audible beep heard but no light irradiates	LED attachment is not correctly inserted	Correctly insert LED attachment (see below)



- No lights appear on the charger when the hand piece is placed on the charger.
 1. Check terminals on the battery are clean and free of debris.
 2. Check power is getting to charger, turn power outlet on. The charge light LED should momentarily show red/green and the 5 blue radiometer LEDs should turn on/off.
 3. Check the power outlet is turned on, if so use a different power outlet.
 4. Check the plug pack is correctly connected to the charger.
 5. Check that the hand piece is placed into the charger correctly.
 6. If the problem still exists after checking 1, 2, 3 and 4 above the charger may be faulty. Return the unit to the supplier for service.

When returning faulty units please make sure that all parts are returned together in the original packaging.

SAFETY AND PRECAUTIONS

The safe operation of this unit depends on strictly following the operating instructions in this manual. The Manufacturer accepts no liability for any damage resulting from the use of this unit for any other purpose than the polymerization of dental composite materials.

CAUTION! Irradiation of the eyes bears an inherent health risk. Hence, the light must not be directed towards the eyes. Exposure must be restricted to the area of the oral cavity in which clinical treatment is intended. Suitable blue-light filtering safety goggles should be used. The Radium Plus emits a high intensity light and intensive light exposure of soft tissues (gingiva, oral mucosa and skin) should be avoided as this exposure may cause damage or irritation. The emitted light should be placed directly above the material to be cured. If applicable cover soft tissue areas.

Do not use the Radium Plus in patients or by users with:

- heart pacemaker implants who have been advised to be cautious in regards to their exposure to small electrical devices.
- a history of photo biological reactions (including individuals with urticaria solaris or erythropoietic protoporphyria) or who are currently on photo-sensitizing medication (including 8-methoxypsoralen or dimethylchlorotetracycline).
- a history of cataract surgery. These people may be particularly sensitive to the exposure to light and should be discouraged from Radium Plus treatment unless adequate safety measures, such as the use of protective goggles to remove blue light, are undertaken.
- a history of retinal disease. These people should seek advice from their ophthalmologist prior to operating the unit. In operating the Radium Plus unit, this group of individuals must take extreme care and comply with all safety precautions (including the use of suitable light-filtering safety goggles).

WARRANTY PERIOD

SDI Limited, the Manufacturer, extends a five (5) year warranty against defects in materials or workmanship to the original purchaser of this product, except the battery which has a two (2) year warranty. The Manufacturer agrees to correct any

defects which develop within the warranty period, either by repair or replacement, at its option. This warranty is valid providing factory inspection indicates that any such defect developed during normal and proper use subject to the conditions below.

WARRANTY CONDITIONS - PLEASE READ CAREFULLY

- Please fill out the warranty card included in kit and send promptly back to SDI with proof of purchase. Failure to do so may void your warranty.
 - Alternatively goto <http://www.sdi.com.au/warranty> to register your warranty.
- a) Claims for damage in shipment should be filed promptly with the transportation company.
 - b) All shipments claimed defective can only be returned to the Manufacturer with the written consent of the Manufacturer. All returned products must be accompanied by a full description of discrepancy or malfunction.
 - c) Only SDI authorized service personnel are allowed to carry out repairs to the Radium Plus. Manufacturer shall be released from all obligations under this warranty if repairs or modifications are made by persons other than Manufacturer's own or authorized service personnel.
 - d) Use only SDI parts exclusively to replace defective components. The product warranty does not cover any damage resulting from the use of third-party replacements parts.
 - e) **Manufacturer shall be released from all obligations under this warranty in the event of improper installation; damage due to casualty; or obvious misuse including but not limited to damage from liquids and autoclaving.**
 - f) Manufacturer shall in no event be liable for any consequential damages arising from the misuse of the product.
 - g) Only the above stated warranty shall be applicable, and all other warranties, expressed or implied, are hereby excluded.

All correspondence concerning the product should specify the model and serial number.

TECHNICAL DATA

Handpiece (battery, control section and standard LED attachment)

- wavelength range: 440 nm – 480 nm
- peak wavelength range: 460 nm
- RAMP mode elapsed time to full intensity: 5 seconds
- light intensity: 1500 mW/cm² (peak)
- duration of continuous use NO RAMP mode: 60 seconds
- RAMP mode: 65 seconds
- total continuous run time with fully charged battery: 3 hours, 20 minutes
- dimensions: 22mm diameter x 243mm long
- weight: 176g / 6.2 ounces
- battery: 2 x 4.2V Lithium Ion – 1400 mAh

Plug Pack

- input voltage: 90 – 264V – 50/60 Hz
- output voltage: 12V DC
- output current: 750 mA
- dimensions: 70mm high x 45mm wide x 50mm long
- weight: 80g / 2.82 ounces

Charger

- time to charge battery: 60 – 180 minutes
- operating temperature: 10°C - 40°C
- total height with handpiece inserted: 255mm
- dimensions: 70mm wide x 40mm high x 130mm long
- weight: 84g / 3 ounces

REPLACEMENT PARTS AND ACCESSORIES

Replacement parts and accessories which can be installed without special training or equipment, can also be obtained from your authorized SDI dealer.

	Re-order Code
Radium Plus replacement lens caps (25 Pack)	5600054
Radium Plus barrier sleeves (1000 pack)	5600055
Radium Plus light shield (5 Pack)	5600056
Radium Plus Full Arch Bleaching LED attachment	5600057
Radium Plus Single Tooth Bleaching LED attachment	5600058
Radium Plus Orthodontic (ortho) LED attachment	5600059
Radium Plus Standard LED attachment	5600060
Radium Plus Replacement Battery Pack	5600062
Radium Plus Control Section	5600061
Radium Plus Charger (includes plug pack)	
- Australia/New Zealand	5600063
- United Kingdom	5600064
- North and South America / Asia	5600065
- Europe	5600066
LED Radiometer	5600028

Made in Australia by SDI Limited

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Brazil 0800 770 1735
France 00800 022 55 734
Germany 0800 100 5759
Ireland 01 886 9577
Italy 800 780625
New Zealand 0800 734 034
Spain 00800 022 55 734
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European Union Representative:
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Transport and storage environment:

Ambient temperature: 0°C - 40°C (32°F - 104°F)
Relative humidity: 10% - 85%
Atmospheric pressure: 0.5 atm - 1.0 atm (500 hPa to 1060 hPa)



CAUTION
(refer to accompanying instructions)



Class II Equipment



Type B Applied Part

