

	Work Instruction	Proc. No.: W/QAC/06
	Title: Work Instruction for RizyCure working safely	Rev No.: 00
		Date: 05.10.2023

1. Objective

Instructions to the user to check that the device works safely.

2. Scope

This work instruction shall be applicable to the RizyCure light ,adapter and connecting wire.

3. Responsibility

Individuals responsible for device checking.

4. Process

4.1. Preparation

First do a visual inspection of RizyCure Light Device, if visual inspection of RizyCure is fine then follow the below points.(note: If any part of the RizyCure light, adapter and wire is damaged, discard the light according to the discard instructions provided in IFU.)

- 4.1.1. After visual inspection, follow work Instruction W/QAC/05 - “Work Instruction for RizyCure cleaning”.
- 4.1.2. After RizyCure cleaning, wait for 5-10 minutes.
- 4.1.3. Now Connect AC adapter to mains and adapter pin to RizyCure light (as provided in IFU).
- 4.1.4. Switch On the mains power supply and now Switch on the RizyCure Light and check below points.
 - a. **On/ off switch working** - Check On/Off Switch is working properly and there is no jerk or spark in the switch.
 - b. **Buzzer Operation**- check buzzer is working properly (note; buzzer will beep after every 8 seconds).
 - c. **Intensity Measurement** - Check RizyCure light intensity by LUX meter, Intensity should be between 55000 to 63000 lux at 10 cm

If all above points **a,b** and **c** are found satisfactory then RizyCure is working safely.