



Perfectio X™



***For pain management treatment:**

1. Make sure the Perfectio X is fully charged before use (Green light indicator).

2. After you turn your Perfectio X on, it will start heating up slowly (no need to wait). Place the glass probe on your skin, then the LED light will automatically turn on.

3. it is recommended to use the Perfectio X on clean skin for 10 minutes per treated area along with a small amount of the provided Lenio Red Algae Pain Relief Gel directly on the glass probe.

4. Treat each area of pain once or twice daily for 10 minutes each time as necessary to eliminate the pain. Red algae is well-known as a miracle ingredient full of incredible therapeutic benefits for the skin. It conditions, hydrates, softens and detoxifies the skin, replenishing essential vitamins and minerals, as well as reducing pain and inflammation.

5. In order to maintain your device, It is imperative to clean the glass probe after each use. Unplug the device from its charging base to clean it. Clean the probe thoroughly by using dry cloth, cotton ball or paper towel. Refrain from using sanitizing substances to avoid paint damage. Only the device's glass probe is suitable for direct contact with creams and/or serums.

Paint damage can be caused by misusing the device.

***For skin rejuvenation treatment:**

1. Make sure the Perfectio X is fully charged before use (Green light indicator).

2. After you turn your Perfectio X on, it will start heating up slowly (no need to wait). Place the glass probe on your skin, then the LED light will automatically turn on.

3. it is recommended to first use the Perfectio X on clean skin for up to 3 minutes per treated area, then apply your preferred facial cream or mask and use the device for additional 90 seconds.

4. For best results, use the device 3 times a week in the first month, then use it as often as needed – usually once or twice a month (results differ by age).

5. In order to maintain your device, It is imperative to clean the glass probe after each use. Unplug the device from its charging base to clean it. Clean the probe thoroughly by using dry cloth, cotton ball or paper towel. Refrain from using sanitizing substances to avoid paint damage. Only the device's glass probe is suitable for direct contact with creams and/or serums.

Paint damage can be caused by misusing the device.