

HOMEDICS®

TANDA

clear+™

Important safety information

It is important to use Clear+ as directed. For important information about safety and how to use the device, read the full Instructions for Use booklet.

Note: DO NOT USE if you are sensitive to light or are taking medication that causes sensitivity to light. DO NOT USE over any suspicious or cancerous lesions. DO NOT USE if you are pregnant. DO NOT USE to treat severe nodular or cystic acne.

Is Clear+ right for you?

Clear+ is for the treatment of mild to moderate inflammatory acne.

How to use

Your device has an internal rechargeable battery. You will need to fully charge your device for approximately 4 hours before the first use.

Step 1: Prepare skin for treatment

Before use, cleanse your skin to remove makeup or creams that may contain reflective materials.

Step 2: Treat your skin

Press the orange power button once to activate the Clear+ device, lightly place and hold the treatment head over each active breakout area for a full three minute treatment cycle, twice a day. For best results use daily until the breakout has cleared.

Step 3: After treatment

Apply your favourite non-comedogenic skincare products.

Clear+ controls

The device is built with several user friendly features for a safe and easy experience.

Sensors

Contact sensor	The clarifying blue light, sonic vibration and gentle warming will only activate when the treatment head is in direct contact with the skin.
Temperature sensor	The device treatment head has a built-in sensor that will turn the device off if the treatment head surface gets too warm. Allow the device to cool for 5-10 minutes before restarting.

Light indicators

Flashing green	The device is ready or delivering a treatment
Steady orange	The battery is being charged
Steady red	An error has occurred. It may be: <ul style="list-style-type: none"> • A problem with the installation of the treatment head • The battery is low on power • The unit may be overheating
Off	The device is off

Sound indicators

One beep	Start of treatment
One quick beep every 30 seconds	A treatment is underway and it has been 30 seconds since the last beep or the beginning of the treatment
Two beeps	End of treatment cycle or low battery
Three beeps	High temperature on treatment head surface
Four beeps	Treatment head has been disconnected