

# ARTEMIS



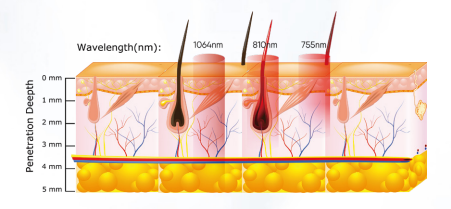
3-Wavelength Laser Device For Comfortable Hair Removal



### 一部儀器 三個波長

# 從此不再毛手毛腳

No More Trouble With Hair By Using 3-Wavelength Hairless Laser Device



Artemis利用755nm、810nm和1064nm三種不同波長,透過針對毛囊的集中光束發射到毛髮中的黑色素,毛髮吸收光束的熱量傳至毛囊並進行破壞,抑制毛髮再生能力。在內部程式協助下,Artemis發出的激光適用於各種毛髮,同時最大限度地減少對周圍皮膚的傷害。

Artemis utilizes three different wavelengths: 755nm, 810nm, and 1064nm. It delivers a focused beam of light to the hair follicles. It absorbs the light and converts it into heat in order to damage the follicles and inhibit hair regrowth. Artemis' precise programming allows for targeted laser delivery to different hair types while minimizing damage to surrounding skin. Therefore, it is the most effective treatment for long-term hair growth inhibition.

# **ARTEMIS X ULTRA**

### 最佳脫毛體驗

The Best Hair Removal Experience

#### **ULTRA SHORT PULSE**

Artemis內置的Ultra Short Pulse功能配合藍寶石接觸式 冷卻系統,將毛囊更均勻地加熱到最佳溫度,並於同一 時間內多次發射能量,使脫毛更安全、舒適、有效。

By using sapphire touch cooling system, Artemis delivers Ultra Short Pulse to heat hair follicles uniformly to an optimal temperature without heating the epidermis. It delivers efficient treatments for all skin types with high standard of safety and comfort.





### ULTRA SPOT SIZE 光斑尺寸

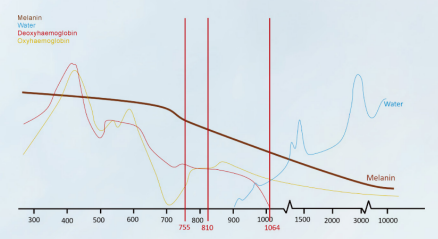
除了為細微部位而設的10mmX20mm探頭外, Artemis Ultra探頭的光斑尺寸頭為10mmx40mm, 比一般全身脫毛治療的時間節省高達20%, 提高 營運效率。

Besides the small spot size handpieces with 10mm x 20mm for small treatment areas, the enlarged spot size of 10mm x 40mm enables faster treatment, saving operators valuable time.

# 一機配合 不同部位與膚色

3-In-1 Wavelengths Suitable For All Body Parts And Skin Types

Artemis的手柄及探頭可在治療時結 合及同時釋放755nm、810nm和 1064nm波長,一機就可針對不同深度 的毛囊進行脫毛,獲得更佳的效果。



Artemis combines 755nm, 810nm, and 1064nm wavelengths, simultaneously releasing three laser wavelengths to target different depths of hair follicles for more effective results.

	特色 Characteristics	適用範圍 Applications
755nm	針對深層色素問題,如黃褐斑、各類深層斑和色素沉著。同時可刺激膠原蛋白的產生,以改善膚質It addresses deeper pigmentation issues like melasma and deep sunspots while stimulating collagen production	稀疏、淺色、根部結構較淺的毛髪 Ideal for thin or light hair and hair with shallow root structures
810nnm	用於脫毛的「經典」波長。提供中等黑色素吸收率和比 755nm 更深地滲透皮膚The "classic" wavelength for hair removal. Provides medium melanin absorption and deeper skin penetration than 755nm	適用於大多數具有中等厚度、根部深度和顏色的頭 髮類型 Suitable for most hair types with average thickness, root depth, and color
1064nnm	黑色素吸收較低,滲透最深 Features lower melanin absorption with the deepest penetration	適合所有類型、根深蒂固及較黑的毛髮,如背部、 頭皮和腋窩 Suitable for all types of hair in different areas such as the back, scalp and armpits

## 前後照 Before & After



治療前 Before





治療前 Before

8次治療後 After 8 Treatments



治療前

8次治療後 After 8 Treatments



治療前 Before

治療後一個月 1 Month After 1 Treatment

# 三種治療模式 治療時更具彈性

Versatile with three treatment modes

### HR MODE

針對特定區域, 如髮際線、鬍鬚 、比基尼和四肢, 採用高能量的 點對點傳統脫毛模式。

Targets specific areas like the hairline, beard, bikini, and limbs with highenergy point-to-point traditional hair removal.

### **SHR MODE**

以較低的能量密度和較高的平均功率去除大面積毛髮,逐漸提高毛囊溫度以進行有效的治療。

Removes hair from large areas with low energy density and high average power, gradually raising follicle temperature for effective treatment.

### STACK MODE

通過連續的飛點逐漸提高毛囊溫度, 在治療區域用滑行方式釋放飛點光束 . 針對幼細、柔軟的頭髮和敏感區域。

Treats fine, soft hair and sensitive regions by incrementally increasing follicle temperature with consecutive fly points or by gliding over a treatment area to release fly point beams.

# 產品規格 GENERAL SPECIFICATIONS

雷射種類 Laser type	Diode laser
波長 Wavelength	755nm/810nm/1064nm 3-in-1 Wavelength
光斑尺寸 Spot size	10×20 mm², 10×40 mm²
脈寬 Pulse Width	Up to 200 ms
操作模式 Operation Mode	HR, SHR, STACK
重複頻率 Repetition Rate (Hz)	HR: 1 - 3Hz
	SHR: 5 - 10Hz
	STACK: 2 Hz
能量密度 Energy Density (Fluence)	HR: 2 - 30 J/cm2
	SHR: 2 - 8 J/cm2
	STACK: 2 - 15 J/cm2
電源 Power Supply	200 – 240V, 3000VA, 50 / 60 Hz, Single Phase
供電需求 Electrical Service Requirement	13 Amp
尺寸 (高 x 寛 x 深) Dimensions (H x W x D)	1330mm × 480mm × 530mm
重量 Weight	80 kg











Rhein International Limited

Website: www.rheinlaser.com.hk

Tel: +852 3580 1835 Fax: +852 3580 8152

Email: service@demandfit.com

Unit B2&B3, 31/F, Block B, TML Tower, No.3, Hoi Shing Road, Tsuen Wan, N.T., Hong Kong



