

COMPANY INTRODUCTION

2020.10

Establishment of Medicell Co. LTD

2021.12

Innovation Growth Type Venture Company
Certification (No. 220302030185)

2022.05

Acquired K-FDA Medical Device
Manufacturing License (No. 7751)

2023.04

Acquired GMP certificate for medical device
manufacturing (KTC-AABA-14214)

2024.05

Acquired Mycosis Laser (medical laser
irradiator) manufacturing license



PRODUCT LINE-UP

Mycosis Laser

Medical laser irradiator



Renewcell

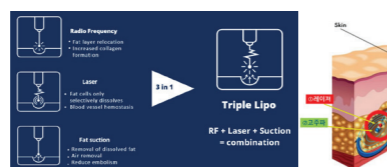
Painless skin beauty medical device

Painless skin medical device capable of skin regeneration, scar treatment, lifting, and improvement of fine wrinkles based on painless anesthesia without anesthesia.



Triple Lipo

RF + Laser + Suction = All-In-One



Painless Tattoo Removal Laser



CONTACT

Homepage

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HIGH - TECH · HIGH - TOUCH · HIGH - QUALITY

MYCOSIS LASER

405nm

635nm

MEDICAL LASER IRRADIATOR



405nm

635nm

MYCOSIS LASER

Medical Laser Irradiator

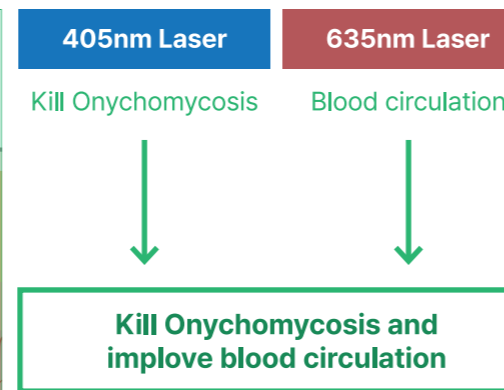
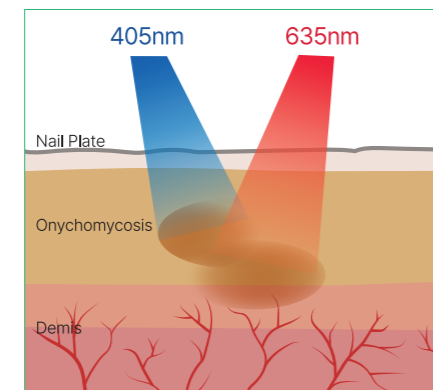


PRODUCT INFORMATION

Product Name	Mycosis Laser
Operating wavelength / Mode of operation	405nm, 635nm / Constant wave
Laser Output	405nm: 23.00 ± 2.00 mW, 635nm: 17.25 ± 1.25 mW
Laser irradiation time	12, 15 and 20 minutes
Power Supply	AC 220V, 60Hz
Product size, weight	540(W) X 304(D) X 405(H)mm, (6.6kg)

MECHANISM OF ACTION

Mycosis Laser is a Class 3 medical laser irradiator that utilizes semiconductor laser diodes to improve onychomycosis. The 405nm laser wavelength activates oxidative enzymes to destroy the cell wall of the fungus, resulting in its elimination. The 635nm laser wavelength destroys the cell wall of the fungus and improves blood circulation in the affected area, enabling effective improvement of onychomycosis.



Certificate of Manufacturing



Certificate of Patent



US FDA approval in progress!



MFDS Approved Product

Ministry of SMEs and Startups



UNIVERSITY OF UTAH



FEATURES



MFDS Approved Product

Mycosis Laser is a medical laser irradiator that has obtained approval from the Ministry of Food and Drug Safety (MFDS).



Easy and Convenient Operation

Mycosis Laser offers a user-friendly touch screen interface for simple operation. It allows users to select treatment durations of 12, 15 and 20 minutes.



Built-in Camera for Procedure Monitoring

The device includes a built-in camera to accurately locate fungal infections and monitor the treatment process on a display screen. Simultaneous treatment of both toes is possible. (Patent registered)



Minimally Invasive and Low Pain

Mycosis Laser uses a minimally invasive medical laser irradiator that minimizes pain, allowing patients to resume their daily activities immediately after the procedure.



2-Year Warranty

For customer satisfaction, Mycosis Laser is backed by a 2-year warranty, providing free after-sales service (A/S) support.

