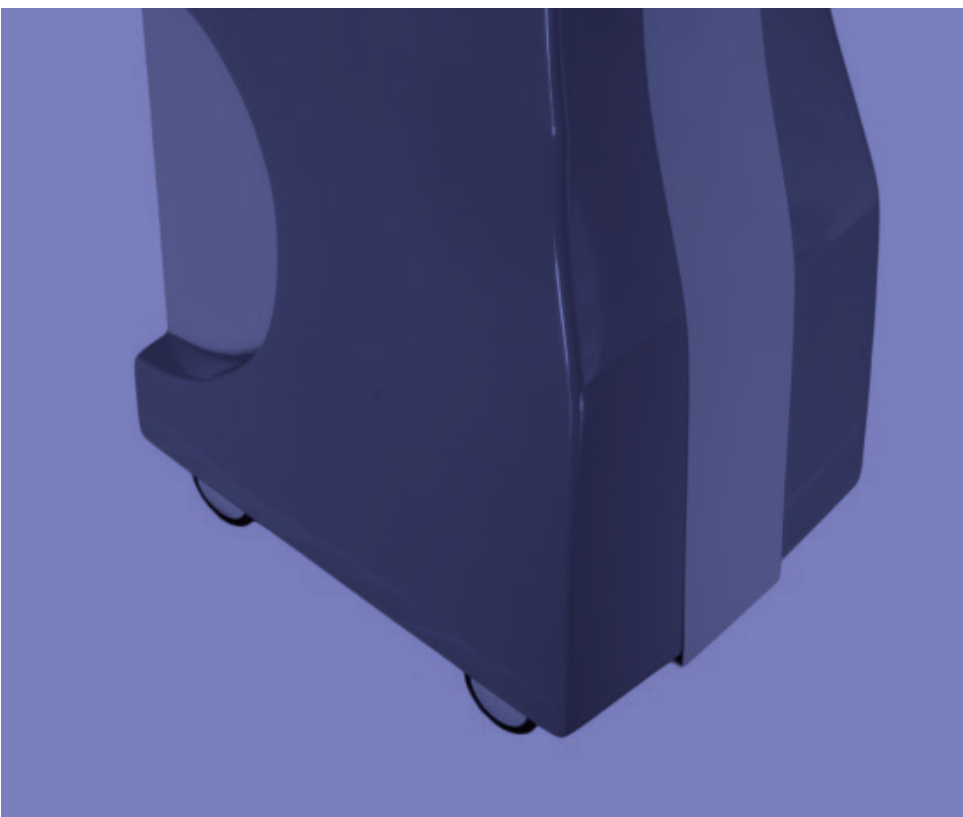
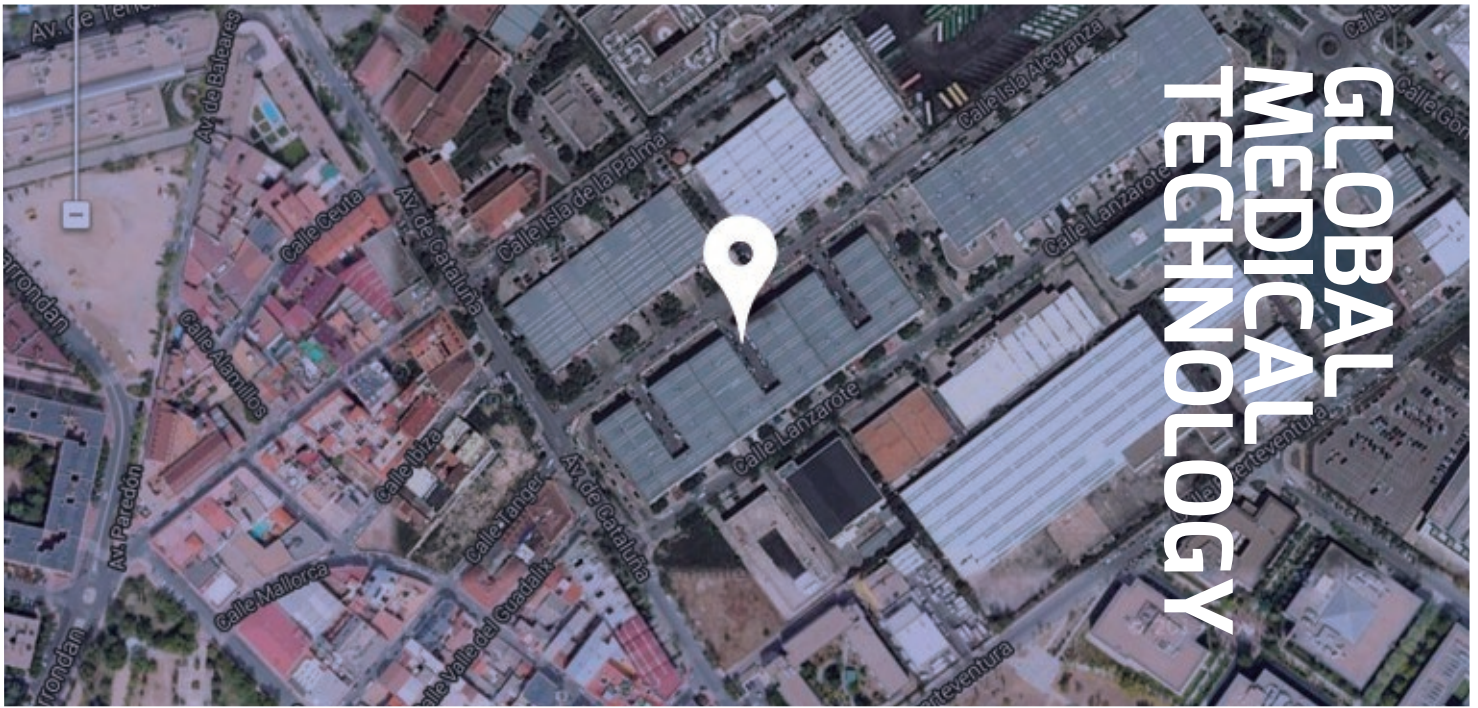


PLATINUM GMT™ LASER DIODO SYSTEM



 **Global
Medical
Technology**
www.gmt-europa.com

C/ Isla de Alegranza 2, Nave 51
28703 San Sebastián de los Reyes
Madrid _ Spain
phone: (+34) 902 02 41 91
fax: (+34) 916 53 50 19
email: Info@Gmt-Europa.com
skype: Formacion.gmt



GLOBAL MEDICAL TECHNOLOGY

COMPANY

Global Medical Technology, LLC (GMT) began operations in 1998 in the field of aesthetics, specializing in the **development, marketing and maintenance of equipment intended for hair removal, weight loss and skin treatments using non-invasive methods.**

GMT manufactures and distributes **leading aesthetics devices**, according to each country's standards. GMT represents a **quality benchmark at a competitive cost** distinguished by **unique developed systems.**

The constant investment in Research and Development makes the **Platinum GMT™ Series** one of the **most well-known and technologically advanced devices** in the world. Over 1,500 cosmetic clinics in different countries use GMT devices.

GMT COMPETITIVE ADVANTAGES

- > **Proven Results.** Many years on the market and the large number of clinics using our technology prove that the quality of our devices is higher compared to other manufacturers.
- > **Exclusive GMT Cloud technology** allows owners full remote control of the treatments at each clinic (sessions, schedules, operators...), accessing the system in real time from anywhere via Internet-connected devices. It also allows GMT customer service to monitor the equipment. This helps prevent possible breakdowns and facilitates online repair when needed, reducing downtime of the device.
- > **The GMT Department of Education trains and certifies all personnel** in charge of providing aesthetic services, and answers treatments related questions. This ensures that no competitor will have the same level of service, knowledge or attention to their customers.
- > **Treatment Speed.** Compared to similar devices currently in the market, GMT's have the highest performance pulses per minute and treatments spot size, ensuring the most efficient service.
- > **High performance.** Its unique cooling system with sapphire crystals allows these devices to be working for hours without overheating.
- > **Easy to use.** Its proprietary and intuitive software automatically calculates all parameters in just three steps.
- > **Computer Monitoring.** To keep both users and clients records.
- > **System Upgrades.** Allows clinics using these devices to ensure appropriate technological responses to competitors' improvements.

TECHNICAL SERVICES

- > Ongoing training and counseling
- > Cloud GMT Service: remote control of the devices
- > Warranty
- > Sale of parts and accessories guaranteed
- > Technical Services Contracts
- > GMT-business owner coordinated operation of the devices
- > Maintenance and infrequent repairs

Global Medical Technology has its own **technical service** so that in case of breakdown customer response is immediate and in most cases the problem fixed in less than 24 hours after.



PLATINUM GMT™ LASER DIODO SYSTEM



SPECIFICATIONS

POWER SOURCE :	Laser Light
SPOT:	120 mm ² (10 mm x 12 mm)
WAVELENGTH:	810 nm
PULSE MODE:	Simple pulse
COOLING SYSTEM:	Semiconductor, Water and Air
LAMP TYPE:	Xenon
CONTROL PANEL:	8"- touch color screen
WEIGHT:	55 Kg
DIMENSIONS:	115 cm x 25 cm x 48 cm
ELECTRICAL REQUIREMENTS:	AC 220 V/10 A, AC 110 V/20 A
OPERATING METHOD:	Normal and fast
FAST METHOD:	
ENERGY DENSITY:	5~10 J/cm ²
SHOT FREQUENCY:	10 Hz
TREATMENT METHOD:	Hair texture (thick, fine, medium)
STANDARD METHOD:	
ENERGY DENSITY:	5~120 J/cm ²
SHOT FREQUENCY:	1~10 Hz
PULSE WIDTH:	30~350 ms

SUPPLIES

- PLATINUM GMT™ LASER DIODO SYSTEM
- HAND PIECE FOR LASER HAIR REMOVAL
- ACCESSORIES: BOTTLE, HOSES, GLASSES FOR OPERATOR AND CLIENT
- USER MANUAL AND WORK PROTOCOL
- TRAINING COURSE AND CERTIFICATES

APPLICATIONS

LASER HAIR REMOVAL: Permanently eliminates body hair for both men and women and helps improve the appearance of the skin, not only by eliminating the hair, but also folliculitis caused by hair growth. It is ideal for thick, dark hair, ingrown hair, and skin tone types IV and V.

PLATINUM GMT™ LASER DIODO SYSTEM FOR FAST AND EFFECTIVE HAIR REMOVAL

The 810 nm Platinum GMT™ LASER DIODO System laser, offers **trustworthy results** and is ideal for **fast and effective laser hair removal**. It consists of an excellent air and water refrigeration system, which makes **continuous machine operation possible for several hours**. The sapphire crystal lens provides **great comfort to the client** and the possibility of working faster. Pulses are longer and adjustable, which **allows treatment for skin tone types I to V**.

The diode laser offers **greater protection for clients with dark or tanned skin**, since it is able to operate at 10 Hz, heating gradually from the hair outer root sheath and avoids heating the cutaneous surface. The diode laser operates with a wavelength that **allows the hair follicle to be treated at a greater depth**.

PLATINUM GMT™ LASER DIODO SYSTEM



www.gmt-europa.com

C/ Isla de Alegranza 2, Nave 51
28703 San Sebastián de los Reyes
Madrid _ Spain

phone: (+34) 902 02 41 91

fax: (+34) 916 53 50 19

email: Info@Gmt-Europa.com

skype: Formacion.gmt