ACCURE 1726 nm LASER TECHNOLOGY FOR ACNE TREATMENT.

**Precision:** Accure 1726 nm laser technology targets selectively the overactive sebaceous glands, while preserving the surrounding healthy skin.

**Fast and Effective:** Visible improvement in skin appearance after a few sessions, with minimal downtime and discomfort.

**Expert Care:** Exclusively available for Dermatologist practices only, ensuring highest level of expert care before, during and after the Accure laser treatment.

REVOLUTIONARY ACNE TECHNOLOGY, DESIGNED TO TREAT TO TEMPERATURE.

ACCURE FOR ACNE 1726 nm LASER
REVOLUTIONARY 1726 nm LASER TECHNOLOGY FOR ACNE TREATMENT.

The Accure 1726 nm Laser is designed to selectively target the overactive sebaceous glands on patients with mild to severe inflammatory Acne Vulgaris. The laser interface and each detail is carefully engineered for unparalleled treatment precision, safety and patient comfort.

SIGNIFICANT RESULTS.
The Accure Laser System is indicated for the treatment of mild to severe inflammatory Acne Vulgaris. FDA-cleared.

LASER HANDPIECE.
• Features a thermal camera, developed for quick and precise skin temperature readings
• Equipped with a scanner and optical system for even laser distribution in a 2x2 square matrix
• Integrates an air-cooling system to minimize thermal injury risk during laser therapy
• Utilizes a specialized pulsing strategy targeting thermal effects to sebaceous glands

SOPHISTICATED TREAT-TO-TEMPERATURE LASER TECHNOLOGY.
The Accure 1726 nm Laser Treat-To-Temperature Technology is created to allow the laser beam to:
1. Build a thermal gradient in the skin to a depth of 0.5 – 1.5 millimeters, and specifically reach the overactive sebaceous glands
2. Deliver a controlled series of highly targeted laser energy pulses to the treatment area
3. Reach the specific Peak Epidermal Temperature (PET) in the treatment area
4. Selectively denature the overactive sebaceous glands by controlling the treatment real-time temperature via infrared camera and contactless forced-air cooling system

Photo courtesy of Dr. Emil Tanghetti. After photo taken 3 months post completion of four treatments, spaced one month apart.

Photo courtesy of Dr. Roy Geronemus. After photo taken 35 months post completion of four treatments, spaced one month apart.

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