



Thermage Body Tip 16.0

Product Overview

- The Thermage Body Tip 16.0 is Thermage's newest FDA-cleared tip for the ThermoCool NXT system. With a larger tip and enhanced heating and cooling mechanisms, the Body Tip 16.0 enables faster, more comfortable body shaping, contouring and cellulite treatments.
- With the Body Tip 16.0, Thermage body procedures can be performed in less than one hour, with patients able to resume regular activity immediately following the procedure.
- This new tip features the Comfort Pulse System, a proprietary heat delivery system where the amount of energy delivered in each pulse is tapered during treatment facilitating a more tolerable treatment experience, while still maintaining the same dramatic body tightening and firming results from Thermage treatments.

Faster Treatments with Thermage Body Tip 16.0

- With a treatment surface area of 16.0cm², the Body Tip 16.0 is more than five times larger than Thermage's traditional 3.0cm² tips and enables physicians to perform treatments twice as fast as previous body shaping tips.
- The increased treatment speed, combined with the versatility of the 16.0 tip for treating body shaping and cellulite patients, enhances physician productivity as well as the variety of conditions that can be addressed. For patients, the larger 16.0 tip improves patient treatment experience by cutting down on the amount of time spent in the doctor's office.

More Comfortable Treatments with Thermage Body Tip 16.0

- The Body Tip 16.0 features new Comfort Pulse Technology, whereby heat from the Thermage NXT System slowly decreases throughout the treatment, ensuring that the overall heat level stays at a comfortable level for the patient.
- The Body Tip 16.0 also incorporates an advanced cooling mechanism, which facilitates a more consistent tissue temperature throughout each pulse.
- Leveraging unique heating and cooling mechanisms provides patients with a more comfortable procedure, while still ensuring superior results in a single non-invasive treatment.