After researching various treatment options, I was convinced that Sofwave offered the solution I was looking for, an efficacious treatment with no interruption to my daily routine.

The treatment was fast and I noticed an improvement already two weeks after my first treatment.

Patient, C.G., Florida

From the founders of the aesthetic industry, Sofwave Medical brings a novel approach to skin treatments using SUPERB™ Synchronous Ultrasound Parallel Beam Technology.

Sofwave's breakthrough technology delivers a new standard of care to aesthetic treatments, providing safe aesthetic treatments for patients.
HOW DOES SOFWAVE DIFFER FROM OTHER EXISTING TECHNOLOGIES?
Today there are various invasive surgical options designed to treat facial lines and wrinkles. Yet, the need for non-invasive aesthetic treatments with proven efficacy, safety and minimal downtime, is still unfulfilled. The more aggressive options can cause damage to the upper skin, which in turn, requires a long healing period and considerable downtime. In addition, there is a higher risk of side effects, including discoloration and discomfort.

Sofwave's unique technology enables the controlled delivery of energy, in terms of amount and location, while protecting the skin surface with an integrated cooling mechanism, without the interruption to your daily routine.

HOW LONG IS THE TREATMENT?
This quick full face treatment can take as little as 30-45 minutes, it’s easy to perform, and patients love the fact that this procedure can fit into an active lifestyle at any time of the day.

HOW MANY TREATMENTS ARE NEEDED?
Typically, the treatment protocol calls for 1-2 treatments, depending on the patient’s skin condition and the physician's recommendation.

WHEN CAN I EXPECT TO SEE RESULTS?
The collagen regeneration process can sometimes take up to 12 weeks, so patients are expected to see ongoing improvements in the 3 month period after their treatment. In Sofwave’s clinical trials, results have been shown after, as little as, post one treatment.

ARE THERE ANY SIDE EFFECTS WITH SOFWAVE?
Sofwave is designed to minimize downtime and optimize patient convenience:
- No bruising, ulceration, or skin pigmentation were reported in clinical testing;
- No penetration of the skin is required;
- No device-related adverse events reported in the multi-center clinical study;
- None of the patients experienced persistent pain or tenderness that would delay a return to normal activities.

Sofwave is an FDA cleared, non-invasive treatment of fine lines and wrinkles using a next generation SUPERB™ Synchronous Ultrasound Parallel Beam Technology designed to minimize downtime and optimize patient convenience. The fractional heating effect created by Sofwave's unique ultrasound delivery stimulates the production of new collagen and elastin, which leads to the reduction in fine lines and wrinkles.