



Fraxel re:store[®] Dual Wavelength System – Fact Sheet

The authentic, non-invasive Fraxel[®] laser treatment just got better! Whether you are a blushing bride in her 20s, a mother of three in her 30s or a businesswoman on the go in her 40s, the new Fraxel re:store Dual system is a breakthrough skin resurfacing technology that can turn back the clock on your skin no matter what your age, or color of skin, with minimal discomfort.

How it works:

The non-ablative Fraxel re:store Dual system takes the industry leading Fraxel technology to the next level by adding a novel laser wavelength, the first-ever of its kind in the aesthetics market. The new wavelength will enable physicians to better address pigmentation and other dyschromia on the entire body with minimal discomfort. Offering superior results, the new Fraxel re:store technology effectively targets the skin surface for smoother, fresher looking skin with less downtime than comparable ablative treatments. Physicians are also now able to treat multiple body areas in one treatment session.

The Fraxel re:store[®] Dual system is the latest addition to the range of Fraxel treatments to address both deep and superficial resurfacing indications with maximum efficacy and safety, consistently for all skin types anywhere on the body.

Benefits and Features of the Fraxel re:store Dual Wavelength System

- **Deep and superficial resurfacing** in one system with dual fiber laser technology
- **Accelerated clearance of unwanted pigmentation** producing the best possible in resurfacing results available today.
- **Improved patient comfort** with cooling delivered directly to the treatment area
- **Treatment of larger and multiple body areas** in a single session, meaning expanded results with fewer trips to the doctor's office
- **Faster treatments** with newly improved design

The Fraxel re:store Dual Wavelength System: Better Results, Quicker Procedures, More Comfort

The Fraxel re:store laser delivers remarkable results. It is the only fractional laser system that safely penetrates the skin down to the dermis without breaking the skin's protective outer barrier. The result is natural stimulation of new collagen without the fear of prolonged downtime and risks associated with traditional ablative treatments.

The Fraxel re:store laser is FDA cleared for the treatment of pigmented lesions, acne scars, melasma, mild to moderate periorbital rhytids, surgical scars and actinic keratosis. The Fraxel re:store new wavelength is pending FDA 510(k) clearance.