Brilliantly removes hair, pigment and vascular lesions
Intelligent Platform Designed for Optimal Outcomes

CLARITY is a dual wavelength platform that effectively delivers a variety of parameters and incredibly fast treatments. Combining two workhorse wavelengths (long-pulsed 755nm Alexandrite and 1064nm Nd:YAG) in one platform, you can remove pigmented lesions, unwanted hair, and vascular lesions on all skin types.

**ONE FIBER, TWO WAVELENGTHS; EXPANDED TREATMENT OPTIONS**
Designed with input from physicians, Clarity is extremely user-friendly. The feature rich device offers a wide range of settings and maximizes versatility in order to provide effective treatments including the proprietary 755 nm Laser Toning and 1064 nm combo therapy for targeting reds. Clarity offers industry-leading high power which permits lightning fast repetition rates and large spot sizes for improved outcomes and impressive treatment times.

Provide Results Your Patients Demand

**FULL RANGE OF APPLICATIONS**
- Hair removal
- Pigmented lesions
- Wrinkle Reduction
- Rosacea
- Hemangiomas
- Leg veins
- Warts
- And more...

**INNOVATIVE**
Precise: Pulse widths from .35 ms to 300 ms for optimized treatments on all skin types
Proprietary - Single fiber delivery system provides wide range of spot sizes, quick and convenient solution

**INTUITIVE**
Ease of Use: Quickly change between Air Cooling and Cryogen and revolutionary "quick swap" tips that range from 2 to 20 mm.

**EFFECTIVE**
Versatile and efficient hair removal, pigment reduction and vessel clearance.

“The CLARITY is one of the favorites in my practice. Hair is safely and permanently removed from the face, chest, back, legs and other areas within 3-4 treatment sessions. With the choice of the two wavelengths, I can balance the parameters to treat different hair colors and thicknesses in a variety of skin types. Patient satisfaction is high, as is that of my staff and myself.”

Bettina Rümmelein, MD

**Hair Removal**
Before
After 1 Tx

**Pigment**
Before
After 1 Tx

**Vascular Lesion**
Before
After 1 Tx

Photos Courtesy of J.H.Kim, MD, J.H.Won, MD, & B.L. Goo, MD, Bettina Rümmelein, MD