



Transform Your Patients' Skin with the **Power of Two**

Treatable **Indications**



Skin Rejuvenation



Face Contouring



Skin Texture



Acne Scars



Skin Laxity



Skin Tightening



Lines & Wrinkles



Skin Resurfacing

Non-invasive

Minimal Downtime

Safe & Effective

The Optimal Solution for Facial **Skin Tightening & Resurfacing**

2 Transformative Treatments



Opus Plasma Applicator

Ablative Effect

The Opus Plasma applicator uses small electrodes to release RF energy near the skin, creating plasma. This generates micro-sparks that gently remove a thin layer of skin and create small channels.

By controlling the number of micro-sparks, we can heat the skin and promote coagulation. The treatment can be adjusted for light, moderate, or aggressive skin resurfacing, making the technology versatile.



Uniface Applicator

Thermal Effect

Combining Unipolar RF technology with a detachable rotating massage ring, Uniface delivers deep dermal heating while increasing circulation within the dermis, tightening skin and improving laxity, wrinkles and rhytids on facial skin.

Real Life Before & After

Ablative Effect



Before Courtesy of Rachel Marino, MSP FNP-BC | USA After 1 Tx



Before Courtesy of Thomas Griffin, MD. After 1 Tx



Before Courtesy of Dr. Andrea Ball, DMD | USA After 1 Tx

Thermal Effect



Before Courtesy of Dr. Jeffrey Hsu, MD, FAAD | USA After 1 Tx



Before Courtesy of Dr. Jeffrey Hsu, MD, FAAD | USA After 1 Tx



Before Courtesy DRMS Dr.Medispa After 2 Tx

The logo for Alma Opus features the brand name in a sans-serif font. The letter 'O' in 'Opus' is stylized with three short horizontal lines above and below it. Two thick, dark blue diagonal lines cross the logo: one from the top-left to the bottom-right, and another from the top-right to the bottom-left, intersecting the 'O'.

Transform Your
Patients' Skin
with the
Power of Two

Treatable **Indications**

Non-invasive

Minimal Downtime

Safe & Effective

The Optimal Solution for Facial **Skin Tightening & Resurfacing**

Alma

2 Transformative Treatments

Ablative Effect

Thermal Effect

Real Life Before & After

