

IMPROVED SKIN HYDRATION AND SKIN TEXTURE BY RF+TUS

THE SIMULTANEOUS APPLICATION OF MONOPOLAR RADIOFREQUENCY AND TARGETED ULTRASOUND FOR IMPROVEMENT OF SKIN HYDRATION AND SKIN TEXTURE

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Highlights

- **41 subjects** (26-77 years) received four treatments 7-14 days apart
 - Group A: **RF+Targeted Ultrasound (TUS)**
 - Group B: **RF only**
- **3D Skin Analysis & Hydration Measurements** were conducted
- **RF+TUS** group achieved **superior improvement** of skin elasticity compared to RF only group
- **95% satisfaction rate** at 3-month follow-up in the RF+TUS group

41%

Improvement in skin texture

23%

Increase in skin hydration



52-year-old patient from the RF+TUS group at baseline (left) and at 3-month follow-up (right)