DEMONSTRABLE IMPROVEMENT OF SKIN LAXITY, CIRCUMFERENTIAL REDUCTION OF THE ARMS AND REDUCTION OF SUBMANDIBULAR FAT PADS

DYNAMIC MONOPOLAR RADIOFREQUENCY FOR SUCCESSFUL NON-INVASIVE TREATMENT OF SKIN LAXITY AND BODY CONTOURING

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Whitepaper

HIGHLIGHTS

- **30 patients** (28 female, 2 male) treated for facial skin laxity, neck skin laxity and arm fat reduction.
- 4 treatments **7-10** days apart.
- 93,3% of subjects showed significant decrease in facial skin laxity.
- Average circumferential reduction for arm contour patients was
 2.1cm.
- Device proven to have consistent efficacy across various body parts while being **completely safe** (no adverse events reported) and while maintaining patient comfort.

Before After

Reduction of submandibular fat.