

Minimally Invasive Treatment of the Aging Neck with an 800 μ Side-Firing Fiber and 1440nm Wavelength: 25 Consecutive Patients

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Study Design:

- Retrospective study
- 25 consecutive patients
- 1 laser treatment to the neck
- Received an average of 163cc's of tumescence anesthesia
- Average of 4914 total joules @ 8 watts

Results:

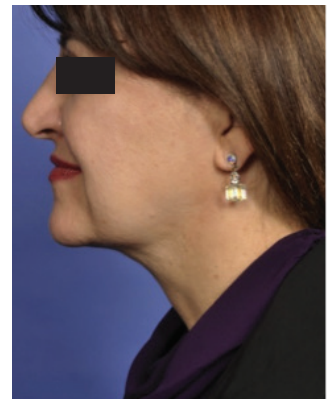
- Side effects at one week were mild to none with no adverse events reported
- Subject satisfaction: Average score of 9.2 out of 10
- Cervicomenal Angle Scale showed 93% of subjects had an improvement
- 88% of treatments were rated much or very much improved in the GAIS scale (Global Aesthetic Improvement Scale)

Conclusion:

This study validates a new minimally invasive treatment approach based on a unique classification system with no adverse events and high patient satisfaction.



Baseline



Post surgery 53 YO female, treated with 3907 J



Baseline



Post Surgery 33 YO female, treated with 3666 J