Clinical Evaluation of a Minimally Invasive Combined Laser Treatment for Excess Adipose Tissue and Cellulite

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Study Design:

- 50 female subjects
- Average age: 40
- Average grade on Nurnberger-Muller scale (cellulite classification scale): 2
- Total treatment time: 45 minutes.
- 1 laser treatment to the thighs or buttocks
- Average energy used: 58180 Joules
- Aspiration after treatment: 1711cc's

Results:

- At 6 months post treatment average grade improved to 0.75 on the Nurnberger-Muller scale
- Average improvement in tightening and texture was 50%
- Average reduction of cellulite was 55%
- Overall improvement was 56.6%
- Minimal side effects such as bruising, numbness and swelling were reported but resolved without any additional intervention

Conclusion:

This new combined approach provides a safe and effective treatment for lipodystrophy and cellulite that often appeared together.



Pre-Treatment



6 Month Post Treatment



Pre-Treatment



6 Month Post Treatment