

Review of: "A Novel Anti-Gravitational Thread Pathway Technique to Promote Face Lift: Technical Report"

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Potential competing interests: No potential competing interests to declare.

The figure 1 showed the design of vertical lines and horizontal line and the areas . However the V2(masseteric cutaneous ligament) in the figure should be more lateral because the ligament on the anterior border of masseter .The V3 in figure 1 also note correct according to the description of the author (outer corner of the orbital rim to the angle of the jaw) should be intersection with V4 at jawline.

Attention should be paid to avoiding superficializing the cannula on the scalp, which could lead to post-procedure pain and damage the temporal muscle.---The temporalis muscle located the 2nd deepest layer over temporal region and far deeper than deep temporal fascia . Not possible injury by superficial palacement of thread .

In figure 4, it seemed the blue dot line go inferior and then change direction to go upward, right? Please described more detail about this step.(As showed in figure 7 the black spots of entry points and blue dot lines)

Figure 8 showed the good immediate result .How about long term result of this case? How long the effect does this technique last? How many cases done by this techniques and how about the follow up ? Long term efficacy and safety are very important.

Thread placement over the mobile area could cause temporary discomfort and more easy to have complications if put too many thread and thick threads such as USP 1 threads.