

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

Flavio Andrea Govoni¹

1 Regional Hospital San Camillo-Forlanini

Potential competing interests: No potential competing interests to declare.

Concise and well-structured paper on the use of threads for face-lifts with the aim of describing an anti-gravity technique of smas and facial fat pads suspension. Appropriate use of scientific language and terminology. The discussion could be more analytical, the work could benefit from a table showing the techniques mainly used for the face lift resorbable wiring. Only one clinical case is presented, it would certainly be useful to describe more cases and report a long-term follow-up. Presented as a technical report the paper gains an overall positive judgment for publication.

Qeios ID: 1PJ2S9 · https://doi.org/10.32388/1PJ2S9