

Positive midface rejuvenation with mesh suspension thread

25 April 2016



rejuvenation," the authors write.

More information: [Abstract](#)
[Full Text \(subscription or payment may be required\)](#)

Copyright © 2016 [HealthDay](#). All rights reserved.

(HealthDay)—Midface rejuvenation using novel modified mesh suspension thread produces positive aesthetic results and minimal complications, according to a small study published online April 18 in the *Journal of Cosmetic Dermatology*.

So-Eun Han, M.D., from Inje University in Goyang, South Korea, and colleagues evaluated midface [rejuvenation](#) using novel modified [mesh](#) suspension thread in 20 female patients undergoing REEBORN lifting.

The researchers found that mean operation time was 40 minutes. There were two minor surgery-related complications. At six months after thread lifting, significant improvement in wrinkle severity was seen (P

"We are expected to provide sufficient holding power apart from cogs; in addition, fixation mesh is ensured by the implantable distal mesh that provides long lasting maintenance in thread lifting

APA citation: Positive midface rejuvenation with mesh suspension thread (2016, April 25) retrieved 1 March 2021 from

<https://medicalxpress.com/news/2016-04-positive-midface-rejuvenation-mesh-suspension.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.