

Studies in humans/clinical trials with thiolated polymers (thiomers)

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27. Safety and Effectiveness of THIODERM STRONG in the Correction of Nasolabial Folds (2024) NCT03650218 <https://clinicaltrials.gov/study/NCT03650218>
28. THIODERM ELATE for Augmentation of Very Thin, Thin, and Moderately Thick Lips (TILI) (2024) NCT06135337 <https://clinicaltrials.gov/study/NCT06135337>
29. THIODERM STRONG Compared to Juvéderm® VOLUMA® Lidocaine for the Treatment of Midface Volume Deficit (TIMI) (2024) NCT06128109
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