



## Bibliothèque de recherche scientifique et clinique : \*

**Tightening of Facial Skin Using Intraoral 2940 nm Er:YAG SMOOTH Mode.** Gaspar A, Gasti GA. Journal of the Laser and Health Academy, Vol. 2013, No.2. [Read Full Text](#).

**Photo-Thermal Hormetic Rejuvenation with 1064 nm Nd:YAG PIANO Pulse Laser.** Marini L, Alexiou A. Journal of the Laser and Health Academy, Vol. 2012, No.1 [Read Full Text](#).

**CLINICAL BULLETIN: PIANO Mode Nd:YAG Laser Skin Tightening.** Taylor M. Journal of the Laser and Health Academy, Vol. 2013, No.2. [Read Full Text](#).

**CASE REPORT: Clinical experience with FRAC3 Non-ablative Skin Tightening.** Gansel R. Journal of the Laser and Health Academy, Vol. 2012, No.1. [Read Full Text](#).

**New Skin Treatment Possibilities with PIANO Mode on an Nd:YAG Laser.** Lukac M, Vizintin Z, Pirnat S, Nemes K. Journal of the Laser and Health Academy, Vol. 2011, No.1. [Read Full Text](#).

**Pixel Screen Technology and FRAC3 – A Full Spectrum of Laser Skin Rejuvenation Treatments.** Gorjan M, Grad L, Lukac M. Journal of the Laser Health Academy, Vol. 2008, No.1 [Read Full Text](#).

\* Certain applications discussed in this scientific literature may not yet be cleared by the FDA.

**Ressources supplémentaires :** visitez le site Web de l'institut [Laser and Health Academy\\*](#) pour des informations supplémentaires sur les traitements médicaux au laser qui peuvent être effectués avec des systèmes laser Fotona.

