

Consensus Recommendations for the Reconstitution and Aesthetic Use of Poly-D, L-Lactic Acid Microspheres – Comment on the Reason of “Fast Reconstitution” [Response to Letter]

Fabiano Nadson Magacho-Vieira^{1,2}

¹Department of Clinical, Aesthetic and Surgical Dermatology, Batista Memorial Hospital, Rua Professor Dias da Rocha 1530, Fortaleza, CE, 60170-311, Brazil; ²Magacho Institute for Health Education, Av. Santos Dumont 5733 Sala 204T-2, Fortaleza, CE, 60175-047, Brazil

Correspondence: Fabiano Nadson Magacho-Vieira, Avenida Desembargador Moreira, 1300, Sala 1419 - Torre Norte – Fortaleza, Ceara, 60170-002, Brasil, Tel +55 85 3246 0829, Email dr.fabiano@clinicamagacho.com.br,

Dear editor

We extend our sincere gratitude to Drs. Jui-Yu Lin and Chuan-Yuan Lin for their comprehensive and insightful explanation regarding the reconstitution of Poly-D,L-lactic acid/AestheFill® (REGEN Biotech, Seoul, South Korea). Their expertise has greatly enriched our understanding of the product's properties and handling.

Additionally, in our consensus article,¹ we acknowledged that post-procedure massage “is not essential.” While we agree that massage appears to be unnecessary after injectable PDLA—and also recognize the limited clinical and experimental evidence supporting its impact—we still recommend it during the first 3–5 days post-procedure due to its simplicity, negligible cost, and low risk of adverse effects.

Ethical and Photo Consent Statement

No photos or patient personal information are in this manuscript. No institutional approval was required for this publication. The author confirms that this manuscript adheres to the ethical policies of the journal, as noted on the journal's author guidelines page.

Disclosure

Dr. F.N. Magacho-Vieira is the medical director of Derma Dream Corporation Brazil. The author reports no other conflicts of interest in this communication.

Reference

1. Magacho-Vieira FN, Vieira AO, A S Jr, et al. Consensus recommendations for the reconstitution and aesthetic use of poly-D,L-lactic acid microspheres. *Clin Cosmet Investig Dermatol*. 2024;17:2755–2765. doi:10.2147/CCID.S497691

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