

OEMUS MEDIA AG

Titel: **Schritt-für-Schritt-Einführung in die alternierende Injection-Moulding-Technik**  
Autorin: **Maria Fostiroglou**

---

## Literatur

1. Perdigão, J.; Araújo, E.; Ramos, R.Q.; Gomes, G.; Pizzolotto, L. Adhesive dentistry: Current concepts and clinical considerations. *J Esthet Restor Dent.* 2021; 33, 51-68. doi: 10.1111/jerd.12692.
2. Terry DA, Powers JM. A predictable resin composite injection technique, Part I. *Dent Today.* 2014;33(4):96-101.
3. Terry DA, Powers JM, Mehta D, Babu V. A predictable resin composite injection technique, part 2. *Dent Today.* 2014;33(8):12.
4. Geštakovski D. The injectable composite resin technique: biocopy of a natural toothadvantages of digital planning. *Int J Esthet Dent.* 2021;16(3):280-299.
5. Coachman C, De Arbeloa L, Mahn G, Sulaiman TA, Mahn E. An Improved Direct Injection Technique With Flowable Composites. A Digital Workflow Case Report. *Oper Dent.* 2020;45(3):235-242. doi:10.2341/18-151-T
6. Geštakovski D. The injectable composite resin technique: minimally invasive reconstruction of esthetics and function. Clinical case report with 2-year follow-up. *Quintessence Int.* 2019;50(9):712-719. doi:10.3290/j.qi.a 43089
7. Ypei Gia NR, Sampaio CS, Higashi C, Sakamoto A Jr, Hirata R. The injectable resin composite restorative technique: A case report. *J Esthet Restor Dent.* 2021;33(3):404-414. doi:10.1111/jerd.12650
8. Peumans, M. Geštakovski, D.; Mattiussi, J.; Karagiannopoulos, K. Injection moulding technique with injectable composites: quick fix or long-lasting solution? *Int Dent Afr.* 2023, 13, 14-22.