

## OEMUS MEDIA AG

**Titel: Direkte Klasse II-Restauration mit Smart-Shade-Komposit**

**Autor: Dr. Maximilian Dobbertin, M.Sc.**

---

### Literatur:

- 1) Barros, M. S., et al. (2023). Effects of surrounding and underlying shades on the color adjustment potential... *Restorative Dentistry & Endodontics*, 48(1), e7.
- 2) 2) Zhu, J., et al. (2023). Instrumental and visual evaluation of the color adjustment potential... *Journal of Prosthetic Dentistry*.
- 3) Leal, C. F. C., et al. (2024). Color stability of single-shade resin composites... *Polymers*, 16(15), 2172.
- 4) Forabosco, E., et al. (2025). *Single vs multi-shade composites... systematic review. Journal of Esthetic and Restorative Dentistry*.
- 5) Şahin, H. C., et al. (2025). Color adjustment of single-shade composites following staining/repolishing and bleaching... *BMC Oral Health*.
- 6) Yilmaz, F., et al. (2025). Evaluation of color matching of single-shade resin composites... *Scientific Reports*.
- 7) Anwar, R. S., et al. (2025). *The clinical performance of monoshade resin composite as posterior restoration... Scientific Reports*.
- 8) Santana, I. C., et al. (2025). Roughness, color match, and color stability of monochromatic resins... *BMC Oral Health*.
- 9) Cumhuri, A. (2024). Evaluation of the color stability and surface roughness of a novel single-shade composite... *Cyprus Journal of Medical Sciences*.

### Zusatz:

MANI Germany. (n.d.). *ManiFill Micro Hybrid Smart-Shade (Product information)*.