

Literatur zum Beitrag von Jakob Kaminski, Silke Lipinski, Michael Krausz, Andreas Heinz, Neue digitale Therapiekonzepte für Menschen mit Schizophrenie, Kerbe 2/2026, Seite 33:

Böge, Kerem, et al. 2025. „Feasibility, acceptability and preliminary clinical outcomes of a brief coping-focused intervention for delusions blended with smartphone-based ecological momentary assessment and intervention in persons with schizophrenia spectrum disorders: A pilot single-arm trial“. *Internet Interventions* 39: 100804.

Craig, Tom K. J., Mar Rus-Calafell, Thomas Ward, et al. 2018. „AVATAR Therapy for Auditory Verbal Hallucinations in People with Psychosis: A Single-Blind, Randomised Controlled Trial“. *The Lancet Psychiatry* 5 (1): 31–40.

Die Techniker. 2025. „Recovery Cat: Digitale psychiatrische Therapiebegleitung“. <https://www.tk.de/techniker/versicherung/tk-leistungen/weitere-leistungen/igv-vertraege/recovery-cat-digitale-psychiatrische-therapiebegleitung-2175814>

Garety, Philippa A., Clementine J. Edwards, Hassan Jafari, et al. 2024. „Digital AVATAR Therapy for Distressing Voices in Psychosis: The Phase 2/3 AVATAR2 Trial“. *Nature Medicine* 30 (12): 3658–68.

Kiso Health. 2024. „Kiso Health – Digitale Begleitung bei Psychose und Schizophrenie“. <https://kisohealth.de/>

Leff, Julian, Geoffrey Williams, Mark Huckvale, Maurice Arbutnot und Alex P. Leff. 2014. „Avatar Therapy for Persecutory Auditory Hallucinations: What Is It and How Does It Work?“ *Psychosis* 6 (2): 166–76.

Mentalhub. 2024. „Mentalhub – digitale Peer-Support-Plattform für Menschen mit Psychoseerfahrung“. <https://www.mentalhub.de/>.

Machleid F, Schönwald A, Quinlivan E, Kokwaro L, Schröder-Frekes L, Muffel T, Wiegmann C, Kaminski J. Highly adaptable smartphone-based monitoring for patients with severe mental illness: Feasibility and usability study. *Digit Health*. 2025 Nov 13;11:20552076251393283.

Felix Machleid, Linda Kokwaro, Anette Schönwald et al. 2025 Ambulante smartphone-basierten Erfassung von Patient-Reported Outcomes bei Patient:innen mit schweren psychischen Erkrankungen DGPPN Kongress POSTER ID P-20-02

Michnevich, Twyla, Felix Machleid, Leu Huang, et al. 2025. „Remote Measurement-Based Care (RMBC) Interventions for Mental Health: Systematic Review and Meta-Analysis“. *JMIR Mental Health*, ahead of print.

Rus-Calafell, Mar, Melina Luker, Maren Marzinzik, et al. 2025. „AVATAR Virtual Reality Social Therapy (AVATAR_VRSocial) for Distressing Voices and Their Interference in Social Everyday Life in Early Psychosis: Protocol of a Single-Blind Parallel Group Randomised Controlled Feasibility Study“. *BMJ Open* 15 (4): e098004.

Wiegmann, Caspar, Esther Quinlivan, Twyla Michnevich, et al. 2023. „A Digital Patient-Reported Outcome (Electronic Patient-Reported Outcome) System for Patients with Severe Psychiatric Disorders: User-Centered Development Study and Study Protocol of a Multicenter-Controlled Trial“. *Digital Health* 9: 20552076231191009.