

Literatur zum Artikel:

Konsum hochverarbeiteter Lebensmittel und Übergewicht

Evidenz, Mechanismen und Einordnung des NOVA-Konzepts

von Prof. Dr. oec. troph. Dr. med. Anja Bosy-Westphal und Dr. oec. troph. Svenja Fedde

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Einflussfaktoren auf die Verordnung von Antibiotika (EVA) von niedergelassenen Ärztinnen/Ärzten in Hessen

Ergebnisse einer hessenweiten Befragung von 2026 im Vergleich zu 2016 und zu einer bundesweiten Erhebung von 2008

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von Univ.-Prof. Dr. med. habil. Andreas J. W. Goldschmidt

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Literatur zum Artikel:

Warum gibt es keinen Digital-Oberarzt?

Warum die Digitalisierung in Kliniken nicht voran- und die KI nicht ankommt.

von Prof. Dr. med. Rainer Röhrig, Prof. Dr. med. Christian Hinske, Prof. Dr. Kurt Marquardt, Prof. Dr. Hans-Ulrich Prokosch

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Literatur zum Artikel:

Zwischen Selbstbestimmung und Fürsorge

Warum die Debatte über Sterbewünsche und Suizidassistentz mehr Ambivalenz braucht

von Prof. Dr. Martin Neukirchen

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Suizidalität erkennen, vorbeugen, behandeln: Evidenzbasierte Versorgung junger Menschen

von Prof. Dr. Susanne Knappe, Dr. phil. Arne Bürger, Prof. Dr. med. Marcel W. Romanos

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Ungültige Arztausweise

Folgende Arztausweise sind verloren und hiermit ungültig:

Arztausweis-Nr. 060244721 ausgestellt
am 08.12.2022 für Dr. med.

Anna Afrashteh, Frankfurt

Arztausweis-Nr. 060545625 ausgestellt
am 09.03.2026 für Doctor-medic

Ivan Aleksic, Offenbach

Arztausweis-Nr. 060306854 ausgestellt
am 21.02.2024 für Wiebke Böttcher,
Hamburg

Arztausweis-Nr. 060343874 ausgestellt
am 26.09.2024 für Madalina-Florina
Deneanu, Bad Homburg

Arztausweis-Nr. 060629051 ausgestellt
am 05.06.2026 für Dr. med.

Caroline Gstettner, Hattersheim

Arztausweis-Nr. 060208599 ausgestellt
am 22.08.2022 für Dr. med.

Reinhold Hahn, Roßdorf

Arztausweis-Nr. 060465814 ausgestellt
am 06.10.2025 für Dr. med.

Hea Sook Kim-Berger, Marburg

Arztausweis-Nr. 060520367 ausgestellt
am 10.02.2026 für Dr. med.

Laila Misserre-Roth, Pohlheim-Hausen

eHBA-Nr. 80276001081200110489
ausgestellt am 02.08.2025 für Dr. med.

Carsten Mönkemeyer, Wiesbaden

Arztausweis-Nr. 060207443 ausgestellt
am 15.08.2022 für Dr. med.

Mariam Rabani, (M.S.c.), Ahnatal

Arztausweis-Nr. 060289595 ausgestellt
am 13.11.2023 für Dr. med.

Peter Reff, Königstein

Arztausweis-Nr. 060144002 ausgestellt
am 16.11.2021 für Jan Richter, M.Med.,
Gelnhausen

Arztausweis-Nr. 060336428 ausgestellt
am 12.08.2024 für Dr. med.

Karoline Stoschek, Pfungstadt

Arztausweis-Nr. 060575479 ausgestellt
am 10.04.2026 für Dr. med.

Viviane van Eckert, Frankfurt

Arztausweis-Nr. 060302136 ausgestellt
am 23.04.2025 für Maria Zubair,
Lautertal