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Wolfram Jost

Die Herausforderung bei der Behandlung von Demenzpatienten

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Restaurationen besser reparieren – Was geht mit den neuen Möglichkeiten?

Dr. Jana Biermann, Prof. Dr. Annette Wiegand

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Pharmakotherapie-Update für Zahnärztinnen und Zahnärzte

Teil 3: Symptome bzw. Erkrankungen des Zentralnervensystems, bakterielle Infektionen, Osteoporose sowie Diabetes mellitus Typ 2

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