

Perth Dental Rooms Sets New Benchmark for Dental Implants in Western Australia

PERTH, WA, AUSTRALIA, February 27, 2026 /EINPresswire.com/ -- [Perth Dental Rooms](#), a modern dental clinic, has introduced updated clinical protocols for advanced dental implant procedures, delivered within a structured clinical setting. As demand for [dental implants in Perth](#) continues to grow, the clinic has expanded its digitally guided treatment workflows to support precision and consistency in implant care.



Perth Dental Rooms Logo

The clinic integrates digital scanning and cone beam CT imaging, which provides a three-dimensional view of the teeth and jawbone. These scans assist clinicians in assessing bone structure and planning implant placement. The entire process is done in-house. This includes initial 3D scans, implant placement, and final crown fitting.



Our implant workflow integrates digital planning, approved implant systems and in-house laboratory coordination to support accurate placement and consistent clinical standards for suitable patients."

Dr Vireena Koshal

The clinic uses Australian-approved implants and materials, including reputable brands such as Neodent and Straumann, which are widely used in implant dentistry and supported by published clinical research. Every step of the procedure, from the initial 3D scans to the final placement of the crown, is managed by licensed clinicians within the clinic's controlled environment.

With over 4,000 implants placed and more than 1,000

implant procedures performed annually, Perth Dental Rooms has developed clinical experience in implant dentistry. Dental implant treatment is generally associated with high success rates when clinically appropriate. Outcomes vary depending on individual clinical circumstances. Past results do not guarantee future outcomes.

All dentists are registered with the Australian Health Practitioner Regulation Agency and

regularly attend continuing professional development programmes recognised by the Australian Dental Association.

“Our implant workflow combines digital planning, clinically approved implant systems and in-house laboratory coordination. This structured approach supports careful treatment planning and consistent clinical standards for suitable patients,” said Dr Vireena Koshal.

Perth Dental Rooms offers individualised treatment solutions based on clinical assessment. Single tooth replacement restores one missing tooth without affecting adjacent teeth where clinically appropriate. Multiple tooth replacement provides support for patients missing several teeth. For patients requiring full-arch rehabilitation, [All-On-4 in Perth](#) is available as a fixed full-arch restoration option following comprehensive clinical assessment and diagnostic imaging. The All-On-4 procedure replaces an entire upper or lower arch using four strategically placed implants where clinically suitable.

Dr Vireena Koshal oversees implant treatment planning and clinical delivery at Perth Dental Rooms in accordance with Australian regulatory standards. The clinic offers appointment scheduling options and structured payment arrangements to support access to treatment.

Dr Vireena Koshal
Perth Dental Rooms
+61 8 9322 5340
Info@perthdentalrooms.com.au



Dr Vireena Koshal - Lead Dentist in Implant Dentistry



Local Family Dental Clinic in Perth

Visit us on social media:

[Instagram](#)

[Facebook](#)



Teeth Implants Perth



Dental Implant Treatment Pre and Post Procedure

This press release can be viewed online at: <https://www.einpresswire.com/article/893009971>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.