

# **Symeou Dental Center Elevates Standard of Care with Advanced Digital Workflow for Dental Implant Services in Nicosia**

*June 09, 2025*

Nicosia, Cyprus - June 09, 2025 -

NICOSIA, CYPRUS ? June 10, 2025 ? Symeou Dental Center, a prominent institution in Cyprus's dental care landscape, today announced the formal integration of a fully digital workflow for its dental implant services. This significant technological advancement enhances every stage of the implant process, from initial diagnosis to final restoration, providing patients in Nicosia with a more precise, predictable, and comfortable experience. The center's adoption of state-of-the-art digital scanning, 3D imaging, and computer-guided surgical techniques represents a new benchmark in restorative dentistry for the region, addressing the needs of individuals with single, multiple, or complete tooth loss.

The implementation of this comprehensive digital protocol is a direct response to the growing demand for highly accurate and minimally invasive tooth replacement solutions. Dental implants have long been recognized as the premier standard for restoring function and aesthetics, and this initiative by Symeou Dental Center leverages cutting-edge technology to further optimize their success. The new workflow encompasses cone-beam computed tomography (CBCT) for detailed 3D visualization of the jawbone, intraoral digital scanners that replace traditional messy impression materials, and sophisticated software for meticulous treatment planning. This digital blueprint allows the center's oral surgeons to place implants with unparalleled accuracy, often utilizing custom-fabricated surgical guides for a safer and more efficient procedure.

Tooth loss remains a significant health and quality-of-life issue, affecting an individual's ability to chew effectively, speak clearly, and maintain self-confidence. Beyond the visible gap, the absence of a tooth root leads to the progressive deterioration of the jawbone, a process known as resorption. This can alter facial structure, compromise adjacent teeth, and complicate future restorative efforts. Dental implants directly address this fundamental problem by serving as artificial tooth roots. These small, biocompatible titanium posts are surgically placed into the jawbone, where they undergo a natural process called osseointegration, fusing with the bone to create a strong and stable foundation. This fusion not only anchors the replacement tooth securely but also stimulates the surrounding bone, halting resorption and preserving the natural

contours of the jaw.

Dr. Makis Symeou, a leading dentist at Symeou Dental Center, commented on the center's commitment to innovation and patient care. "Our primary mission has always been to provide our patients with the most effective, durable, and comfortable dental solutions available. The full integration of a digital workflow for dental implants is a natural evolution of that commitment. This technology allows us to move from an approximation of the patient's anatomy to a precise, one-to-one digital model. We can plan the entire surgery on a computer before ever making an incision, which translates to shorter procedure times, reduced post-operative discomfort, and exceptionally predictable outcomes. For the people of Nicosia seeking a permanent solution to tooth loss, this represents a significant leap forward in the quality and precision of care they can expect to receive."

The patient experience at Symeou Dental Center is now streamlined through this digital process. An initial consultation involves a comprehensive oral examination, supported by a high-resolution CBCT scan. This scan provides a detailed, three-dimensional view of the patient's bone structure, nerve pathways, and sinus cavities, which is critical for safe and effective implant placement. Following this, a digital intraoral scanner captures a precise map of the patient's mouth, creating a virtual model. The clinical team then uses specialized software to merge these datasets, allowing them to select the ideal implant size and position for optimal functional and aesthetic results. For particularly complex cases, this information is used to 3D-print a surgical guide that fits precisely over the patient's existing teeth, guiding the surgeon's instruments to the exact pre-planned location, angle, and depth.

The center is also fully equipped to manage cases that require preparatory procedures to ensure a successful outcome. For patients who have experienced significant bone loss over time, treatments such as bone grafting are performed to augment the jaw and create an adequate foundation for the implant. In situations where implants are needed in the upper jaw near the sinus cavities, a sinus lift procedure may be expertly performed to create the necessary vertical bone height. The integration of digital planning makes these adjunctive procedures more predictable and better integrated into the overall treatment plan. Once the implant has fully osseointegrated, a process that can take several months, a final, custom-crafted restoration, such as a crown or bridge, is designed and attached, completing the restoration of a natural-looking and fully functional smile. With a success rate consistently reported above ninety-five percent, and the potential to last a lifetime with proper care, dental implants represent a long-term investment in oral health.

About Symeou Dental Center:

Symeou Dental Center is a state-of-the-art dental clinic located in Nicosia, Cyprus, dedicated to providing a comprehensive range of dental services. The center is equipped with the latest in dental technology and is staffed by a team of experienced and specialized dentists and oral surgeons. Offering treatments from

general and pediatric dentistry to advanced cosmetic and restorative procedures, Symeou Dental Center is committed to delivering the highest standard of personalized care in a comfortable and professional environment. The clinic's focus on patient education and advanced technology ensures optimal oral health outcomes for patients of all ages.

Contact: Media Relations Symeou Dental Center +357 22 751789 info@symeoudental.com

###

For more information about Symeou Dental Center, contact the company here: Symeou Dental Center Elva Symeou +357 22 751789 info@symeoudental.com 58-60, Digeni Akrita Avenue Nicosia 1061 Cyprus

## **Symeou Dental Center**

*We have provided quality dental services for over 30 years, focusing on making dental visits as easy and pain-free as possible. We can help you overcome any concerns you may have about going to the dentists.*

Website: <https://symeoudental.com/>

Email: [info@symeoudental.com](mailto:info@symeoudental.com)

Phone: +357 22 751789