

Breakthroughs In Dental Implants Allow For A Whole New Smile

Dr. Samuel F. Jirik, DDS, has happy patients because they can eat a steak and corn on the cob, speak in public with a relaxed tone, and experience the confidence of a natural smile. After years of struggling with missing teeth or inadequate dentures, these patients once again enjoy the simple pleasures in life due to a new dental technique.

Computer Guided Implant Placement (CGIP) is a revolutionary procedure that offers benefits previously thought impossible for those missing teeth or struggling with a denture. It is the most impressive technological breakthrough since the manufacture of titanium dental implants.

Jirik has been practicing dentistry since 1986 and has been placing and restoring dental implants since 1989. While he has placed and restored more than 4,000 implants since 1989 for hundreds of patients, CGIP is the most impressive technological breakthrough he has witnessed in the field, Jirik says.

“The response to this new technique has been overwhelming,” he says. “The advantages for the implant patient cannot be measured in comfort, safety, convenience and dollars — they are priceless.”

Multiple steps that were required in the past are now completed in the dental laboratory prior to the treatment appointment. CGIP utilizes a CT scan of the patient’s mouth and innovative computer programs. After taking a CT scan of the patient, Jirik can begin virtual surgical planning and reconstruction of a patient’s teeth prior to surgery.

“Our in-office CT Scanner is used to evaluate available bone and tooth structure so treatment can begin immediately. Patients who are medically compromised and unable to tolerate multiple long procedures have a quick, safe, minimally invasive solution with CGIP,” says Jirik. “If inadequate bone has made someone less than an ideal candidate for dental restoration in the past, CGIP reveals the bone loss and allows the safe placement of implants.”

During the surgical appointment, Jirik remotely places the dental implants and dental restorations utilizing computer generated surgical guides. His practice offers familiar surroundings with a dedicated, caring and highly trained staff.

“I never dreamed when I entered this profession that I would be doing more dentistry for my patients in the lab and on a computer than in the patient’s mouth, but that is exactly what is happening,” he says.

CGIP allows the luxury of implant placement with little disruption to a busy schedule. CGIP is simply one surgery, lasting only one hour. Unlike previous procedures that took three months to one year with multiple surgeries and discomfort and swelling, CGIP surgery requires no incision, which lessens the discomfort after the surgery. Patients can enjoy the immediate use of the dental implants and return to work and a normal routine shortly after treatment. They walk out of the clinic with a new smile that day — not months later.

Jirik’s other daily patient procedures include cosmetic crowns, porcelain veneers, dental implants, cosmetic dentures, cosmetic gum surgery, and bone grafting. All of these procedures are performed with the control, comfort and safety of intravenous sedation dentistry in his state-of-the-art facility in Cabot.



For more information about Samuel F. Jirik, DDS go to our website at www.dentalimplantsar.com. There you will find information about Dr. Jirik as well as details on dental implant and cosmetic procedures. There is a photo gallery of our smiling patients, as well as a testimonial section with our patient’s actual stories. Dr. Jirik works diligently with patients to help them afford dental treatment. There are several companies that offer competitive rates and in some cases interest free financing. For more information on financing see our website and click on the Healthcare Finance button.

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GENERAL DENTISTRY years

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