



Suzanne Caudry, PhD, DDS, MSc [Perio] and the Caudry Training Centre



Newsletter Volume 6

Spring 2012

Solutions for Limited Interdental Spaces

Do you have patients with limited space due to:

- Congenitally missing teeth
- Drifting of teeth
- Orthodontic treatment
- Normal anatomy! (e.g. maxillary laterals and mandibular incisors)

These patients present a challenge both surgically and restoratively.

CASE STUDY



BEFORE

This patient wore an orthodontic retainer for many years and was interested in a more esthetic, long-term solution.



SURGICAL PROCEDURE

Two Astra Tech OsseoSpeed™ TX 3.0 implants were placed in upper lateral positions with limited space. With clinically-documented bone loss of only 0.3mm over five years, the current bone levels will be maintained ensuring long-term esthetics.



RESTORATIVE PROCEDURE

Astra Tech OsseoSpeed™ TX 3.0 implants have a 2.6mm restorative platform providing an optimal emergence profile in an area with limited space.

ATLANTIS™ Abutments, GoldHue are computer-designed to ensure that the final abutment is the most appropriate size for the interdental space. Also note the abutment design makes maximum use of the available space.



AFTER

In addition to providing the strength of titanium, the gold shade of the ATLANTIS™ Abutment, GoldHue provides an underlying warmth to the final zirconia crown.

Surgery and photos by Dr. Caudry.



Get to Know Us

Early intervention in periodontally involved cases is of paramount importance. Dr. Caudry's goal is to provide patients with the very best care regardless of their dental health. Long-term treatment planning is critical to the success of any case and Dr. Caudry works closely with her referring dentists to ensure comprehensive treatment plans are in place and implemented. Her involvement in international and national focus groups as well as advisory boards allows her to be on the leading edge of new technologies and techniques.

In addition to private practice, Dr. Caudry teaches implant surgery at the University of Toronto in the graduate program as well as teaching implant dentistry at various centers across Canada. Dr. Caudry contributes regularly to many editorial boards and is a frequent international speaker in implant dentistry as well as participating in ongoing research programs.

For more information please visit our website at www.drcaudry.ca. Feel free to contact us at any time either by telephone or in person.



What's Happening

2012 Implant Study Club

The Implant Study Club meets every few months at the Caudry Training Centre. It is an excellent opportunity for dentists to gather with their colleagues in an atmosphere of learning and information sharing. All Study Clubs include dinner and CE points. Our remaining 2012 schedule is as follows:

"Esthetic Zone" Thursday, May 3

"Implant Complications" Thursday, September 13

"Patient Communication" Thursday, November 15

To request more information or if you would like to participate in any of the upcoming Study Clubs, please contact us at 416-928-3444 or email scaudry@drcaudry.ca. Space is limited!



Recent Lecture Presentations



Osteogenics Global Bone Grafting Symposium Scottsdale, Arizona; April 1, 2011

World-renowned clinicians showcasing various bone grafting techniques and different approaches to treating a variety of bone defects. Dr. Caudry was an invited Main Podium Speaker and Principal instructor for the pre-conference and hands-on workshop.



American Academy for Implant Dentistry Las Vegas, Nevada; October 19 - 22, 2011

The American Academy of Implant Dentistry is the single, best source of comprehensive dental implant education. Dr. Caudry was invited as a Main Podium Speaker where she lectured to hundreds of fellow dentists on the topic of "Extract and Graft; Implant Later."



Suzanne Caudry, PhD, DDS, MSc [Perio]
1235 Bay Street, Suite 602 • Toronto, Ontario M5R 3K4
Telephone: 416-928-3444 • Fax: 416-972-0640
scaudry@drcaudry.ca • www.drcaudry.ca