

Dr. Svoboda — Dental Implants

Tooth Replacement “Start to Finish”

- Assessment and Consultation
- Extraction & Immediate Tooth Replacement
- Crowns, Bridges and Dentures
- Diagnostic Imaging (Tomographic)
- Implant Site Preparation (Grafting)
- Implant Placement (1 & 2 Stage)
- Implant Restoration with Crowns & Dentures
- Implant Maintenance & Service



“My new teeth look, function and feel natural – they are not false teeth”.
Dr. J.P. Henderson
Veterinarian page 17

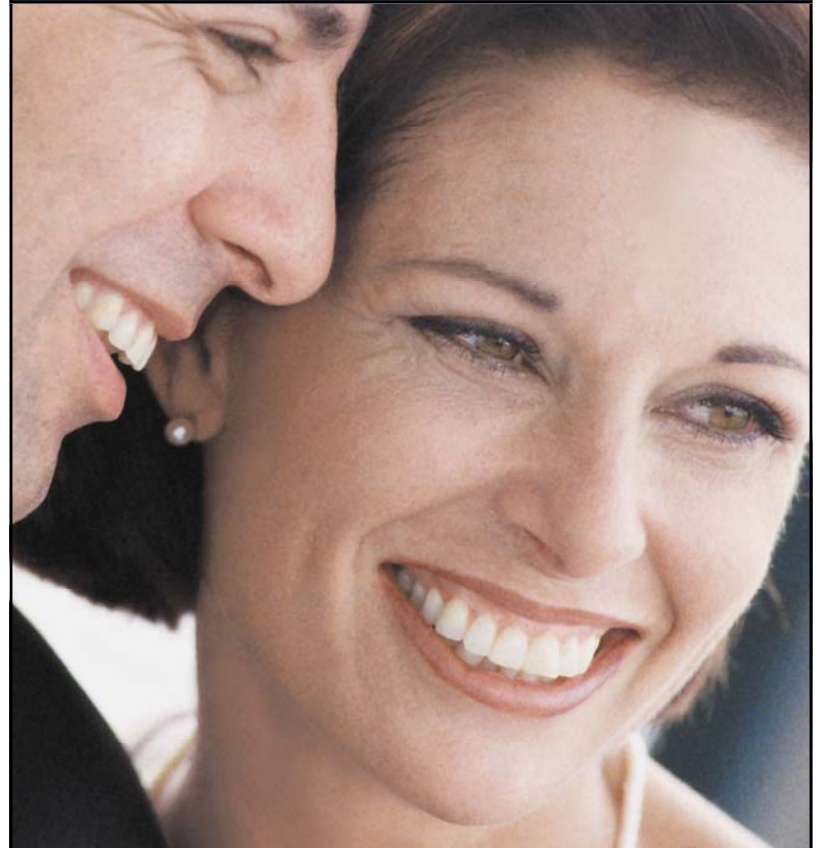
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“see map on inside back cover”

Dr. Emil Svoboda PhD, DDS

Fellow of the Academy of General Dentistry
Fellow of American Academy of Implant Dentistry
Diplomate of the American Board of
Oral Implantology / Implant Dentistry

General & Implant Dentistry



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Dr. Svoboda obtained a Bachelor of Science at the University of Toronto & then proceeded to earn a PhD and a Licence to Practice Dentistry from the Faculty of Dentistry at the same University. (1970-1982)

In 1982 he began his private Practice in Brampton as a General Dentist. Dr. Svoboda provided a wide range of services for his patients including tooth repair, removal & replacement with fixed bridges and dentures.

In 1990 Dr. Svoboda started to include Dental Implants in his treatments. Today, Dr. Svoboda devotes much of his time, providing treatment involving dental Implants for his Patients and Patients referred to him by other professionals. Implant treatment involves Special Diagnostic, Surgical & Prosthetic components. **Dr. Svoboda usually provides all Phases of Implant Treatment for his patients in his office.**

Dr. Svoboda is a longstanding member of many local dental organizations, including the Canadian Dental Association, Ontario Dental Association and Halton-Peel Dental Association.

Dr. Svoboda has distinguished himself internationally by achieving **Fellowship status with the Academy of General Dentistry** (www.agd.org) and the **American Academy of Implant Dentistry** (www.aaid-implant.org). He has also earned the prestigious designation of **Diplomate with the American Board of Oral Implantology/ Implant Dentistry** (www.aboi.org). These designations are all earned through continuing education and examination. The latter two designations also have leadership requirements and case presentations as part of their accreditation process. Please visit their websites to better understand the criteria used to earn their credentials.

Visit **Dr. Svoboda's website at www.dentistry-1.com**

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Thoughts about Dentistry Today

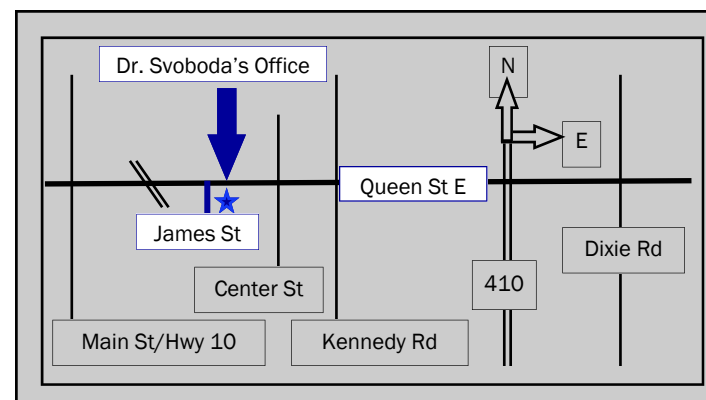
While I studied at the University of Toronto (1970-82), I was fortunate to have experienced the beginnings of some of the technologies and techniques that make **Dentistry the remarkable discipline it is today.**

I was hardly getting over the marvel of tooth colored fillings that could actually be cured in the mouth by a light ! — when along came Dental Implants. They were tooth-root substitutes, that could be anchored to bone and attached to replacement teeth— and they also preserved bone and gums, were not susceptible to caries, did not require root canal treatments and were strong.

One day, while returning home on a plane from an International Implant Conference — it occurred to me —

“It is not only amazing that Treatment with Dental Implants has such a high success rate BUT that this high success rate is achieved when all other efforts to save the teeth have already failed!”

Dental Implants can usually be used to make Dental Treatments better and last longer than ever before!

A dream come true for Patients and Dentists alike!

“Highways shrink distances, 107 Queen St East, Brampton is only 35 minutes from Downtown Toronto”

Treatment/Consult Form

Date _____

Patient _____

Implant(s): _____

Extraction(s): All Maxillary All Mandibular

Wisdom Teeth Others _____

Imaging : Panoramic x-ray

Full Mouth Series Lateral Ceph (Ortho)

Lateral TMJ Open & Closed

Tomographic x-rays:

Mandibular Nerve relation to 48 38

Pre-Implant Sites _____

Other _____

Referred by Dr. _____

Telephone Number _____

Please report by _____

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Dr. Svoboda would like to acknowledge the contributions of Dr. Donna Jez, Mary Svoboda, Michelle Svoboda, Marzena Wawrzyniak, his staff, colleagues & his patients for their contribution to this booklet about Dental Implants.

Your Beautiful Smile



A Great Smile can do a lot to enhance your appearance. Your Smile is affected by your teeth and their supporting tissues. Worn, chipped, splayed, discoloured, sick and missing teeth make your Smile less attractive.

“There are many ways to Improve your Smile”

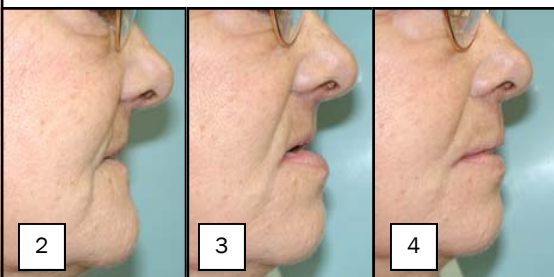
Discoloured Teeth can be improved by professional cleaning, root canal treatment, whitening, white fillings, porcelain facings and porcelain crowns. **Worn Teeth** can be repaired by fillings, crowns and facings. Treatment of worn teeth can be complex, as many teeth are often involved. **Crooked teeth** can be realigned by tooth straightening (Orthodontics), fillings, facings and crowns. **Sick teeth** can be treated with fillings, gum treatment, root canal treatment and extraction with tooth replacement. **Missing Teeth** can be replaced with crowns, bridges and dentures with or without dental implants.

Dental Implants are tooth root replacements used to anchor replacement teeth that can be of the removable variety (dentures) or of the fixed variety (porcelain crowns & bridges). Picture (1) shows a clear acrylic crown attached to a model dental implant.



1

Good Lip and Lower Face Support can Improve your Smile. These can both be accomplished with crowns, bridges and/or dentures. The following pictures show a person (2) without dentures, (3) with a



lower denture supported by implants and (4) with both dentures in place. Notice the positive effect of good lip and face support - **the patient looks much younger with proper support!**

Dental Implants can often help restore good lower face support.

Many advances in dental materials and techniques make your treatment better than ever before. All efforts are made to make your New Smile Beautiful but your Dental Treatment “Invisible” to others.

9. I agree to the **type of anesthesia**, depending on the choice of the doctor. I agree not to operate a motor vehicle or hazardous device for at least 24 hours or more until fully recovered from the effects of the anesthesia or drugs given for my care.

10. To my knowledge I have given an **accurate report of my physical and mental health history**. I have also reported a) any prior allergic or unusual reactions to drugs, food, insect bites, anesthetics, pollens, dust, b) any blood or body diseases, gum or skin reactions, abnormal bleeding or any other conditions related to my health.

11. I consent to **photography**, filming and recording, of the dental treatment for the advancement of implant dentistry. **As well I allow Dr. Svoboda to use such material for dental education, promotion and advertising of his services.** I understand that I may remove such permission, at any time, by informing Dr. Svoboda.

12. I request and authorize **medical/dental services for me**, including implants and other surgery. I fully understand that during and following the contemplated procedure, surgery, or treatment, conditions may become apparent which warrant, in the judgment of the doctor, additional or alternative treatment pertinent to the success of treatment. **I also approve of any modification in prosthetic design that Dr. Svoboda may make on my behalf.**

13. I understand that **Cosmetic expectations may have a direct affect on treatment time and dental laboratory costs.** There will be additional costs for cosmetic revision of treatment requested by the patient. Dr. Svoboda will inform you about these costs before such additional treatment is rendered.

14. Dr. Svoboda **cannot not guarantee outcome of treatment or the happiness of his patient with the results of treatment.** I agree to save Dr. Svoboda harmless from any legal action taken on my behalf as a result of treatment rendered to me by Dr. Svoboda.

14. I have read this book and have been given ample opportunities to further investigate and consider my treatment choices, and have been encouraged to ask questions regarding treatment. I am happy to proceed with the treatment discussed with Dr. Svoboda.

Signature of Doctor

Signature of Patient

Date _____

Consent for Implant Based Treatment

1. I have been informed and I **understand the purpose and the nature** of the implant surgery procedure. I understand what is necessary for the placement of the implant under the gum and in the bone.
2. My doctor has carefully examined my mouth. **Alternative treatments** have been explained. (i.e. **no treatment, fixed or removable prosthetics**) I have considered these methods, but I desire treatment involving dental implants to help secure replacement teeth.
3. I have further been informed of the **possible risks and complications** involved with **surgery, drugs, and anesthesia**. Such complications include pain, swelling, infection & discoloration. Numbness of the lip, tongue, chin, cheek, or teeth may occur. The exact duration may not be determinable and may be irreversible. Also possible are inflammation of a vein, injury to teeth present, tissue loss, bone fractures, sinus penetration, delayed healing, allergic reactions to drugs or medications used, etc. It is not possible to anticipate all the possible complications and their resulting consequences.
4. I understand that **if nothing is done**, any of the following could occur: bone disease, loss of bone, gum tissue inflammation, infection, tooth pain, looseness of teeth. Consequences of disease can be severe. Also possible are temporomandibular joint (jaw) problems, headaches, referred pains to the back of the neck and facial muscles, and tired muscles when chewing.
5. My doctor has explained that there is **no method to accurately predict the gum and bone healing** capabilities in each patient following the placement of the implant.
6. It has been explained that in some instances **implants can and do fail** and must be removed. Bone and tissue loss may follow infection resulting from implant & related surgery. I have been informed and understand that the practice of dentistry is not an exact science; **no guarantees or assurance as to results of treatment or surgery can be made**. I accept all risks of the surgery proposed.
7. I understand that **smoking and excessive alcohol**, diabetes, poor oral hygiene and other poor health conditions may effect gum healing and generally **decrease the success of the implant treatment**.
8. I agree to follow my doctor's **home care instructions**. I agree to report to my doctor for **regular dental examinations and care** in order to enhance the chances for longstanding functioning of my teeth and implants.

Understanding Dental Disease

It is important for you to understand that without access to good health care & antibiotics, dental related infection is a significant threat to life. Without active preventative measures & professional help, nine out of ten people are expected to loose most of their teeth and be subjected to the further ongoing loss of the hard and soft tissues that support their teeth. There is growing evidence that tooth related infection may be associated with heart disease, arthritis & lung disease.



The two main diseases of the mouth are caused by bacteria. Bacteria damage teeth by causing Cavities (Caries) and/or Gum Disease (Periodontitis, Pyorrhea). **Cavities damage the tooth's structure (5)**

while Gum Disease results in damage to the tissues that support teeth. Gum disease can make teeth loose. Both Caries and Periodontitis are serious infections that can result in early tooth loss, as well as life-threatening illnesses, disfigurement and dysfunction.

After infection, the progress of dental disease is usually slow and is usually measured in years. It is this slow, often painless, progress of dental disease that lulls its victims into a false sense of security. The disease process accelerates as the bacteria become more established & the local conditions facilitate their growth and proliferation.



Gum disease (6) causes the loss of teeth through destruction to their supporting tissues. This loss often results in an unattractive spacing of teeth and a decrease in the distance between the chin and the nose. A decrease in support often results in unwanted changes to the

face (2,3,4). Lack of lip support allows the lips to fall back into the mouth. This results in thinner looking lips and an increase in the prominence of wrinkles. The nose & chin look longer when the lips fall inwards. The lower lip bunches up & the corners of the mouth turn down. Sores can form at the corners of the mouth. This problem is common among denture wearers as a result of continuing tissue loss under dentures. This process was so common among our parents that the resulting collapsed appearance was considered a normal consequence of aging rather than of tooth loss.

Make no mistake, dental disease is a serious illness that robs people of their general health and disfigures them in the process.

Pain is often a late indicator of dental disease. Pain often indicates the presence of multiple problems throughout the dentition. **Lack of pain is not a reliable indicator of good dental health.**



It was the slow, relentless nature of dental disease, followed by the severity of the late symptoms of pain and swelling, that contributed to the feeling of “hopelessness” that our parents felt towards tooth maintenance. Many of their professional caregivers (dentists & physicians alike) treated teeth as temporary.

Not so long ago, teeth were considered a temporary commodity of the young that would soon turn into a large burden. Tooth removal and replacement with dentures was considered a good treatment choice for many people (1), in spite of the long term consequences. Bone loss and disfigurement leading to the appearance of premature aging (2) was better than pain and suffering and perhaps, sickness and death.



Not so long ago, teeth were considered a temporary commodity of the young that would soon turn into a large burden. Tooth removal and replacement with dentures was considered a good treatment choice for many people (1), in spite of the long term consequences. Bone loss and disfigurement leading to the appearance of premature aging (2) was better than pain and suffering and perhaps, sickness and death. Tooth extraction is still a good treatment choice for some people today!

Treatment without Dental Implants

In order to help explain the benefits of treatment involving Dental Implants, it may be necessary to consider some of the disadvantages of treatment without implants. It is clear that the bone and soft tissue continues to shrink after teeth are lost. **Replacement of missing teeth with dentures or fixed bridges or not replacing them at all, results in continuing bone and soft tissue loss and its consequences.** Figure (3) shows healthy two front teeth with denture that has “sunk up”



due to underlying tissue shrinkage.

In addition, partial dentures and bridges can only redistribute the load of chewing over the remaining teeth. This treatment can be adequate when there are enough remaining teeth, and the remaining teeth are strong. However,

as is often the case, the remaining teeth are usually weakened by previous tooth decay and some loss of bone support due to gum disease. In addition, the bite may be heavy, the remaining teeth too few, and in the wrong position to help treatment.

18) Where can I find more information about Dental Implants?

There are many fine sources for information about this subject on the internet and in books. An internet source is www.aaaid-implant.org. Dr. Svoboda's website is www.dentistry-1.com. For others - just type “dental implant” into the search engine and you will be able to view information from around the world. Two recent books for consumers include “As Good As New” by Charles A. Babbush DDS, MScD, The Dental Implant Center Press, Lyndhurst, Ohio and “A Patient's Guide to Dental Implants” by Thomas Balshi DDS et al., Addicus Books, Omaha, Nebraska, www.AddicusBooks.com. Dr. Svoboda encourages you to gather the information you need prior to initiating your dental treatment. He is happy to give you his opinion about any matter relating to your dental care.

18) Are there Implantology Specialists? Dental Implantology is still not a recognized Specialty in Canada or in the United States. The delivery of implant treatment involves many dental disciplines, including: advanced treatment design, special imaging techniques, surgical tooth removal, site development (grafting) and implant placement, and prosthetic reconstruction with dentures, crowns and fixed bridges. Good understanding of available implant systems and good dental laboratory support is also necessary for the production of the above tooth replacements. Good post-treatment care and maintenance is essential for long term success of treatment.

19) How is treatment involving Dental Implants delivered in Canada?

There are some General and Specialist Dentists such as Oral Surgeons, Periodontists, Prosthodontists and Endodontists, **that place Dental Implants and often perform tissue augmentation procedures to enhance results.** There are some General and Specialist Dentists **that attach teeth to Dental Implants.** There are some General and Specialist Dentists such as Oral Radiologists, Prosthodontists & Oral Surgeons **that take the special x-rays required for treatment planning.** There are some General and Specialist Dentists such as Periodontists that look after patients after implant treatment is complete.

Today, there are many ways to effectively deliver the benefits of implant treatment. Some of the above clinicians & Dr. Svoboda form temporary teams of various sizes to provide implant treatment. These teams can involve several dentists, physicians & others.

While **Dr. Svoboda usually provides implant treatment from “Start to Finish”, he also refers patients back to their regular dentists for professional care after his treatment is complete.** Sometimes, Dr. Svoboda also refers patients to his talented colleagues **when their special skills are required to enhance treatment results.**

13) If I have tooth/teeth that are loose, can dental implants be put into the extraction site immediately? In some cases, it is best to place the implant into a fresh extraction site. Immediate implant placement can significantly shorten treatment time and preserve bone. However, if there is extensive infection or bone loss, it may be necessary to allow the jaw-bone to heal prior to implant placement. Temporary teeth can be used to replace missing teeth and professional cleanings can be used to increase tissue health prior to implant placement. Dr. Svoboda will help guide your treatment choices.

14) How long will dental implant treatment take from “Start to Finish?” Typically, total treatment time will be around 5 months. If bone addition procedures are required to increase bone volume, additional time may be necessary. Complexity of treatment also increases treatment time. Replacement of failed implants and some cosmetic considerations may also extend treatment time. Dr. Svoboda will discuss expected treatment time with you.

15) Does the Ontario Health Plan cover the cost of dental implant treatment? NOT usually. Some dental insurance plans may cover some aspects of your treatment. Dental treatment is considered a “Medical Expense” on your income tax form (speak to your tax consultant). A health & welfare trust account may reduce your over-all cost significantly—Dr. Svoboda is happy to give you a brochure with this type of information.

16) Are there any payment plans available?
YES. Since most dental implant treatments take time to complete, it is possible to “pay as you go” or receive a 5% reduction by prepaying your expected treatment costs.

17) How much will a personal consultation cost and what is included? Dr. Svoboda offers a NO-COST consultation service. This consultation involves a brief clinical evaluation and discussion of treatment options and their usual cost. This consultation service is intended to allow you to investigate your treatment options without further obligation. **A Panoramic x-ray is usually helpful for this consultation. Ask receptionist for current cost of this x-ray.** An examination & diagnostic procedures will be completed prior to any implant treatment. This service will be followed by a discussion of treatment options and a written estimate of the treatment selected.

Dental Implants are good for your health, your appearance and the stability of your teeth.

As a result, the loss of some teeth often hastens the **overload & loss of the remaining teeth & their supporting structures**. Signs of tooth overload are worn & broken teeth (4), wiggling teeth, new spaces



between teeth & dental treatment that fails prematurely. With tooth overload, fillings will break, crowns will break off & dentures will often cause soreness to load bearing tissues.

In addition to overload considerations, restorations, without implants often depend on the weakened condition of remaining teeth & are susceptible to caries. **Controlling caries activity on the roots of the remaining teeth can be a big problem for older patients.**

Dental treatment is highly customized to best suit the needs & wants of an individual. **There are a number of reasons why dental implants may not be necessary or desirable in a treatment plan for a patient.** The reasons for not including dental implants may have a health, psychological, timing and/or financial bases. The majority of treatments involving missing teeth will benefit from inclusion of dental implants.

[Treatment with Dental Implants](#)

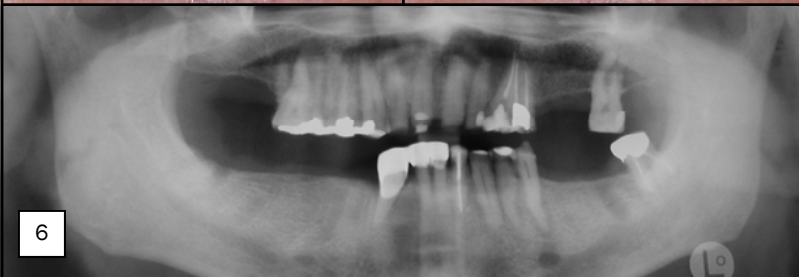
Early treatment after tooth loss, with one or two dental implants preserves supporting dental tissues and prevents drifting of teeth into the area of tooth loss. In addition, since dental implants supported crowns are not attached to neighboring teeth, they do usually not require adjacent teeth to be prepared (trimmed-down) to receive crown restorations. (see pages 12-16 for Dr. Svoboda's Treatments)

This often improves the life expectancy of adjacent teeth. The cost of a single tooth replacement is often close to the cost of crown and bridge tooth replacement without dental implants. When more teeth are lost, **dental implants can be used to support replacement teeth that are able to bear the load** of the teeth that were lost. This improves the survival of remaining natural teeth, as they will not be burdened with additional chewing loads. When teeth are lost due to fracture or gum disease, remaining teeth are often also already weakened and are more likely to fail when the load on them increases. **Dental implants add load bearing units to the dentition rather than just redistributing the load to remaining teeth.**

This is a big advantage!



(1-3) show a healthy mouth after dental reconstruction involving implants to re-establish a posterior support. Crowns were used on remaining teeth to rebuild the lost tooth structure & give them an even coloration and alignment. The teeth have also been joined together to make them stronger. (2) shows New Teeth & a New Smile. (3) is an x-ray showing the position of the implants after treatment while (6) shows the mouth before treatment. (4-6) show the effects of overload on remaining teeth before treatment. Now the remaining teeth all work together with the implants to make everything work better, last longer and look great!. An amazing result!



7) What are the medical requirements for dental implant surgery?

Dental implant surgery is often minor. In general, if you are healthy enough to have teeth extracted, you are healthy enough to undergo dental implant surgery. More extensive involving many implants and bone addition procedures can be more complicated and demanding. Dr. Svoboda will discuss this issue with you.

8) How much pain is involved in dental implant surgery?

Pain perception is a very personal thing and it differs to a great extent amongst individuals. Most people can manage their post-surgical discomfort with oral medication such as Tylenol #3 over 2 or 3 days. Other medications are available as well.

9) How much time will I have to take off work?

Most people recover in a few days. Many factors, including the complexity of the surgery, can affect your healing time. The implant placement can often be done on a Friday, allowing the weekend for recovery. Dr. Svoboda will discuss your expected recovery time with you. Infection can lengthen your healing time.

10) Do I have to go without teeth when undergoing dental implant treatment? All treatment is customized to meet your needs. Temporary teeth can often be placed into your mouth immediately after surgery. More extensive treatments may require you to leave your dentures out for several days. A soft diet is usually necessary following more extensive surgery.

11) What are the potential risks and/or complications of dental implant surgery? The most common complications of any surgery involve post-surgical pain, bleeding, swelling and possible infection. However, during your consultation Dr. Svoboda will be able to discuss these & other possible complications particular to your treatment. Dr. Svoboda will also discuss ways to minimize these risks.

Dental Imaging of the proposed implant site can help minimize risk of damage to important anatomical structures. Dr. Svoboda has Special Tomographic Imaging equipment to help reduce surgical risks.

12) Do You need one implant to support each tooth?

An implant can support either a single tooth or several teeth. Missing back teeth often need more implants to support them than missing front teeth since biting forces are greater in the back of the mouth. It is important to place enough implants to support the bite. This increases the long-term success of your implant treatment. Of course, increasing the number of implants also effects cost. Let Dr. Svoboda advise you on the number of implants to use in your treatment.

Frequently Asked Questions About Treatment Involving Dental Implants

1) What is a dental implant & what is it made of? A dental implant is a tooth root replacement that is secured to the jaw by means of a surgical procedure. The dental implant functions much like the root of a tooth, as it serves to anchor and support replacement teeth. Dental implants are usually made from Titanium or its' alloy.

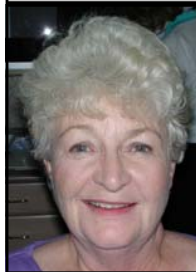
2) Are there any side effects from the Titanium in dental implants? Titanium has been used in surgery for many years. Rejection and toxicity appears to be extremely rare.

3) What is the success rate of dental implant treatment? The 10 year success rate of dental implant treatment in the anterior mandible is over 90% . Individual success rates vary according to many factors including the amount and quality of bone into which the dental implants are placed. Dr. Svoboda will discuss this with you according to your individual health condition and treatment requirements.

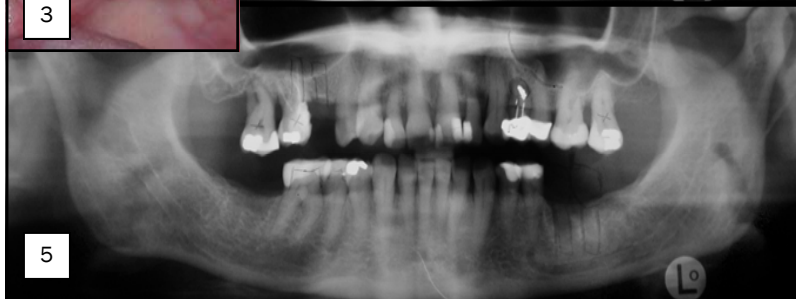
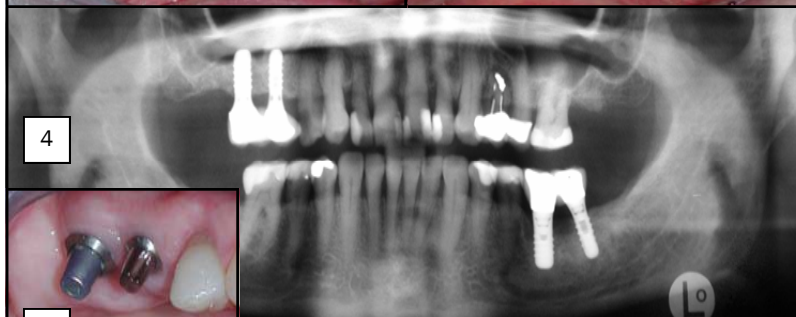
4) How many kinds of dental implants are on the market? There are many dental implant manufacturers in the world. In Canada many brands of dental implants are commonly used by dental practitioners. All of these available brands of titanium implants seem to work, but can vary in shape, surface texture, attachment components and cost. Dr. Svoboda often uses a **single stage implant** that usually requires only one surgical procedure.

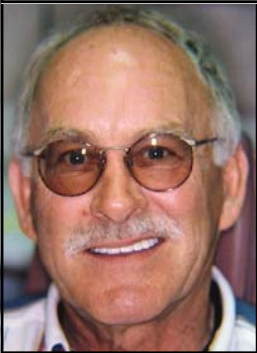
5) How long will your dental implant last? Over 30 years of scientific documentation and millions of implant treatments demonstrate an impressive success rate. The success of your dental treatment "overall" is expected to improve significantly with the addition of dental implants. Your continued health and compliance with implant maintenance and good oral hygiene will directly affect the treatment outcome. However, as with any medical intervention or surgery, it is not possible to determine an individual's treatment outcome in advance. The implant dentist cannot make any assurances of treatment success to any individual.

6) What happens when dental implants fail? A failed dental implant will usually become loose & uncomfortable when pressure is applied. The failed implant can often be easily removed by your implant dentist and a new dental implant placed in the same implant site either immediately or at a later date. At times, implant failure can result in infection and adjacent tissue loss. It is important to place a sufficient number of implants to adequately support the replacement teeth.



(1) shows the upper right two implants restored with crowns and (2) shows the lower left crowns in place. (3) notice how healthy the gums look around the implants and their attached posts. The crowns were attached to the posts with a cement to complete the case. (4) is a picture of the Panoramic x-ray taken on completion of treatment—the upper right implants are secured by bone in the floor of the sinus created by a "sinus pop-up". The 4 implants and their attached crowns add more load bearing elements to the bite and thus reduce forces on remaining teeth. (5) shows an x-ray before treatment with two sick teeth in the upper right and two missing teeth in the lower left before tooth removal & implant placement. The "sinus pop-up" type of graft is frequently used in this location. Replacing missing back teeth will reduce the wear on remaining teeth making chewing better! Super result!

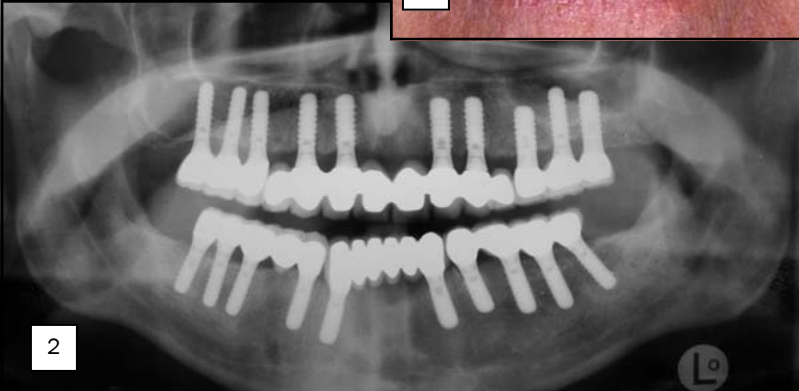




Dr. Henderson was referred to me by a local dentist for implant treatment. (3) After a thorough examination it became evident that most of his teeth had lost too much supporting bone as a result of his longstanding gum disease. After an open discussion with Jim and his lovely wife, we agreed on a treatment to replace his sick teeth with crowns and bridges attached to dental implants. First, all his teeth were removed and replaced with temporary dentures. Four months after his gums & bone healed, 10 implants were placed into each

jaw & covered with the same temporary dentures to allow him to continue his important work. Four months later, (2) new porcelain teeth were cemented to the implants.

(1) What a nice healthy smile – 5 years after treatment. The right choice for Dr. Henderson!



Testimonial



Dr. J.P. Henderson
Veterinarian



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Inglewood, Ont, L0N 1K0 Fax 905-838-3687 Email:hossdr@allstream.net

March 30, 2005

For many years, I struggled with periodontal disease and finally as I reached my mid-fifties my hope to retain my "own" teeth came to an end. The decision to have my failing teeth extracted was extremely traumatic – after all, these guys had been with me my whole life.

One of my main concerns was that the low grade infection associated with ongoing periodontal disease is known to contribute to serious heart problems.

At my first appointment with Dr. Svoboda, he explained to me what he could do to help me and gave me several options. I chose to have him replace my failing teeth with dental implants. I can tell you that today, almost five years after Dr. Svoboda's treatment, I am still exceptionally happy with the results. My new teeth look, function and feel natural – they are not "false teeth".

Having Dr. Svoboda do my dental implants was one of the best decisions that I have made in my life. He improved my appearance and more importantly my health.

Sincerely,

Jim Henderson B.Sc.(Agr), DVM