

Implants for life



www.implantsforlife.com



Dental implant solutions

for tooth replacement

Dental implants are an ideal solution for most people who are missing one or more teeth.

Replacing a single tooth.

- The long-term function and esthetic results that dental implants can offer is highly desirable when a tooth is lost.
- With dental implants there is no need to grind down healthy adjacent teeth for support.

Replacing several teeth. Choose between:

- Separate crowns supported by multiple dental implants.
- A bridge attached to two or more dental implants.

Both options eliminate the need to grind down healthy adjacent teeth for support.

Replacing all of the teeth. Choose between:

- A fixed full bridge attached to several dental implants.
- A removable prosthesis, that stays securely in place is attached to two or more dental implants.

Either solution allows for replacement teeth that stay securely in place so you can eat and speak with confidence.

Care and maintenance

- Crucial to the long-term success of your new teeth



Dental implant with crown placed over the abutment



Dental implant with abutment



Dental implant (shown actual size)

Why dental implants?

Look, feel and function like natural teeth

Features

Eliminates the discomfort and insecurity associated with loose, ill-fitting dentures.

Stimulates bone tissue and gums

Provides a stable foundation to support the replacement teeth.

Benefits

Eat, speak and smile with confidence.

Helps to ensure an attractive and esthetic result and helps to maintain facial structures.

No need to grind down healthy adjacent teeth to support the new teeth.

Dental implants from Dentsply Sirona Implants

Features

Designed with simplicity and versatility.

Premier development of dental implant surface.

Extensive scientific documentation from clinical studies.

Benefits

Meets the needs of all individual patients' situations.

Allows for faster healing, which can help to reduce treatment time and increase security.

Confidence of predictable and reliable results that are proven to last over the long-term.



Dental implants:
A secure and reliable tooth replacement solution used since the 1960s.

Benefits of single tooth replacement

with dental implants

Dental implants:

- Provide a strong and stable foundation for replacement teeth that look, feel and function just like natural teeth.
- Help to preserve the condition of healthy attractive teeth by eliminating the use of clasps and the need to grind down adjacent teeth for support.
- Stimulate bone tissue and gums, which ensure an attractive and esthetic result over time.



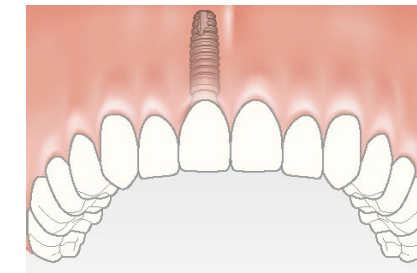
Before treatment



After treatment

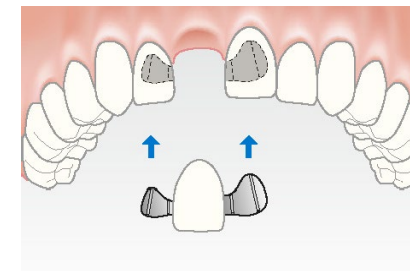
Courtesy

Dr. Ronald Cody, DMD, Private practice, Portland, Maine, USA

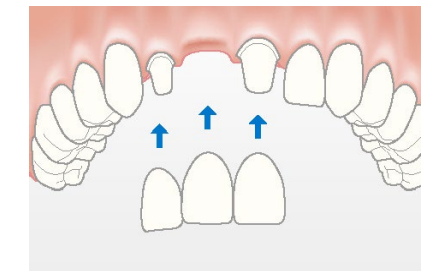


Dental implant-supported tooth

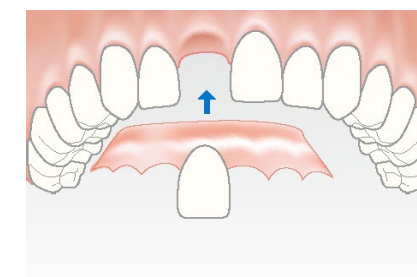
Conventional solutions



Enamel-retained bridge



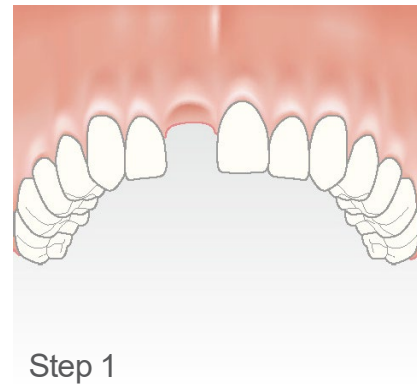
Tooth-supported bridge



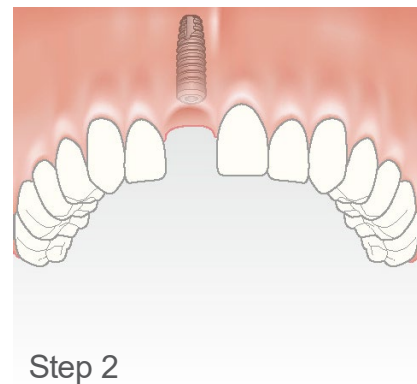
Single tooth prosthesis with clasp-retained removable prosthesis

Treatment procedure

Single tooth replacement



- Consultation with your dental care professional.
- Thorough dental examination is performed.
- A X-ray(s) and impression(s) are taken of your dental situation.



- The dental implant is placed. Healing time depends on bone quantity, quality and the clinical situation.

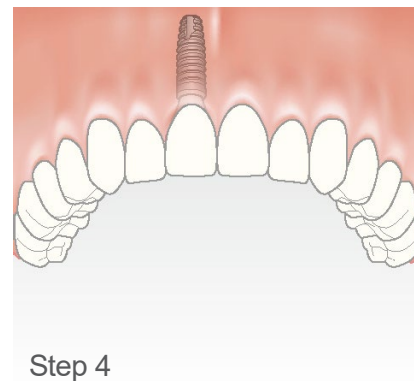
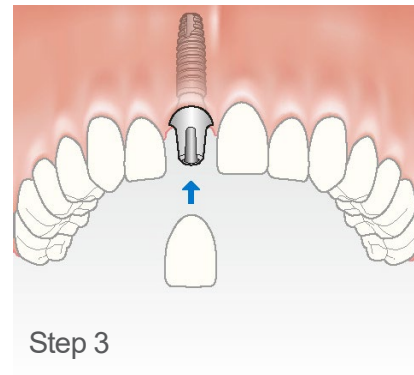
Depending on each patient's individual condition, the final procedure of Step 2 can be one of the following:

- A. A temporary abutment and a temporary crown is placed immediately.
- B. The dental implant is covered by soft tissue and an enamel retained crown or a temporary removable partial denture is placed during healing.
- C. A permanent abutment and final crown is placed immediately.



Treatment procedure

Single tooth replacement



Depending on each patient's individual situation, the next step can include one of the following:

- A. The temporary abutment is replaced by a permanent abutment. An impression is taken and a temporary crown is put in place.
 - B. The dental implant is revealed through a second surgery and an abutment is placed. A temporary crown is put in place. After a healing period, an impression for the final crown restoration is made. The temporary crown is put back in place.
- A new crown, carefully created to look just like a natural tooth, is permanently placed over the abutment.



"An implant definitely gives you confidence."

Emanuela

Benefits of several teeth replacement with dental implants

Dental implants:

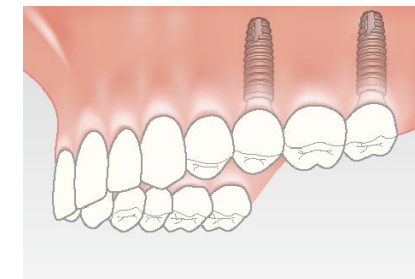
- Provide a strong and stable foundation for replacement teeth that look, feel and function just like natural teeth.
- Help to preserve the condition of healthy adjacent teeth by eliminating the use of clasps and the need to grind down teeth for support.
- Stimulate bone tissue and gums, which can help to maintain facial structures and ensure an attractive and esthetic result over time.



Before treatment

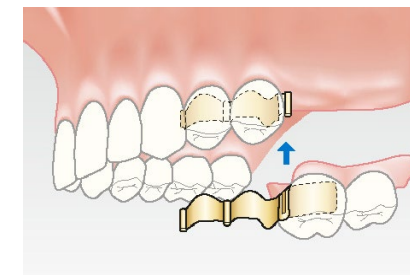


After treatment

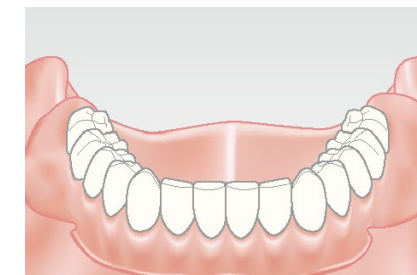


Dental implant bridge

Conventional solutions



Clasp-retained prosthesis



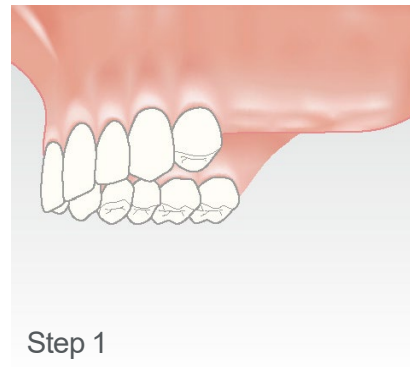
Tooth-supported bridge

Courtesy

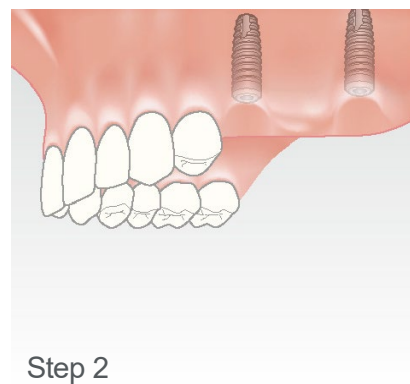
Prof. Clark Stanford, Centennial Fund Professor for Clinical Research in the Dows Institute for Dental Research and in the Department of Prosthodontics, College of Dentistry, University of Iowa, Iowa City, USA

Treatment procedure

Several teeth replacement



- Consultation with your dental care professional.
- A thorough dental examination is performed.
- X-ray(s) and impression(s) are taken of your dental situation.



- The dental implant is placed. Healing time depends on bone quantity, quality and the clinical situation.

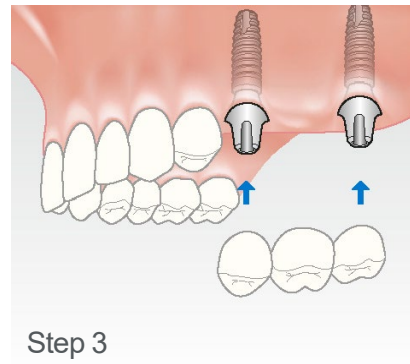
Depending on each patient's individual condition, the final procedure of Step 2 can be one of the following:

- A. Temporary or permanent abutments and a temporary bridge are placed during healing.
- B. The dental implants are covered by soft tissue and, if wanted, a temporary removable denture bridge is placed during healing.
- C. Permanent abutments and a final bridge are placed immediately.



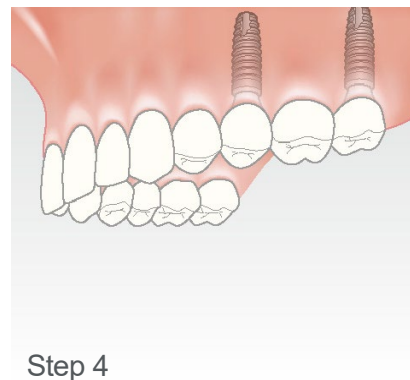
Treatment procedure

Several teeth replacement



Depending on each patient's individual situation, the next step can include one of the following:

- A. Temporary abutments are replaced by permanent abutments. An impression is taken and the temporary bridge is put in place.
- B. The dental implants are revealed through a second surgery and abutments are placed. A temporary bridge may be put in place.



After a healing period, an impression for the final crown restoration is made. The temporary crown is put back in place.

- A set of new teeth carefully created to look like natural teeth are secured into place.



"I never thought it would be that straightforward"

Tim Anderson

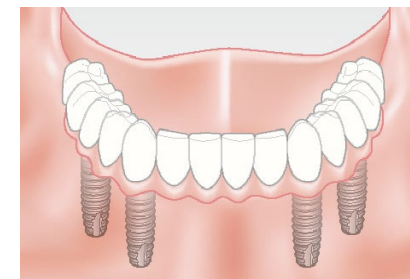
Benefits of a full arch tooth replacement

with dental implants

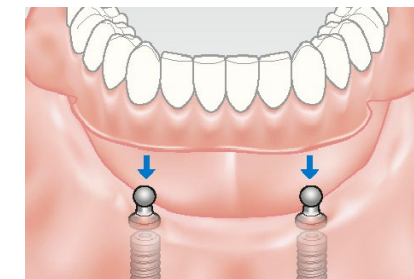
Dental implants:

- Help to eliminate the discomfort and insecurity often associated with loose, ill-fitting dentures, so you can eat, speak and smile with confidence.
- Help to restore natural chewing capacity and may help to improve speech, due to the stability of dental implants.
- Stimulate bone tissue and gums, which can help to maintain facial structures and ensure an attractive and esthetic result over time.

Implant-supported full dentures can either be removable, for simplified cleaning, or fixed. Both solutions provide dentures that stay securely and comfortably in place.

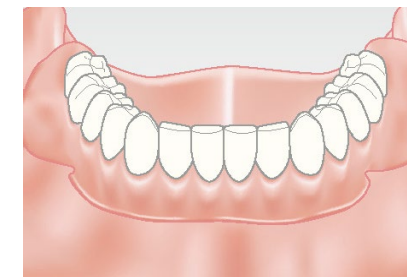


Dental implant full arch
— Cement- or screw-retained
option



Dental implant full arch
— removable option

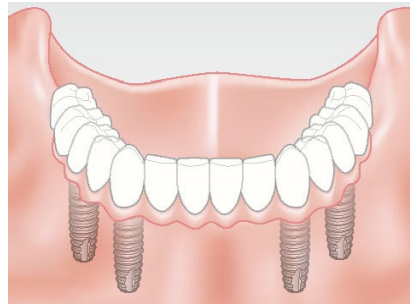
Conventional solutions



Conventional prosthesis

Treatment procedure

Full arch tooth replacement



Dental implant full arch
—fixed option



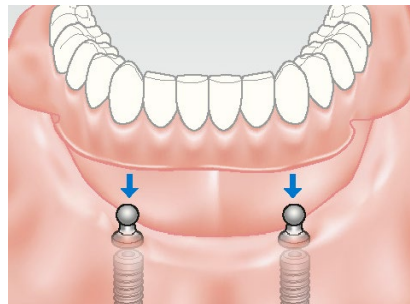
Before treatment



After treatment



After treatment



Dental implant full arch
—removable option



Before treatment



After treatment



After treatment

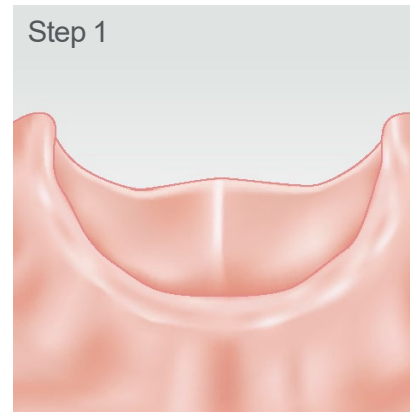
Courtesy

Permanent option: Frode Øye, Oral surgeon, SpesDent, Oslo, Norway, Knut Øverberg, Specialist in prosthodontics, SpesDent, Oslo, Norway and Svein Thorstensen, Master Dental Technician, Dental Studio, Oslo, Norway

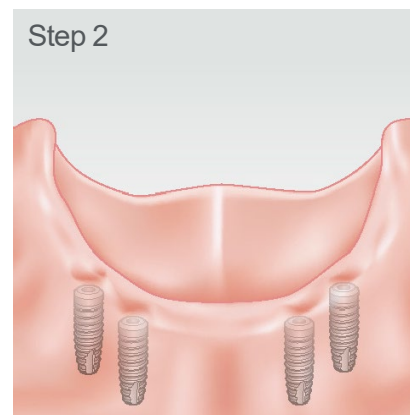
Removable option: Dr. Jacques Bernier, DMD, M. Sc., Centre d'Implantologie Jacques Bernier, Québec, Canada

Treatment procedure

Full arch tooth replacement – fixed option



- Consultation with your dental care professional.
- A thorough dental examination is performed.
- X-ray(s) and impression(s) are taken of your dental situation.



- The dental implants are placed. Healing time depends on bone quantity, quality and the clinical situation.

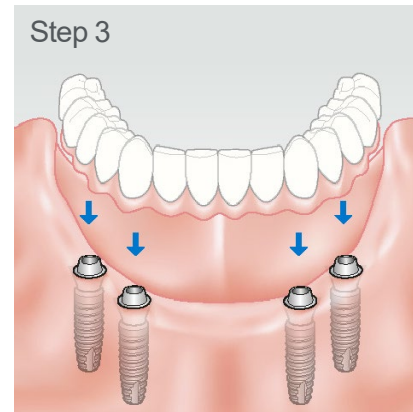
Depending on each patient's individual condition, the final procedure of Step 2 can be one of the following:

- A. Temporary or permanent abutments and a temporary full arch bridge are placed during healing.
- B. The dental implants are covered by soft tissue and a temporary full arch removable denture is placed during healing.
- C. In some cases, permanent abutments and the final full arch bridge can be placed immediately.



Treatment procedure

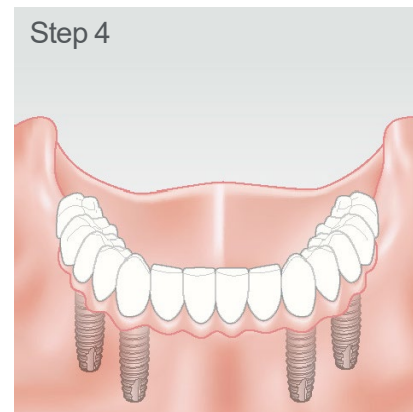
Full arch tooth replacement – fixed option



Depending on each patient's individual situation, the next step can include one of the following:

- A. The temporary abutments are replaced by permanent abutments. An impression is taken and the temporary bridge is put in place.
- B. The dental implants are revealed through a second surgery and abutments are placed. The removable temporary denture is put in place.

After a healing period, an impression for the final restoration is made. The removable temporary denture is put back in place.



- A set of new teeth carefully created to look like natural teeth are secured into place.

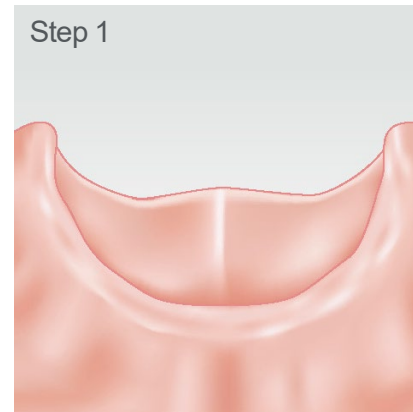


"I can eat apples without hurting again. And that's great."

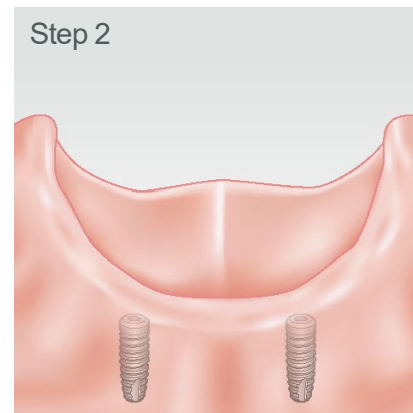
Jesper Thilo

Treatment procedure

Full arch tooth replacement – removable option



- Consultation with your dental care professional.
- A thorough dental examination is performed.
- X-ray(s) and impression(s) are taken of your dental situation.



The dental implants are placed. Healing time depends on bone quantity, quality and clinical situation.

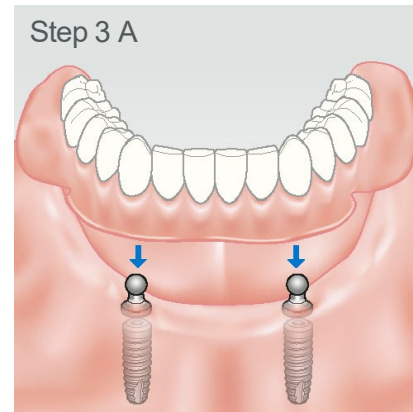
Depending on each patient's individual condition, the final procedure of Step 2 can be one of the following:

- A. Abutments and a temporary full arch removable denture are placed during healing.
- B. The dental implants are covered by soft tissue and a temporary full arch removable denture is placed during healing.
- C. In some cases, permanent abutments and the final full arch bridge can be placed immediately.



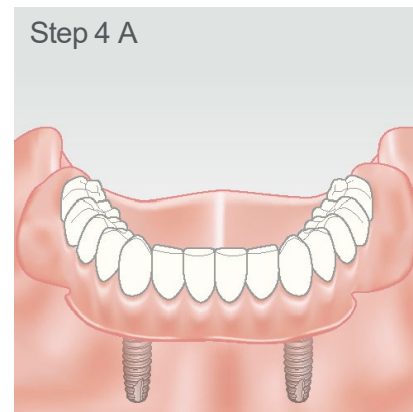
Treatment procedure

Full arch tooth replacement – removable option A



- The temporary abutments are replaced by permanent abutments. An impression is taken and the temporary denture is put in place.

After a healing period, an impression for the final restoration is made. The temporary denture is put back in place.

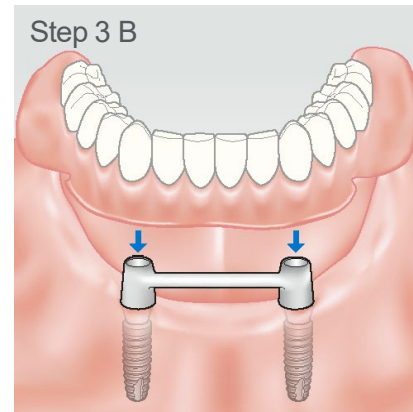


- A set of new teeth carefully created to look like natural teeth are secured into place.



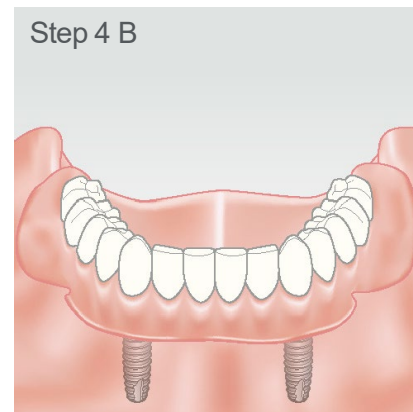
Treatment procedure

Full arch tooth replacement – removable option B



- The dental implants are revealed through a second surgery and abutments are placed. The temporary denture is put in place.

After a healing period, an impression for the final restoration is made. The temporary denture is put back in place.



- A set of new teeth carefully created to look like natural teeth are secured into place.



Care and maintenance

Crucial to the long-term success of your new teeth

As with natural teeth, proper care and maintenance of your implant supported teeth plays a significant role in preserving an optimal outcome over time.

Make sure to:

- Make routine follow-up visits.
- Care for your implant-supported teeth by brushing and flossing as you would with your natural teeth.
- Use no abrasive tooth paste when brushing your removable denture.
- Carefully follow the instructions provided by your dental professional.

