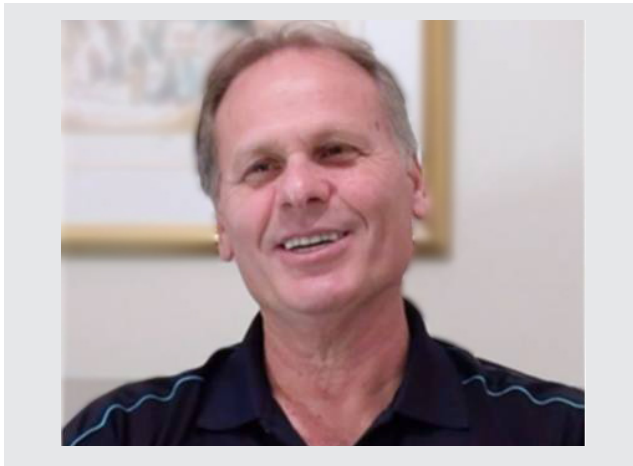


Sinus Lift  
bruising and pain  
made a thing of the past  
**with iRaise**



M.N., a happy iRaise patient one day after his sinus lift

- ✓ 25-minute procedure
- ✓ Resume your normal activities immediately
- ✓ Minimal pain and bruising

**Sinus lift without the pain or bruising**

If you are concerned about how you will feel and look after your sinus lift, you shouldn't be. With the iRaise sinus lift you will feel, look, behave, eat, and talk no differently than before the 25 minute procedure.

**Talk to your dentist to see if  
iRaise is right for you**

**Learn more about iRaise**

While this brochure provides a general introduction to the iRaise procedure, your dentist is the best source of detailed information on whether the procedure is suitable for you and any risks and limitations.

You can also visit the manufacturer's website [www.maxillent.com](http://www.maxillent.com) You can see a video showing how the sinus lift implant procedure is performed, as well testimonials of people just like you who have successfully undergone the procedure.

**Contact Information:**

Maxillent Ltd. 85 Medinat Hayehudim St.,  
POB 4100 , Herzliya 4614002 ISRAEL  
T +972-9-953-4500 | F +972-9-953-4501  
e-mail: [info@Maxillent.com](mailto:info@Maxillent.com)  
website: [www.maxillent.com](http://www.maxillent.com)

**iRaise**  
SINUS LIFT SYSTEM

changing  
the experience of  
**Sinus Lift Surgery**



MKG10008E-01

maxillent

maxillent

## Has your dentist told you that you need a sinus lift?

If you need a sinus lift, you are not alone. One in five people need a sinus lift before they can receive dental implants.

Sinus lifts are performed when there is insufficient bone in your upper jaw to support the placement of implants. A good procedure will create a bone mass that will enable implants to remain in place for many years.

Until recently, sinus lift procedures were painful and invasive. However, advancements in dental technology now enable sinus lifts to be minimally invasive and pain-free



■ Sinus in original state  
implants can be placed



■ Expanded sinus  
bone is too thin

## Traditional sinus lifts keep you at home for days

Traditional sinus lifts are reliable and effective. However, they are highly invasive, and involve extensive cutting of gums and bone. This results in a painful and difficult recovery period. The face is frequently swollen and bruised, forcing patients to rest at home for as many as ten days.



Patients recovering from the open sinus lift encounter extensive bruising and pain

## iRaise lets you continue your life normally

iRaise is a modern, minimally invasive technique for lifting your sinus. It drastically reduces the cutting of bone and gums, resulting in significantly less trauma. This means a shorter and easier recovery period.

- Resume your normal activities immediately: no home rest is required.
- Remain free of bruising, swelling or discomfort. After the procedure, you will look exactly like you did before it.
- Shorten overall treatment time by several months, while minimizing the number of visits to the clinic.



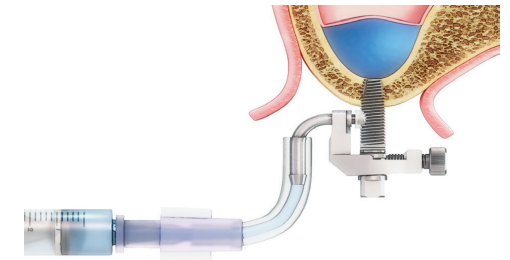
Following the iRaise sinus lift, patients encounter no swelling, pain, or discomfort.

## iRaise: 25 minutes and you are done

iRaise enables the entire sinus lift to be performed through the dental implant itself, avoiding the need to make another cut in the bones and gums. Because of this, the procedure can take no more than 25 minutes.

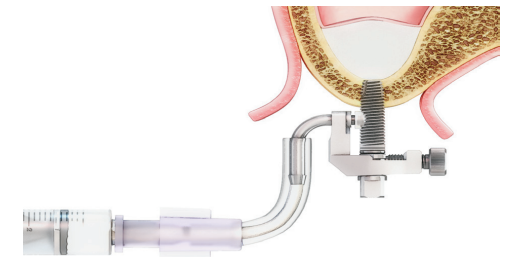
## Inserted in three simple steps:

- 1 Injecting saline solution through a specially designed dental implant to raise the sinus membrane. The fluid helps keep the membrane intact and avoids complications.



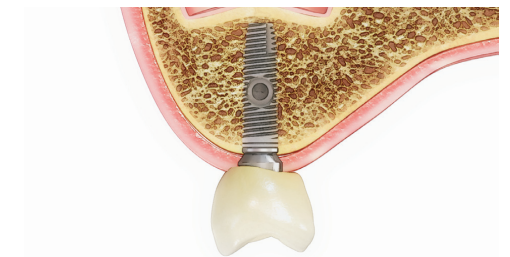
Lifting the membrane with saline solution

- 2 Inserting bone replacement material that replaces and restores the missing bone.



Inserting bone replacement material

- 3 Placing the implant in the bone. After a few short months, tissue and bone will regenerate and the implant will be fixed in place. You are now ready to accept the crown, your replacement tooth.



Final result: a crown on the implant