

Implant Care

- If you properly care for your new Piezol Implant, it should last for the rest of your life.
- Immediately after surgery, please be careful not to disrupt the healing process of the surgical site. Eat soft foods for a few weeks while the wound heals and get extra rest.
- Keep your implant healthy by practicing good oral hygiene. Brush your teeth with a soft toothbrush after waking up each morning and before you go to bed each night. If possible, brush after every meal.
- Avoid smoking as this can slow the healing process and degrade bone quality.
- Ask your dental professional for additional advice on the care of your implant, and schedule regular check-ups and hygiene sessions.

MRI Safety Information

Non-clinical testing has demonstrated the Rex Piezol Implant is MR Conditional. This means that you can be safely scanned in an MR system meeting the following conditions:

- Static magnetic field of 1.5 T and 3 T
- Maximum spatial field gradient of 1700 gauss/cm
- Maximum MR system reported, whole body averaged specific absorption rate (SAR) of 2 W/kg (Normal Operating Mode).

Under the scan conditions defined above, the Rex Piezol Implant is expected to produce a maximum temperature rise of less than 2.2°C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by the device extends approximately 16.2 mm from the Rex Piezol Implant when imaged with a gradient echo pulse sequence and a 3.0 T MRI system.



Potential Adverse Events

Potential adverse events related to the use of dental implants may include: integration failure; integration reduction; wound dehiscence requiring bone graft; jaw bone fracture; the perforation of the following: maxillary sinus, inferior border of the mandible, labial and lingual bone walls, alveolar canal, and gingiva; abscesses, fistulas, suppuration, inflammation, radiotransparency, persistent pain, sensitivity reduction, paresthesia, hyperplasia, excessive bone reduction requiring surgery, implant fracture, systemic infections, nerve lesions or other nerve damage, and vascular lesions or hemorrhaging, which at times may be serious especially in patients undergoing treatment with anticoagulants and/or antiaggregants.

Please immediately report any complications such as implant breakage, loosening, or infection to your dental professional and also to Rex Implants by visiting the Contact page at www.reximplants.com.

The Piezol Implant System

The Piezol Implant you have received is an innovative, state-of-the-art solution, designed specifically for the oral reconstruction of thin, residual bony ridges. As you move around the world, keep this passport as a record of your treatment.

Before you receive any additional dental treatment, including oral hygiene, show this passport to your dental professional of choice. We recommend that you choose a dental professional who has received specialized training to work with the Piezol Implant System. If you would like help locating a dental professional with this qualification, please contact Rex Implants Headquarters for assistance.

The Piezol Implant System consists of titanium alloy (ASTM F136) dental implants that are placed in the bone, cover screws to protect the implant during healing, and various other components that allow your dentist to restore your smile. Ask your dental professional for a copy of the Rex Implants Surgical Manual to understand how these implants are placed in the oral cavity.



Rex Implants
 minimally invasive technology
Piezol Implant System

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For: Italiano, Deutsch,
 Español, Français
 visit - www.reximplants.com

PR-01 REV 2

Surgical Treatment Details

Please attach patient label from the implant package

implant label	
tooth number	date

implant label	
tooth number	date

implant label	
tooth number	date

implant label	
tooth number	date

implant label	
tooth number	date

implant label	
tooth number	date

Restorative Treatment Details

Please attach patient label from the implant package

restorative label	
tooth number	date

restorative label	
tooth number	date

restorative label	
tooth number	date

restorative label	
tooth number	date

restorative label	
tooth number	date

restorative label	
tooth number	date

Patient Details

This card is used to record important information about your dental treatment for you and your dentist. Bring this card to any follow up visits to help facilitate long-term success of your implants.

name: _____

address: _____

city/state: _____

postal code: _____

country: _____

phone number: _____

initial date of surgical procedure: _____

dental surgeon information	restorative clinician information
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