



Osstem Implant

Choosing the right implant

OSSTEM[®]
IMPLANT

Choosing the right implant

Table of contents



01 Common knowledge about implant treatment

What happens when we leave the missing tooth untreated?

Implant - the second permanent tooth

Nine reasons why implant is good

Implant vs Bridge vs Denture

Treatment procedure and lifespan

Success rate of the surgery and pain

02 Clinical case

Missing one tooth

Maxillary incisor

Mandibular molar

Narrow gap between teeth

Missing several teeth

Maxillary molars

Mandibular molars

Missing all teeth

Fixed prosthetics

Implant supported denture

In need to bone graft

Maxillary sinus

Mandible

03 Good implant, Osstem

Six reasons why Osstem Implant is good

Main surface of Osstem implant

HA | CA | SA

OSSTEM[®]
IMPLANT

01

Common knowledge about implant treatment

What happens when we leave the missing tooth untreated?



1 Deformation of dentition



2 Widening of tooth gap



3 Induction of dental caries/
gum disease



4 Absorption of gingival bone
when left untreated for a
prolonged period of time
(Difficulty wearing denture)



5 Looks older than the actual age



6 Diminished digestive function
due to the inability to chew well

Do you want to regain confidence for your life?

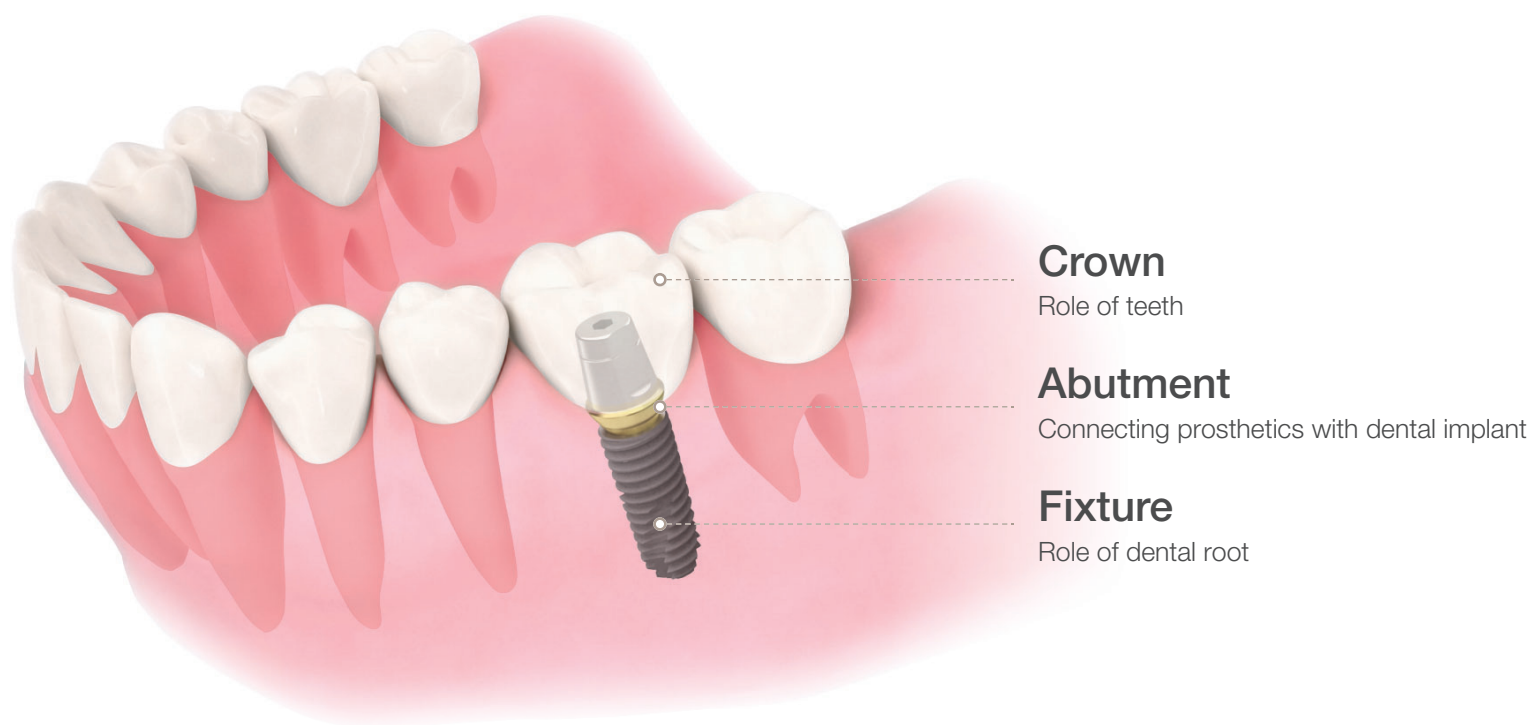
We suggest implant.

OSSTEM[®]
IMPLANT

01

Common knowledge about implant treatment

Implant - the second permanent tooth



Implant

An implant is a safe treatment that provides the same satisfaction as the original natural tooth by placing the fixture on the site of the missing tooth and connecting the crown to it.

01

Common knowledge about implant treatment

Nine reasons why implant is good

1

Natural smile and comfort



2

0% chance of developing dental caries



3

Same masticatory force as natural teeth



4

Healthy maintenance of oral cavity



5

Significantly better sense of taste



6

Preservation of adjacent teeth without damage



7

Economical semi-permanent lifespan



8

Improved fixation of denture



9

Emancipation from the discomfort of denture



01

Common knowledge about implant treatment

Implant vs Bridge vs Denture



	Implant	Bridge	Denture
Procedure	Planting inside the bone of missing site	Shaving down both adjacent teeth and making three teeth into one mass to fill the gap	Taking impression of the gum and making standardized teeth and dentition
Tooth damage	No damage to adjacent teeth	Need to shave down healthy adjacent teeth	Progressive absorption of gingival bone
Treatment period	3~6 months	Short	Short
Treatment cost	Expensive initial cost, but economical in the long run	Inexpensive	Cheaper than implant, but requires additional cost and causes great discomfort with use
Masticatory force	Same masticatory as natural tooth	Weak masticatory force due to the absence of dental root	Difficult consuming tough or hard food
Lifespan	Semipermanent lifespan	Replacement every 5~10 years	Repair/replacement every 3~4 years

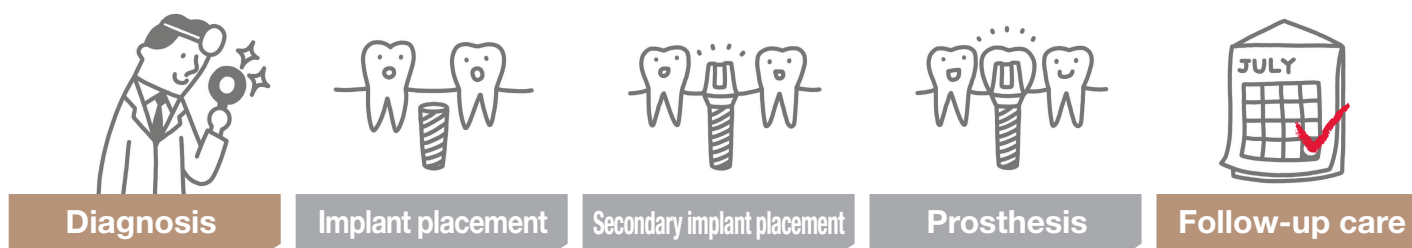
Implant

01

Common knowledge about implant treatment

Treatment procedure and lifespan

Implant treatment procedure



Semi-permanent implant

Although an implant is semi-permanent, regular check-ups and follow-up management are important for long-term use without problems.

01

Common knowledge about implant treatment

Success rate of the surgery and pain

Q1

Is the success rate high?

According to the results of a domestic clinical journal, the success rate of implants is 95% or higher in Korea.

Q2

Are there any side effects after the surgery?

You may experience fever, stiff pain, or an abnormal sensation on the lips or jaw due to swelling for a few days after the surgery, but most symptoms will disappear with time.

*If the symptoms continue, seek advice from your doctor.

Q3

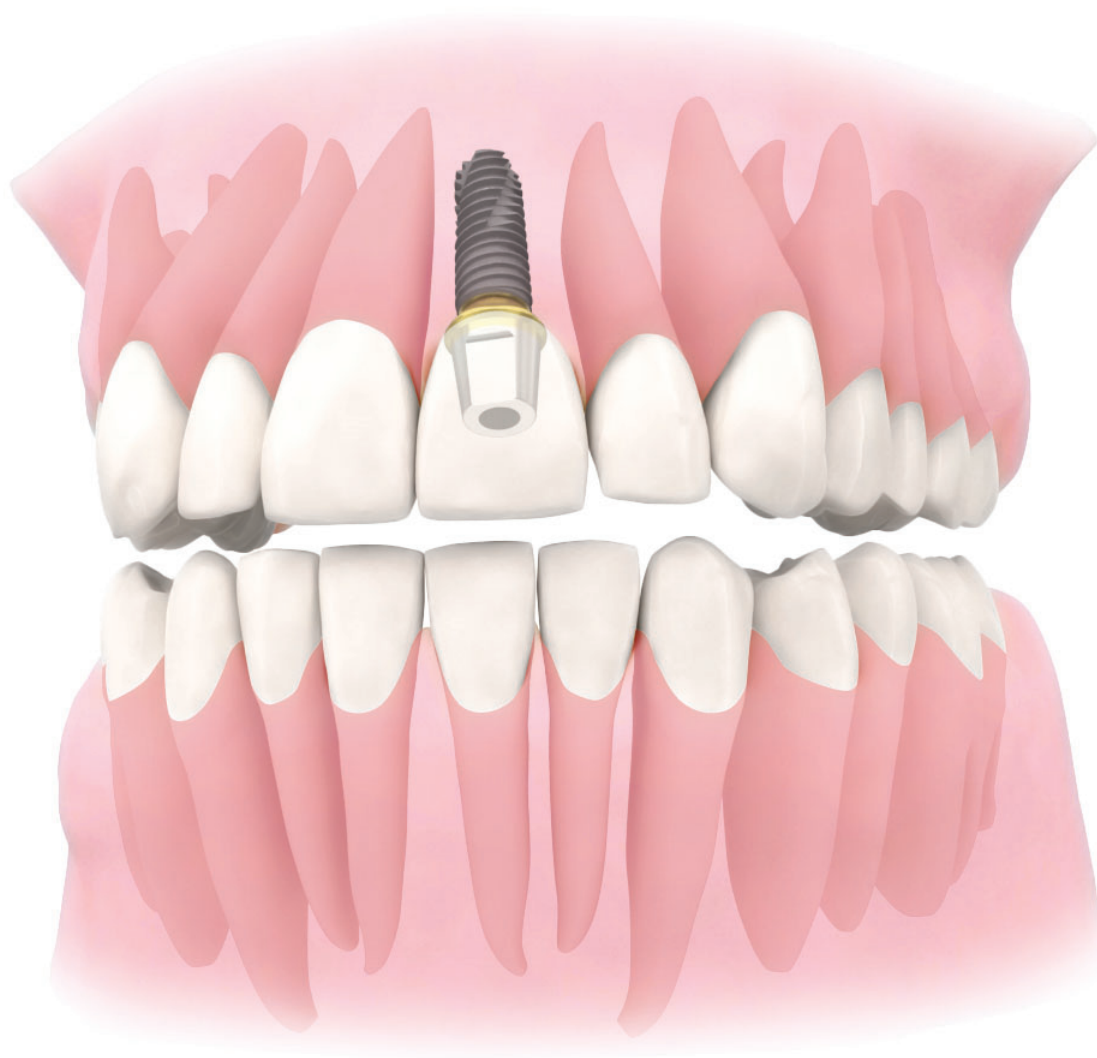
Does it hurt a lot?

You may experience a certain level of pain after surgery once the anesthesia wears off, but in general, the implant procedure does not hurt any more than other general dental procedures.

02

Common knowledge about implant treatment

Missing one tooth | Maxillary incisor



Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

Missing one tooth | Mandibular molar



Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

Missing one tooth | Narrow gap between teeth



Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

Missing several teeth | Maxillary molars



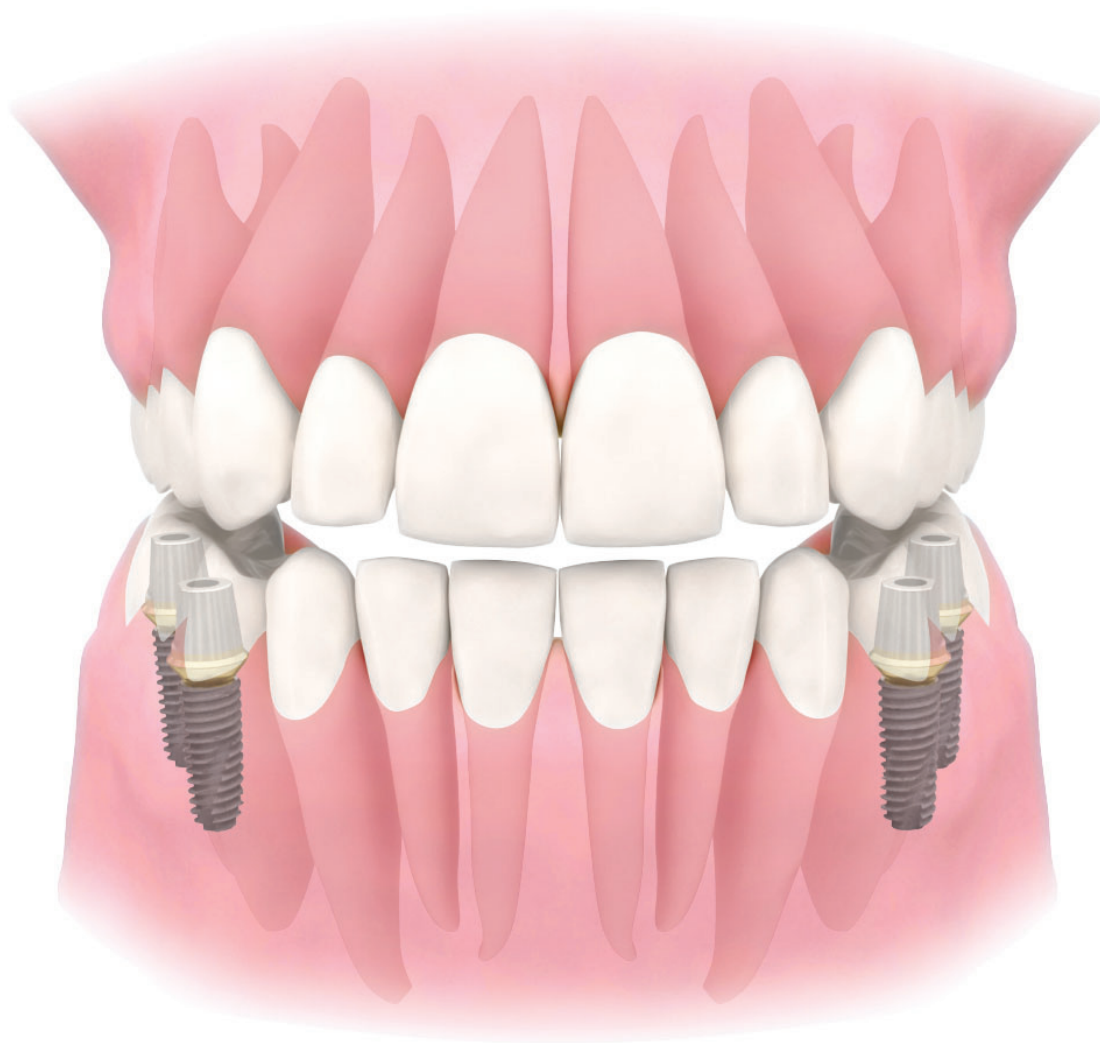
Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

Missing several teeth | Mandibular molars



Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

Missing all teeth | Fixed prosthetics



Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

Missing all teeth | Implant supported denture



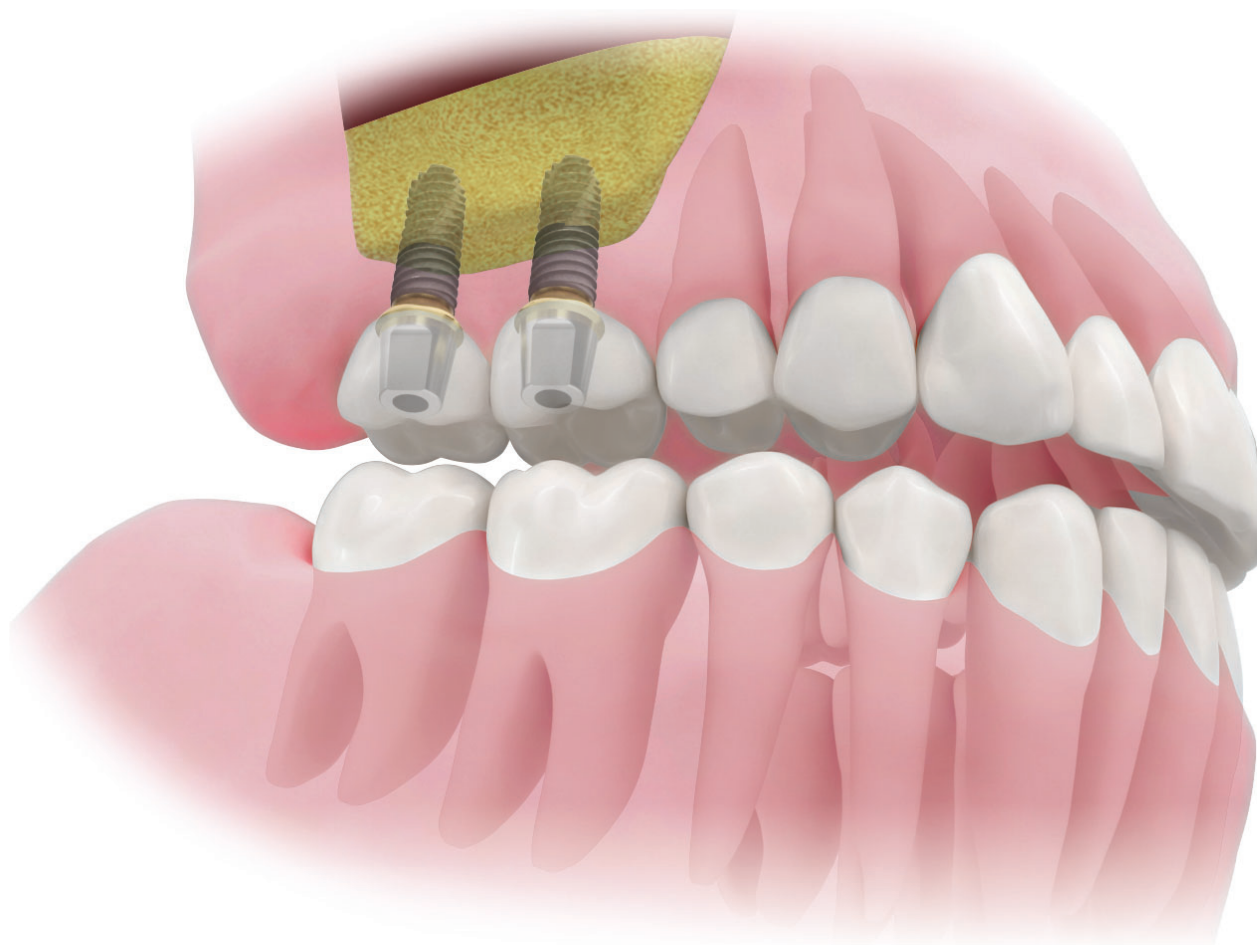
Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

In need to bone graft | Maxillary sinus



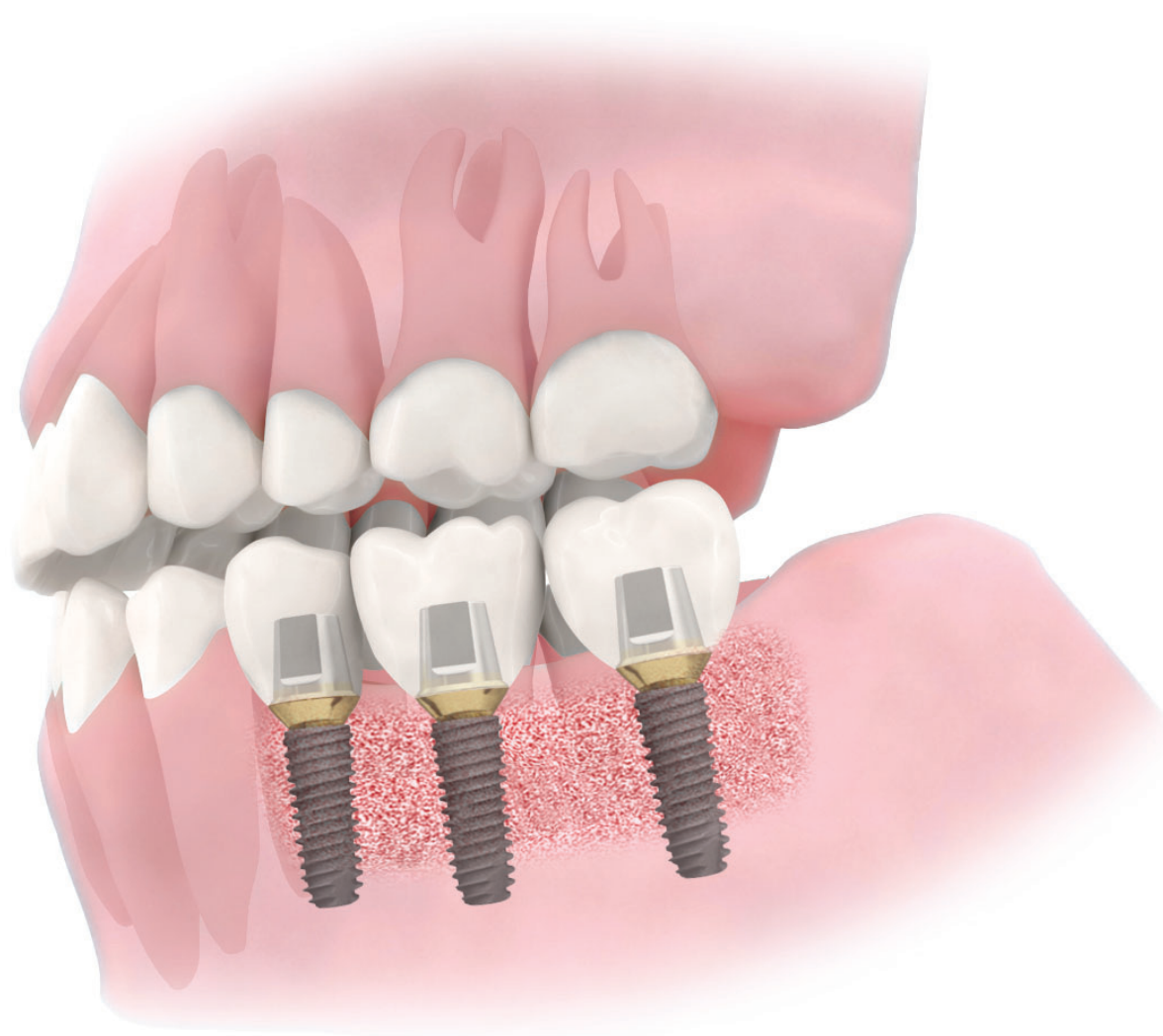
Case

OSSTEM[®]
IMPLANT

02

Common knowledge about implant treatment

In need of bone graft | Mandible



Case

OSSTEM[®]
IMPLANT

Six reasons why Osstem Implant is good

1



Globally recognized product

Number 1 in Asia/Pacific -
Used in approximately 50
countries

2



Product that's used the most

The implant that dentists
trust the most

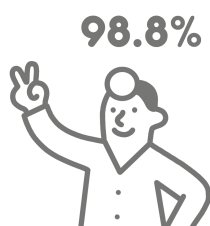
3



Certified product

Possesses long term
clinical records of more than
10 years

4



Higher success rate

98.8% implant success rate
(result from Bundang Seoul
University Hospital)

5



Advanced technology

Surface technology, implant
design, precision

6



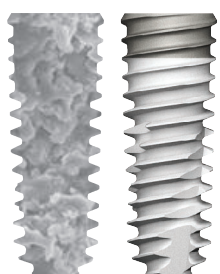
Certificate of authenticity

Care can be received
anytime from any dental
office that uses Osstem
(Korea Domestic).

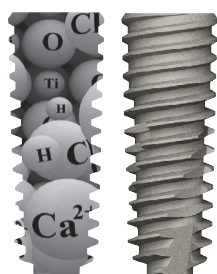
03

Good implant, Osstem

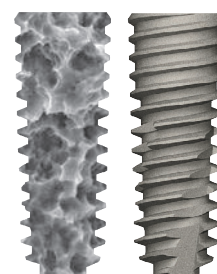
Main surface of Osstem implant



HA



CA



SA

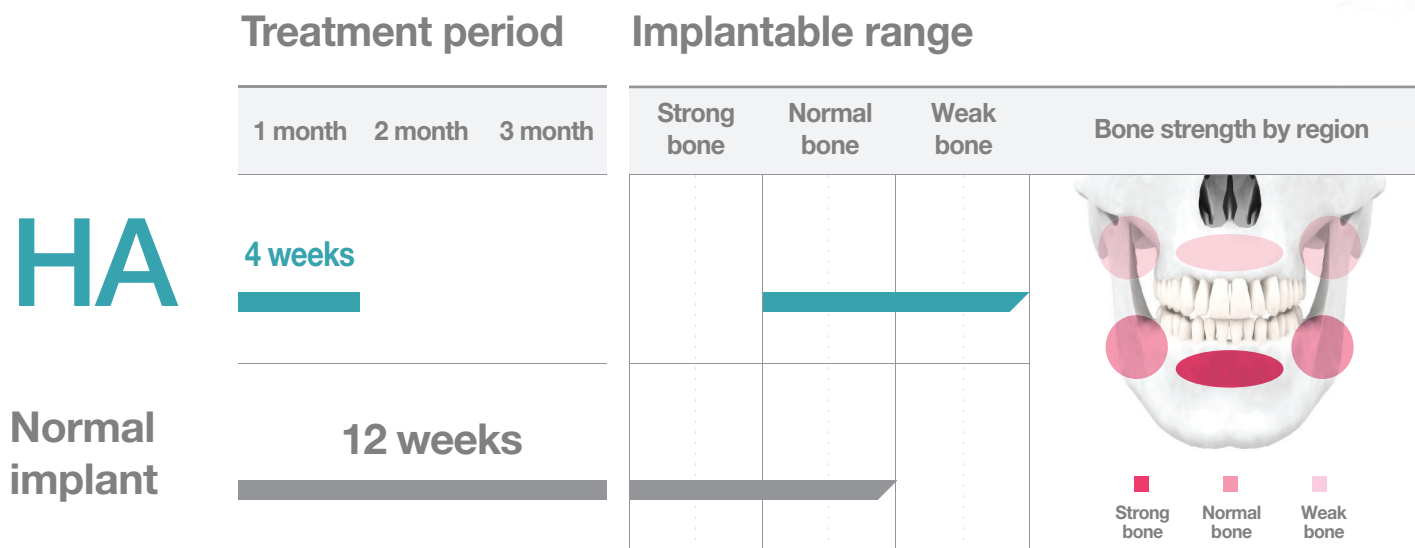
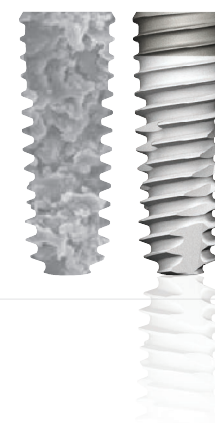
Surface, the core technology of the implant, is the major factor of fast, safe, and successful treatment.

Osstem Implant possesses a globally-recognized surface technology.

Good implant, Osstem

Main surface of Osstem implant

HA(Hydroxyapatite) Premium surface coated with biocompatible material that's similar to human bone



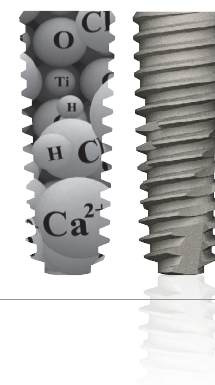
* The period may vary depending on bone mass or the condition of the teeth.

Good implant, Osstem

Main surface of Osstem implant

CA(Calcium SA)

Ultra-hydrophilic surface that incorporates Ca ion and blocks surface pollution better compared to SA



Treatment period

Implantable range

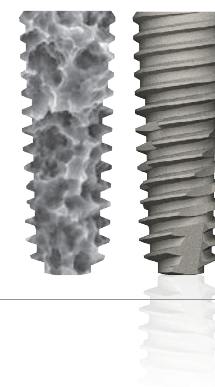
CA

	1 month	2 month	3 month	Strong bone	Normal bone	Weak bone	Bone strength by region
CA	4 - 6 weeks			[Bar spanning Strong and Normal bone regions]			
Normal implant	12 weeks			[Bar spanning Strong and Normal bone regions]			

* The period may vary depending on bone mass or the condition of the teeth.

Good implant, Osstem

Main surface of Osstem implant



CA(Sand blasted with alimina acid etching) Surface with increased area touching the bone compared to the traditional implant

	Treatment period			Implantable range			Bone strength by region
	1 month	2 month	3 month	Strong bone	Normal bone	Weak bone	
SA	6 - 8 weeks			[Range from Strong to Weak bone]			<p>Strong bone Normal bone Weak bone</p>
Normal implant	12 weeks			[Range from Strong to Weak bone]			

* The period may vary depending on bone mass or the condition of the teeth.

Number 1 in Asia · Pacific

Global implant chosen by our dentistry

Osstem Implant

Selecting a good implant is as important as finding a good dentist.

EU / AFRICA

GERMANY	UK	BULGARIA	KOSOBO
RUSSIA	DENMARK	PORTUGAL	GREECE
HUNGARY	POLAND	SPAIN	TURKEY
AUSTRIA	ROMANIA	FRANCE	TURKEY(HIOSSEN)
SWITZERLAND	AZERBAIJAN	GEORGIA	LITHUANIA
NORWAY	CZECH	ITALY	ALBANIA
SWEDEN	SLOVAKIA	CROATIA	SUDAN
FINLAND	SERVIA		

ASIA / OCEANIA / MIDDLE EAST

KOREA	MALAYSIA	INDONESIA
JAPAN	SINGAPORE	PAKISTAN
CHINA	INDIA	KUWAIT
TAIWAN	AUSTRALIA	U.A.E
VIETNAM	PHILIPPINES	SAUDI
KAZAKHSTAN	THAILAND	SYRIA
BANGLADESH	INDONESIA	IRAN

AMERICA

CANADA(HIOSSEN)	COSTA RICA
USA(HIOSSEN)	PERU
MEXICO(HIOSSEN)	CHILE

● Corporation ● Dealer
As of December 2012



OSSTEM[®]
IMPLANT

A dental office that uses Osstem Implant issues the certificate of authenticity.

You can receive post-treatment care anytime from any dental office that uses Osstem.

