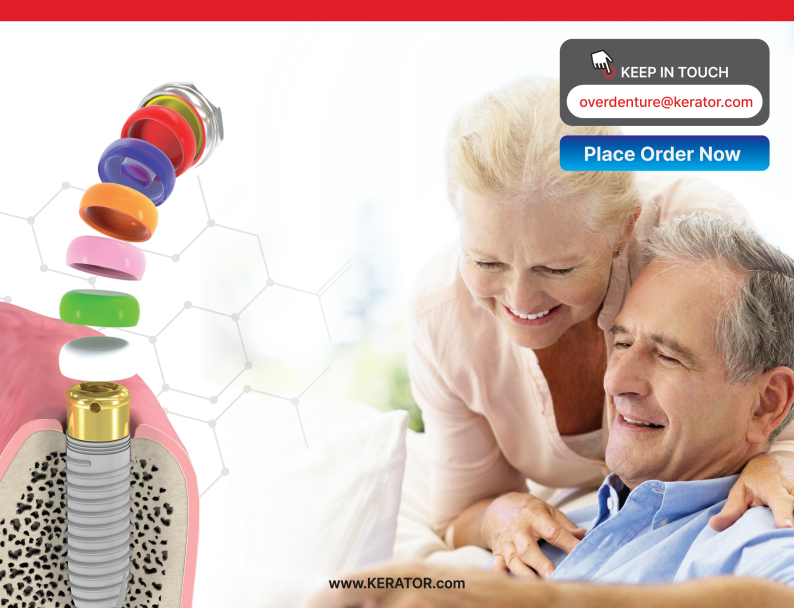
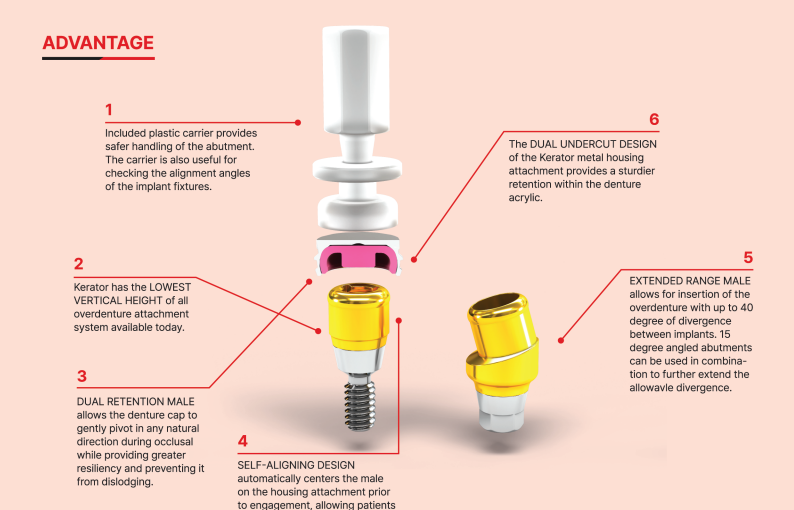


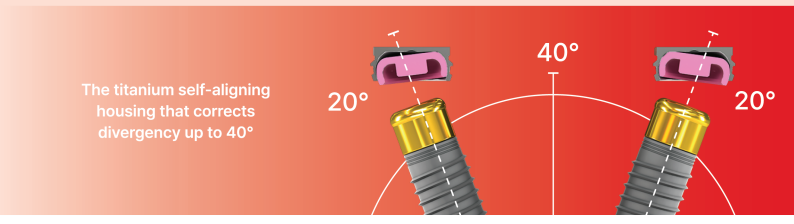
Overdenture Attachment Systems



Your Best Choice in Overdenture







to easily seat their overdenture.

KERATOR ATTACHMENTS

For Implant



- Nobel Biocare ITI
- 3i
- Astra
- Alpha-Bio
- Ankylos
- Biohorizon
- Bego
- Bicon
- Camlog
- Frialit-2&Xive
- Lifecore
- Zimmer
- Uniti
- Euroteknika
- Tekka
- Neoss

Osstem

• ICX

- Thommen
- Dentium

Dentis

Dio

- Neo Biotech Megagen
 - Cowell Medi
 - · Adin, AB
 - All Implants

KERATOR ABUTMENTS

IMPLANT ABUTMENTS



Kerator Implant Abutment

BAR ABUTMENTS)



Kerator bar Thread



Kerator bar Casting

ROOT ABUTMENTS



Root Post Abutment LRA1



10° Root Post Abutment LRA3



20° Root Post Abutment LRA5



Root Casting Type OA002

LAB PROCESSING



Impression Coping **DKI4845**



Lab Analog **DKA3854**



White Spacer Ring WS



Denture Spacer **KDSP**



Special Coping Carrier SCC



Metal Housing (Octa) **CDPH**



Metal Housing (Round) CDPH(R)



Male Processing Package (Standard Range) **CDPH SET**



Male Processing Package (Angled Range) CDPH SET(A)



Black Processing Male CP2

KERATOR MALE CAPS

STANDARD RANGE



0.8 lbs CPR2



1.2 lbs CPB2



2.4 lbs CPP2



0 lbs CPY2

EXTENDED RANGE



1.6 lbs CPO₂



3.2 lbs CPG2



4 lbs CPW2

TORQUE DRIVERS & TOOLS



Magic Tool **KMT002**



(Square) **KMD619**



Torque Wrench Tip Torque Wrench Tip Torque Wrench Tip (Round) **KMD719**



(Hexagonal) **KMD819**



Housing **KMH001**



Hex Driver 0.05 KMHD01

There are two types for root retained overdenture. The Post type is used in direct technique and there are straight, 10 degree, 20 degree angled females. The female part is made of Titanium alloy (TI6AL4V) and is coated with a Titanium Nitride coating. And the Cast type has a pattern that is incorporated into wax-pattern for post coping. The Root Kit includes 4 attachments (Male&Female), 3 kinds of burs (initial drill, main pilot drill, countersink diamond bur).

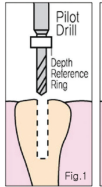
The Diamond bur is used for the shoulder on the top of the root accept the KERATOR Female.

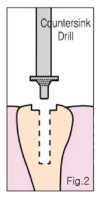


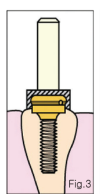


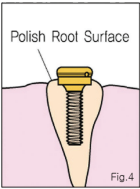
A. Direct Technique

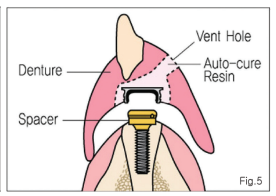
■ NON-DIVERGENT ROOT



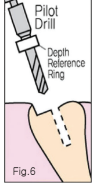




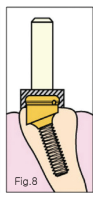


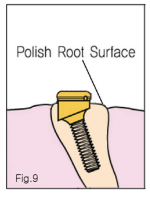


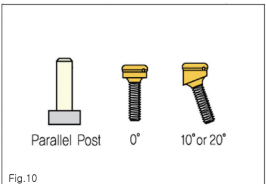
DIVERGENT ROOT



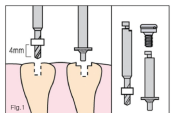


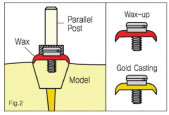




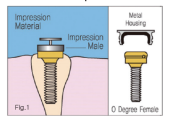


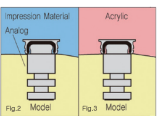
B. Cast-to Technique





Transfer Impression





FABRICATION INSTRUCTIONS



Remove the healing abutment using hex-driver



Place the kerator abutment on to the implant body using the carrier



Tighten each Kerator abutment to 30Ncm using Kerator driver tip



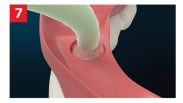
Place a white block-out spacer around each abutment Snap a metal housing with a black cap onto each abutment



Place a white block-out spacer around each abutment Snap a metal housing with a black cap onto each abutment



Prepare a recess in the denture Make a vent hole on the lingual aspect to excess the resin



Place a small amount of resin into the recess in the denture



Insert the denture in position



Remove the white spacer ring



Remove the black cap from the metal housing using Kerator Magic



Remove the black cap from the metal housing in the denture and insert a final cap using Kerator Magic Tool



Seat the overdenture on the Kerator abutment

GLOBAL EXPORTING AREA



Major market

Europe

Germany, England, Portugal, Netherlands, Italy, Israel, Greece, Czech Republic and most of Europe.

North America

The United States, Canada and other North American regions.

Asia

China, Japan, Cambodia, Thailand, Singapore, and other Asian regions.

Middle East

Iran, Saudi Arabia, Lebanon, and other Middle East regions.

ETC

Egypt, South Africa, etc.

HOW SOMETHING SMALL, CAN MAKE SUCH A BIG DIFFERENCE!



Place Order Now





Kerator has the world's most powerful competitiveness in overdenture attachment system

Why?

KERATOR was chosen over the other overdenture attachment, for the comfortable retention power of caps and excellent mobility in the denture metal housing, in the world market.



DAEKWANG I.D.M

Address: #802 Woori Building, 42, Chilpae-ro, Jung-gu, Seoul, Republic of Korea Tel: 82-2-3783-7041~3 Fax: 82-2-774-7350 www.kerator.com

