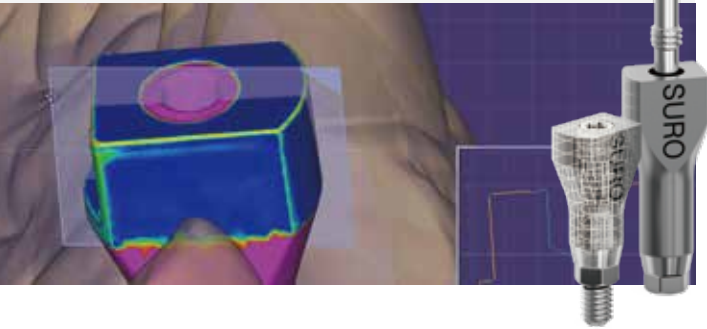


GeoMedi Co., Ltd.



**GeOMEDI** PREMIUM CAD/CAM PRODUCTS

(주) 지오메디

경기도 의왕시 이미로 40 (포일동, 인덕원IT밸리) D동 B112, 702~705, 709-1, 810-2, 811호  
· Tel : 02-588-2871 · Fax : 02-6280-2849  
· Email : sales@geomedi.com · Site : www.geomedi.com

GeoMedi Co., Ltd.

#B112, 811, 810-2, 709-1, 702~705, Unit D, Indeokwon IT Valley, 40, Imi-ro, Uiwang-si, Gyeonggi-do, Korea  
· Tel : 82-2-588-2871 · Fax : 82-2-6280-2849  
· Email : sales@geomedi.com · Site : www.geomedi.com

**GeOMEDI**

Implant Solutions  
PREMIUM CAD/CAM PRODUCTS

Implant Library System

(3Shape, exocad, Dentalwings)

SC / GMS / GTS [Scanbody]

LL/LS/LA [Multibase]

CMFit [Premill, Blank]

3D Analog

CCM Casting Abutment

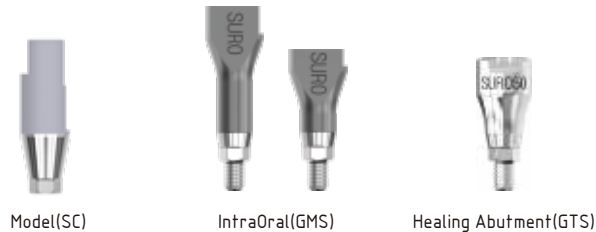
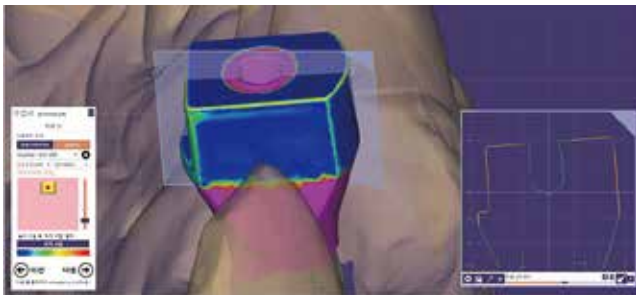
Multi-screw Abutment



## Dental CAD S/W

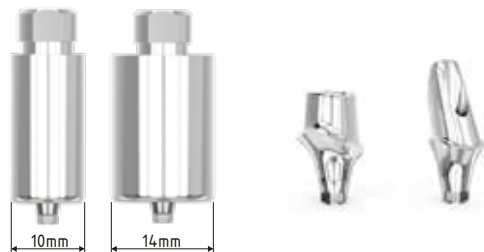


## Geo Scanbody



Natural shape and surface treatment that is optimized for various scanning environments. (Model/Intra-oral)

## Geo CMFit Abutment



Two types of Pre-milled blank with unbelievable quality and satisfaction. (Geo reverse jig is available)



## Geo Multibase Abutment



Ti-base abutment whose design is focused on both aesthetics and functionality. (Various gingival height options/Dedicated libraries for each height)

### LA\* Multibase Abutment

Ti-Base abutment with the screw dedicated for angle solution. (Compatible with genuine straight screw)

## Geo 3D Analog



Retention groove on 3D analog and extra space to fill up wax provides stable fix

Multi-functional analog (Plaster/3D printing) that has higher and more stable retention by its grooving shape and extra space to fill up wax.

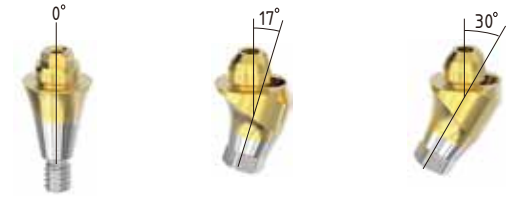
## Geo CCM Casting Abutment



Reliable UCLA type abutment with accumulated clinical data since 2009.

Excellent bio-compatibility, Optimized design for emergence profile, Compatibility with most implant systems.

## Geo Multi-screw Abutment



Three Angle Types : Straight, Angle 17°, Angle 30°

The Digital All-on-X System streamlines full-arch restorations with precision, digital workflow integration, and exceptional prosthetic stability.



Digital-optimized components

## Geo ArcB Scanbody



The ArcB Scanbody solution sets a new standard for accuracy and efficiency in implant prosthetics for Full-Arch cases and All-on-X treatments.

## Geo CLS Screw



The CLS screw is intended for cementless restoration. It provides secure physical connection between the implant and prosthesis, offers easy attachment/detachment. Various types are available.