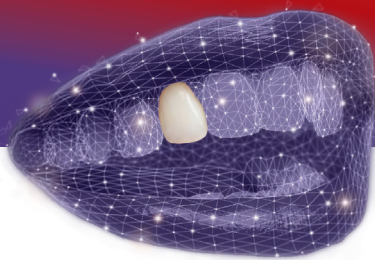
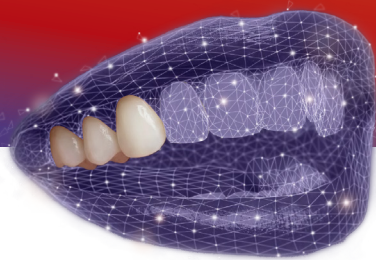




# DIGITALL ECOSYSTEM



Single Tooth



Bridge



Full Arch

## Speed, Precision, Esthetics

from Single Tooth to Full Arch Restorations  
with MODE DIGITALL ECOSYSTEM

[modeimplant.com](http://modeimplant.com)

## Multi-Unit Abutment

Multi-Unit Abutment



Multi-Unit  
Digital Analog



Multi-Unit  
Digital Coping

DIGITAL IMPRESSION TRANSFERS



Multi-Unit  
Scanbody



Reverse  
Scanbody



Multi-Unit Scanbody  
Alignment Bar

17° Multi-Unit Angled Abutment



30° Multi-Unit Angled Abutment



# Digital CAD/CAM Solutions

## Standard Ti-Base Digital Abutment



## Long Ti-Base Digital Abutment



## Flex Ti-Base Digital Abutment



## Ti-Base Engaged Cerec Abutment



Scan Body  
Imp. Transfer



Digital Analog



Cerec  
Scan Post

DIGITAL IMPRESSION TRANSFERS

## Multi-Unit Abutment

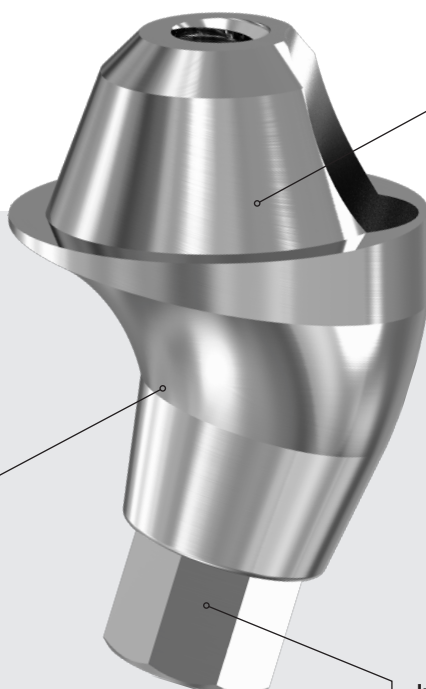
*Lower Height...*



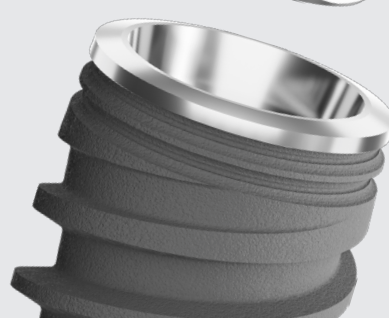
- Round contour eliminates the need for crestal bone removal for proper seating
- Suitable for screwed and removable restorations
- Wide shoulder for precise sitting
- Easy handling
- Suitable for digital restoration
- Comparably narrower design for the maximum strength of the final crown

**Clinical Treatment Options**  
A comprehensive selection of prosthetic components is offered for diverse treatment strategies.

Multi-Unit Abutments  
are available in 17° and  
30° angulations



**Optimized gingival height** options support soft-tissue management and facilitate hygienic, long-term restorations.



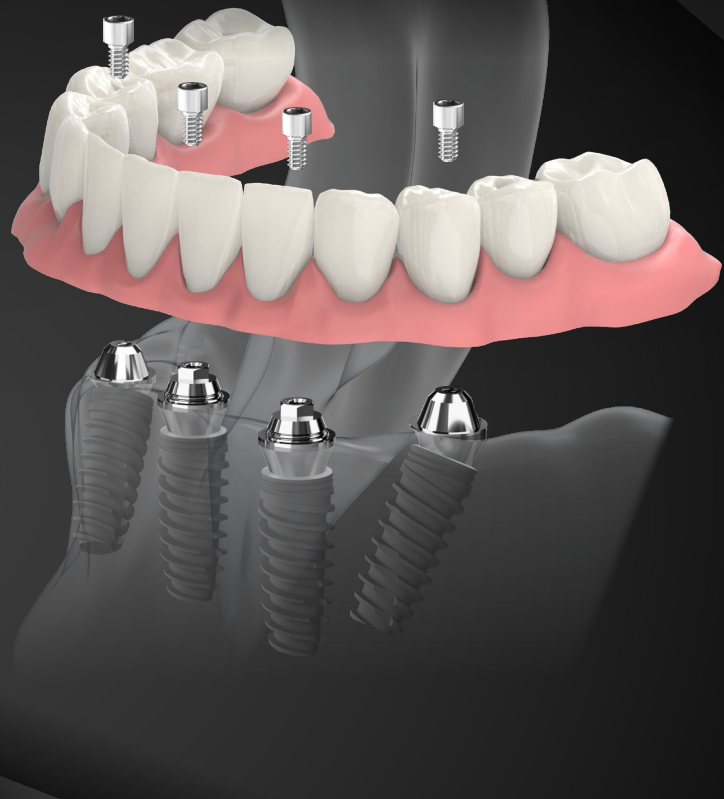
**Internal Conical Octagon Connection**  
Secure prosthetic positioning with platform switching, high esthetics, a conical connection with octagonal interlocking, high mechanical strength, and tight sealing.



## SPEED UP IN CONFIDENCE

The new anatomically designed multi-unit abutment series makes QUATTROFIX protocol much easier.

With MODE Implant, you can enjoy **immediate solutions** and a strong product line that will boost your confidence.

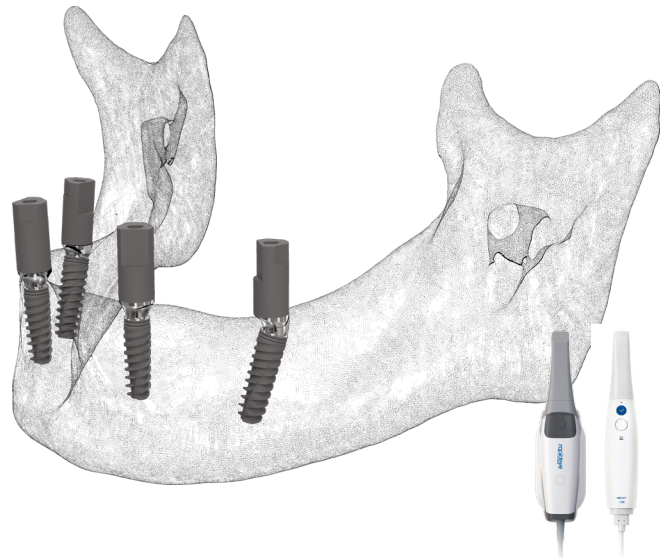


## Multi-Unit Scanbody



Multi-Unit  
Scanbody

Multi-Unit Scanbody developed for precise digital impressions of straight and angled Multi-Unit Abutments within the digital workflow.

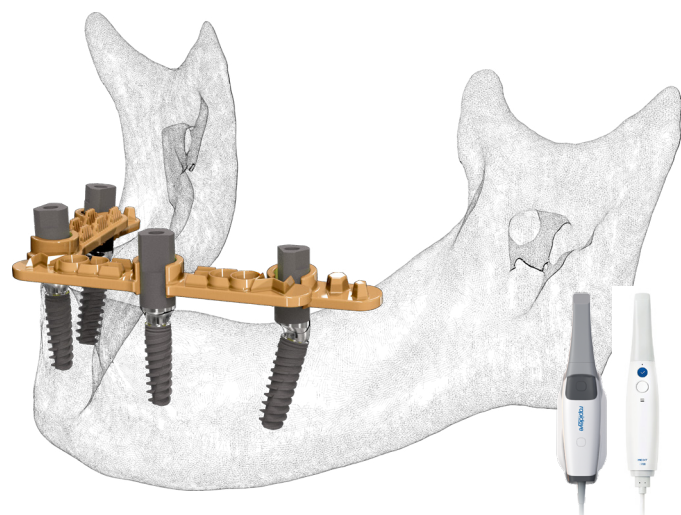


## Multi-Unit Scanbody Alignment Bar



Multi-Unit Scanbody  
Alignment Bar

Multi-Unit Scanbody Alignment Bar is designed as an accessory to be attached to the Scanbodies, assisting scanners in accurately stitching the scanned data points together between two or more Scanbodies.



## Reverse Scanbody



Reverse  
Scanbody

MODE Reverse Scan Body is designed based on the reverse scanning principle for edentulous cases, enabling highly accurate digital transfer of implant positions through temporary restorations.

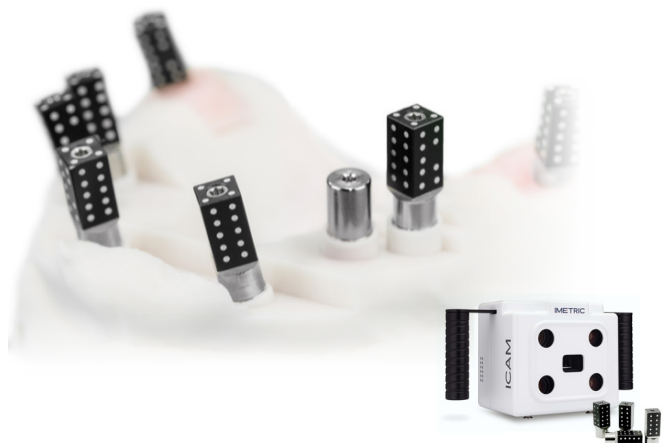


## Intraoral Photogrammetry Scanners



Compatible with All Intraoral Scanners

## Extraoral Photogrammetry Scanners



Available in Imetric, Shining 3D, and  
Leading Photogrammetry Systems

# TI-BASE DIGITAL Abutment

*More Esthetic...*



Flex Ti-Base Digital Abutment



Long Ti-Base Digital Abutment

Developed based on high engineering standards, this system is designed for angulated screw channels and offers various configuration options for single-tooth and bridge restorations in esthetically demanding prosthetic cases.

Ti-Base Abutment is available in standard and long (**7 mm**) connection height options, offering a flexible solution for deep implant cases by positioning the crown-abutment interface above the gingival level, reducing cement residue risk and supporting soft tissue health.



**NEW**  
PRODUCTS

Enables angulation up to 20° for improved access. Provides smooth, secure, and reliable tightening.



**NEW**  
PRODUCTS

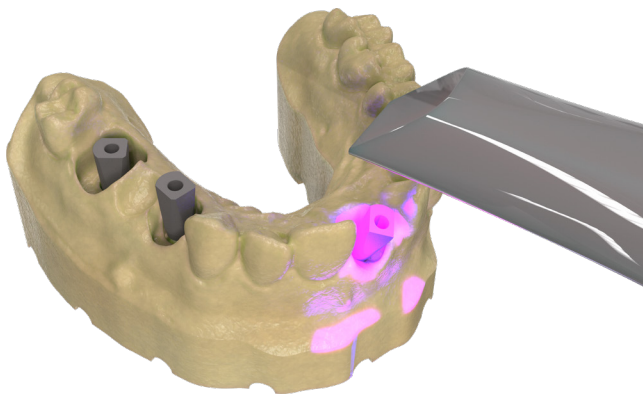
Angulated Screw for Ti-Base restorations features a specialized screw-head design compatible with angulated screw channels, ensuring secure driver engagement and stable torque transmission. Its optimized geometry minimizes the risk of screw stripping or slippage in angulated applications, providing reliable and safe clinical performance.



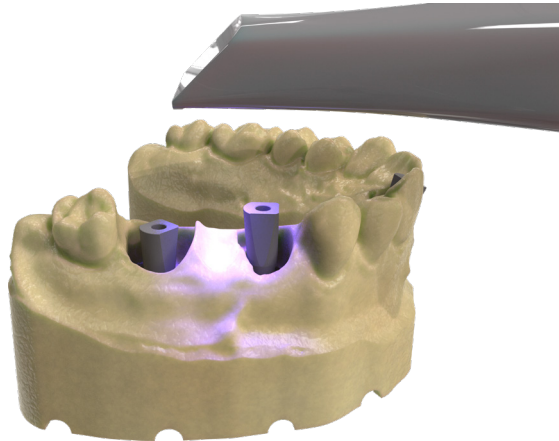


## FLEX TI-BASE

Engineered for angulated cases in the esthetic zone, the **FLEX TI-BASE** ensures the superstructure is prepared on the optimal axis. It facilitates ideal prosthetic positioning, delivering a perfect balance of esthetics, function, and biomechanics.



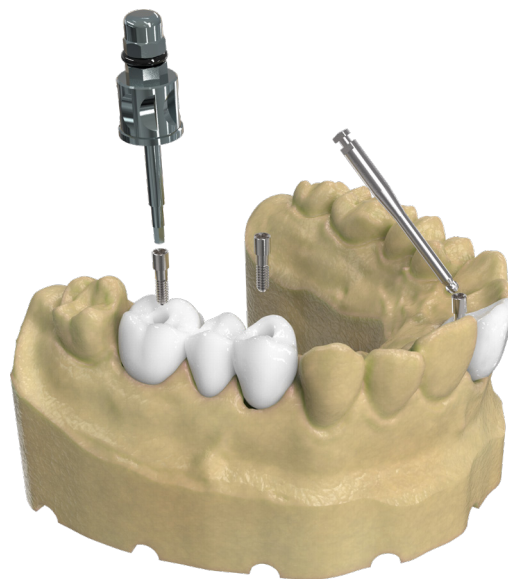
Scan bodies are positioned at the correct angulations and digitally scanned with their entire geometry clearly captured.



The acquired scan data is transferred to the digital platform, where implant positions are accurately identified.



Based on the digital data, the most suitable prosthetic component is selected and the crown design is created on the chosen component.



The designed three-dimensional restoration is manufactured and assembled onto the corresponding components.

# DIGITALL

ECOSYSTEM

## Compatible Digital Libraries

---

### Intraoral and Extraoral Photogrammetry Scanners

---

**rapideye**

**MEDIT**

**SHINING 3D**  
DENTAL

**IMETRIC**

**OXO**

---

### Planning and Design Software

---

**exocad**

**RealGUIDE**

**ImplaStation**

**ATOMICA**

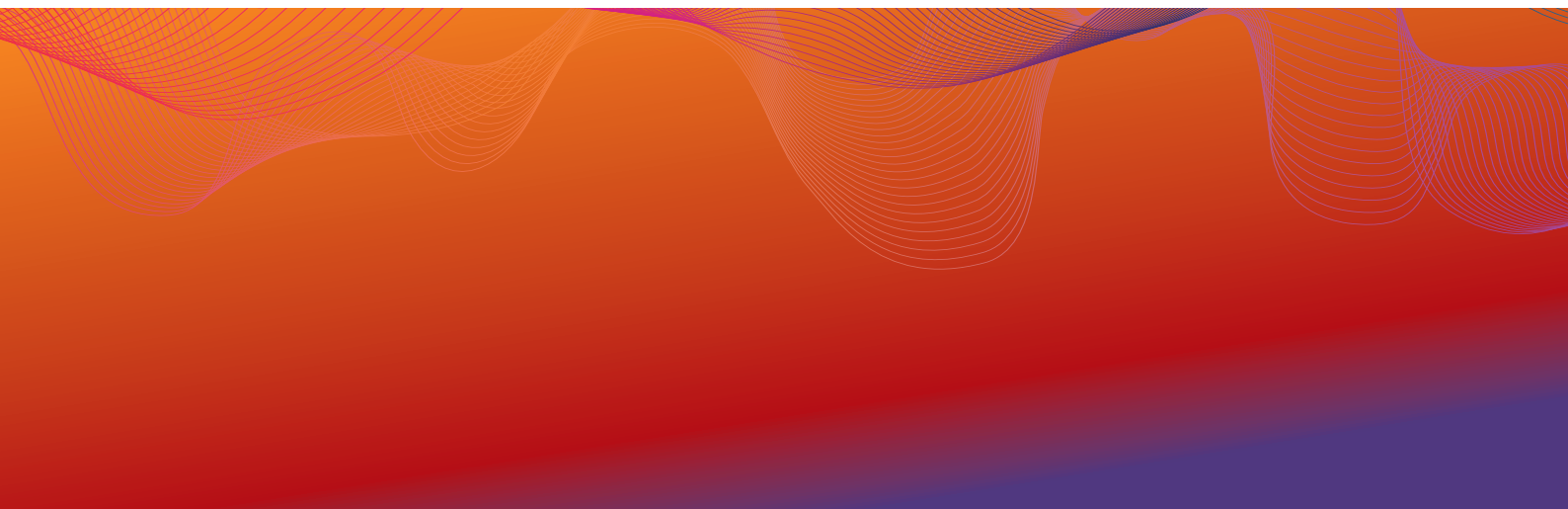
---

### Resonance Frequency Analysis Devices (RFA)

---

**OSSTELL**  
A WISI COMPANY

**penguin**



MODE MEDİKAL®

Abdi İpekçi Cad. No:58 Bayrampaşa 34030 İSTANBUL / TURKEY  
+90 (212) 612 64 09  
[info@modeimplant.com](mailto:info@modeimplant.com)  
[modeimplant.com](http://modeimplant.com)