

# IMZ®-TwinPlus: Prosthetics

The modular implant system –  
Ideal for the atrophied ridge

Experience makes  
the difference:  
1,000,000 IMZ®  
implants sold during  
25 years of clinical use



You have the choice  
between two  
prosthetic basic  
concepts:



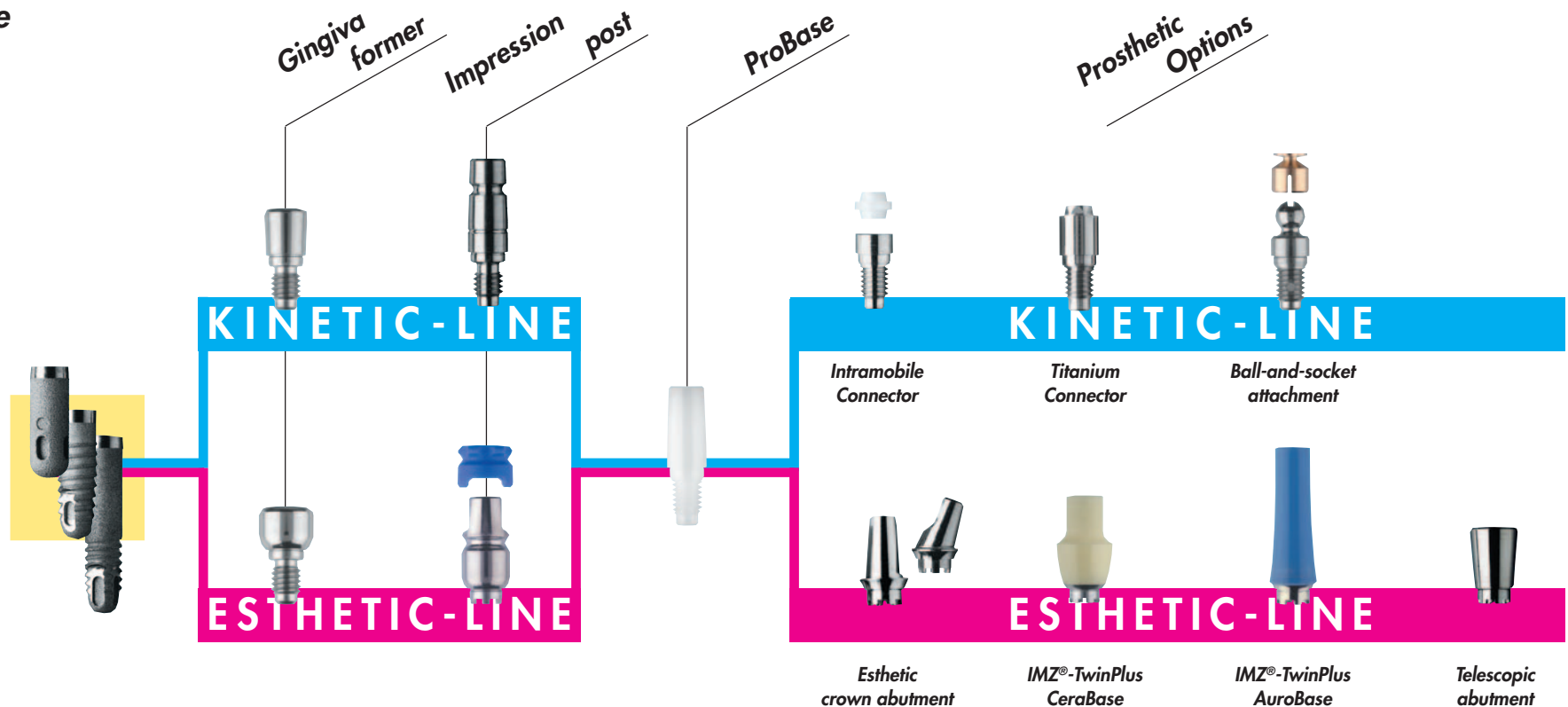
### Kinetic-Line:

Mobile or rigidly retained, occlusally screw-retained bridges, bar and attachment constructions



### Esthetic-Line:

Rigidly retained, cement-retained or horizontally screw-retained single crowns in the esthetic region



## KINETIC-LINE



### Impression making

Precise and simple transfer of axial and vertical implant positions.

### IMZ®-TwinPlus ProBase



#### A provisional with potential

- Protecting the implant site against overloading (progressive loading)
- To custom-sculpt optimal soft tissues



### Two options: flexibly or rigidly retained superstructure

#### Unique for the IMZ®-TwinPlus: the Intramobile Connector

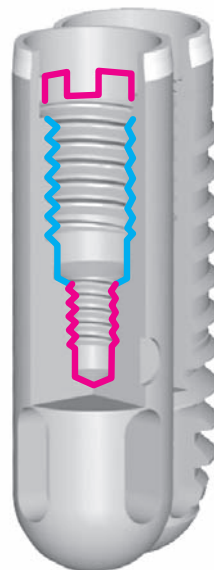
- Reduces the stress exerted by chewing forces during the healing phase
- Can compensate for fitting inaccuracies of the superstructure



Alternatively, the titanium connector can be used.

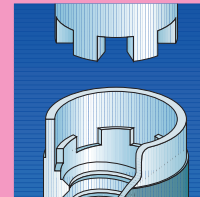


For new prosthetic restoration of implants of early systems, the components of the Kinetic-Line must be used.



## ESTHETIC-LINE

### Anti-rotational stop



Unique for the IMZ®-TwinPlus: the patented precision interlocking

### Impressions

Impressions made with the Esthetic Transfer Coping by transfer or pick-up technique – even more precise with the IMZ®-TwinPlus TransferCap



### Esthetic Abutment

Straight or angled abutments, can be customized, for cement-retained or horizontally screw-retained single crowns and short-span bridges in the esthetic region.



### IMZ®-TwinPlus CeraBase



#### Ceramic abutment for a new dimension of natural esthetics

- For natural translucency in the transgingival region
- For metal-free restorations with excellent tissue compatibility



### IMZ®-TwinPlus AuroBase

#### Expanded prosthetic versatility from the implant level:

- For optimal crowns and custom-sculptured soft tissues
- To compensate for axial divergences



CE for FRIADENT Class I Devices

CE 0123 for FRIADENT Class IIa, IIb and III Devices

Manufacturer: FRIADENT GmbH · P. O. Box 71 01 11 · 68221 Mannheim/Germany  
Phone: + 49 (0) 621 4302-1288 · Fax: + 49 (0) 621 47 13 06  
e-Mail: info@friadent.de · Internet: http://www.friadent.de

**DENTSPLY**  
FRIADENT