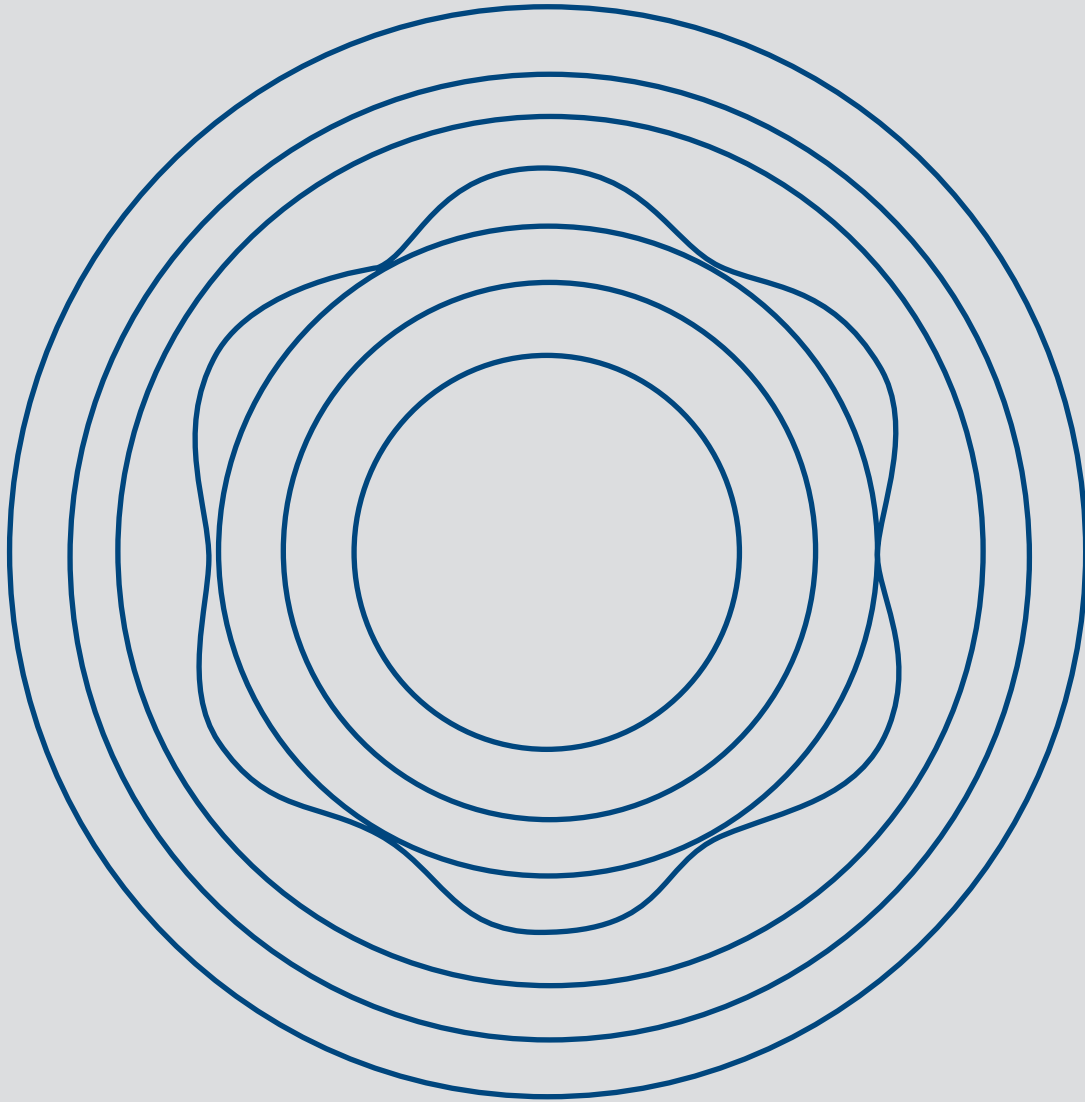


Smarter Thinking. Simpler Design.™



TiLobe®

Digital Reference Guide

State-of-the-Art Digital Solutions

This TiLobe® Digital Reference Guide provides a step-by-step “open” digital workflow for PrimaConnex®, Prima Plus™, Genesis and TILOBEMAXX® dental implants. These implants share the same TiLobe® restorative platform. The workflow features authentic TiLobe® digital restorative components to provide the highest quality implant-borne restoration for dental technicians.



Thrive in the Era of Digital Dentistry

Restorative Options



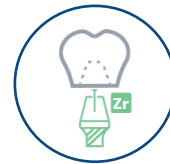
Custom Abutment



Screw Type



Cement-Type Ti



Cement-Type Zr



Bar



Full Arch



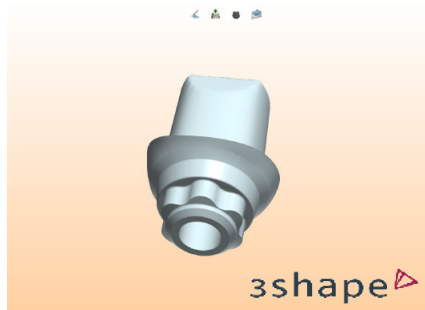
3D Print Quadrant



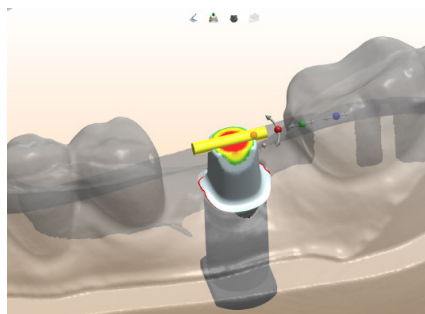
3D Print Full Arch

Login Steps

TiLobe® Software Downloads available in 3shape and exocad design software. This complete and comprehensive Interface provides dental technicians access to a variety of services and design solutions for an authentic **TiLobe®** based restoration.



Authentic TiLobe® Abutment



Design Capability

1 <https://imagineusa.com>

2 Select “**Login**” tab



3 Select “**Create account**”

A screenshot of a 'Create account' form. It has four input fields: 'First Name', 'Last Name', 'Email', and 'Password'. A vertical line on the left side of the form has four horizontal lines pointing to each field. A 'CREATE' button is located at the top right of the form.

4 Select “**Create**”

5 Select “**Account**” icon tab and view your account



Digital Workflow Example

1 <https://imagineusa.com>

2 Select **Prosthetics** Drop-down menu
— Select **Custom Abutment**

3 Enter Reference Number
(e.g. Your Lab Plan Number /
Invoice Number)

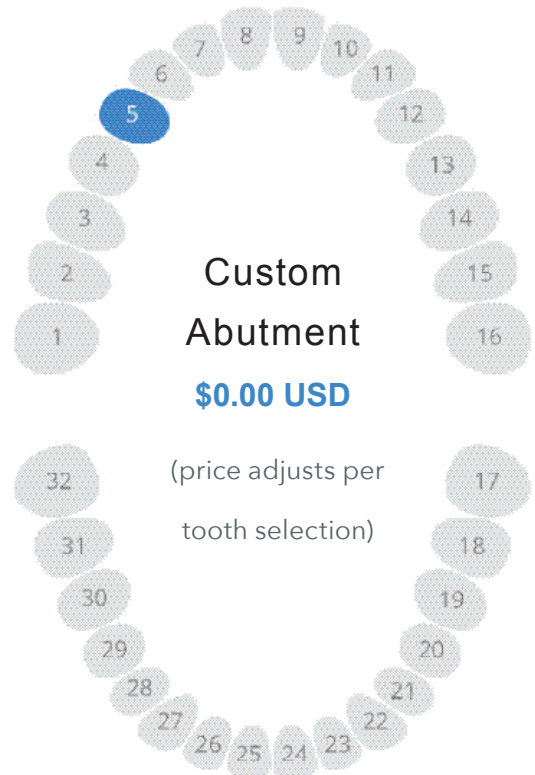
REFERENCE NUMBER ?

4 Select **Material Type**

MATERIAL TYPE

Titanium
Zr HS 1400MPa

5 Select **Tooth**



Select implant type and size

Tooth 5

IMPLANT TYPE

IMPLANT SIZE

*KEP = TiLobe® Implants
KEX = TILOBEMAXX®
Implants

3.5
4.1
5.0

*PrimaConnex®, Prima Plus™, Genesis

Digital Workflow

- 6** Select **Case Type**
Click tooth/teeth desired

CASE TYPE

Digital- Mill Only
Digital- Design and Mill
Model/Impression- Scan and Mill
Model/Impression- Scan Design and Mill

UPLOAD STL [?](#)

Choose File no file ... lected

Choose File no file ... lected

Choose File no file ... lected

Note:

Upload STL file- if upload exceeds 3 files,
please compress complete project

- 7** Select **Finish**

FINISH

None
Polished
Anodized

- 8**

SPECIAL INSTRUCTIONS [?](#)
























For **instructions**, please use the
dialogue box.

- 9** Add to Cart















ADD TO CART

Digital Components and Tooling

TiLobe®

PART NUMBER	PRODUCT
Tibase Angulated screw channels	
 IM-SLKEP35	Mist IC S-link 3.5
 IM-SLKEP41	Mist IC S-link 4.1
 IM-SLKEP50	Mist IC S-link 5.0
Tibase (Locking)	
 IM-LLKEP35	Mist IC L-Link Single 3.5
 IM-LLKEP41	Mist IC L-Link Single 4.1
 IM-LLKEP50	Mist IC L-Link Single 5.0
Tibase (Non-Locking)	
 IM-LLKEP35N	Mist IC L-Link Bridge 3.5
 IM-LLKEP41N	Mist IC L-Link Bridge 4.1
 IM-LLKEP50N	Mist IC PreFit10, 5.0
Ti Blanks 10	
 IM-PF10KEP35	Mist IC PreFit10, 3.5
 IM-PF10KEP41	Mist IC PreFit10, 4.1
 IM-PF10KEP50	Mist IC PreFit10, 5.0
Ti Blanks 14	
 IM-PF14KEP35	Mist IC PreFit14, 3.5
 IM-PF14KEP41	Mist IC PreFit14, 4.1
 IM-PF14KEP50	Mist IC PreFit14, 5.0
Digital Analog	
 IM-3DKEP35	Mist IC 3D Analog 3.5
 IM-3DKEP41	Mist IC 3D Analog 4.1
 IM-3DKEP50	Mist IC 3D Analog 5.0
Digital Scanbodies	
 IM-SBKEP35	Mist IC Scanbody 3.5
 IM-SBKEP41	Mist IC Scanbody 4.1
 IM-SBKEP50	Mist IC Scanbody 5.0
Final Abutment Screws	
 IM-SCKEP	Mist IC Screw (Pack of 5)
 IM-SCKEPUV	Mist IC Angulated Screw (Pack of 5)

TILOBEMAXX®

PART NUMBER	PRODUCT
Tibase (Locking)	
 IM-LLKEX50	Mist IC L-link Single TILOBEMAXX 7.0
 IM-LLKEX65	Mist IC L-link Single TILOBEMAXX 8.0/9.0
Tibase (Non-Locking)	
 IM-LLKEX50N	Mist IC L-link Bridge TILOBEMAXX 7.0
 IM-LLKEX65N	Mist IC L-link Bridge TILOBEMAXX 8.0/9.0
Ti Blanks 14	
 IM-PF14KEX50	Mist IC PreFit14 TILOBEMAXX 7.0
 IM-PF14KEX65	Mist IC PreFit14 TILOBEMAXX 8.0
Ti Blanks 10	
 IM-PF10KEX50	Mist IC PreFit10 TILOBEMAXX 7.0
 IM-PF10KEX65	Mist IC PreFit10 TILOBEMAXX 8.0/9.0
Digital Analog	
 IM-3DKEX50	Mist IC 3D Analog TILOBEMAXX 7.0
 IM-3DKEX65	Mist IC 3D Analog TILOBEMAXX 8.0/9.0
Analoged Abutment Drivers	
 IM-ALDUVR	Mist IC Angled Latch Driver Reg-13mm
 IM-ALDUVL	Mist IC Angled Latch Driver Long-20mm
 IM-ASDUVR	Mist IC Angled Square Driver Reg-13mm
 IM-ASDUVL	Mist IC Angled Square Driver Long-20mm



Imagine: Contact information

Phone

(888) 635-4999

Opt 2: Orders

Opt 3: Production Service

Opt 4: Technical Support

For more information, please contact your local
Keystone Dental sales executive.



Keystone Dental, Inc. Global Headquarters

154 Middlesex Turnpike, Burlington, MA 01803 USA

Customer Relations: 866.902.9272 or 781.328.3490

Fax: 866.903.9272 or 781.328.3400

www.keystonedental.com

MK40351 Rev A 05/2019