The **Genesis** Dental Implant System

Indication Specific Implants

**TiLobe® Solution**

Keystone Dental, Inc. is a proud supporter of the American Cancer Society®.
PRIMARY & SECONDARY STABILITY

Dual thread design provides immediate function and optimizes insertion torque in all bone types.

- Micro threads minimize pressure on the cortical bone while providing primary stability
- Aggressive macro threads offer initial mechanical stability especially in immediate extractions
- The hydrophilic surface is enriched with charged calcium and phosphorous ions

A complete line of consistent contours from healing abutment to final abutment.

TILOBE® - PATENTED 6-LOBED CONNECTION

- Incorporates medialized connection “platform switch”
- Conical seal
- Even load distribution
“We know the design of Genesis offers a number of significant advantages, including advanced surface, an aggressive thread design, and the first-ever marketed pink implant collar and abutment to improve esthetic success.”

-Dr. Mariano Polack, DDS, MS Prosthodontist

**NATURAL LONG-TERM ESTHETICS**

AnaTite™ Pink Collar and Abutments mimic the natural hue of gingival tissue for enhanced esthetics.

- 30% of implant patients have a thin tissue biotype*
- Thin gingival tissue can allow visibility of implant or abutment, compromising esthetics in anterior region
- Natural hue closely resembles the peri-implant mucosa

*2010 data on file

Grey shadows of standard implants may result in poor esthetic outcomes.

TiLobe Dental Implants are available from Ø3.5 - 9.0 mm

The Genesis Implant along with the TILOBEMAXX™ Implant, The TiLobe® Solution, allows for complete immediate placement from “molar to molar”.

TILOBEMAXX™ DENTAL IMPLANT SYSTEM

- Fits the natural architecture of the site
- Optimizes the soft tissue embrasure space
- Maximizes bone preservation
- Available in diameters of Ø7.0, Ø8.0 & Ø9.0 mm
- Lengths of 7.0, 9.0, & 11.0 mm

REFERENCES

7. Micro-movements of Implant-abutment interface; Test-Report (Keystone Dental Genesis)

Department of Prosthetic Dentistry J. W. Goethe-University Frankfurt am Main, Director: Prof. Dr. H.-Ch. Lauer, Address: Theodor-Stern-Kai 7, Haus 29, 60596 Frankfurt a. Main, December 12, 2012
8. Abutment/Implant Interface Stress Analysis Using An Angled Abutment Finite Element Analysis of the PrimaConnex Coronal Taper; Internal document

*The American Cancer Society does not endorse any service or product.