

GINGIVAL CUFF LINK

PRESERVING THE EMERGENCE PROFILE





GCL EMERGENCE PROFILE



CONVENTIONAL ABUTMENT

WHAT'S IN YOUR TOOLBOX?

A unique provisional healing cuff that allows the dentist to quickly shape and form tissue into an anatomically designed profile.

- A completely customizable chairside solution
- Tooth specific shapes to maximize optimal gingival healing
- Compatible with flowable composite and other restorative materials
- Use at any stage of the implant process
- Use in analog and digital workflows









OVER A DECADE OF RESTORATIVE PREDICTABILITY

The TiLobe® connection, with over a decade of restorative predictability, provides unlimited analog and digital flexibility. The self-sealing conical taper minimizes the microgap between implant and abutment, maintaining bone and soft tissue health. The rounded six-lobe design provides even-load distribution and a solid anti-rotation mechanism while the built-in platform shifts across all diameters, stabilizing bone and soft tissue.





CASE STUDY

Socket of tooth number 8.



Seated Gingival Cuff Link.



The "T-handle", used for manipulating and orienting the Gingival Cuff Link, has been removed.



Try-in of the provisional crown prior to gingival grafting.



Healing with provisional crown healing at four months.



Provisional crown removed. Soft tissue healing at four months with enhanced buccal soft tissue thickness.

Gingival Cuff Link, TiLobe Connection

DESCRIPTION	TOOTH #	REF #
Ø 3.8 Upper Central Incisor	8, 9	GCL-45370K
Ø 3.5/3.8 Upper Lateral Incisor	7, 10	GCL-45371K
Ø 3.8 Upper Canine	6, 11	GCL-45372K
Ø 3.5/3.8 Lower Incisor	23, 24, 25, 26	GCL-45376K
Ø 3.8 Lower Canine	22, 27	GCL-45373K
Ø 4.5 Upper Central Incisor	8, 9	GCL-45374K
Ø 4.5 Upper Canine	6, 11	GCL-45375K
Ø 4.5 Lower Canine	22, 27	GCL-45377K



Keystone Dental Group is an authorized distributor of GCL Systems.

