

REFERENCES

TCP HEALING SCREWS

HEIGHT	MINI	STD	MAXI
2mm	23603320	23604820	23605020
3mm	23603330	23604830	23605030
4mm		23604840	23605040
5mm		23604850	23605050

TCP IMPRESSION COPING

MINI	STD	MAXI	
23603303	23605503	23605003	Open tray
23603324	23603724	23605024	Close tray
23603334	23603734	23605034	

TCP SCANBODIES

MINI	STD	MAXI
41636001	41636002	41636003

TCP INTERFACES

HEIGHT	MINI	STD	MAXI
2mm	23637920	23607920	23657920
3mm	23637930	23607930	23657930
4mm		23607940	

TCP STRAIGHT ABUTMENTS

HEIGHT	MINI	STD	MAXI
2mm	23607032	23607012	23607052
3mm	23607033	23607013	23607053
4mm		23607014	23607054



Maximize
soft Tissue
volume

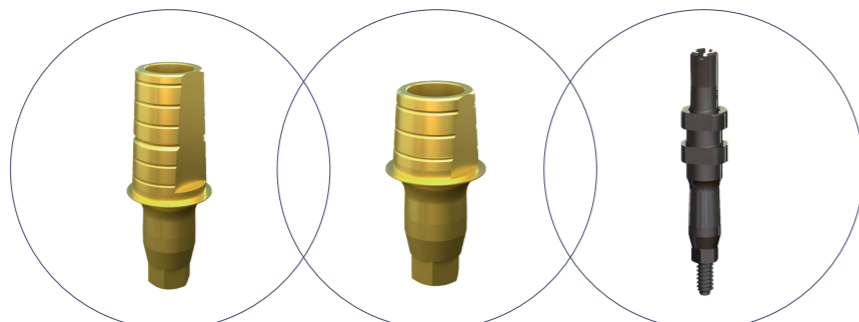


ABUTMENTS TCP



GAP ZERO
TECHNOLOGY

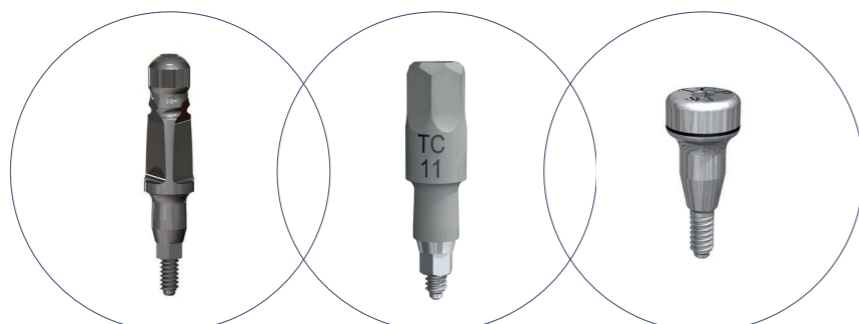
- ♥ **Narrow emergence** abutments
- ♥ Features **smooth profile**
- ♥ Improves **periimplantary tissues stability** at long term



Straight abutment
with TCP
emergence

TCP titanium
hex interface

TCP impression
coping-Open tray

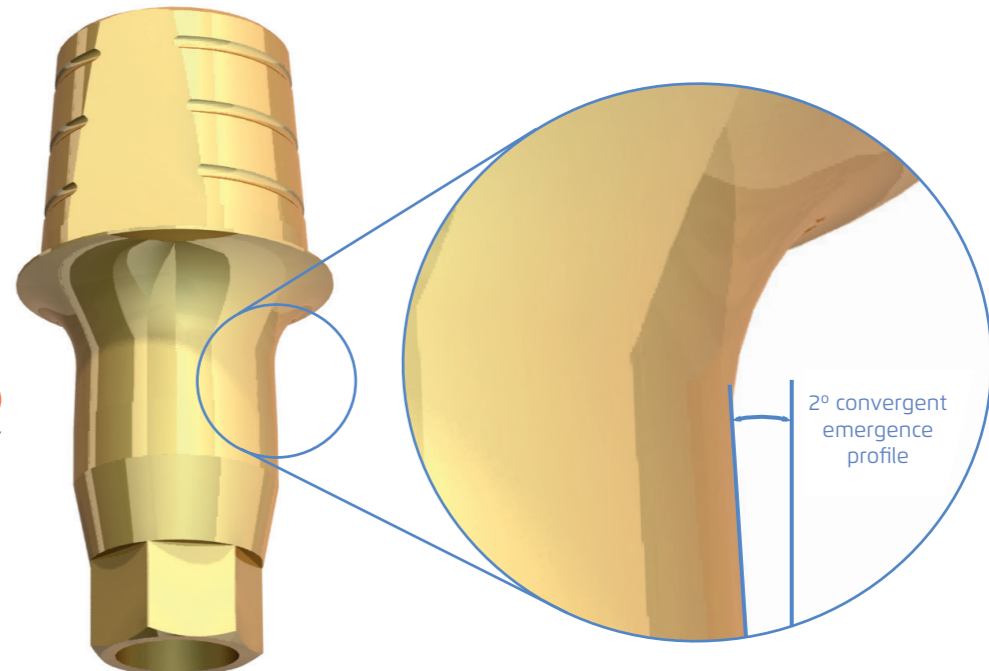


TCP impression
coping-Close tray

TCP
scanbody

TCP healing screw

GAP ZERO
TECHNOLOGY



RECOMMENDATIONS

- ♥ Cases with **high aesthetic demand**
- ♥ Cases in which it is necessary **to guide and thicken the connective tissue** to improve biotype
- ♥ Cases when the implant is **inserted subcrestal**

Mini and STD TCP interfaces and straight abutments : recommended to be used only in low load and/or angulation areas.