



OSSTEM® / HIOSSEN® Compatible Abutments

OSSTEM® / HIOSSEN® Compatible Abutments

GD Dental Implants

HEALING CAPS

Designed to facilitate the healing process of both soft and hard tissues surrounding the implant. The Healing Caps not only protect the implant from the accumulation of plaque and debris, but also aid in shaping the gumline for optimal aesthetics.

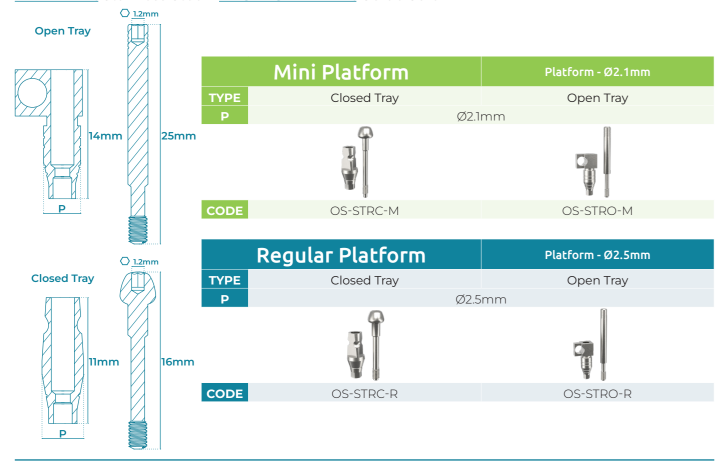
MATERIAL: Ti-6Al-4V ELI (Titanium Grade 5) TORQUE TIGHTENING: 10 Ncm (Recommendation)



IMPRESSION COPING TRANSFERS

Made for impressions, using the open-tray technique when the retentions are sharpened, and for the closed-tray technique when the retentions are rounded.

MATERIAL: Stainless Steel PACKAGED WITH: Guide Screw



2

IMPLANT ANALOGS

MATERIAL: Stainless Steel



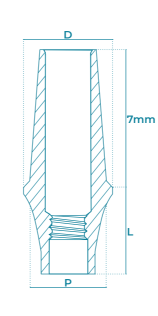
STRAIGHT ABUTMENTS

3

Straight Abutments create a tight seal and strong connection to the implant. Stable and trauma reducing during restoration placement.

MATERIAL: Ti-6Al-4V ELI (Titanium Grade 5)
PACKAGED WITH: Abutment Fixation Screw

TORQUE TIGHTENING: Mini - 30 Ncm | Regular - 35 Ncm (Recommendation)



Mini Platform			Platform - Ø2.1mm Diameter - Ø4.5mm	
L	lmm	2mm	3mm	4mm
CODE	OS-SAS1-M	OS-SAS2-M	OS-SAS3-M	OS-SAS4-M
			21.16	

Regular Platform			Diameter - Ø4.5mm	
L	lmm	2mm	3mm	4mm
CODE	OS-SAS1-R	OS-SAS2-R	OS-SAS3-R	OS-SAS4-R



OSSTEM® / HIOSSEN® Compatible Abutments

OSSTEM® / HIOSSEN® Compatible Abutments



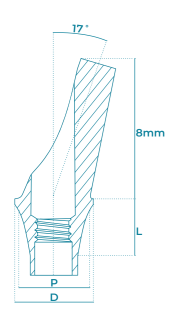
ANGULATED ABUTMENTS

Can be used in a single tooth, and partially or totally edentulous situations. Used in the fabrication of Cement-retained restorations, single crowns, or bridges, and can be used in unparalleled implant placement cases for angle compensation.

MATERIAL: Ti-6Al-4V ELI (Titanium Grade 5)

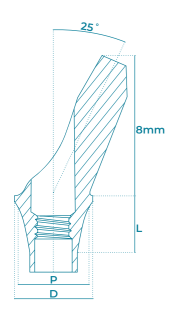
PACKAGED WITH: Abutment Fixation Screw

TORQUE TIGHTENING: Mini - 20 Ncm | Regular - 30 Ncm (Recommendation)



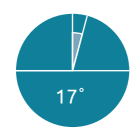


Regular Platform 17°			Platform - Ø2.5mm	
			Diameter - Ø4.5mm	
L	lmm	2mm	3mm	4mm
CODE	OS-ATA1701-R	OS-ATA1702-R	OS-ATA1703-R	OS-ATA1704-R





Regular Platform 25°			Diameter - Ø4.5mm	
L	1mm	2mm	3mm	4mm
CODE	OS-ATA2501-R	OS-ATA2502-R	OS-ATA2503-R	OS-ATA2504-R





ANTI ROTATIONAL CASTABLE ABUTMENTS

For constructing prosthetic restoration. Provide excellent grip and optimal connection to the implant. Made from a very strong plastic material that retains its shape.

MATERIAL: Burn-out Plastic

PACKAGED WITH: Abutment Fixation Screw

TORQUE TIGHTENING: Mini - 20 Ncm | Regular - 30 Ncm (Recommendation)

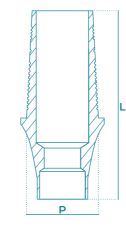


CAD/CAM TITANUM BASE

Enables the production of an abutment that fits exactly to the anatomy of the patient's mouth. This system is used to reach high precision and aesthetic results that last longer.

5

MATERIAL: Ti-6Al-4V ELI (Titanium Grade 5)
PACKAGED WITH: Abutment Fixation Screw
COMPATIBLE LIBRARY: GEOMEDI







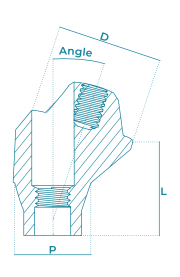
OSSTEM® / HIOSSEN® Compatible Abutments

MULTI UNIT ABUTMENTS

made for implant path compensation in screw retained multiple case. The angular structure provides a key for more complex cases when implants are placed at an angle. The abutment design ensures high bio-compatibility and excellent aesthetic results.

MATERIAL: Ti-6Al-4V ELI (Titanium Grade 5)
PACKAGED WITH: Abutment Fixation Screw

TORQUE TIGHTENING: 17° - 20 Ncm | 30° - 30 Ncm (Recommendation)





COMPONENTS

