

# Way mix Way extra

## Syal

The Syal components allow to shift the prosthetic platform at the level of the soft tissues, thus preserving them during all the phases, following the implant insertion.

**Synthegra laser treatment** on the Syal bases obstacles bacterial adhesion in the part which comes into contact with the gingiva, thus reducing the formation of biofilm and the risk of peri-implant infections.

The prosthetic procedures are simplified, thanks to a more visible and accessible platform.





For easy handling, there is an **accessory in peek** in the pack. Once the base has been positioned in the implant seat, simply bend and remove the accessory, pulling it out; then, fix the base with the W-fix insert at the indicated torque.











### Syal analog

It recreates the position of the implant, on which the abutment has been fixed.





12

### Syal Pick-up coping

For custom impression tray.







#### Syal Single-temp abutment

For single temporary elements.

	T	T
	32269	32272
short screw	32287	
long screw	22989	
Ti 🕥	() 15 N·cm	



#### Syal Multi-temp abutment

For temporary restoration on multiple elements.

	T	T
	32275	32278
short screw	32287	
long screw	22989	
Ті	( 15 N·cm	



#### Syal Scanbody 32329 32494 screw 8 (PEEK $(\bigcirc)$ 4 N∙cm u

To transfer the position of the implant from reality to the CAD software in three dimensions. They always have to be matched up with Geass library; the use of the matting spray is not required during scanning.

To tighten with Performa Torque at 4 N•cm.

As it is sterilizable, it can also be used for intraoral scanning; in this case use the Performa insert for fixing.



#### Syal Linker







Bases in titanium, on which it is possible to create CAD-CAM ceramic elements, especially suitable for cases of high **aesthetic value**. Characterised by knurling which facilitates retention of the cement. Colouring is yellow to reduce the metal reflection in transparency and to therefore improve the aesthetic outcome.

The **height** of the Linker is easily adaptable to the clinical situation, thanks to the **pre-cut groove** which, finding correspondence in the **libraries**, also facilitates the technician in the design of the prosthesis.

They are available in the Regular version, dedicated to the frontal sectors and in the Wide version, specific for posterior sectors.



Specific for processing that derive from **taking digital impressions**, it ensures correct repositioning on the 3D printed model thanks to the presence of hexagonal sides, which also facilitate insertion.

The screw, included in the pack, ensures analog stability in the model and in many cases avoids the use of adhesive substances. The screw must be tightened with the Performa Torque tool.

