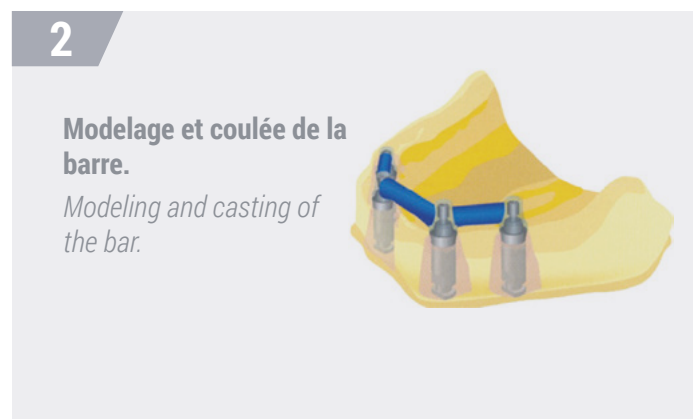
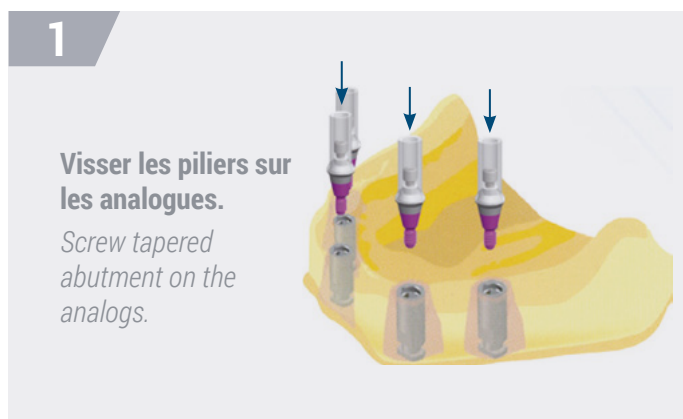


Prothèse indirecte implant

Indirect screwed prosthesis



Piliers coniques droits / Straight tapered abutments

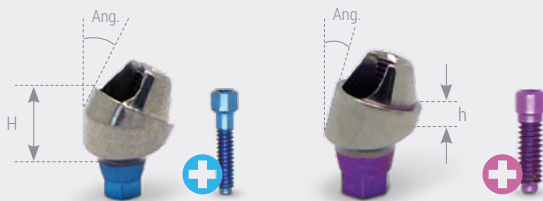


| Ref. Océan | H |
|------------|---------|
| PCV481-OM | 1.50 mm |
| PCV483-OM | 3.00 mm |
| PCV484-OM | 4.00 mm |

| Ref. Lilas | H |
|------------|---------|
| PCV481-CM | 1.00 mm |
| PCV482-CM | 2.00 mm |
| PCV483-CM | 3.00 mm |
| PCV484-CM | 4.00 mm |

Couple de serrage / Tightening torque : **20 N.cm** **25 N.cm**

Piliers coniques angulés / Angled tapered abutments



| Ref. Océan | Ang. | H | h |
|------------|------|---------|---------|
| PCA171-OM | 17° | 3.00 mm | 1.50 mm |
| PCA173-OM | 17° | 4.50 mm | 3.00 mm |
| PCA301-OM | 30° | 4.00 mm | 1.50 mm |
| PCA303-OM | 30° | 5.00 mm | 2.50 mm |

Livré avec / Delivered with VT116-OM

| Ref. Lilas | Ang. | H | Ht |
|------------|------|---------|---------|
| PCA171-CM | 17° | 3.00 mm | 1.50 mm |
| PCA172-CM | 17° | 4.00 mm | 2.50 mm |
| PCA173-CM | 17° | 5.00 mm | 3.50 mm |
| PCA301-CM | 30° | 3.50 mm | 1.00 mm |
| PCA302-CM | 30° | 4.50 mm | 2.00 mm |

Livré avec / Delivered with VT121-CM

Couple de serrage / Tightening torque : **20 N.cm** **25 N.cm**

Description : Les piliers coniques sont des bagues trans-gingivales qui permettent la réalisation de tous les cas de prothèses plurales transvissées, aussi bien les bridges partiels de petite étendue que les reconstructions complètes. Ils sont disponibles en plusieurs hauteurs transgingivales en fonction des conditions de tissus mous péri-implantaire. La prothèse se réalise avec une gaine calcifiable non anti-rotationnelle. Configuration des piliers rotationnels dans la mesure où ils sont reliés par une reconstruction prothétique plurielle facilitant ainsi sa connexion sur l'implant.

Description : The tapered abutment are trans-gingival abutment which allow the realization of all the clinical cases of plural screwed prosthesis, as well the partial bridges of small extent that the complete reconstructions. They are available in several heights of the neck and are based on the functional conditions of the soft peri implant tissues. The prosthesis comes true with a rotative castable cylinder. Configuration of rotative tapered abutment as far as they are connected by a plural prosthesis reconstruction so facilitating its connection on the implant.

Utilisation : Pour la pose du pilier, utiliser le tournevis manuel (TMPC20), ou sur contre angle (MPC20), hexagonal de 2 mm avec la clé dynamométrique (441-1000235) pour serrer le pilier conique. Pour la pose des accessoires, utiliser le tournevis manuel (TMH12), ou sur contre-angle (MTH12), hexagonal de 1.2 mm avec la clé dynamométrique (441-1000235) pour serrer la vis.

Use : To set the tapered abutment, use the manual hexagonal screwdriver (TMPC20) or on contra-angle (MPC20) 2.0 mm with the torque wrench (441-1000235) to tighten the tapered abutment. To set the accessories, use the manual hexagonal screwdriver or on contra-angle 1.2 mm with the torque wrench (441-1000235) to tighten the accessories screw.

Indication : Restauration vissée partielle ou totale au maxillaire supérieur ou inférieur – Rattrapage des divergences des implants jusqu'à 40° sans compromettre la conception d'une prothèse fixe transvissée – Evolutivité de la prothèse.

Indication : Partial or total screwed restoration in the lower or upper maxillary - Making up of the differences of implants axis under 40° without compromising the conception of a screwed fixed prosthesis - Overcoming denture changes.

Accessoires pour piliers coniques / Tapered abutment accessories :

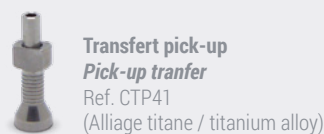
15 N.cm



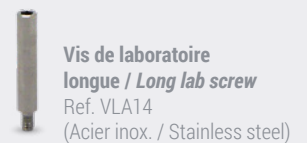
Cylindre provisoire
Temporary cylinder
Ref. CYP41-PE (Peek)
Ref. CYP41-Ti (Titanium)



Cylindre calcifiable
Castable cylinder
Ref. CRPC41 (PMMA)



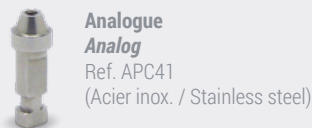
Transfert pick-up
Pick-up transfer
Ref. CTP41
(Alliage titane / titanium alloy)



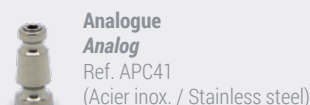
Vis de laboratoire
longue / Long lab screw
Ref. VLA14
(Acier inox. / Stainless steel)



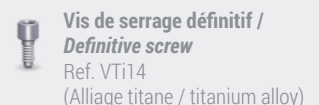
Vis de protection
Healing cap
Ref. VPC41 (Peek)



Analogue
Analog
Ref. APC41
(Acier inox. / Stainless steel)



Analogue
Analog
Ref. APC41
(Acier inox. / Stainless steel)



Vis de serrage définitif
Definitive screw
Ref. VT114
(Alliage titane / titanium alloy)