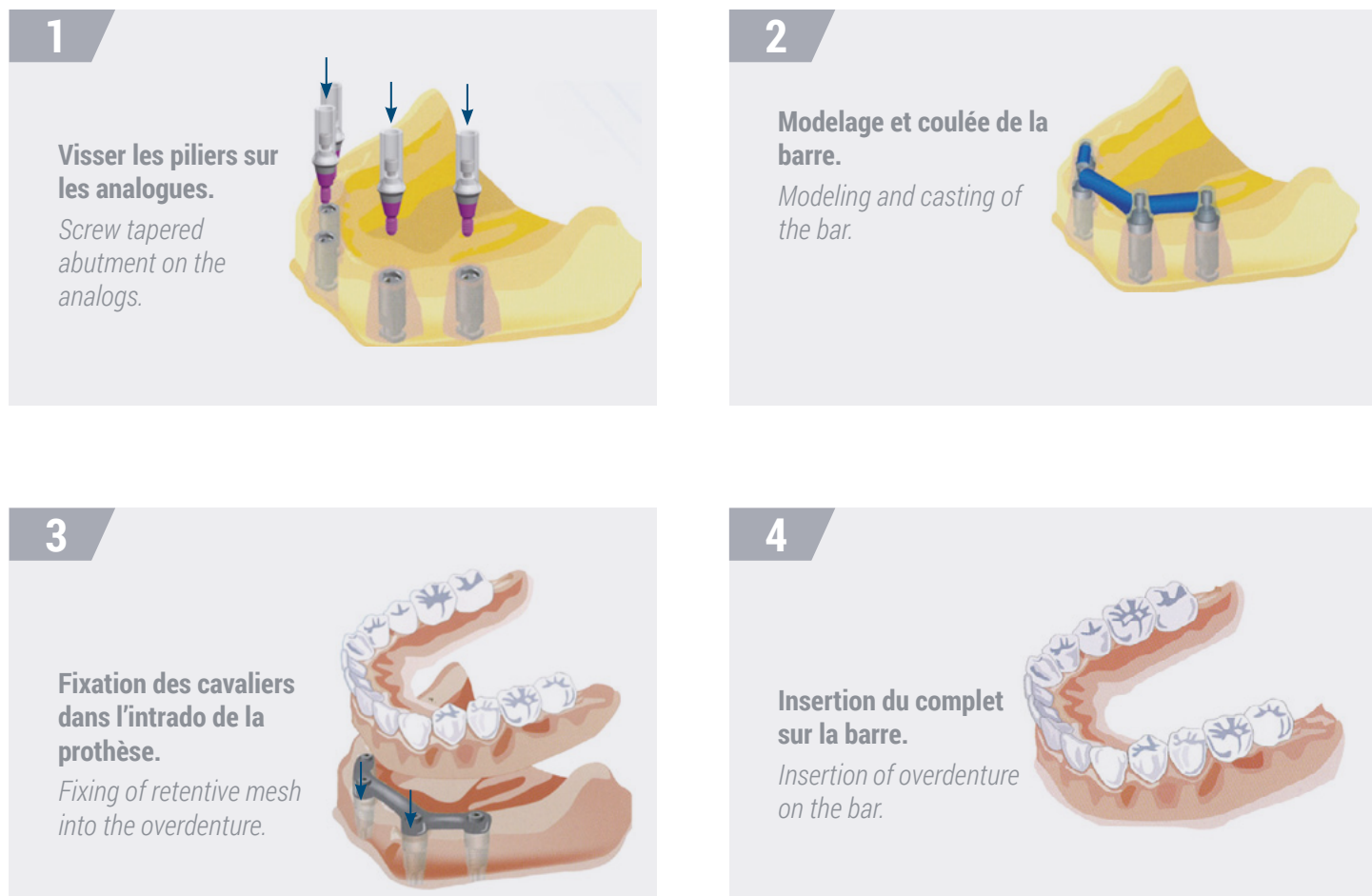


Prothèse indirecte implant

Indirect screwed prosthesis



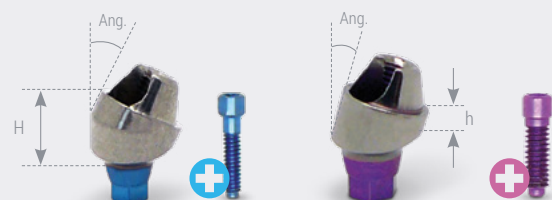
Piliers coniques droits / Straight tapered abutments



Réf. OCÉAN	H	Réf. LILAS	H
PCV481-OM	1.50 mm	PCV481-CM	1.00 mm
PCV483-OM	3.00 mm	PCV482-CM	2.00 mm
PCV484-OM	4.00 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



Réf. 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

Réf. 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

Accessoires pour piliers coniques / Tapered abutment accessories :

15 N.cm



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



Cylindre calcinable
Castable cylinder
Ref. CRPC41 (PMMA)



Transfert pick-up
Pick-up tranfer
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)



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



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



Vis de serrage définitif /
Definitive screw
Ref. VTi14
(Alliage titane / titanium alloy)