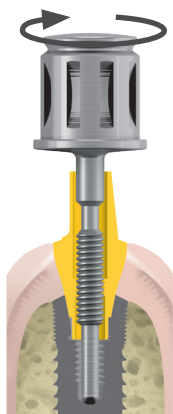


EXTRACTION KIT

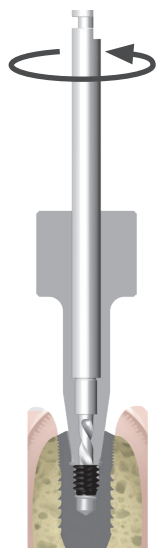


A complete solution for mechanical complications encountered in implantology



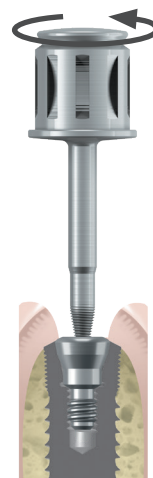
CASE N°1 REMOVAL OF BLOCKED ABUTMENTS IN THE IMPLANT

An abutment extractor may be used to remove abutments without affecting the implant.



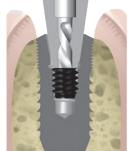
CASE N°2 EXTRACTION OF A SCREW FOLLOWING HEXAGON DEFORMATION

The hexagon of the attachment screw, cover screw or healing abutment has become deformed on tightening. Using a screw extractor, you can now safely unscrew your prosthetic components.



CASE N°3 REMOVAL OF A BROKEN SCREW IN THE IMPLANT

Using a drilling guide, a reverse drill bit is guided to hook onto and unscrew the screw fragment. A tap drill can be used to adjust the tapping of the implant if it is damaged.



CASE N°4 REMOVAL OF AN IMPLANT

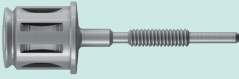
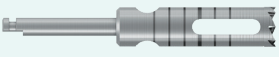
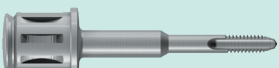


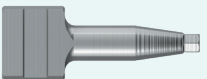
An implant extractor makes it possible to hook onto and unscrew the implant. Trepanation may be carried out on the bone around the implant using osseo trephines adapted to the different diameters of the implant.



EXTRACTION KITS - REFERENCES

KITS REFERENCES	IMPLANT RANGES
KDR_3N	Natea+ / Naturactis / Naturall+ / Naturactis Ø 3 / Naturall+ Ø 3 / Naturall Ø 3.5 / Natea Ø 3.6
KDR_AEST	Aesthetica+ ² / Aesthetica+ / Natea Ø 4.1 - Ø 4.8 - Ø 6 / Naturall Ø 4 - Ø 4.5 - Ø 5 / Uneva+ Ø 4.1 - 4.8 - Ø 6

EXTRACTION KIT SPARE PARTS - REFERENCES

DESCRIPTION	ILLUSTRATION	IMPLANT RANGE	EXTRACTION KIT		REFERENCE
			KDR_3N	KDR_AEST	
M1.6 abutment extractor		Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	X		CEP_16.175
M2 abutment extractor		Aesthetica+ ² / Aesthetica+ Uneva / Uneva+ Naturall Ø 4 - Ø 4.5 - Ø 5 Natea Ø 4.1 - Ø 4.8 - Ø 6		X	CEP_20.175
Trephine Ø 3.2		Naturactis Ø 3, Naturall+ Ø 3 Naturex	X		CMK_TR32
Trephine Ø 3.8		All implants	X	X	CMK_TR38
Trephine Ø 4.6		All implants	X	X	CMK_TR46
Trephine Ø 5.3		All implants	X	X	CMK_TR53
Trephine Ø 6.7		All implants	X	X	CMK_TR67
M1.4 tap drill		Naturactis Ø 3, Naturall+ Ø 3 Naturex	X		CTK_TA14
M1.6 tap drill		Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	X		CTK_TA16
M2 tap drill		Aesthetica+ ² / Aesthetica+ Uneva / Uneva+ Naturall Ø 4 - Ø 4.5 - Ø 5 Natea Ø 4.1 - Ø 4.8 - Ø 6		X	CTK_TA20
Screw extractor		All implants	X	X	CCK_QV15.150
Removal of an implant		All implants	X	X	CCK_QI15.150
Reverse drill Ø 1.2		All implants <i>(except Naturactis Ø 3, Naturall+ Ø 3)</i>	X	X	CFK_TG12
Short reverse drill Ø 1.2			X	X	CFK_TG12S
Reverse drill Ø 1.2		Naturactis Ø 3, Naturall+ Ø 3	X		CFK_TG123
Drilling guide		Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	X		CGK_3N
Short drilling guide		Naturactis, Naturall+, Natea+ Naturall Ø 3.5, Natea Ø 3.6	X		CGK_3NS
Drilling guide		Naturactis Ø 3, Naturall+ Ø 3	X		CGK_3
Drilling guide		Naturall Ø 4 - Ø 4.5 - Ø 5 Natea Ø 4.1 - Ø 4.8 - Ø 6		X	CGK_N.RPWP
Drilling guide		Naturex			CGK_NAT
Drilling guide		Aesthetica+ / Aesthetica+ ²		X	CGK_AEST
Drilling guide		Uneva / Uneva+		X	CGK_U

Note: There is no extraction kit for the Naturex implant but it is possible to find all the necessary extraction parts in the table above.