

REACTIVE

INTERNAL CONICAL HEX CONNECTION

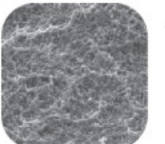
COLLAR

Etched with 1mm height microturns indicated for bone level insertion.



THREAD PROFILE

trapezoidal for optimal load distribution. Facilitates self-tapping feature ensuring optimal primary stability.



SURFACE TREATMENT

Rough surface by computerized sandblasting and double acid etching. Increases bone contact surface.



PLATFORM

Internal conical hex connection which guarantees maximum stability in prosthetic restoration. Odontit U.S. Patent: 5.195.892 (03/23/1993).



1.20mm hex. Sterile.



Surgical instrumentation

Digital Reactive driver and ratchet wrench driver No implant mount required.





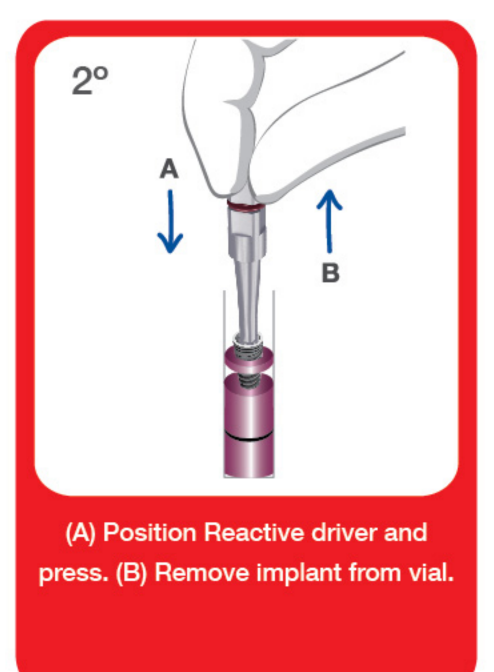
diameter	platform	length (mm.)				
Ø 3.00 mm.	Ø 3.00 mm.	-	10	11.5	13	15
Ø 3.50 mm.	Ø 3.50 mm.	_	10	11.5	13	15
Ø 4.30 mm.	Ø 4.30 mm.	8	10	11.5	13	15
Ø 5.00 mm.	Ø 4.30 mm.	8	10	11.5	13	-



SURGICAL GUIDE



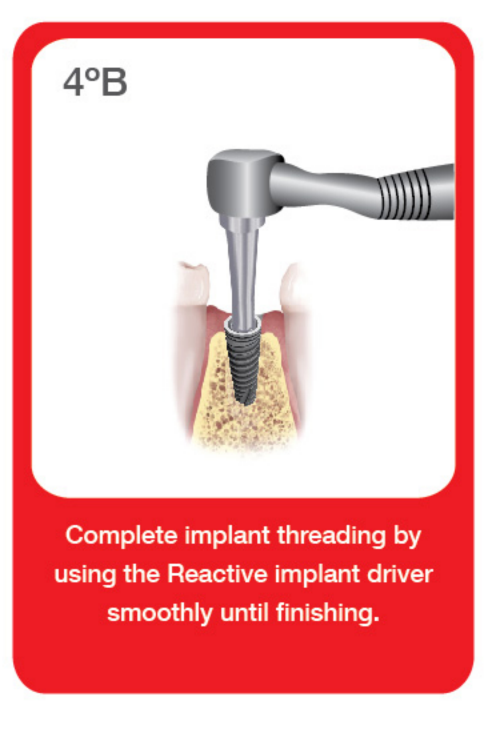
drape.

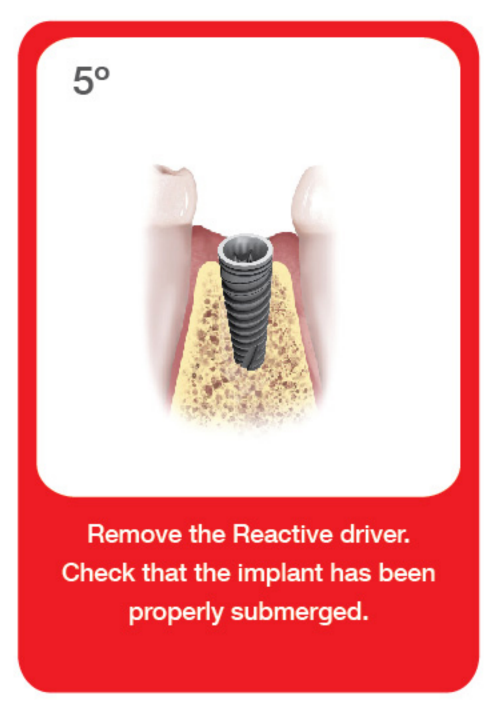






using ratchet wrench.



















IMPLANT SYSTEMS