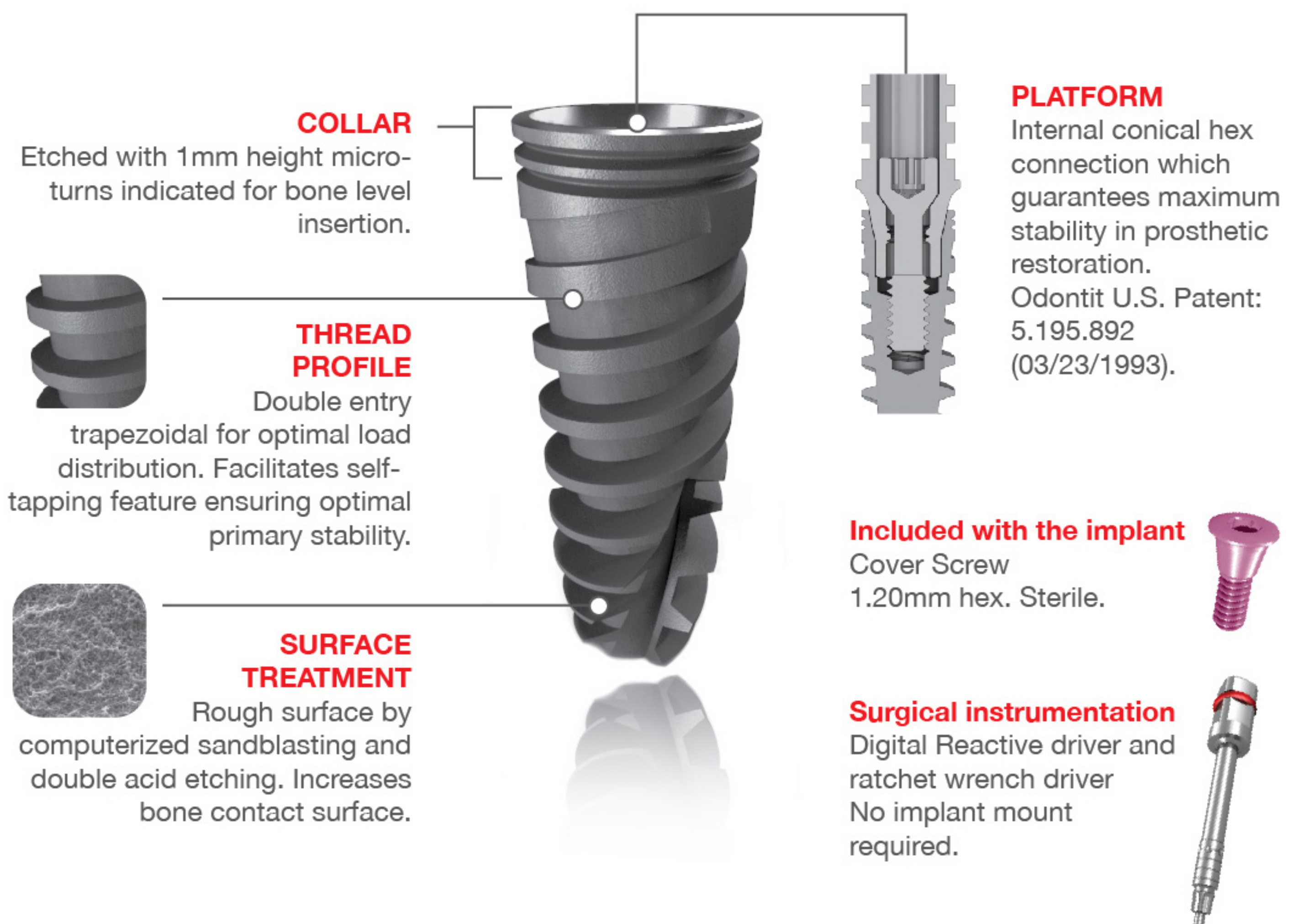




IMPLANT SYSTEMS

REACTIVE

INTERNAL CONICAL HEX CONNECTION



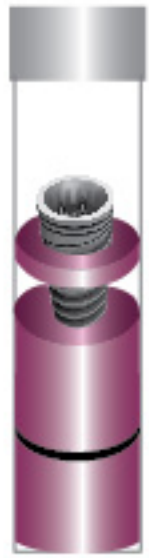
diameter	platform	length (mm.)					
Ø 3.00 mm.	Ø 3.00 mm.	-	10	11.5	13	15	
Ø 3.50 mm.	Ø 3.50 mm.	-	10	11.5	13	15	
Ø 4.30 mm.	Ø 4.30 mm.	8	10	11.5	13	15	
Ø 5.00 mm.	Ø 4.30 mm.	8	10	11.5	13	-	

3.0 narrow diameter available



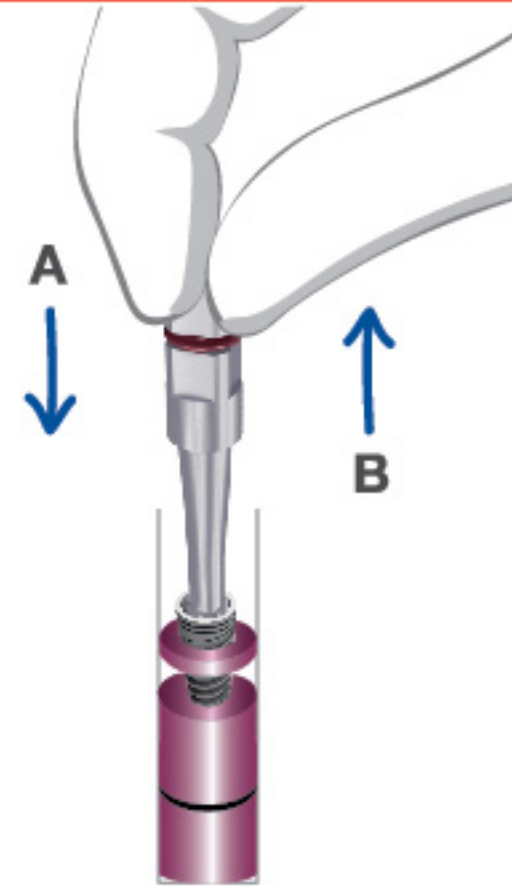
SURGICAL GUIDE

1°



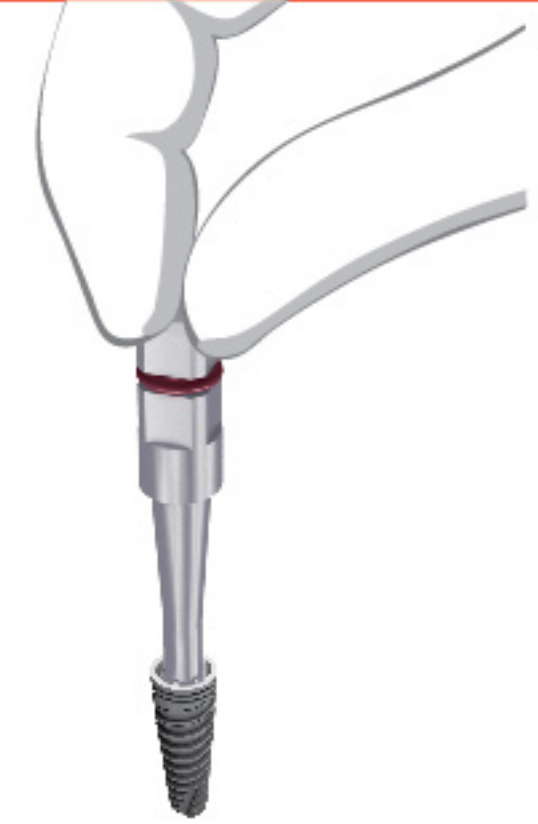
Drop the vial containing the implant from the safety blister on the sterile drape.

2°



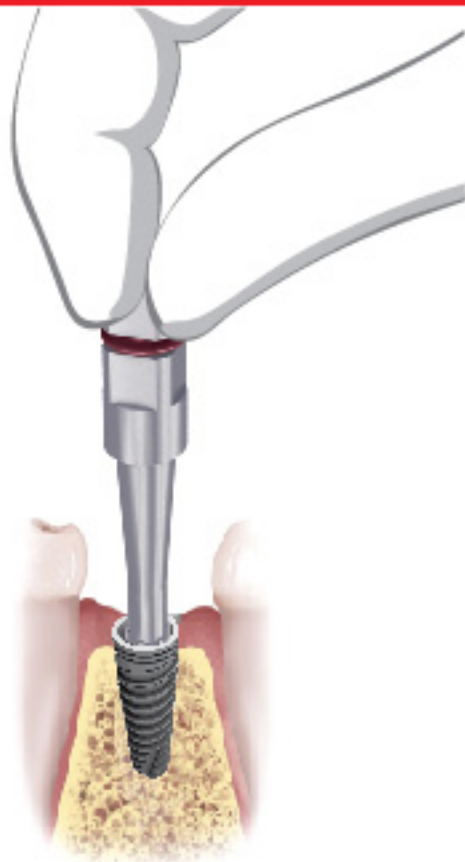
(A) Position Reactive driver and press. (B) Remove implant from vial.

3°



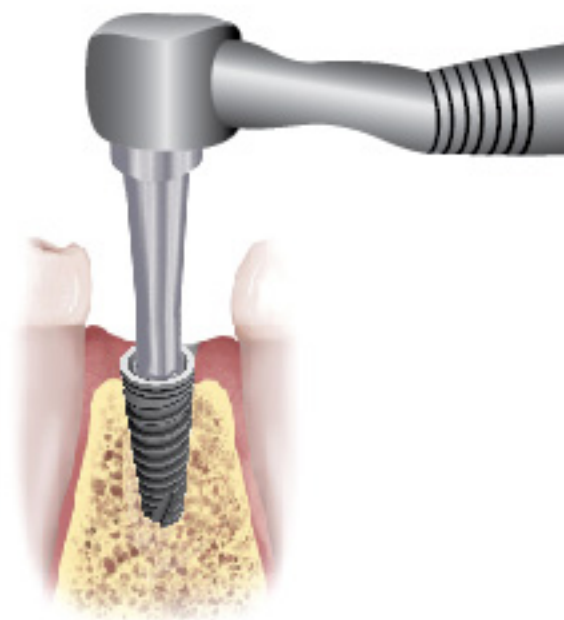
Take implant to cavity using the Reactive driver. Max. insertion torque 30 Ncm.

4°A



Place implant in cavity using the Reactive driver by manually threading the first turns. Finish using ratchet wrench.

4°B



Complete implant threading by using the Reactive implant driver smoothly until finishing.

5°



Remove the Reactive driver. Check that the implant has been properly submerged.



European Community

ISO

13485:2012

Cert. 202847-2016



Cert. 202846-2016



AQ-BAS-RvA
Quality System
Certificate

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Good
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K915375
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