

ConicalFIT™ SURGICAL PROTOCOL



ConicalFIT™





DRILL STOP KIT PRODUCT OVERVIEW • STEP-BY-STEP

The kit is used for storage and sterilization procedure for NUVO[™] Drill Stops. During surgery, it allows easy engagement and disengagement of the stops on the stop drills. The holders can be purchased separately, in the case they need to be replaced.



NOTE: IT IS POSSIBLE TO USE THE DRILLS WITH OR WITHOUT STOPS.





7.0 mm

10.0 mm 8.0 mm

11.5 mm

13.0 mm





DRILL STOP KIT PRODUCT OVERVIEW • STEP-BY-STEP

• To capture the stop in the Drill Stop Kit, follow the steps below:



1 First position the Tapered Drill inside the Stop.



• To remove the stop in the Drill Stop Kit, follow the steps below:



First position the Tapered Drill and the stop on the right.









Remove the Tapered Drill and the Stop from the cassette.



DRILLS **LENGTH MARKS**



All '+' drills have an additional color mark to facilitate the differentiationfrom the regular drills during surgical procedures.



DRILLS



Ø 3.5 NP







Ø 3.75 NP





	Sone type I/II • between 800 to 1200 rpm Sone type III/IV • between 500 to 800 rpm • All bone type • 300 rpm	Observe the LENGTH MARKS on the drills to introduce them in the right depth.	See the implant placement instructions.
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Ø 3.75



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Ø 4.0 SP







Tapered drills • Bone type III/IV • between 500 to 800 rpm Countersink drill • All bone type • 300 rpm

Observe the LENGTH MARKS on the drills to introduce them in the right depth.

See the implant placement instructions.

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Ø 4.0

Ø 4.3 SP



	*		*	~	 ✓ 	\rightarrow	*	\rightarrow	*	~
	*	 ✓ 	*	~	✓	*	\longrightarrow	~	✓	~
BONE TYPE	INITIAL	TAPERED 2.0	POSITION	TAPERED 3.5	TAPERED 3.75	TAPERED 4.0	TAPERED 4.3	TAPERED 4.3 +	COUNTERSINK 4.3	CF IMPLANT 4.3
	0 2.0	0 2.0	3.75	0 3.5	0 3.75	0 4.0	0 4.3	0 4.3+	4.3	

🛠 Optional

Recommended Sequence

ROTATION Tapered drills • Bone type I/II • between 800 to 1200 rpm Tapered drills • Bone type III/IV • between 500 to 800 rpm Countersink drill • All bone type • 300 rpm

Observe the LENGTH MARKS on the drills to introduce them in the right depth. See the implant placement instructions. Ø 4.3

Ø 5.0 SP



	0 2.0 1	0 2.0	3.75		10 3.75 H	0 4.0 H	0 4.3	0 5.0 H	0 5.0+ H	20	CONTRACTOR OF CF 0 SP H
BONE TYPE	INITIAL	TAPERED 2.0	POSITION INDICATOR	TAPERED 3.5	TAPERED 3.75	TAPERED 4.0	TAPERED 4.3	TAPERED 5.0	tapered 5.0 +	COUNTERSINK 5.0	CF IMPLANT 5.0
	*	~	*	~	~	*	✓	\rightarrow	~	✓	 ✓
	*	~	*	~		\rightarrow	~	*	\longrightarrow	*	 ✓
* Optional	Recomm Sequence	ended e	ROTATION Tapered drills Tapered drills Countersink dr	Bone type I/ Bone type III ill • All bone t	II ● between 8 I/IV ● between type ● 300 rpn	00 to 1200 rp 500 to 800 rp n	m Obs m MA om intr righ	serve the LEN RKS on the d oduce them i nt depth.	GTH rills to n the	See the implant placem instruct	ent ions.

Ø 5.0



IMPLANT PLACEMENT



Late Loading* Min.Torque - 10 N.cm Max. Torque - 60 N.cm

Immediate Loading Min.Torque - 35 N.cm Max. Torque - 60 N.cm

*Associated with the use of Healing. When the minimum required torque is not reached, it is recommended to use the Cover Screw.

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