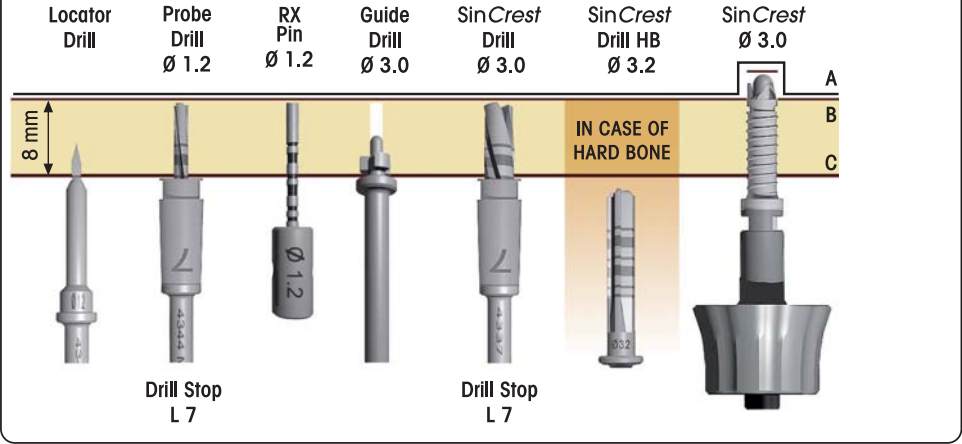
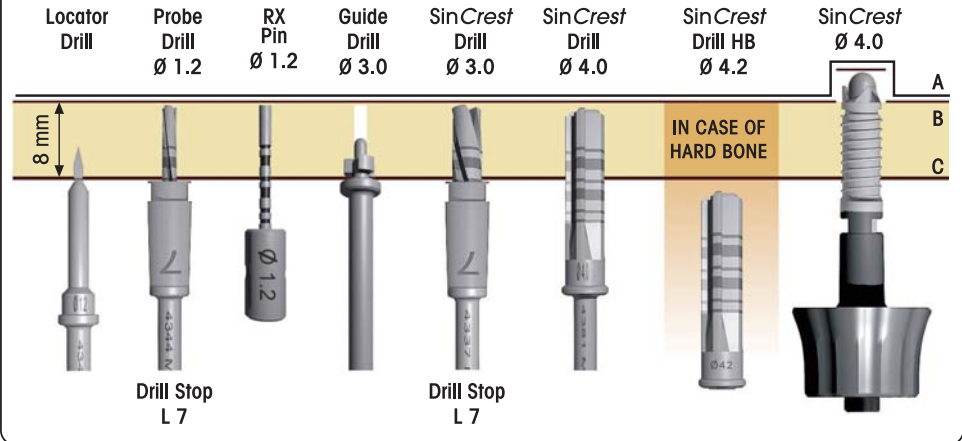



















SinCrest \varnothing 3.0 for $\geq \varnothing$ 3.75 implant surgical sequence



SinCrest \varnothing 4.0 for $\geq \varnothing$ 4.8 implant surgical sequence



A Sinus membrane - B Sinus floor - C Alveolar crest

SinCrest Kit Ø 3.0/4.0 Ref 4418	SinCrest Kit Ø 3.0 Ref 4417	Product	Ref	Description	Reusable	Steam sterilisation	Disassembling recommended	Material
●	●		4343	LOCATOR DRILL	Yes ^{1,2}	Yes		Stainless Steel
●	●		4344	PROBE DRILL Ø 1.2	Yes ^{1,2,3}	Yes		Stainless Steel
●	●		4380	GUIDE DRILL Ø 3.0	Yes ^{1,2}	Yes		Stainless Steel
●	●		4337	SINCREST DRILL Ø 3.0	Yes ^{1,2,3}	Yes		Stainless Steel
●			4381	SINCREST DRILL Ø 4.0	Yes ^{1,2}	Yes		Stainless Steel
●	●		4338	SINCREST DRILL HB Ø 3.2	Yes ^{1,2}	Yes		Stainless Steel
●			4340	SINCREST DRILL HB Ø 4.2	Yes ^{1,2}	Yes		Stainless Steel
●	●		4354	RX PIN Ø 1.2	Yes	Yes		Ti6Al4V
●	●		4356	RX PIN Ø 3	Yes	Yes		Ti6Al4V
●			4357	RX PIN Ø 4	Yes	Yes		Ti6Al4V
●	●		4379	SIN PROBE Ø 1.2	Yes	Yes		Ti6Al4V
●	●		4333	SINCREST Ø 3.0	Yes ⁴	Yes	Yes	Ti6Al4V/ Stainless Steel/ Polymer
●			4334	SINCREST Ø 4.0	Yes ⁴	Yes	Yes	Ti6Al4V/ Stainless Steel/ Polymer
●	●		4339	DRILL GRIPPER	Yes	Yes	Yes	Polymer
●	●		4341	SCREWDRIVER	Yes	Yes		Polymer
●	●		4406 4407 4408 4409 4412 4413	DRILL STOP 4-5-6-7-8-9-10-11mm	Yes	Yes		Titanium
●	●		4439	SINCREST STOP TRAY	Yes	Yes	Yes	Polymer/ Stainless Steel
●	●		4342	SINCREST TRAY	Yes	Yes	Yes	Polymer/ Stainless Steel

1 Le frese del SinCrest hanno un ciclo di vita medio di 30 utilizzi.
The drills of the SinCrest have an average life cycle amounting to 30 uses.

2 Il numero di giri RPM consigliato per un corretto uso delle frese chirurgiche è di 600-850 RPM. *The RPM number for a correct use of the surgical drills amounts to 600-850 RPM.*

3 Queste frese sono dotate di un anello in acciaio che consente di stabilizzare lo stop di profondità in fase di utilizzo. *These drills are equipped with a steel ring which allows stabilising the depth stop during usage.*

4 L'osteotomo SinCrest ha un ciclo di vita medio di 60 utilizzi. *The SinCrest osteotome has an average life cycle amounting to 60 uses.*