

Pilot drill		Stop Drills N°1					Conical drill N°2	Conical drill N°3	Conical drill N°4	Conical drill N°5	Screw tap			Countersink		
		L. 8 mm	L. 10/10.5 mm	L. 11.5 mm	L. 13 mm	L. 15/15.5 mm					Ø3.2 / Ø3.5	Ø3.9 / Ø4	Ø4.7 / Ø5	Ø3.2 / Ø3.5	Ø3.9 / Ø4	Ø4.7 / Ø5
Batch number																
NUMBER OF DRILL USES	1°															
	2°															
	3°															
	4°															
	5°															
	6°															
	7°															
	8°															
	9°															
	10°		<i>It is imperative to replace your drills for an optimal drilling.</i>													

Pilot drill		Stop Drills N°1					Conical drill N°2	Conical drill N°3	Conical drill N°4	Conical drill N°5	Screw tap			Countersink		
		L. 8 mm	L. 10/10.5 mm	L. 11.5 mm	L. 13 mm	L. 15/15.5 mm					Ø3.2 / Ø3.5	Ø3.9 / Ø4	Ø4.7 / Ø5	Ø3.2 / Ø3.5	Ø3.9 / Ø4	Ø4.7 / Ø5
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	7°															
	8°															
	9°															
	10°		<i>It is imperative to replace your drills for an optimal drilling.</i>													

X Tick one box for each sterilisation performed.
 Tick twice if there is a premature wear of the drill due to clinical conditions (e.g. dense bone, hard cortical, etc.).



Compatible with all TBR implants of the tissue level or bone level range:
 Z1-M / M / Z1-Infinity / Infinity / Z1-Connect / Connect

INSTRUCTIONS FOR USE

How to fill in your drilling sequence follow-up sheet?



FOLLOW-UP SHEET

Use of the surgical drilling sequence

NUMBER OF DRILL USES	Batch number	Stop drills N°1					Conical drill				Screw tap			Countersink			
		Pilot drill	L. 8 mm L. 10/10.5 mm L. 11.5 mm L. 13 mm L. 15/15.5 mm					N°2	N°3	N°4	N°5	03.2 / 03.5	03.9 / 04	04.7 / 05	03.2 / 03.5	03.9 / 04	04.7 / 05
		19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0564	19 0564	19 0564
1'	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2'	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3'	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
4'		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
5'		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
6'		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7'				X	X	X											
8'				X	X	X											
9'				X	X	X											
10'				X	X	X											

It is imperative to replace your drills for an optimal drilling.

NUMBER OF DRILL USES	Batch number	Stop drills N°1					Conical drill				Screw tap			Countersink			
		Pilot drill	L. 8 mm L. 10/10.5 mm L. 11.5 mm L. 13 mm L. 15/15.5 mm					N°2	N°3	N°4	N°5	03.2 / 03.5	03.9 / 04	04.7 / 05	03.2 / 03.5	03.9 / 04	04.7 / 05
		19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0852	19 0564	19 0564	19 0564
1'				X	X	X											
2'				X	X	X											
3'				X	X	X											
4'																	
5'																	
6'																	
7'																	
8'																	
9'																	
10'																	

It is imperative to replace your drills for an optimal drilling.

Batch number of the surgical kit or instrument set

Normal wear of the drill [1 ticked box]

Premature wear of the drill [2 ticked boxes]

Batch number of the new drill

X Tick one box for each sterilisation performed. Tick twice if there is a premature wear of the drill due to clinical conditions (e.g. dense bone, hard cortical, etc.).

X Tick one box for each sterilisation performed. Tick twice if there is a premature wear of the drill due to clinical conditions (e.g. dense bone, hard cortical, etc.).

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ZI BL M 8 Compatible with all TBR implants of tissue level and bone level range: Z1-M / M / Z1-Infinity / Infinity / Z1-Connect / Connect



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