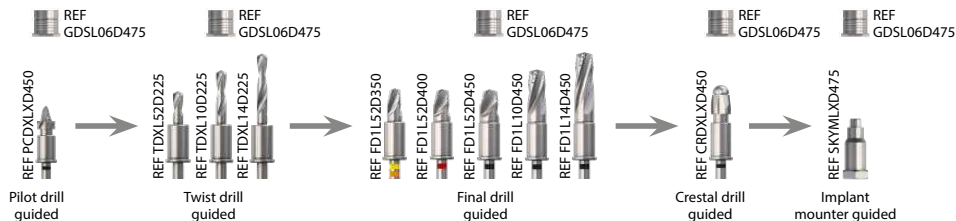


## SKY pro guide – overview of drill application

Implant Length	Ø	Pilot drill	Twist drill	Final drill		Crestal drill	Implant mounter	
				Hard bone D1	Medium hard / soft bone D2, D3, D4		SKY	copaSKY
5.2 mm	4.0	PCDXLXD450	TDXL52D225	1. FD1L52D350 2. FD1L52D400	1. FD2L52D350 2. FD2L52D400	CRDXLXD400	n/a	COPMLXD475
			TDXL52D225	1. FD1L52D350 2. FD1L52D400 3. FD1L52D450	1. FD2L52D350 2. FD2L52D400 3. FD2L52D450	CRDXLXD450	n/a	COPMLXD475
8 mm	3.5 N	PCDXLXD450	1. TDXL52D225 2. TDXL08D225	1. FD1L52D350 2. FD1L08D350	1. FD2L52D350 2. FD2L08D350	CRDXLXD35n	SKYMLXD475	COPMLXD475
	4.0		1. TDXL52D225 2. TDXL08D225	1. FD1L52D350 2. FD1L52D400 3. FD1L08D400	1. FD2L52D350 2. FD2L52D400 3. FD2L08D400	CRDXLXD400	SKYMLXD475	COPMLXD475
	4.5		1. TDXL52D225 2. TDXL08D225	1. FD1L52D350 2. FD1L52D400 3. FD1L52D450 4. FD1L08D450	1. FD2L52D350 2. FD2L52D400 3. FD2L52D450 4. FD2L08D450	CRDXLXD450	SKYMLXD475	COPMLXD475
10 mm	3.5 N	PCDXLXD450	1. TDXL52D225 2. TDXL10D225	1. FD1L52D350 2. FD1L10D350	1. FD2L52D350 2. FD2L10D350	CRDXLXD35n	SKYMLXD475	COPMLXD475
	3.5		1. TDXL52D225 2. TDXL10D225	1. FD1L52D350 2. FD1L10D350	1. FD2L52D350 2. FD2L10D350	CRDXLXD350	SKYMLXD475	n/a
	4.0		1. TDXL52D225 2. TDXL10D225	1. FD1L52D350 2. FD1L52D400 3. FD1L10D400	1. FD2L52D350 2. FD2L52D400 3. FD2L10D400	CRDXLXD400	SKYMLXD475	COPMLXD475
	4.5		1. TDXL52D225 2. TDXL10D225	1. FD1L52D350 2. FD1L52D400 3. FD1L52D450 4. FD1L10D450	1. FD2L52D350 2. FD2L52D400 3. FD2L52D450 4. FD2L10D450	CRDXLXD450	SKYMLXD475	COPMLXD475

### Case study: \* bSKY4514



## SKY pro guide – overview of drill application

Implant Length	Ø	Pilot drill	Twist drill	Final drill		Crestal drill	Implant mounter	
				Hard bone D1	Medium hard / soft bone D2, D3, D4		SKY	copaSKY
12 mm	3.5 N	PCDXLXD450	1. TDXL52D225 2. TDXL12D225	1. FD1L52D350 2. FD1L12D350	1. FD2L52D350 2. FD2L12D350	CRDXLXD35n	SKYMLXD475	COPMLXD475
	3.5		1. TDXL52D225 2. TDXL12D225	1. FD1L52D350 2. FD1L12D350	1. FD2L52D350 2. FD2L12D350	CRDXLXD350	SKYMLXD475	n/a
	4.0		1. TDXL52D225 2. TDXL12D225	1. FD1L52D350 2. FD1L52D400 3. FD1L12D400	1. FD2L52D350 2. FD2L52D400 3. FD2L12D400	CRDXLXD400	SKYMLXD475	COPMLXD475
	4.5		1. TDXL52D225 2. TDXL12D225	1. FD1L52D350 2. FD1L52D400 3. FD1L52D450 4. FD1L12D450	1. FD2L52D350 2. FD2L52D400 3. FD2L52D450 4. FD2L12D450	CRDXLXD450	SKYMLXD475	COPMLXD475
14 mm	3.5 N	PCDXLXD450	1. TDXL52D225 2. TDXL10D225 5. TDXL14D225	1. FD1L52D350 2. FD1L10D350 3. FD1L14D350	1. FD2L52D350 2. FD2L10D350 3. FD2L14D350	CRDXLXD35n	SKYMLXD475	COPMLXD475
	3.5		1. TDXL52D225 2. TDXL10D225 5. TDXL14D225	1. FD1L52D350 2. FD1L10D350 3. FD1L14D350	1. FD2L52D350 2. FD2L10D350 3. FD2L14D350	CRDXLXD350	SKYMLXD475	n/a
	4.0		1. TDXL52D225 2. TDXL10D225 3. TDXL14D225	1. FD1L52D350 2. FD1L52D400 3. FD1L10D400 4. FD1L14D400	1. FD2L52D350 2. FD2L52D400 3. FD2L10D400 4. FD2L14D400	CRDXLXD400	SKYMLXD475	COPMLXD475
	4.5		1. TDXL52D225 2. TDXL10D225 3. TDXL14D225	1. FD1L52D350 2. FD1L52D400 3. FD1L52D450 4. FD1L10D450 5. FD1L14D450	1. FD2L52D350 2. FD2L52D400 3. FD2L52D450 4. FD2L10D450 5. FD2L14D450	CRDXLXD450	SKYMLXD475	COPMLXD475
	*							
16 mm	3.5 N	PCDXLXD450	1. TDXL52D225 2. TDXL10D225 3. TDXL16D225	1. FD1L52D350 2. FD1L10D350 3. FD1L16D350	1. FD2L52D350 2. FD2L10D350 3. FD2L16D350	CRDXLXD35n	SKYMLXD475	n/a
	3.5		1. TDXL52D225 2. TDXL10D225 3. TDXL16D225	1. FD1L52D350 2. FD1L10D350 3. FD1L16D350	1. FD2L52D350 2. FD2L10D350 3. FD2L16D350	CRDXLXD350	SKYMLXD475	n/a
	4.0		1. TDXL52D225 2. TDXL10D225 3. TDXL16D225	1. FD1L52D350 2. FD1L52D400 3. FD1L10D400 4. FD1L16D400	1. FD2L52D350 2. FD2L52D400 3. FD2L10D400 4. FD2L16D400	CRDXLXD400	SKYMLXD475	n/a

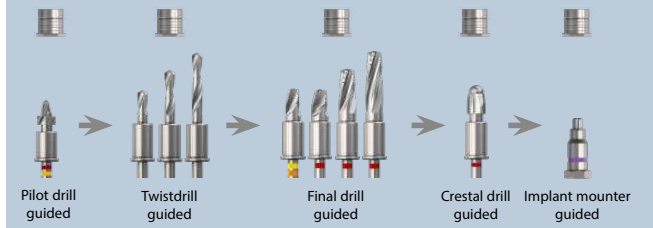
Mistake and subject to change reserved

009983GB-20231201

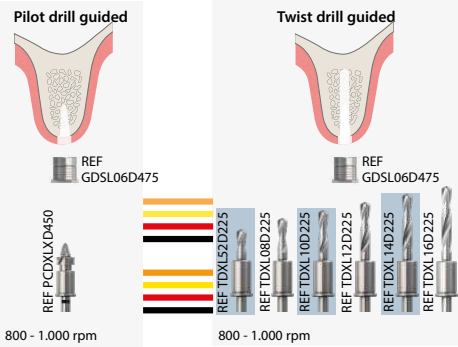




### Case study: copa4014



3.5 N  
3.5  
4.0  
4.5



### Implant length

8, 10, 12, 14, 16 mm  
3.5 N 3.5

5, 2, 8, 10, 12, 14, 16 mm  
4.0

5, 2, 8, 10, 12, 14, mm  
4.5

### Implant mounter guided

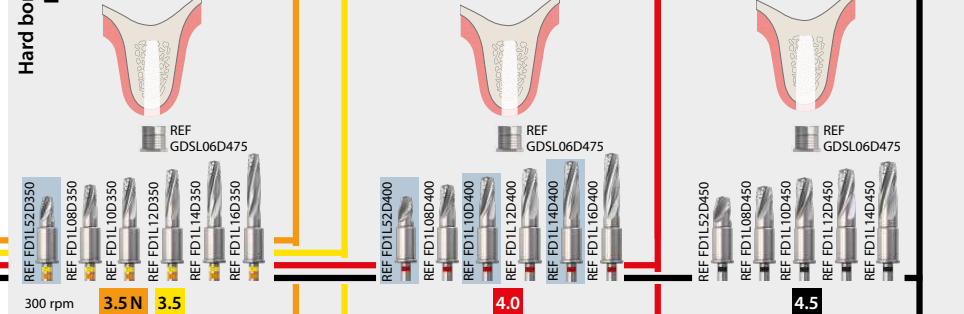


### Crestal drill guided



### Hard bone D1

#### Final drill guided



### Medium hard / soft bone D2, D3, D4

#### Final drill guided

