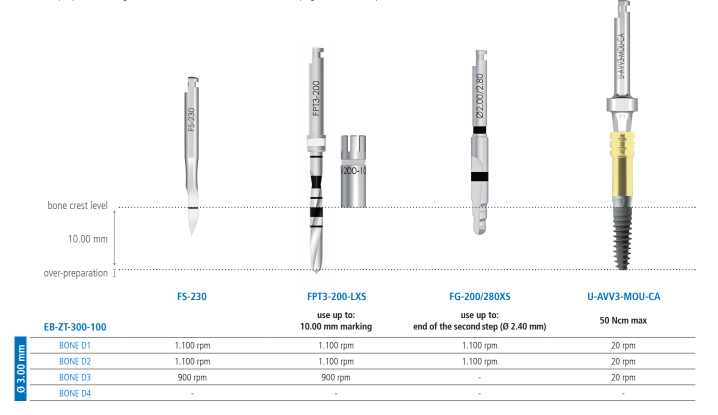
# **OUTLINK<sup>2</sup> SLIM: SURGICAL PROCEDURES**

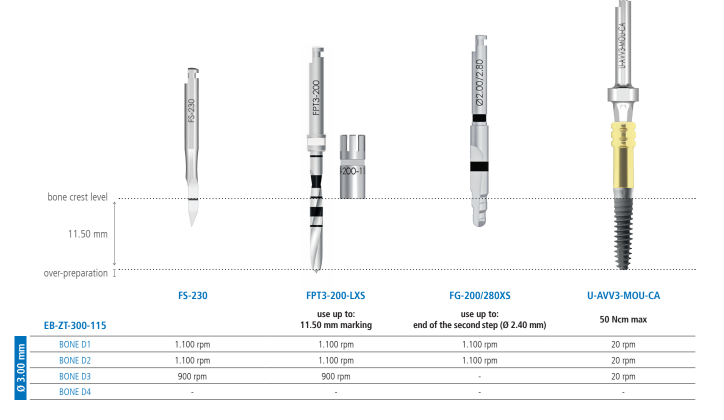
### Surgical sequence for implants with height 10.00 mm

The use of the stop is at the dentist's discretion. However, its use is recommended, especially in cases of poor intra-operative visibility. Please remember that the drills over-prepare the length to an extent indicated in the table on pages 32 (for the pilot drill) and 35 (for the final drills).



## Surgical sequence for implants with height 11.50 mm

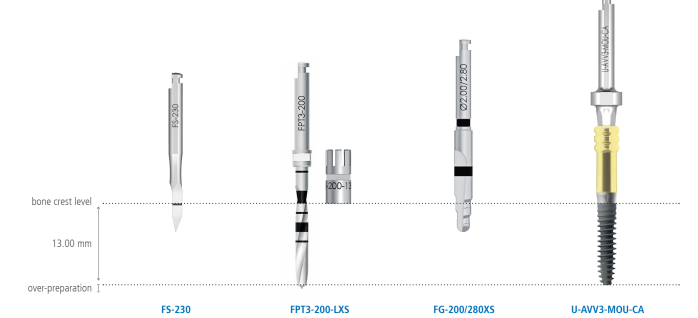
The use of the stop is at the dentist's discretion. However, its use is recommended, especially in cases of poor intra-operative visibility. Please remember that the drills over-prepare the length to an extent indicated in the table on pages 32 (for the pilot drill) and 35 (for the final drills).



# **OUTLINK<sup>2</sup> SLIM: SURGICAL PROCEDURES**

### Surgical sequence for implants with height 13.00 mm

The use of the stop is at the dentist's discretion. However, its use is recommended, especially in cases of poor intra-operative visibility. Please remember that the drills over-prepare the length to an extent indicated in the table on pages 32 (for the pilot drill) and 35 (for the final drills).



	EB-ZT-300-130		use up to: 13.00 mm marking	use up to: end of the second step (Ø 2.40 mm)	50 Ncm max
ε	BONE D1	1.100 rpm	1.100 rpm	1.100 rpm	20 rpm
	BONE D2	1.100 rpm	1.100 rpm	1.100 rpm	20 rpm
3.00	BONE D3	900 rpm	900 rpm	-	20 rpm
0	BONE D4	-	-	-	-

#### **IMPORTANT WARNING**

The procedures above refer to the insertion of Outlink<sup>2</sup> SLIM implants according to the transgingival protocol. It is also possible to insert these implants following the bone level protocol. In this case, please remember that the nominal height of Outlink<sup>2</sup> SLIM implants refers to the part treated with ZirTi surface, while the machined neck has an extra height of 1.80 mm. In case of insertion of the machined part below the bone level, the site has to be prepared appropriately using the dedicated stop. In this case, please refer to the chart below:

Implant code	Nominal length of the implant	Machined neck height	Reference mark of the FPT3-200-LXS drill
EB-ZT-300-100	10.00 mm	1.80 mm	11.50 mm
EB-ZT-300-115	11.50 mm	1.80 mm	13.00 mm
EB-ZT-300-130	13.00 mm	1.80 mm	15.00 mm

