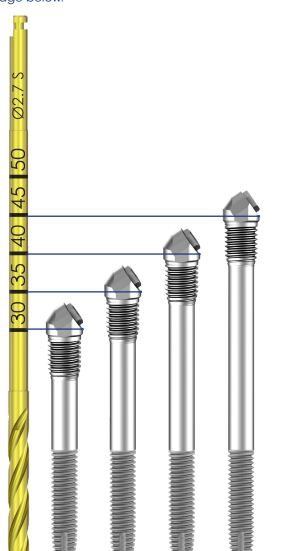


## Zygomatic drills and direction indicator laser markings

In order to determine the ideal zygomatic implant to fit the osteotomy, the clinician can choose the appropriate length by using the direction indicator (I-ZYG-DI55) or by the laser markings on the drill to measure and correlate the length. The illustration below shows the correlating measurement of laser markings to the implant length.



The laser markings on the zygomatic drills line up with the lower side of the implant platform as illustrated in the image below.



30

35

40

45

## Direction indicator laser markings

The laser markings on the zygomatic direction indicators line up with the top point of the external hex on the implant platform. This can be easily read by sliding the head on the direction indicator to the appropriate position as shown in the image below.



Images are for illustration purposes only and not necessarily accurately represent the product. Not all products are cleared for sale in all countries.

**SOUTHERNIMPLANTS.COM** 

CAT-1227-00