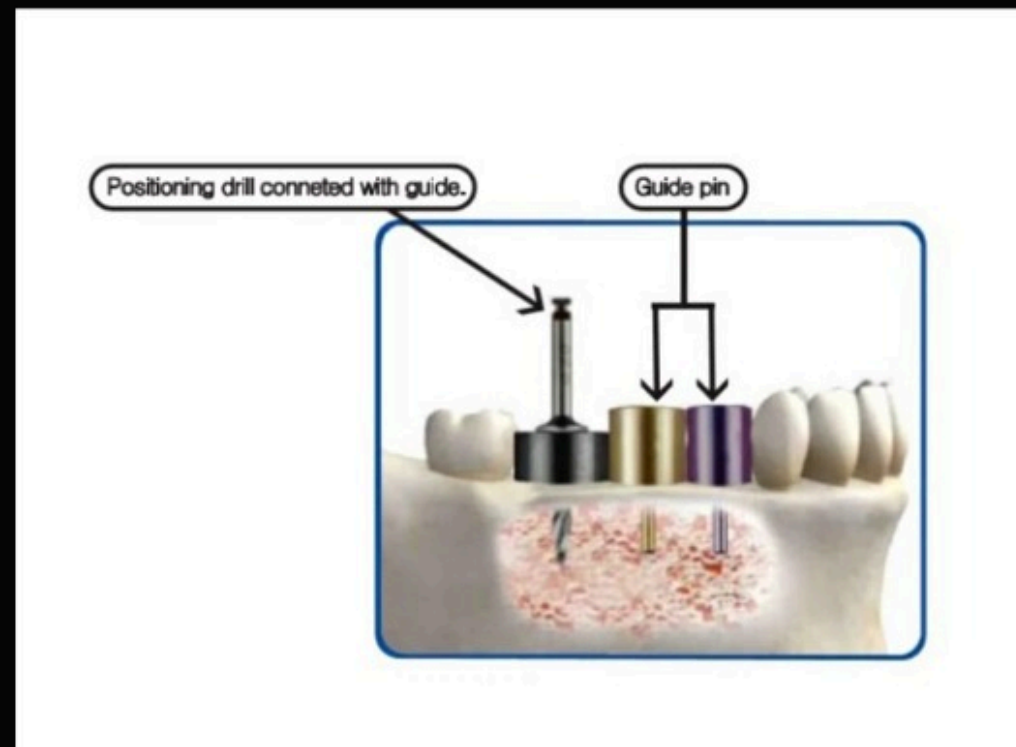
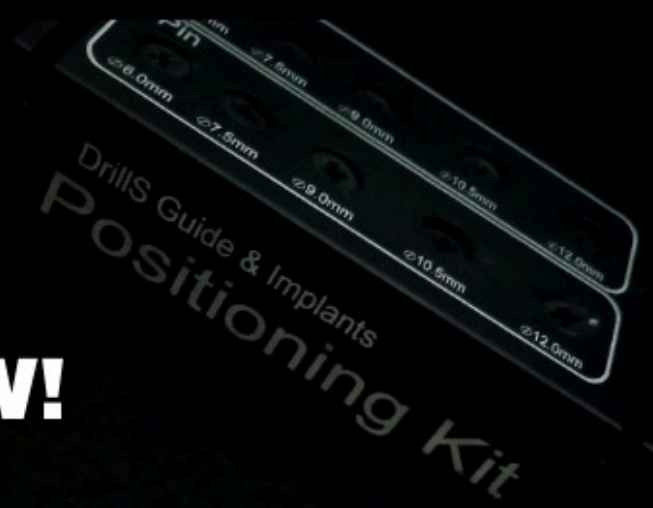



- Select the Positioning guide that matches the dimension of the missing tooth and drill on the site connecting with the Positioning drill to make an orifice.
- Replace the Positioning drill with the same size Guide pin.
- Select the Positioning guide that matches the dimension of the second missing tooth.
- The process of a surgical operation from the next step is the same as No. 1 to 2.




Speed: RPM 600



**PREORDER NOW!**

 : +39 3883603800

 [italiasurgeryinstruments@gmail.com](mailto:italiasurgeryinstruments@gmail.com)





## MDC Implant Positioning Kit

This kit is used for the positioning of dental implants with the use of positioning guides. These Guides are fitted with a pilot drill and help center the drill between adjacent teeth. After the osteotomy is prepared, surgeons can preserve the space using a guide pin. This is especially useful when more than one implant is placed in line with another.

The Kit is realized with high-grade stainless steel and it's completely sterilizable at max 130°.

How To Use →

## How To Use



- Measure the space between adjacent teeth and select the appropriate positioning guide
- Prepare an osteotomy.

- If more than one implant is being placed, preserve the space using a guide pin.
- After the osteotomy is created, the osteotomy can be completed, and the implant can be placed



# *MDC Implant Positioning Guide Kit*

