



PROTOCOL

Kit of prosthetic spacing guides



Precautions for use:

The instruments included in the kit of prosthetic spacing guides are sold non-sterile.

Description and Benefits

The kit of prosthetic spacing guides allows to centre without drilling thanks to the guides which simulate the mesio-distal diameter of the future prosthetic crowns.

Content:

- pilot drills which will guide the drilling sequence during the implant site preparation.
- spacing guides, to be used when placing adjacent implants. They will replace the pointer drills after drilling.

These items' shoulder diameters correspond to the average diameter of the different teeth. The aim is to reproduce prosthetically the anatomy of natural teeth for optimal aesthetics.

Moreover, the implant will be centered in relation to the prosthesis, for a better distribution of the chewing forces.



Content of the kit

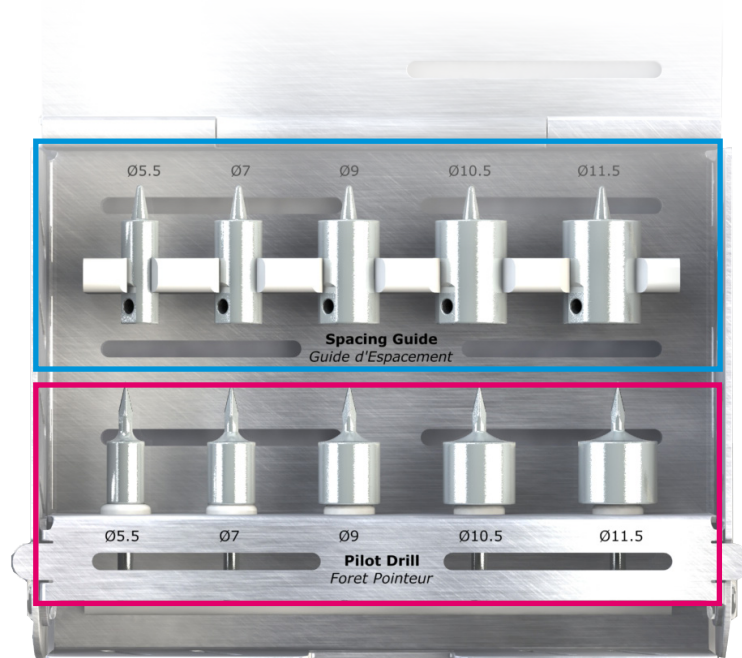
Pilot drill



FUNCTION:

The pilot drill helps place the drilling entry point according to the diameter of the future prosthetic restoration.

Product codes	Diameters*
A-FPG100	5,5 mm
A-FPG200	7 mm
A-FPG300	9 mm
A-FPG400	10,5 mm
A-FPG500	11,5 mm



Spacing guide



FUNCTION:

The guide serves as a reference after using the pilot drill. It is used when placing adjacent implants.

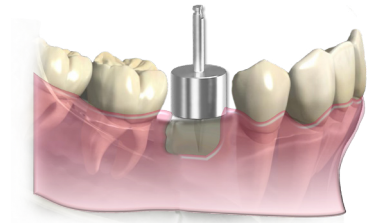
Product codes	Diameters*
A-GFP100	5,5 mm
A-GFP200	7 mm
A-GFP300	9 mm
A-GFP400	10,5 mm
A-GFP500	11,5 mm

* The suggested diameters correspond to the average teeth diameters (incisors, canines, premolars, molars)

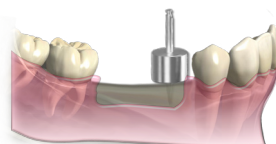
How to use the components of the kit?

When placing a single implant

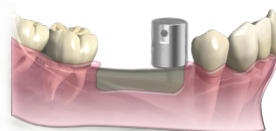
- 1** After choosing the most adequate diameter among the 5 prosthetic diameters available, use the pilot drill for prosthetic spacing up to the stop (1200 rpm) in order to perforate the cortical bone.
- 2** Continue the TBR drilling sequence according to the TBR implant setting protocol.



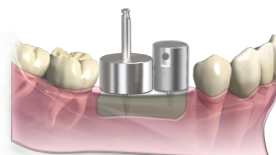
When placing several adjacent implants



[FIGURE A]



[FIGURE B]



[FIGURE C]

- 1** After choosing the most adequate diameter among the 5 prosthetic diameters available, use the pilot drill for prosthetic spacing up to the stop (1200 rpm) in order to perforate the cortical bone. [FIGURE A]
- 2** Replace the pilot drill with the prosthetic spacing guide of the same diameter. It will simulate the diameter of the future crown during the preparation of the adjacent implant site. [FIGURE B]
- 3** Perforate the cortical bone for the adjacent implant by using the pilot drill for prosthetic spacing up to the stop (1200 rpm), having chosen beforehand the adequate diameter (among the 5 diameters available). [FIGURE C]
- 4** If only two implants are to be set continue the TBR drilling sequence according to the TBR implant setting protocol.
- 5** Otherwise, replace the pilot drill with the prosthetic spacing guide of the same diameter. Once all the implant sites have been prepared, continue the TBR drilling sequence according to the TBR implant setting protocol.

Spacing guide tip:



Use a suture thread in order to avoid any risk of ingesting the prosthetic spacing guide.