

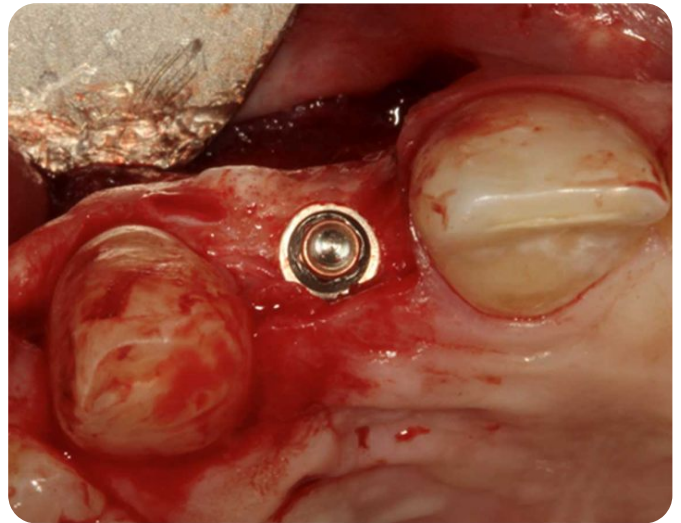
Centre the osteotomy before the first drill turns

Dr. Ioannis Vergoullis

Delayed implant placement at position 12. The VPI Pilot Drill Kit sleeve centres and initiates the pilot osteotomy at the correct position and angulation, removing the inconsistency of the first drilling step. The rest of the sequence runs on the implant system's own kit.



Healed edentulous site at position 12, ridge adequate for placement without augmentation.



Implant seated at the planned depth, centred within the ridge.

SITE

Position 12, healed ridge, delayed placement

TOOL

VPI Pilot Drill Kit, sleeve #71

WHAT IT FIXES

Position and angulation of the pilot osteotomy

THEN

Standard drilling sequence of the implant system

AUGMENTATION

None required

RESULT

Centred placement at the planned depth

WHAT IT SHOWS

Everything downstream of the pilot drill inherits its position and angle. Fixing that one step with a sleeve is cheaper and simpler than a full surgical guide, and it pairs with the Cervico Guide's tabs for space evaluation.

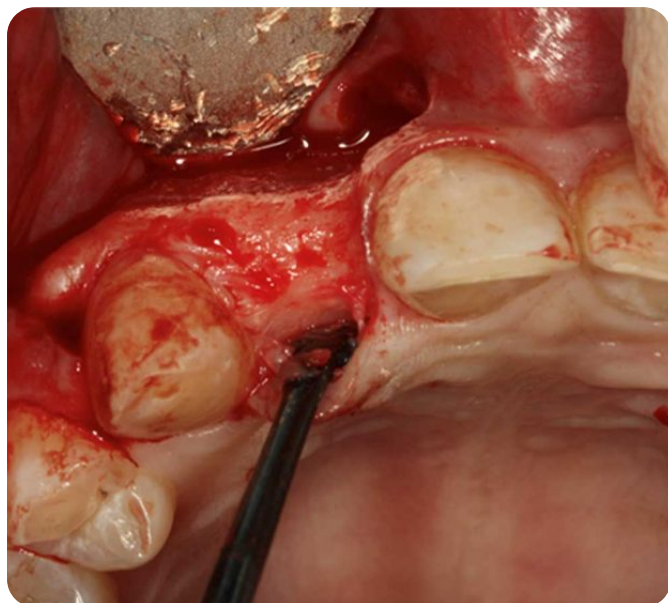
MATERIALS AND CREDITS

VPI Pilot Drill Kit · Implant system standard surgical kit

Case and images: Dr. Ioannis Vergoullis · Full case at vpicervico.com/cases

Four steps

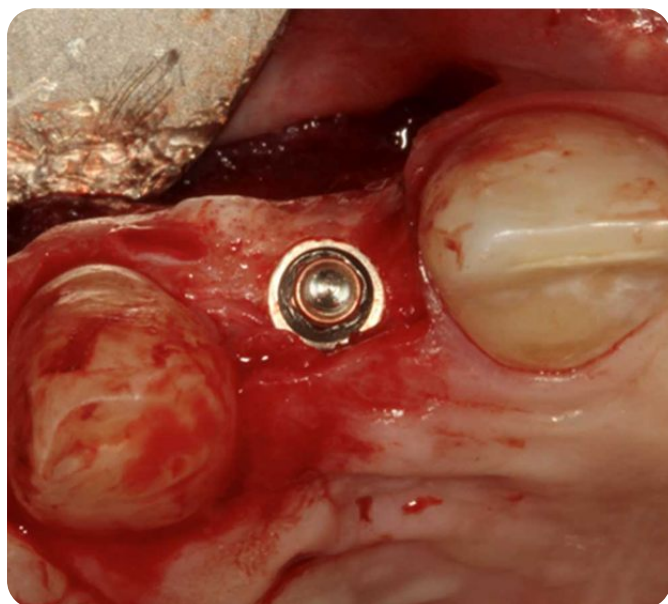
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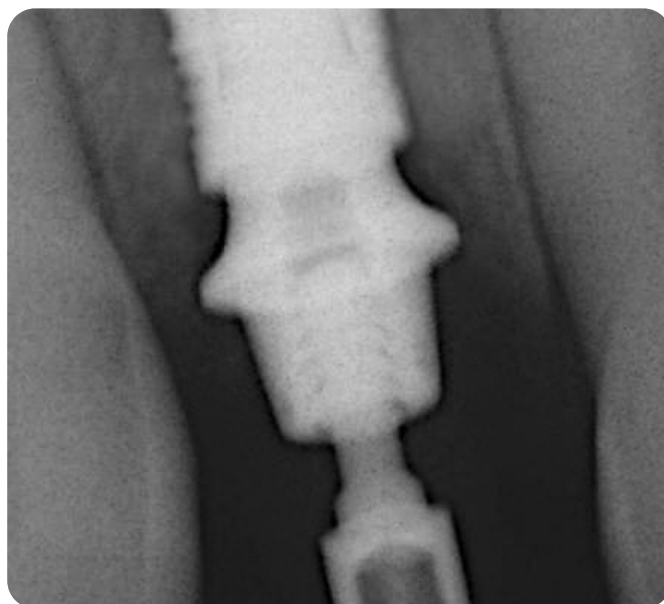
01 Healed edentulous site at position 12 with adequate ridge dimensions. Flap raised.



02 Sleeve #71 centres and initiates the pilot osteotomy at the correct position and angulation, setting the trajectory for the entire drilling sequence.



03 With the trajectory established, the remaining drilling uses the implant system's standard kit. The implant is placed into the centred osteotomy.



04 Final position: seated at the planned depth, centred within the ridge.