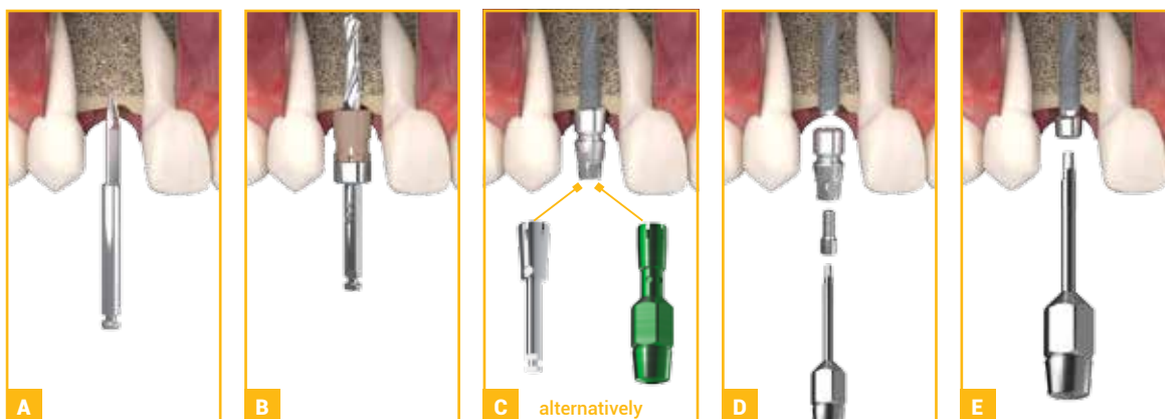


## Surgical protocol



- After opening the surgical flap, proceed with the incision of the cortex using the dedicated bur (Code P10SD).
- In order to **perforate the bone tissue**, a single calibrated bur equipped (Code P1PD) with a depth stop is utilised, which can be found in the surgical kit.
- After taking the implant out of its housing (PeeK Holder) present inside the package, the **P129 is screwed** in using the handpiece wrench (Code P1KC) or torque ratchet (Code P1KMC1). It is recommended to screwing stabilizing the system with a maximum torque of 50 Ncm.
- After completing the screwing operation at the implant site, release the mounting fixture\* using the appropriate tool (Code P1PDSA).
- Screw in the surgical closure screw** using the same tool (Code P1PDSA). If a transmucosal use of the P129 is desired, 4.5 mm high healing caps are available, which can be used as an alternative to **the surgical screw included in the package**.

\*Spanner fork available upon request (Code P1KM) for mounter removal.

## Surgical KIT

### DYNAMOMETRIC RATCHET



### BONE DRILL



### GUIDING DRILL



### DYNAMOMETRIC RATCHET WRENCH



### IMPLANT TORQUE WRENCH

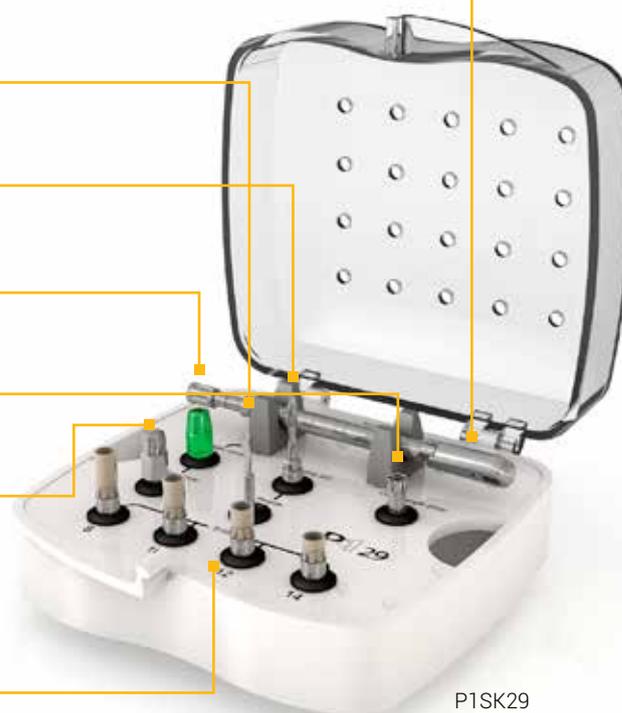


### SHORT WRENCH



### IN PEEK STOPPER

P1DRST08 P1DRST10 P1DRST12 P1DRST14



P1SK29