



ROOTT R IMPLANT PLACEMENT PROTOCOL from box opening to complete implant insertion

1 Take a box in your hand



2 Open the box: push & pull to open



3 Take the blister out



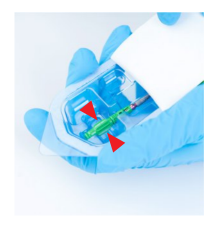


4 Carefully open the blister





5 Take out the implant, holding only the green part







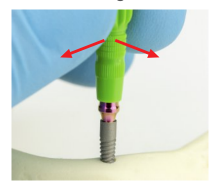
6 Immediately insert clockwise implant to prepared hole, just after opened the box, holding on green holder

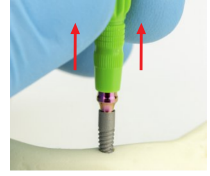




Green holder is not intended to be used as an implant driver

Remove green holder by side to side slow motion and lift up







8 Insert implant via CRE with implant driver CCSBBS. Use implant driver ITES/ITE/ITEXL for ratchet TW50 with torque up to 40 Ncm



Or implant driver ITEH/ITEHL for handpiece, use contra-angle handpiece





Or implant driver ITEAO for AO connection, use ETAO handle







Or screwdriver SDH/SDHL/ SDHXL for handpiece, use contra-angle handpiece





Or screwdriver SDAO for AO connection, use ETAO handle





Remove the screw



And remove with abutment extractor R SR/SRL







10 Insert implant via direct insertion with implant driver R Use implant driver IT/ITL for ratchet TW50 with torque up to 50 Ncm.





Or implant driver ITH/ITHL/ITHS for handpiece, use contra-angle handpiece





Or implant driver ITAO for AO connection, use ETAO handle





Implant insertion via direct insertion never exceed 100 Ncm.

11 Implant inserted in subcrestal position



A: Implant can be covered with covering screw SC.

Unscrew a cover screw SC from the green holder. Manually unscrew with screwdriver SD/SDL/SDXL



Or with screwdriver SDH/SDHL/ SDHXL for handpiece, use contra-angle handpiece



Or with screwdriver SDAO for AO connection, use ETAO handle



Screw cover screw SC to cover the implant

With screwdriver SD/SDL/SDXL for ratchet TW50, torque up to 15 Ncm





Or with screwdriver SDH/SDHL/ SDHXL for handpiece, use contra-angle handpiece





Or with screwdriver SDAO for AO connection, use ETAO handle





Implant covered with cover screw



B: or can be made other prosthetic actions depending on specific situation and choosing Related Dental superstructures.

V3. 31.03.2022 7