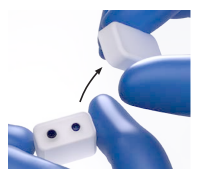


## FINAL PLACEMENT OF IMPLANT



**1** Remove the tray from the implant box. Expose the sterilized implant container by peeling back the tray cover, starting from any corner.



**2** Pick the implant container out of the tray, and place it on a flat surface. Grasp the bottom of the container with one hand and remove the cap with the other.



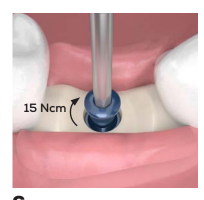
**3** While still holding onto the container, firmly press the implant driver (handpiece or ratchet) into the implant until it clicks. Then pull the implant out of the container. Be sure to use the driver that matches the series of the implant.



4 Carefully rotate the implant into the osteotomy. The depth marks on the driver help you to gauge when you have reached the depth determined by the surgical plan. Do not exceed the maximum torque of 45 Ncm.



5 If installing a cover screw, press an .050 Hex Driver from the Surgical Kit into the supplied cover screw, then lift it out of the container.



**6** Drive the cover screw or healing cap into the implant to a maximum torque of 15 Ncm or finger tighten. Close and suture if needed.



Products illustrated in this procedure: IR3-3508-CL implant, HDT- 5050-02 .050 Hex Driver, DIH-0310-00 Implant Driver