

PACKAGING & LABELING



Implant sits inside of a plastic tube secured with an implant holder.
The durable blister pack serves as a sterile barrier and is placed inside of the box.



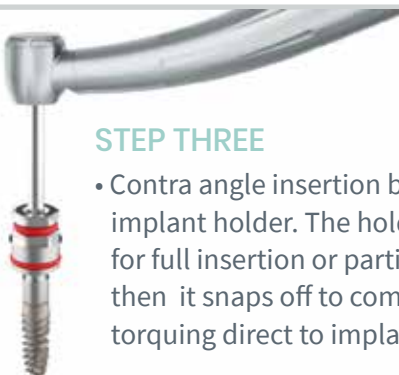
STEP ONE

- Remove the cover screw from the implant holder.



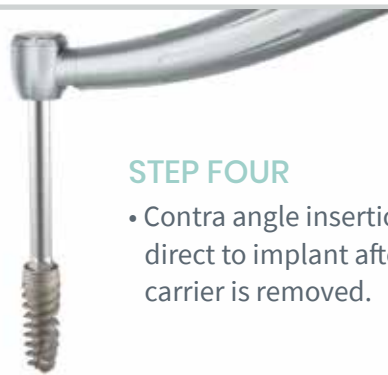
STEP TWO

- Manual insertion by a driver or ratchet.



STEP THREE

- Contra angle insertion by a motor using implant holder. The holder can be used for full insertion or partial insertion then it snaps off to complete final torquing direct to implant.



STEP FOUR

- Contra angle insertion by a motor direct to implant after implant carrier is removed.

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Our packaging was designed to be eye catching and smooth to the touch. Everything is clearly color coded for ease of use and identification purposes.

High quality materials are used to ensure your product arrives to you in the same condition in which it left the facility.



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