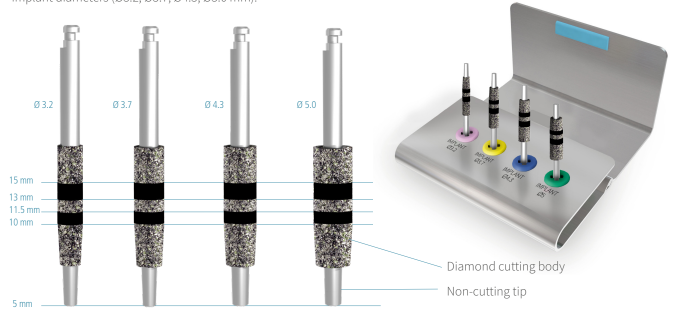


JD BoneTrack Drill

For a perfect post extractive implant insertion.

The new JD BoneTrack Drill is specifically designed to simplify the immediate insertion of the post-extractive implant.

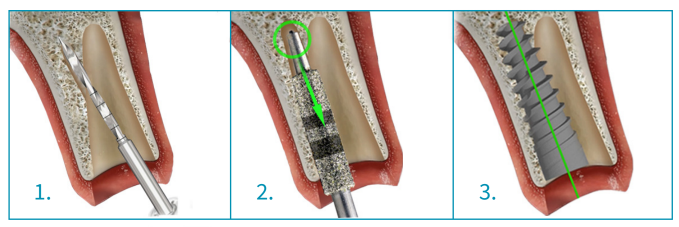
JD Bone Track Drills are characterized by a diamond cutting body and a non-cutting tip. They are available in four different implant diameters (Ø3.2, Ø3.7, Ø4.3, Ø5.0 mm).



BoneTrack Method Protocol.

Follow the BoneTrack Method: a new approach that will simplify your daily clinical practice. Insert the non-cutting tip of the JD BoneTrack Drill into the underprepared osteotomy and push the drill palatally in order to create a track on the palatal bone. In this way, the correct space for the implant body will be created.



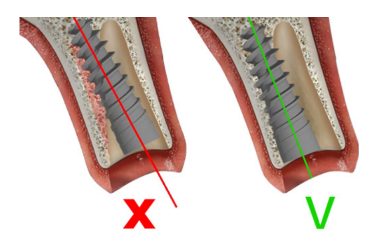


1. Identify the anatomy of the socket and start drilling towards the palatal bone.

2. Insert the non-cutting tip of the JD BoneTrack Drill into the osteotomy and push the drill palatally in order to create a track on the palatal bone.

3. Insert the implant leaving the correct vestibular gap.

Reinvent your postextractive implant insertion.





JDDIADR32 JDDIADR37 JDDIADR43 JDDIADR50 JD BoneTrack Diamond Drill Ø3.2mm JD BoneTrack Diamond Drill Ø3.7mm JD BoneTrack Diamond Drill Ø4.3mm JD BoneTrack Diamond Drill Ø5.0mm



JDBTK

JD BoneTrack Drill Kit



www.jdentalcare.com