

## The JD Bone Track drills are 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, $\varnothing 5.0 \mathrm{~mm}$ )


## 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.

| IMPLANT DIAMETER | $\begin{aligned} & \text { DRILLING } \\ & \text { PROTOCOL } \end{aligned}$ |
| :---: | :---: |
| Ø3,2 | $\begin{gathered} 1.5 \\ 2.0 \\ 2.4 \\ \text { JD BoneTrack Drill } 3.2 \end{gathered}$ |
| Ø3,7 | $\begin{gathered} 1.5 \\ 2.0 \\ 2.4 \\ \text { JD BoneTrack Drill } 3.7 \end{gathered}$ |
| Ø 4,3 | $\begin{gathered} 1.5 \\ 2.0 \\ 2.4 \\ 2.8 \\ \text { JD BoneTrack Drill } 4.3 \end{gathered}$ |
| $\emptyset 5,0$ | 1.5 2.0 2.4 2.8 3.2 JD BoneTrack Drill 5.0 |



1. Identify the anatomy of the socket and start drilling towards the palatal bone. N.B.: The last standard drill diameter to be used for under-prepare the osteotomy always corresponds to the implant tip diameter to be inserted.
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 post-extractive implant insertion




JDBTK

