





BTI SOLUTION FOR ATRAUMATIC EXTRACTION

TREPHINE DRILLS

Cylindrical and hollow drills to cut the bone surrounding the implant. They are delivered in four different diameters, depending on the width of the implants:

• **Tiny**: FTEX37-5

· Universal: FTEX43-5

· Universal plus: FTEX51-5

· Wide: FTEX57-5

TREPHINE DRILLING TO THE MILLIMETRE

Trephine drilling to just 2-3mm reduces maximum torque to less than half, to break the implant-bone connection with guaranteed extraction success.



·They allow an ultrafine cut along the first 5 millimetres because they are narrower at that level, preserving the surrounding bone. This is particularly important in the case of resorbed maxilla.



