

IMPLANT EXTRACTION SYSTEM





Human Technology

IMPLANT EXTRACTION SYSTEM

KIT KEXIM



THE ONLY SYSTEM on the market that guarantees atraumatic extraction of internal and external connection implants, in any situation.

THE FIRST SYSTEM ON THE MARKET PATENTED BY BTI FOR SAFE EXTRACTION

Extractor kit

Five exclusive extractors indicated for the extraction of osseointegrated implants when they are no longer functional or are unnecessary in a new prosthetic situation.

Trephine drill kit

An atraumatic trephine drill kit for an ultrafine cut to release the area with maximum osseointegration, preserving the surrounding bone, only drilling the first 3 millimetres.

EXTRACTOR KIT PARTS

COUNTER-TORQUE WRENCH, 200 NCM.

Wrench with large torque that breaks the join between the bone and impact, making the extraction process easier. When torque over 200 Ncm is applied, the wrench forms an angle and prevents progress. Back to the original position using a cylindrical component in the kit.



MDPT

Handle to carry the extractor once the extender has been fitted.

• EXTENDERS

Set of counter-torque wrench extenders (long, short, extralong) for different clinical situations.

* Never exceed 70 Ncm with the narrowest one (EXIME - N° 0). In this case, replace LLT200 with LLMQ.

EXTRACTORS*

CE 101 201000103

Five parts with varying widths and lengths to adapt to the range of implants on the market.

If necessary due to the depth of the connection, they can be cut to size using a diamond disc cutter.

They are disposable to ensure maximum performance.

AN EASY AND PRECISE PROCEDURE



If the torque of the counter-torque wrench (200 Ncm.) is not sufficient for the extraction, Re-set it and reattempt a maximum of three times, maintaining the torque for a few seconds before releasing. If the implant can still not be extracted, drill around it using a trephine drill to a depth of just 2-3mm and repeat the wrench implant extraction process.





TREPHINE DRILL KIT

Wide



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.

ADVANTAGES:

Universal

Plus

•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.





BTI Biotechnology Institute San Antonio, 15 · 5° 01005 Vitoria-Gasteiz (Álava) · SPAIN Tel: +34 945 140 024 Fax: +34 945 135 203 pedidos@bticomercial.com

www.bti-biotechnologyinstitute.com

USA

1730 Walton Road Suite 110 Blue Bell, PA 19422-1802 · USA Tel: (12) 156 464 067 Fax: (12) 156 464 066 info@bti-implant.us

UK

870 The Crescent Colchester Business Park · Colchester Essex CO49YQ · United Kingdom Tel: (44) 01206580160 Fax: (44) 01206580161 info@bti-implant.co.uk

GERMANY

Mannheimer Str. 17 75179 Pforzheim · Germany Tel: (49) 7231 428 06-0 Fax: (49) 7231 428 06-15 info@bti-implant.de

ITALY

Piazzale Piola, 1 20131 Milan - Italy Tel: (39) 02 7060 5067 Fax: (39) 02 7063 9876 bti.italia@bti-implant.it

MEXICO

Ejercito Nacional Mexicano 351, 3A Col. Granada Delegación Miguel Hidalgo México DF · CP 11520 · México Tel: (52) 55 52502964 Fax: (52) 55 55319327 bti.mexico@bti-implant.com

PORTUGAL

Praça Mouzinho de Albuquerque 113, 5° 4100-359 Porto · Portugal Tel: (351) 22 120 1373 Fax: (351) 22 120 1311 bti.portugal@bticomercial.com

PRODUCT NEWS BIOTECHNOLOGY INSTITUTE

SCAN THIS CODE with your mobile phone to access all the information of BTI Biotechnology Institute.



