Guidelines for using the **LMLiftOut** -instrument

Usage

LM-LiftOut -instrument is designed to extract teeth. With the help of the instrument the tooth extraction can be done as atraumatically as possible saving the tissue and the alveolar bone. This is important in order to enable fast healing and future implant placement.



Note!

The tip of the LM-LiftOut -instrument has been designed especially thin because of the purpose and the method of use. Incorrect removal technique, excessive use of power or using the instrument as a torque arm might damage the tip.

Technique

The ergonomics of the handle and the non-slip grip enable optimal tactile sensitivity.

- 1. Take the tip to the teeth's periodontal space as axially as possible towards the root.
- Continue working towards the root's apical part by pressing and at the same time twisting the instrument gently back and forth. Alveolar bone will constrict and the tooth is elevated.
- 3. Repeat the procedure if necessary from the different sides of the tooth.
- 4. In case the tooth is still attached and torque is needed for the removal, choose the **LM-TwistOut** elevator which withstands the use of power.

To good





Guidelines for using the **LMTWistOut** -instrument

Usage

LM-TwistOut -instrument is designed to extract teeth. The instrument is suitable for tooth extraction in situations where strong force or torque must be applied.



MAX. 134°C/273°F



LM-Instruments OyPL 88 (Norrbyn rantatie 8)
Fl-21601 Parainen
Tel. +358 2 4546 400
Fax +358 2 4546 444